

PUBLIC Document Version: 1.2 – 2017-01-26

Security Guide for SAP S/4HANA 1610



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Document History

Version	Date	Description
1.0	October 31, 2016	Initial Version
1.1	January 16, 2017	Added information for resource sched- uling under SAP S/4HANA LoB Prod- ucts > Asset Management
1.2	January 26, 2017	Correction of wrong page numbers in table of contents; corrections in chapter Asset Management and Manufactur-ing

1 Introduction

Target Audience

- Technology consultants
- Security consultants
- System administrators

This document is not included as part of the Installation Guides, Configuration Guides, Technical Operation Manuals, or Migration Guides. Such guides are only relevant for a certain phase of the software life cycle, whereas the Security Guides provide information that is relevant for all life cycle phases.

Why Is Security Necessary?

With the increasing use of distributed systems and the Internet for managing business data, the demands on security are also on the rise. When using a distributed system, you need to be sure that your data and processes support your business needs without allowing unauthorized access to critical information. User errors, negligence, or attempted manipulation of your system should not result in loss of information or processing time. These demands on security apply likewise to SAP S/4HANA.

To assist you in securing SAP S/4HANA, we provide this Security Guide.

About this Document

The Security Guide provides an overview of the security-relevant information that applies to SAP S/4HANA in general. In particular it comprises general considerations regarding the system access via SAP Fiori Apps. In case there are specific aspects for the underlying scenarios or applications these are described in an area-specific chapter.

2 Before You Start

Fundamental Security Guides

SAP S/4HANA is based on SAP NetWeaver and the SAP HANA Platform. With respect to Fiori Apps SAP Gateway plays a fundamental role. This means that the corresponding Security Guides are also applicable for SAP S/4HANA. Whenever other guides are relevant, an appropriate reference is included in the documentation for the individual solution areas in the specific part of this guide.

For a complete list of the available SAP Security Guides, see SAP Service Marketplace at http:// service.sap.com/securityguide/

Important SAP Notes

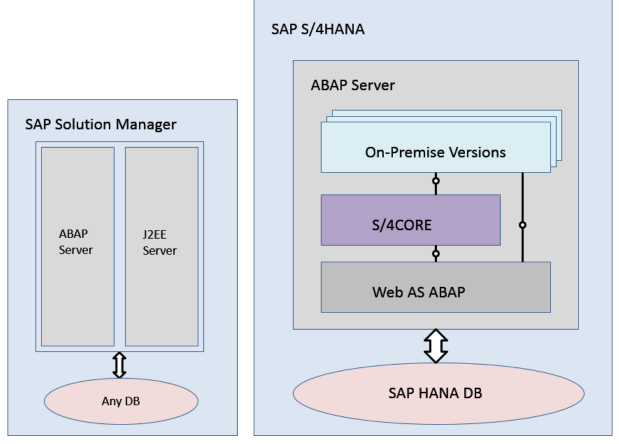
SAP Note 1538539 contains information about saving temporary files when using Adobe Acrobat Reader in SAP applications. SAP Note 138498 contains information on single sign-on solutions. SAP Notes relating to security for the subcomponents of SAP S/4HANA are referenced in the documentation for the individual components in this guide. For a list of additional security-relevant SAP Hot News and SAP Notes, see the SAP Support Portal at http://support.sap.com/securitynotes/s.

3 SAP S/4HANA System Landscape Information

There are various ways of deploying SAP S/4HANA in your new or already existing system landscape. This section describes some examples.

Example: SAP S/4HANA New Installation

A new installation of SAP S/4HANA needs to run on the SAP HANA database. It also requires the SAP Solution Manager, which can run on any database. This very simple landscape can be enhanced with the SAP cloud solutions and SAP Business Suite products.



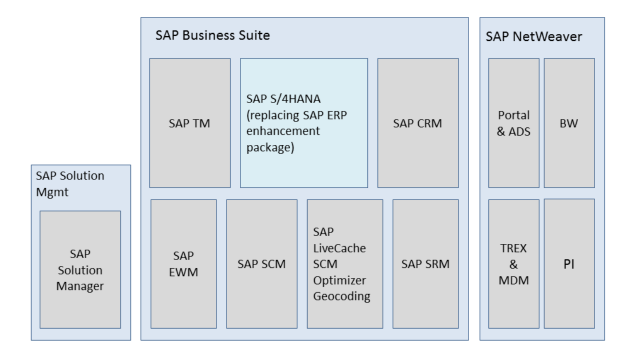
Simple SAP S/4HANA Deployment

Example: SAP S/4HANA in an SAP Business Suite Landscape

It is possible to integrate SAP S/4HANA into an existing SAP Business Suite landscape by replacing the SAP ERP enhancement package product with SAP S/4HANA. When performing this conversion in your system

landscape, you need to do some adaptations, for example you need to convert your existing business processes to the simplified SAP S/4HANA processes. Some of the SAP Business Suite processes are no longer supported, some have been changed and there are also new processes. How to convert your existing processes to the SAP S/4HANA processes is described in the *Simplification List*.

For more information about the *Simplification List*, see the *Conversion Guide for SAP S/4HANA* at http:// help.sap.com/s4hana_op_1610



Example SAP Business Suite landscape with an embedded SAP S/4HANA system

More Information

For more information about SAP Fiori for SAP S/4HANA in a hub deployment, see Landscape Deployment Recommendations for SAP Fiori Front-End Server.

4 User Administration and Authentication

Overview

SAP S/4HANA generally relies on the user management and authentication mechanisms provided with the SAP NetWeaver platform, in particular the SAP NetWeaver AS for ABAP Application Server and the SAP HANA Platform. Therefore, the security recommendations and guidelines for user administration and authentication as described in the SAP NetWeaver Application Server for ABAP Security Guider and SAP HANA Platform also apply to SAP S/4HANA.

In addition to these guidelines, we include information about user administration and authentication that specifically applies to SAP S/4HANA in the following topics:

- User Management This topic lists the tools to use for user management, the types of users required, and the standard users that are delivered with SAP S/4HANA.
- User Data Synchronization SAP S/4HANA can share user data with other components. This topic describes how the user data is synchronized with these other sources.
- Integration into Single Sign-On Environments

4.1 User Management

4.1.1 Non-SAP Fiori Technology

User management for SAP S/4HANA uses the mechanisms provided with the SAP NetWeaver Application Server for ABAP, such as tools, user types, and password concept. For an overview of how these mechanisms apply for SAP S/4HANA, see the sections below. In addition, we provide a list of the standard users required for operating SAP S/4HANA.

User Administration Tools

This table shows the tools available for user management and administration.

Tool	Description
User maintenance for ABAP-based systems (transaction SU01)	For more information about the authorization objects pro- vided by the subcomponents of SAP S/4HANA, see the ap- plication-specific sections.
Role maintenance with the profile generator for ABAP-based systems (PFCG)	For more information about the roles provided by the sub- components of SAP S/4HANA, see the application-specific sections. Also, see User and Role Administration of Applica- tion Server ABAP at help.sap.com Enterprise Management SAP ERP SAP ERP 6.0 EHP7 SAP ERP Security Guide SAP ERP Central Component Security Guide User Administration and Authentication User Administration .
Central User Administration (CUA) for the maintenance of multiple ABAP-based systems	For central administrative tasks

User Types

It is often necessary to specify different security policies for different types of users. For example, your policy may specify that individual users who perform tasks interactively have to change their passwords on a regular basis, but not those users under which background processing jobs run. The user types that are required for SAP S/4HANA

- Individual users
 - Dialog users used for SAP GUI for Windows
 - Internet users used for Web Applications
- Technical users
- Service users are dialog users who are available for a large set of anonymous users
- Communication users are used for dialog-free communication between systems
- Background users are used for processing in the background

For more information about these user types, see User Types in the SAP NetWeaver Application Server for ABAP Security Guide

Standard Users

This section describes the standard users necessary for operating SAP S/4HANA

i Note

Ensure you change the passwords and IDs of users that were created automatically during the installation.

System	User ID	Туре	Password	Additional Informa- tion
SAP Web Application Server	<sapsid>adm</sapsid>	SAP system adminis- trator	Mandatory	SAP NetWeaver Instal- lation Guide
SAP Web Application Server	SAP Service <sapsid></sapsid>	SAP system adminis- trator	Mandatory	SAP NetWeaver Instal- lation Guide
SAP Web Application Server	SAP Standard ABAP Users (SAP*, DDIC, EARLYWATCH, SAPCPIC)	See SAP NetWeaver Security Guide	Optional	SAP NetWeaver Secur- ity Guide
SAP ECC	SAP Users	Dialog users	Mandatory	The number of users depends on the area of operation and the busi- ness data to be proc- essed

4.1.2 SAP Fiori Technology

For details on the user management and authorization concepts used in SAP Fiori apps, see the SAP S/4HANA UI Technology Guide at the SAP Help Portal underhttp://help.sap.com/s4hana_op_1610 > Product Documentation .

4.2 User Data Synchronization

By synchronizing user data, you can reduce effort and expense in the user management of your system landscape. Since SAP S/4HANA is based on SAP NetWeaver, you can use all of the mechanisms for user synchronization in SAP NetWeaver here.

For more information, see the SAP NetWeaver Security Guide on SAP Help portal at https://help.sap.com/nw75 Security Guide .

4.3 Integration into Single Sign-On Environments

Non-Fiori Technology

SAP S/4HANA supports the single sign-on (SSO) mechanisms provided by SAP NetWeaver Application Server for ABAP technology. Therefore, the security recommendations and guidelines for user management and authentication that are described in the SAP NetWeaver Security Guide also apply to SAP S/4HANA.

For non-Fiori technology SAP S/4HANA supports the following mechanisms:

- Secure Network Communications (SNC) SNC is available for user authentication and provides for an SSO environment when using the SAP GUI for Windows or Remote Function Calls.
- SAP Logon Tickets

SAP S/4HANA supports the use of logon tickets for SSO when using a Web browser as the front-end client. In this case, users can be issued a logon ticket after they have authenticated themselves with the initial SAP system. The ticket can then be submitted to other systems (SAP or external systems) as an authentication token. The user does not need to enter a user ID or password for authentication, but can access the system directly once it has checked the logon ticket. For more information, see *SAP Logon*

Tickets in the Security Guide for SAP NetWeaver Application Server at https://help.sap.com/nw75 SAP NetWeaver Security Guide Security Guides for SAP NetWeaver Functional Units Security Guides for the Application Server Security Guides for AS ABAP SAP NetWeaver Application Server for ABAP Security Guides for AS ABAP Security Guides for ABAP Se

Client Certificates

As an alternative to user authentication using a user ID and passwords, users using a Web browser as a front-end client can also provide X.509 client certificates to use for authentication. In this case, user authentication is performed on the Web server using the Secure Sockets Layer Protocol (SSL Protocol). No passwords have to be transferred. User authorizations are valid in accordance with the authorization concept in the SAP system.

For more information see *Client Certificates* in the *Security Guide for SAP NetWeaver Application Server*. For more information about available authentication mechanisms, see SAP Library for SAP NetWeaver

under User Authentication and Single Sign-On at https://help.sap.com/nw75 SAP NetWeaver Security Guide .

For more information about the available authentication mechanisms, see the User Authentication and Single Sign-On documentation in the SAP NetWeaver Library.

Fiori Technology

For details on the User Authentication and Single Sign-On concepts used in SAP Fiori apps, see the SAP S/ 4HANA UI Technology Guide at the SAP Help Portal underhttp://help.sap.com/s4hana_op_1610 /> |> Product Documentation].

5 Network and Communication Security

Your network infrastructure is extremely important in protecting your system. Your network needs to support the communication necessary for your business needs without allowing unauthorized access. A well-defined network topology can eliminate many security threats. These threats can be based on software flaws, at both the operating system level and application level, or network attacks, such as eavesdropping.

If users cannot log on to your application or database servers at the operating system or database layer, then there is no way for intruders to compromise the machines and gain access to the backend system database or files.

Additionally, if users are not able to connect to the server local area network (LAN), they cannot exploit wellknown bugs and security holes in network services on the server machines.

5.1 Communication Channel Security

SAP S/4 HANA uses several protocols for communication to internal and external applications. These can be SAP systems or third-party systems. The following protocols are supported:

• HTTPS

HTTP connections are protected by the Transport Layer Security (TLS) protocol. This protocol used to be known as Secure Sockets Layer (SSL).

RFC

RFC connections can be protected using Secure Network Communications (SNC). For detailed recommendations on securing RFC connections, see SAP Note 2008727 and the SAP Whitepaper Securing Remote Function Calls attached to it.

• SOAP

SOAP connections are protected with Web services security.

- IDoc
- REST

i Note

We strongly recommend using secure protocols (TLS, SNC) whenever possible.

For more information on securing the protocols above, see the respective chapters in the SAP NetWeaver Security Guide.

5.2 Network Security

Network

SAP S/4HANA is based on SAP NetWeaver technology. Therefore, for information about network security, see the respective sections in the SAP NetWeaver Security Guide at https://help.sap.com/nw75 Security Guide > English _ This includes information on using firewall systems for access control and using network segmentation.

If your system provides Internet services, you should ensure you protect your network infrastructure with a firewall at least. You can further increase the security of your system (or group of systems) by diving the system into groups, placing the groups in different network segments, and then protecting each segment from unauthorized access by a firewall.

Bear in mind that unauthorized access is also possible internally if a malicious user has managed to gain control of one of your systems.

Ports

SAP S/4HANA is executed in SAP NetWeaver and uses the ports of AS ABAP. For more information, see the corresponding security guides for SAP NetWeaver under the topics for AS ABAP Ports.

5.3 Communication Destinations

The use of communication destination is application-specific. Therefore please check the application-specific chapters for details.

In this context please note that users and authorizations should be used with specific care, as the use of users and authorizations in an irresponsible manner can pose security risks. You should therefore follow the security rules below when communicating between application systems.

General Rules

- Employ the user types 'system' and 'communication'
- Grant a user only the minimum of authorizations
- Tell users to choose a secure password and to not divulge it to anyone else
- Only store user-specific logon data for users of type 'system' and 'communication'
- Wherever possible, use trusted system functions instead of user-specific logon data

6 ICF and Session Security

Internet Communication Framework (ICF) Services

You should handle Internet Communication Framework (ICF) services in a restrictive manner in order to minimize the attack surface on the web.

\mathbf{i} Note

As a general rule you should only activate those ICF services that are needed for the applications running in your system.

For details on the required services, see the application-specific chapters of this guide. Use transaction SICF to activate or de-activate ICF services. For more information, see the SAP NetWeaver documentation.

Additional information on the required services can be found in the RFC/ICF Security Guide at http:// help.sap.com/s4hana_op_1610 under > SAP NetWeaver for SAP S/4HANA > Security Guide > RFC/ICF Security Guides .

i Note

If your firewall(s) use URL filtering, note the URLs used for the services, and adjust your firewall settings accordingly.

Session Security Protection

Secure Session Management

To increase security and prevent access to the SAP logon ticket and security session cookie(s), we recommend activating secure session management. We also highly recommend using SSL to protect the network communications where these security-relevant cookies are transferred.

Session Security Protection on the AS ABAP

For SAP NetWeaver version 7.0 and higher, it is recommended to activate HTTP security session management using transaction SICF_SESSIONS. In particular it is recommended to activate extra protection of security-related cookies.

The HttpOnly flag instructs the browser to deny access to the cookie through client side script. As a result, even if a cross-site scripting (XSS) flaw exists, and a user accidentally accesses a link that exploits this flaw, the browser will not reveal the cookie to a third party.

The Secure flag tells the browser to send the cookie only if the request is being sent over a secure channel such as HTTPS. This helps protect the cookie from being passed over unencrypted requests.

These additional flags are configured through the following profile parameters:

Profile Parameter	Recommended Value	Description	Comment
icf/ set_HTTPonly_flag_on_cook- ies	0	Add HttpOnly flag	Client-dependent
login/ticket_only_by_https	1	Add Secure flag	Not client-dependent

For more information, a list of the relevant profile parameters, and detailed instructions, see *Activating HTTP Security Session Management on AS ABAP* in the AS ABAP security documentation.

7 Data Storage Security

More Information

For detailed information about data storage security, see the SAP NetWeaver Security Guide.

Using Logical Paths and File Names to Protect Access

Some applications in SAP S/4HANA save data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files - a security issue also known as directory traversal. This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime. If access is requested to a directory that does not match a stored mapping, then an error occurs.

In the application-specific part of this guide, there is a list of the logical file names and paths for each component. It also specifies for which programs these file names and paths apply.

Activating the Validation of Logical Paths and File Names

You enter the logical paths and file names in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation on path level at runtime, enter the physical path using the transactions FILE (client-independent) and SF01 (client-dependent). To determine which paths are used by your system, you can activate the appropriate settings in the Security Audit Log.

For new installations it is recommended to enforce path validation as a default by setting the value ON for parameter REJECT_EMPTY_PATH in table FILECMCUST (transaction SM30). For details see SAP Note 2251231 *File validation enforcement switch for empty physical path.*

For more information, see the following:

- Logical File Names
- Protecting Access to the File System
- Security Audit Logs 📥

8 Virus Scanning

Basic Concepts

You need to install and run a VSI 2.0-compliant virus scanner in your landscape. The SAP S/4HANA code calls this scanner using a dedicated interface during different stages of processing - during upload, download, and passage through the Gateway, and so on. You can customize the interface with the help of scan profiles.

For more information about virus scan profiles and customizing, see the SAP NetWeaver documentation at https://help.sap.com/nw75 Application Help > Function-Oriented View > Security > System Security > Virus Scan Interface].

Additional information is available in SAP Notes 786179/ and 1494278 .

8.1 Virus Scanning in File Uploads

Example

The system allows uploading of files. For example, users can add an attachment to business documents. Also, you can upload template files, such as e-mail HTML templates, which can be used to render data on a UI

Once uploaded into SAP S/4HANA, such documents may be displayed in SAP Fiori apps without further security-related checks. If a document contains malicious content, unintended actions could be triggered when the item is downloaded or displayed. This can lead to situations, such as cross-site scripting vulnerabilities. That is why proper virus scanning at upload time is an essential first line of defense against (stored) XSS attacks.

For a technical description of this problem see the SAP NetWeaver Security Guide at https://help.sap.com/ nw75 /> |> Security Guide > English >

It is clear that uploaded files need to be scanned for malware. Also, their type needs to be verified against a white list of MIME-types. You can meet both these requirements by installing and running a VSI 2.0-compliant virus scanner in your landscape.

SAP S/4HANA code calls the virus scanner (at upload time) through a dedicated interface, which you can customize. The pre-delivered scan profile, /SCMS/KPRO_CREATE, needs to be adapted according to your needs. At runtime the virus scanner rejects all upload documents that are not compliant with the rules specified in the scan profile.

i Note

Changes to the scan profile have a global effect. This means, for example, that all uploads ending up in KPro face the same virus scan settings at runtime.

8.2 General Recommendations for Virus Scan Profiles

Selecting Pre-Delivered Scan Profiles

As a first step, you should enable all the pre-delivered scan profiles. You should then consider performance issues when deciding which ones to disable.

Some scan profiles take effect at download time. One benefit of scanning at download time is that if a virus signature is updated since upload, it can be caught at download time. So if a compromised file is uploaded, it is discovered at download. However, download scanning can impact performance. That is because a file is uploaded only once, but it may be downloaded many times.

If you want to disable download time scanning, disable the following scan profiles:

- /SCET/GUI_DOWNLOAD
- /SIHTTP/HTTP_DOWNLOAD
- /SOAP_CORE/WS_SEND

Customer Profiles

You should set up the following customer profiles:

Name	Description
ZBASIC	Basic virus scanning profile
ZEXTENDED	Same as above with additional check for active content, and MIME-type detection

All active profiles should refer to ZEXTENDED, except the following, which should refer to ZBASIC.

- /SAPC_RUNTIME/APC_WS_MESSAGE_GET
- /SAPC_RUNTIME/APC_WS_MESSAGE_SET
- /SCET/GUI_UPLOAD
- /SIHTTP/HTTP_UPLOAD
- /SMIM_API/PUT
- /SOAP_CORE/WS_RECEIVE
- /UI5/UI5_INFRA_APP/REP_DT_PUT

For ZEXTENDED, the following settings are recommended:

- CUST_ACTIVE_CONTENT = 1
- CUST_CHECK_MIME_TYPE = 1
- CUST_MIME_TYPES_ARE_BLACKLIST = 0 This setting indicates 'whitelisting' - which indicates entities that are OK.

These settings tell the virus scanner to scan for active content and check MIME types according to the specified whitelist of file types.

Whitelist

Use the 'whitelisting' file type wherever possible.

Consider the following: the whitelist scanner should be as restrictive as possible. As a compromise, the list should also contain the complete set of file types required in all active customer scenarios. If you need to extend the whitelist, you should ensure that the list only contains MIME types from the IANA List *r*.

Template List of File Types

i Note

Your whitelist should be as restrictive as possible. For example, you should delete non-needed types from the template list. A final whitelist is always a compromise between security and functionality.

Use the template list of file types for consideration.

- application/arj
- application/msword
- application/pdf
- application/postscript
- application/vnd.ms-excel
- application/vnd.ms-powerpoint
- application/vnd.openxmlformats-officedocument.spreadsheetml.sheet
- application/vnd.openxmlformats-officedocument.presentationml.presentation
- application/vnd.openxmlformats-officedocument.wordprocessingml.document
- application/x-compressed
- application/x-dvi
- application/x-gzip
- application/x-zip-compressed
- application/xml
- application/zip
- image/bmp
- image/jpeg
- image/png
- image/vnd.dwg
- image/x-dwg
- text/plain
- text/richtext
- text/xml

8.3 Further Protection Against Active Content

Lines of Defense

There are at least two lines of defense against active content. The first is performing virus scanning in order to avoid uploading malicious content in the first place.

The second line of defense is SAP WebDispatcher. An alternative is the Internet Communication Manager (ICM). These protect against malicious active content being executed at the front end. This uses additional HTTP-response headers to instruct browsers to behave in a specific way. SAP WebDispatcher and ICM both offer the possibility to modify HTTP-response headers.

For more information, see https://help.sap.com/nw75 Application Help > SAP NetWeaver Library: Function-Oriented View > Application Server > Application Server Infrastructure > Components of SAP NetWeaver Application Server > Internet Communication Manager (ICM) - SAP NetWeaver > Administration of the ICM - SAP NetWeaver > Modification of HTTP Requests > Deleting, Adding, and Enhancing HTTP Header Fields].

SAP recommends adding the following headers:

- SetResponseHeader X-Content-Type-Options "nosniff" This tells the browser not to try reading the attached file with the assumed MIME type.
- SetResponseHeader X-XSS-Protection "1; mode=block" This prevents cross-site scripting.

Example

Example

Consider the following example of script code. It shows how to improve the security level. You need to adapt it to your own use case.

```
If %{RESPONSE_HEADER:Content-Disposition} regimatch ^inline [AND]
If %{RESPONSE_HEADER:Content-Type} regimatch html|xml|xsl
Begin
SetResponseHeader Content-Security-Policy "script-src 'none'; sandbox"
SetResponseHeader X-Content-Security-Policy "script-src 'none'; sandbox"
End
```

If such a Content-Security-Policy header is added to HTTP responses containing previously uploaded files (when displayed inline and having content type containing html, xml or xsl), the execution of Javascript will be prevented at the frontend by all up-to-date browser versions.

9 Additional System Hardening Activities

Click-Jacking Protection

Click-jacking is an attack type where an attacker tries to hijack the clicks of an authenticated user in order to trigger malicious actions. This attack is based on framing the attacked page into an attacker-controlled enclosing page.

SAP S/4HANA uses a SAP NetWeaver protection to prevent click-jacking attacks. This is a whitelist-based solution that controls which pages are allowed to render your application within a frame. To enable the protection, you need to access and edit the whitelist.

A typical setup will contain host/port of the system (as seen from a browser) and host/port of any trusted system that hosts applications which are going to frame applications from the current system.

For more information, see the SAP NetWeaver documentation at: https://help.sap.com/nw75 SAP NetWeaver Security Guide > Security Guides for SAP NetWeaver Functional Units > Security Guides for the Application Server > Security Guides for AS ABAP > SAP NetWeaver Application Server for ABAP Security Guide > Special Topics > Using a Whitelist for Clickjacking Framing Protection .

Webdynpro, WebGUI, and non-Fiori UI5-based applications already use this flexible protection mechanism. SAP Fiori Launchpad currently uses a slightly different, high security solution.

Unified Connectivity

If your SAP S/4HANA system can be accessed remotely using Remote Function Calls (RFCs), you can significantly increase protection by using the Unified Connectivity (UCON) administration framework.

Generally, external access to the function modules using RFCs is controlled by special authorization checks and the corresponding roles with purpose-specific assignments to users. UCON also provides a simple but comprehensive way of controlling which Remote Function Modules (RFM) can be called by other systems: an RFM can only be called externally if it is assigned to a Communication Assembly (CA).

External access is blocked for all RFMs not assigned to a CA. In this way, it is possible to control and restrict external access to RFMs independently from the user context.

For details see the SAP NetWeaver documentation at: https://help.sap.com/nw75 Security Guide Security Guide RFC Scenarios Security Measures – Overview (RFC) Unified Connectivity .

Scenario-Based Authorization Checks

The Scenario-Based Authorizations Framework provides additional authorization checks for specific scenarios. These checks do not change the behavior of the application until you activate the respective scenario. A

scenario definition comprises certain authorization objects and rules telling the system how to check them. An active scenario is a customizing object, which can be transferred through your landscape.

By default, all additional scenario-based authorizations checks are initially set to inactive in SAP S/4HANA (for compatibility reasons).

For more information, see the chapter Activating Switchable Authorization Checks in the SAP Whitepaper Securing Remote Function Calls which is attached to SAP Note 2008727 *k*.

i Note

From a security perspective, SAP strongly recommends to activate all scenario-checks in SAP S/4HANA in order to maximize the resilience of systems.

Use the transaction SACF for the customizing and transaction SACF COMPARE for comparison.

Please also read the important information contained in SAP Note 1922808

For more information, see the SAP NetWeaver documentation at: https://help.sap.com/nw75 Security Guide > English > User Administration and Authentication > User Management > Identity Management > User and Role Administration of Application Server ABAP > Configuration of User and Role Administration > Customizing Scenario-Based Authorizations].

Securing CALL TRANSACTION Statements

When a user manually launches an SAP transaction, the ABAP Kernel automatically checks the user's corresponding authorization (Authorization Object s_TCODE).

The system behaves differently if an SAP transaction is called by a program (ABAP statement CALL TRANSACTION). In this case, the authorization check (s_TCODE-) depends on the system configuration. This can be controlled using transaction SE97 and profile parameter auth/check/calltransaction.

For new installations we recommend setting the profile parameter auth/check/calltransaction=3. This switches on the authorization check for CALL TRANSACTION statements – as long as you have not explicitly it switched off using transaction SE97. This improves the security level because clearly all roles need to contain appropriate authorizations.

Installations that are migrated from an SAP ERP enhancement package to SAP S/4HANA may feature an extended adoption of roles. You can avoid this by setting auth/check/calltransaction=2. This keeps the check behavior as it was before.

For details, see the system documentation of transaction SE97.

10 Data Protection

Use

Data protection is associated with numerous legal requirements and privacy concerns. In addition to compliance with general data protection acts, it is necessary to consider compliance with industry-specific legislation in different countries. This section describes the specific features and functions that SAP provides to support compliance with the relevant legal requirements and data privacy.

This section and any other sections in this Security Guide do not give any advice on whether these features and functions are the best method to support company, industry, regional or country-specific requirements. Furthermore, this guide does not give any advice or recommendations with regard to additional features that would be required in a particular environment; decisions related to data protection must be made on a case-by-case basis and under consideration of the given system landscape and the applicable legal requirements.

i Note

In the majority of cases, compliance with data privacy laws is not a product feature.

SAP software supports data protection by providing security features and specific data-protection-relevant functions such as functions for the simplified blocking and deletion of personal data.

SAP does not provide legal advice in any form. The definitions and other terms used in this guide are not taken from any given legal source.

Glossary

Term	Definition
Personal data	Information about an identified or identifiable natural per- son.
Business purpose	A legal, contractual, or in other form justified reason for the processing of personal data . The assumption is that any purpose has an end that is usually already defined when the purpose starts.
Blocking	A method of restricting access to data for which the primary business purpose has ended.
Deletion	Deletion of personal data so that the data is no longer usable.
Retention period	The time period during which data must be available.

Term	Definition
End of purpose (EoP)	A method of identifying the point in time for a data set when the processing of personal data is no longer required for the primary business purpose . After the EoP has been reached, the data is blocked and can only be accessed by users with
	special authorization.

Some basic requirements that support data protection are often referred to as technical and organizational measures (TOM). The following topics are related to data protection and require appropriate TOMs:

Access control: Authentication features as described in section User Administration and Authentication [page 12].

Authorizations: Authorization concept as described in section User Management [page 12].

Read access logging: as described in section Read Access Logging [page 29].

Transmission control / Communication security: as described in section Network and Communication Security [page 16].

Input control / Change logging

Availability control as described in:

- Section Data Storage Security [page 20]
- SAP Business Continuity documentation in the SAP NetWeaver Application Help under http:// help.sap.com/s4hana_op_1610// SAP NetWeaver for SAP S/4HANA > Function-Oriented View > Solution Life Cycle Management > SAP Business Continuity >

Separation by purpose: Is subject to the organizational model implemented and must be applied as part of the authorization concept.

A Caution

The extent to which data protection is ensured depends on secure system operation. Network security, security note implementation, adequate logging of system changes, and appropriate usage of the system are the basic technical requirements for compliance with data privacy legislation and other legislation.

Configuration of Data Protection Functions

Certain central functions that support data protection compliance are grouped in Customizing for *Cross-Application Components* under *Data Protection*.

Additional industry-specific, scenario-specific or application-specific configuration might be required.

For information about the application-specific configuration, see the application-specific Customizing.

More Information

You can find detailed information on data protection in the SAP Help Portal athttp://help.sap.com/ s4hana_op_1610 Additional Information Product Assistance Cross Components Data Protection

10.1 Read Access Logging

Use

Read access to personal data is partially based on legislation, and it is subject to logging functionality. The Read Access Logging (RAL) component can be used to monitor and log read access to data and provide information such as which business users accessed personal data (for example, fields related to bank account data), and when they did so.

In RAL, you can configure which read-access information to log and under which conditions.

SAP delivers sample configurations for applications.

You can display the configurations in the system by performing the following steps:

- 1. In transaction SRALMANAGER, on the Administration tab page, choose Configuration.
- 2. Choose the desired channel, for example, WebDynpro.
- 3. Choose Search. The system displays the available configurations for the selected channel.
- 4. Choose Display Configuration for detailed information on the configuration. For specific channels, related recordings are also be displayed.

i Note

For a list of the delivered log domains, see the product assistance at SAP Help Portal under http:// help.sap.com/s4hana_op_1610 > Product Assistance > Cross Components > Data Protection >.

Prerequisites

Before you can use the delivered RAL configurations, the following prerequisites are met:

- You are using:
 - SAP NetWeaver 7.1:SP0
 - AS ABAP 7.51
 - Kernel 7.49
 - SAP_UI 7.51 (UI5 1.40)
- The RAL configurations have been activated.
- You have enabled RAL in each system client.

More information

You can find general information on Read Access Logging in the product assistance for SAP NetWeaver on SAP Help Portal at http://help.sap.com/netweaver

For up-to-date information on the delivered RAL configurations, see SAPNote 2347271/2.

For information on delivered log conditions, see the application-specific chapters of the Security Guide.

10.2 Deletion of Personal Data

Personal data in a system can be blocked as soon as the business activities for which this data is needed are completed and the residence time for the data has elapsed. After this time, only users who are assigned additional authorizations can access the data.

When the retention period has expired, personal data can be destroyed completely so that it can no longer be retrieved. Residence and retention periods are defined in the customer system.

For this purpose, SAP uses SAP Information Lifecycle Management (ILM) to help you set up a compliant information lifecycle management process in an efficient and flexible manner.

More Information

For more information, see the application-specific sections in this security guide as well as at http:// help.sap.com/s4hana_op_1610 under > Product Assistance > Cross Components > Data Protection >.

11 SAP S/4HANA Cross Application Infrastructure

11.1 Data Security in SAP ILM

SAP ILM offers options for protecting data security from the archiving of data up to its storage and destruction. All system connections and ILM functions have authorization protection.

For more information:

Data Security in SAP NetWeaver ILM System Connections [page 31]

Users and Authorizations in SAP NetWeaver ILM [page 32]

Security of Stored Data in SAP NetWeaver ILM [page 33]

Logs in SAP NetWeaver ILM [page 34]

11.1.1 Data Security in SAP ILM System Connections

System Landscape Components

The SAP ILM system landscape includes the following main components:

- Application system (AS ABAP)
- WebDAV server on which ILM stores are set up
- System on which the service for the control of ILM stores runs Since two different services are available for controlling ILM stores, two system landscape variants are possible.
 - The *Storage and Retention Service (SRS)* runs either in the application system (AS ABAP) or on a separate AS ABAP.

For more information, see: Configuring Storage and Retention Service for ILM Stores

• XML Data Archiving Service (XML DAS) runs on an AS Java. For more information, see: *Configuring XML Data Archiving Service for ILM Stores*

Data Security for System Connections

Communication between systems takes places with HTTP connections.

HTTP Connection between Application System and ILM Store Service

If the service (*SRS* or *XML* DAS) runs on a separate system, you need an HTTP connection from the application system to that system. You use an HTTP or HTTPS protocol. The configuration of the HTTP connection is described in the documentation for the relevant service.

If you use the local SRS service of the application system to control ILM stores, you do not need a connection.

HTTP Connection between ILM Store and ILM Store Service

The ILM Stores that are set up on a WebDAV server need to be connected to a service with an HTTP connection. A WebDAV protocol, which is an enhancement of the HTTP protocol, is used. The configuration of the HTTP connection is explained in the documentation for the relevant service.

User Authentication for System Connections

The application system can access the service with an HTTP connection only if the connection is made by a user who has the corresponding authorizations. This user must be created in the system on which the service run and entered in the data for the HTTP connection.

In the case of a connection from the service to the WebDAV server, user authentication is performed according to the options offered by the WebDAV server. SAP supports basic authentication with a user of the WebDAV server (with password) as well as with SSL.

11.1.2 Users and Authorizations in SAP ILM

User

To make *SAP ILM* available, you need users for the communication between the participating systems (using HTTP connections).

For more information, see: Connection is the SAP NetWeaver ILM System Landscape [page 31]

Authorizations

SAP delivers roles with the relevant authorizations for access to the functions of SAP ILM.

For more information, see:

Assigning Authorizations for Retention Management Cockpit

Assigning Authorizations for Retention Warehouse Cockpit

Transactions and Authorizations in SAP NetWeaver ILM

11.1.3 Security of Stored Data in SAP ILM

Security of Archived Data in the File System

When storing archived data in the file system, you have read and write access to the file system with the technical system user of the SAP system. The system temporarily moves the archive files to the file system and then deletes them after forwarding them to the ILM store. The archive files in the file system and the ILM store are stored not in plain text but in binary text in an SAP-specific, compressed format.

A logical path defines the storage location of the archived data in the file system. You need to specify this path in Customizing for the archiving object.

For more information, see:

Data Archiving in the SAP NetWeaver Library

Security Guide for ADK-Based Data Archiving in the Security Guide of the SAP NetWeaver Library

Security of Data in the ILM Store

To guarantee the non-changeability of data and the protection from early deletion, the resources (archive files) and their higher level collections (hierarchy nodes of the store) are stored on an ILM-certified WebDAV server.

For more information, see: Providing WebDAV Server for ILM Store

Metadata Security in the Store Hierarchy

To manage the store hierarchies, the service that you use to manage ILM stores saves the metadata to the system database. Depending on which service you use, the storage location of the metadata is:

ILM Store Service	Metadata Storage Location
Storage and Retention Service (SRS)	Database of the AS ABAP on which the SRS runs
XML Data Archiving Service (XML DAS)	Database of the AS Java on which XML DAS runs
	XML DAS uses the database pool alias SAP/BC_XMLA.

You can guarantee the security of the metadata with the standard functions of the database you are using.

For more information, see: *Database Access Protection*, *Security Aspects for Database Connections* in the SAP NetWeaver Library.

Backup of Complete Data in the Retention Warehouse System

To ensure that the dataset you are managing in Retention Warehouse is still complete after the transfer from the legacy system, use the checksums function before and after the transfer and the ILM-compliant conversion of the data (archive files).

For more information, see:

Generating Checksums Before Archive File Conversion

Generating and Comparing Checksums after ILM Archive File Conversion

11.1.4 Logs in SAP ILM

Service Used	Type of Log File	Server	Description
Storage and Retention Service (SRS)	Log File for SRS	AS ABAP on which SRS runs (application system or separate system)	Can be called in application log Log object: ILM Subobject: ILM_SRS
XML Data Archiving Service (XML DAS)	Log File for XML DAS	AS Java on which XML DAS runs	Can be called in <i>LogViewer</i> File: applications.log Category: /Applications/Common/ Archiving/XML_DAS
	Trace File for XML DAS	AS Java on which XML DAS runs	Can be called in <i>LogViewer</i> File: defaultTrace.trc Location: com.sap.archtech.daservice
Service-Independent	Log File of Connec- tor	Application system (AS ABAP)	Can be called in the job log for AS ABAP
	System Log (sy- slog)	Application system (AS ABAP)	Entry in the system log (operation trace) with message ID DA1 and problem class s for each deletion of a resource or collection in the ILM store

In SAP ILM, logging depends on the service you use to control the stores.

Service Used	Type of Log File	Server	Description
Service Used	Type of Log File Log Files for ILM Functions	Server Application system (AS ABAP)	 Description Can be called in application log Log object: ILM Subobjects: ILM_ALINK_REFERENCES (ArchiveLink references) ILM_CHANGE_RETENTION (Change of retention period) ILM_CHECKSUM (Checksum generation) ILM_DESTRUCTION (Data destruction) ILM_LEGAL_CASE (Set legal holds) ILM_LH_PROPAGATION (Using holds on data) ILM_SWISS_KNIFE (Enhancing CDE contents in RW) ILM_TRANS_ADMIN (Transfer of archive administration data from the legacy system to RW) ILM_UOM (Comparing units of measure in RW) ILM_RT (Rule determination) GENERATE (Generating BW objects) TRANSFER_VIEW (Transferring data views from RW to BW) DELETE (Deleting BW objects and data) WF CREATE (Creating audit packages in

11.2 Payment Card Security

11.2.1 Before You Start

Since the measures described in this guideline for security in the use and administration of payment cards apply in various applications, see the security guides for those particular applications.

The most important SAP Notes that apply to secure handling of payment card data are shown in the table below.

SAP Note	Title	Comment		
1032588	Secure handling of credit card data in ERP			
1151936	Key replacement for encryption of pay- ment card data			
662340	SSF Encryption using SAPCryptolib	SSF Encryption using SAPCryptolib		
1394093	Security collective note	Summarizes information about various security-relevant problems		

11.2.2 Authorizations

The functions for secure handling of payment cards use the authorization concept provided by SAP NetWeaver. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS ABAP security guide also apply to the secure handling of payment cards.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For the role maintenance for ABAP technology, use the profile generator (transaction PFCG).

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used as part of secure handling of payment cards.

Authorization Object	Field	Value	Description
B_CCSEC	ACTVT	03	Display of unmasked pay- ment card numbers
B_CCSEC	ACTVT	06	Deletion of data records no longer needed and log en- tries for displaying payment card data
B_CCSEC	ACTVT	71	Display of log entries for dis- playing payment card data
SSFVADM	ACTVT SSFVAPPLIC	01 PAYCRV	Generating a key version

Authorization Object	Field	Value	Description
	ACTVT	06	Deleting a key version
	SSFVAPPLIC	PAYCRV	
	ACTVT	42	Execution of migration pro-
	SSFVAPPLIC	PAYCRV	grams for SSF application PAYCRV

11.2.3 Data Storage Security

Use

Since payment card data is needed by many different applications for operational processes, the data is stored on the database. If you choose the security level *Masked Display, and Encrypted When Saved*, the system stores payment card numbers in encrypted form on the database in the following database tables:

Database Tables	Use	Comment
PCA_SECURITY_RAW	Payment Cards and SAP Business Part- ner	In ERP systems, you must execute a mi- gration program.
CCARDEC	Payment Cards in FI, SD and Customer Master	
CCSEC_ENC	Other payment card processes	The table is used if the indicator for pe- riodic key replacement is not set in Customizing.
CCSEC_ENCV	Other payment card processes	The table is used if the indicator for pe- riodic key replacement is set in Cus- tomizing.

The application database tables refer to these encrypted storage tables.

You can archive and delete the data using the following archiving objects or deletion programs:

Database Tables	Deletion/Archiving	Comment
PCA_SECURITY_RAW	Archiving using archiving object CA_PCA_SEC	
CCARDEC	Deletion using program CCARDEC_DE- LETE	If the data is used in an unarchived FI document, customer master record, or order, the data is not deleted.

Database Tables	Deletion/Archiving	Comment
CCSEC_ENC	Archiving using archiving object CA_PCA_SEC	
CCSEC_ENCV	Deletion using program RCCSECV_DATA_DEL	The data cannot be deleted unless the last use was more than 500 days in the past.

11.2.4 Setting Up Encryption Software

To be able to encrypt payment card data in the system, you must install the function package SAPCRYPTOLIB. The function package SAPCRYPTOLIB contains the functions necessary for encryption. For executing the encryption software, you have to make general settings in Customizing for SAP NetWeaver. Choose

Application Server System Administration Maintain the Public Key Information for the System

For more information, see SAP Note 662340.

11.2.5 Making Settings for Payment Card Security

You make settings for payment card security in Customizing for Cross-Application Components under Payment Cards Basic Settings Make Security Settings for Payment Cards .

The following explanations refer to the settings there.

Security Level

You can select from the following options:

- No Additional Security Measures
- Masked Display, Not Encrypted When Saved
- Masked Display and Encrypted When Saved

Masked display means that when you display or change objects that contain a payment card number, the system hides part of the number.

Example

For payment card number 1111222233334444, the system displays a value of 1111******4444.

You can specify the number of visible characters at the beginning and end of the payment card number. The security standards of the payment card industry demand that a maximum of six characters are visible at the beginning, and four at the end.

This masked display is applied for all types of payment cards. If you also select encrypted saving, then the system applies this only to those payment card types that you specified explicitly in Customizing (see the section "Relevant Payment Card Types").

We recommend that you use the security level *Masked Display, and Encrypted When Saved*. You should specify the smallest number of visible characters possible that allows the payment cards to be identified (for example, using the last four characters).

Unmasked Display

If card numbers are displayed in masked format, it is still sometimes necessary to display the number unmasked. In various transactions, we therefore provide a function for unmasked display of payment card numbers. You can make two specifications for this function in Customizing:

- Access log
- Additional authorization check

You can have the system record each display of an unmasked payment card in an access log. This enables you to monitor which users have displayed which payment card numbers and when.

You can use an additional authorization check for authorization object B_CCSEC to restrict the use of the display of unmasked card numbers.

We recommend that you activate this additional authorization check and assign the appropriate authorization only to those user groups that need to access unmasked card numbers as part of their daily work. You should also activate the access log.

Analyzing Access Logs

You can run reports on accessing of payment card data. For more information, see Security-Relevant Logs and Tracing [page 43].

Key Replacement

By setting the *Key Replacement Active* indicator, you specify that the system supports periodic replacement of the keys (PSEs) used for encryption.

This indicator is visible only if you installed ERP 6.0 with Enhancement Package 4 and activated the business function *Periodic Key Replacement for Payment Card Encryption* (PCA_XKEYV).

We recommend that you set this indicator.

Relevant Payment Card Types

You can choose the card types (such as, AMEX, Mastercard, VISA) for which you want to activate encryption. The column for this is not visible in the settings for the payment card unless you have already made settings for payment card encryption in the business partner. This means that you have to have already executed the migration program or to have set up encrypted saving of further data records. You can make these settings in Customizing for Cross-Application Components under *Payment Cards Basic Settings Maintain Payment Card Type*.

11.2.6 Relevant SSF Applications

For encryption and decryption using the SSF Framework, the applications communicate using an SSF application. The keys (PSEs) used for encryption and decryption are generated for each SSF application.

If you have not activated key replacement, then, for technical reasons, various SSF applications exist for the various storage files of encrypted payment card data. If you set the *Key Replacement Active* indicator, then only the SSF application PAYCRV is used after that point.

Application	SSF Application, If Key Replacement Inactive	SSF Application, If Key Replacement Active
Payment Cards and SAP Business Part- ner	PAYCRD (in ERP systems)	PAYCRV
Payment Cards in FI, SD and Customer Master	CCARD	PAYCRV
Other payment card processes	PAYCRD	PAYCRV

The SSF application PAYCRV supports management of multiple key versions. This is not the case with the SSF applications PAYCRD and CCARD. Therefore, using the SSF application PAYCRV is mandatory for the process of periodic key replacement.

11.2.7 Generating Keys

The generation of the keys (PSEs) used for encryption and decryption differs depending on the SSF application:

• SSF Application *PAYCRV

To generate a key version, on the SAP Easy Access screen, choose Cross-Application Components Security of Payment Card Data Encryption of Payment Cards Administration of Key Versions for PAYCRV . The system automatically generates the PSEs and distributes them to the application servers. You can display them in the transaction STRUST (Trust Manager).

The transaction for administration of key versions, in addition to the overview of already generated key versions, also provides information on how many data records are encrypted and stored on the database for a version. There you can create new key versions and delete key versions that are no longer used.

• SSF Applications CCARDEC and PAYCRD In transaction SSFA, create a new entry for an SSF application. Create the PSE in transaction STRUST, and make sure that you use the algorithm RSA.

11.2.8 Migration of Payment Card Data Stored in Unencrypted Form

You can use several migration programs to migrate payment card data stored in unencrypted form to encrypted payment card data. These programs comply with the naming convention *RCCSEC_MIGRATION_**. For information on which program you can use for your system, see the documentation of the individual programs.

You execute the program to store all payment card data in your system in encrypted form. For operative processes, you do not have to execute the migration programs. In addition, you can perform the conversion in several individual steps, whereby you convert only part of the data in each step.

Note that there are special issues related to the SAP Business Partner. For more information, see this section [page 41].

11.2.9 Migration of Payment Card Data on SAP Business Partner

The following section is relevant for you only if you use the SAP business partner.

For the SAP business partner in ERP systems to support encrypted storage of payment card data, a one-time data migration is required.

Before this migration, the system manages the payment card data in the database tables listed below (among others). In both tables, the payment card number is in plain text.

Database Table	Use
CCARD	Data of payment card
BUTOCC	Relationship between SAP business partner and payment card using CCINS and CCNUM

You migrate the data of database table CCARD completely to the database tables PCA_SECURITY_*. On the SAP Easy Access screen, choose Cross-Application Components Security of Payment Card Data

Encryption of Payment Cards Migration of Credit Cards The encrypted value of the credit card number is stored during this process in the table PCA_SECURITY_RAW. The relationship to the credit card is reflected in table CCARD by the field CARD_GUID, and the fields CCNUM and CCINS are initialized. The system considers only those entries in table CCARD that are still used in table BUTOCC.

Database Tables

Database Table	Use
PCA_SECURITY_*	Data of payment card
BUTOCC	Relationship between SAP business partner and payment cards using CARD_GUID

When migrating using the above program, you cannot spread the conversion over time. That means you have to completely convert the data in one run. The actual encryption can either take place directly during the migration, or you can encrypt the data later using program PCA_MASS_CRYPTING.

You are required to run the migration program even if you have not yet stored any payment card data in the business partner data (for instance, at the time of installation), but you want to store encrypted data in the future.

You cannot work with the system during the migration or after a partially successful migration, since it is not possible to predict how the executing programs will react. However, severe inconsistencies are to be expected.

To execute the migration program, you need an access code that SAP provides upon request. To request this code, enter a customer message under component AD-MD-BP. Refer to this security guide or to SAP Note 1032588.

For security reasons, the system stores a backup copy of the table entries in table CCARD_COPY. After you have ensured that the system works correctly after the migration, you can delete the backup copy using program RCC_MIGRATION_DEL_COPY.

If you are using Contract Accounts Receivable and Payable (FI-CA), and are using the business partner shadow table there to improve the performance of mass runs, also see the explanations in the Security Guide for Contract Accounts Receivable and Payable in the section Payment Card Industry Data Security Standard [page 359].

11.2.10 Migration to SSF Application PAYCRV

If you already encrypted credit card data in the system (using the SSF applications PAYCRD or CCARD), you can migrate this data to the SSF application PAYCRV. As a result, the system then also replaces the keys for this data on a periodic basis.

Start the migration on the SAP Easy Access screen under Scross-Application Components Security of Payment Card Data Encryption of Payment Cards Migration to SSF Application PAYCRV. Vu can migrate each of the affected database tables individually and you can enter a maximum runtime. This means that in this case you can spread the conversion out over time.

11.2.11 Migration to Current Key Version

Once you have generated a new key version, you can migrate the data, which was encrypted and stored under an older key version, to the current key version. During this process, the system decrypts the data record with

the older key version, encrypts the data with the current key version, and updates the database tables. After the migration is complete, the system does not contain any more data records that still use the older key version. At that point in time, you can specify that the older key version is deletable.

You run the migration on the SAP Easy Access screen under Cross-Application Components Security of Payment Card Data Encryption of Payment Cards Execute Conversion . You can define parallel processing for the migration using the subarea . The entire dataset is divided into subareas represented by the numbers 000 to 999. The subareas contain a roughly equal number of encrypted records. You can start the migration program with intervals determined by the subarea, so that up to 1000 parallel jobs are possible. In addition, you can enter a maximum runtime. This means that you can make the conversion in stages.

11.2.12 Deleting Key Versions

Once the data of an old key version has been migrated completely to the current key version, the old key version receives the status *deletable*. To ensure the utmost security, the earliest the key version can actually be deleted is after an additional waiting period of 90 days after the successful migration.

11.2.13 Security-Relevant Logs and Tracing

Use

You can have the system log users' access to unmasked payment card data. In Customizing, choose the setting Access Logs for Unmasked Display (see Making Settings for Payment Card Security [page 38]).

The system updates the log on database table CCSEC_LOG. You can analyze the log on the SAP Easy Access screen, under Cross-Application Components Security of Payment Card Data Encryption of Payment Cards Evaluate Payment Card Log . To analyze the access log, you need authorization for activity 71 of authorization object B_CCSEC.

You can delete log records if they are at least one year old. To delete the records, on the SAP Easy Access screen choose Cross-Application Components Security of Payment Card Data Encryption of Payment Cards Delete Payment Card Log . To be able to run the deletion report, you need authorization for object B_CCSEC with activity 06.

11.2.14 Recommended Implementation Steps

The following recommended implementation steps differ according to which of the following situations apply to you:

- You did not yet set a security level.
- You are already using the security level for saving payment card numbers in encrypted form, and you now want to implement the process for periodic key replacement.

Variant 1: Security Level Not Yet Set

If you have not yet set a security level in Customizing, follow these steps to implement the process for encrypted storage and periodic key replacement for payment card numbers.

- Create a key version. To do so, on the SAP Easy Access screen, choose Cross-Application Components Security of Payment Card Data Encryption of Payment Cards Administration of Key Versions for PAYCRV . (See Generating Keys [page 40].)
- 2. Make settings for payment card security. (See Making Settings for Payment Card Security [page 38].)
 - 1. Set the security level Masked Display, and Encrypted When Saved .
 - 2. Activate the access log.
 - 3. Activate the additional authorization checks for unmasked display and set up the user authorizations accordingly.
 - 4. Set the number of visible characters at the beginning and end of the payment card number.
 - 5. Activate the key replacement.
- 3. Specify the payment card types that you want to save in encrypted form. (See Making Settings for Payment Card Security [page 38].)
- 4. Migrate the payment card data that was stored in unencrypted form. (See Migration of Payment Card Data Stored in Unencrypted Form .)
- 5. If you use SAP Business Partner, migrate your payment card data on SAP Business Partner. (See Migration of Payment Card Data on SAP Business Partner [page 41].)

Variant 2: Security LevelMasked Display, and Encrypted When SavedAlready Used

If you already set the security level *Masked Display, and Encrypted When Saved* in Customizing, and you already migrated the legacy data when implementing the security level, then perform the following steps to implement the process of periodic key replacement.

- Create a key version. To do so, on the SAP Easy Access screen, choose Cross-Application Components Security of Payment Card Data Encryption of Payment Cards Administration of Key Versions for PAYCRV .
- 2. Activate the key replacement. (See Making Settings for Payment Card Security [page 38].)
- 3. Migrate the stored encrypted data to the SSF application PAYCRV. (See Migration to SSF Application PAYCRV [page 42].)

12 SAP S/4HANA Enterprise Management

12.1 Asset Management

12.1.1 Maintenance Operations

12.1.1.1 Authorizations in Plant Maintenance

Plant Maintenance uses the authorization concept provided by the SAP SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

Roles for Plant Maintenance

Role	Description
SAP_COCKPIT_EAMS_MAINT_WORKER2	Maintenance Worker 2
	This role contains all the functions that a maintenance worker requires to carry out their work effectively and safely. As a pool role, it is not intended that you assign it to users as is, but that you use it as a basis for creating customer-spe- cific roles.
SAP_COCKPIT_EAMS_GENERIC_FUNC2	Generic EAM Functions 2 The purpose of this role is to provide the maintenance plan- ner with a broad range of functions necessary for planning and executing maintenance activities. As a pool role, it is not intended that you assign it to users as is, but that you use it as a basis for creating customer-specific roles.

12.2 Financial Accounting

Network and Communication Security

Communication with external systems takes place using the standard channels provided by SAP basis technology:

- Application Link Enabling(ALE)/IDoc
- Standard interfaces to BI, CRM, and SRM systems
- Batch-Input Ensure that no unauthorized access can take place at the time of data transfer using encryption and with the help of your network.
- Remote Function Call(RFC) / Business Application Programming Interface (BAPI)
- File Interface

Ensure that no unauthorized access can take place at the time of data transfer using encryption and with the help of your network.

- SAP Process Integration (PI)
- E-mail, fax

Example

- Financial Accounting has interfaces to *Taxware* and *Vertex* software used for performing tax calculations.
- Electronic advance return for tax on sales/purchases:
 - There is an interface for the electronic advance return for tax on sales and purchases using *Elster*. Communication takes place by means of XI.
 - You can digitally sign the electronic advance return for tax on sales/purchases.

• Payments and payment advice notes are dispatched using IDoc, and dunning notices are sent by email or fax.

Communication Destinations

All the technical users generally available can be used.

Data Storage Security

Many of the *Financial Accounting* transactions access sensitive data. Access to this kind of data, such as financial statements, is protected by standard authorization objects.

12.2.1 Authorizations in Financial Accounting

The following table shows the security-relevant authorization objects that are used by Financial Accounting.

For additional authorization objects that are specific to the components in Financial Accounting (such as FI-GL and FI-SL), see the corresponding sections of this Security Guide.

Standard Authorization Objects in Financial Accounting

Authorization Object	Description
F_WEB_ADRS	Display/Change of Address Data via Web Interface
F_KKINTER	Authorization for Interest Posting
F_PAYRQ	Authorization Object for Payment Requests
F_BKPF_BLA	Accounting Document: Authorization for Document Types
F_BKPF_BUK	Accounting Document: Authorization for Company Codes
F_BKPF_BUP	Accounting Document: Authorization for Posting Periods
F_BKPF_GSB	Accounting Document: Authorization for Business Areas
F_BKPF_KOA	Accounting Document: Authorization for Account Types

F_BKPF_VW	Accounting Document: Display/Change Default Values Document Type/Posting Key
F_PAYOH_AV	Release and Rejection Reasons
F_FBCJ	Cash Journal: General Authorization
F_KK_CJROL	Cash Journal: Maintenance of Responsibilities
F_KMT_MGMT	Account Assignment Model: Authorization for Maintenance and Use
F_WTMG	Withholding Tax Changeover
FOT_B2A_V	Admin. Report Electronic Data Transmission to Authorities
FINS_MIG	Authorization object for migration to SAP Simple Finance, On-Premise Edition
FQM_FLOW	Authorization object for Financial Quantity Management

12.2.2 General Ledger Accounting (FI-GL)

12.2.2.1 Authorizations

The following table shows the standard roles that are used by the FI-GL component.

Standard Roles in General Ledger Accounting

Role	Description
SAP_AUDITOR_BA_FI_GL_NEW_A	AIS - General Ledger (New), Authorizations
SAP_EP_RW_AIS_FI_GL	AIS - General Ledger (GLT0)
SAP_EP_RW_AIS_FI_GL_NEW	AIS - General Ledger (New)
SAP_FI_GL_ACCOUNT_CHANGE_REQUE	Request for G/L Account Change or Creation
SAP_FI_GL_ACCT_MASTER_DATA	General Ledger Master Data Maintenance
SAP_FI_GL_BALANCE_CARRYFORWARD	Balance Carryforward
SAP_FI_GL_CHANGE_PARKED_DOCUM	Change Parked G/L Account Documents

SAP_FI_GL_CLEAR_OPEN_ITEMS	Clear Open G/L Account Items
SAP_FI_GL_CONS_PREPARATIONS	Preparations for Consolidation
SAP_FI_GL_CURRENCY_VALUATION	Foreign Currency Valuation: G/L Accounts
SAP_FI_GL_DISPLAY_ACCT_BALANCE	Display G/L Account Balances and Items
SAP_FI_GL_DISPLAY_DOCUMENTS	Display G/L Account Documents
SAP_FI_GL_DISPLAY_MASTER_DATA	Display G/L Account Master Data
SAP_FI_GL_DISPLAY_PARKED_DOCUM	Display Parked Documents
SAP_FI_GL_EXCHANGE_RATE_TABLE	Maintain Currency Exchange Rates
SAP_FI_GL_FIN_STATEMENT_REPORT	Financial Statement Reports
SAP_FI_GL_INTEREST_CALCULATION	Interest Calculation for G/L Accounts
SAP_FI_GL_INTEREST_RATE_TABLES	Maintain Interest Rates
SAP_FI_GL_KEY_REPORTS	Important Reports: General Ledger
SAP_FI_GL_PARK_DOCUMENT	Park G/L Account Documents
SAP_FI_GL_PERIOD_END_CLOSING	Closing Operations: General Ledger Accounting
SAP_FI_GL_PERIODIC_ENTRIES	Entry of Recurring G/L Account Postings
SAP_FI_GL_POST_ENTRY	Make G/L Account Postings
SAP_FI_GL_POST_PARKED_DOCUMENT	Post Parked Document
SAP_FI_GL_RECURRING_DOCUMENTS	Process Recurring Documents
SAP_FI_GL_REORG_MANAGER	Reorganization Manager (FI-GL (New))
SAP_FI_GL_REORG_OBJLIST_OWNER	Object Owner for the Reorganization (FI-GL (New))
SAP_FI_GL_REVERSE-CHANGE	Reverse/Change G/L Account Documents
SAP_FI_GL_SAMPLE_ACCT_MASTER_D	Sample Accounts
SAP_FI_GL_SAMPLE_DOCUMENTS	Edit Sample Documents
SAP_GLE_ADB_EXPERT	Average Daily Balance: Expert
SAP_GLE_ECS_ALL	Error Correction and Suspense Accounting: Expert
SAP_GLE_ECS_DISPLAY	Display Error Correction and Suspense Accounting
SAP_FI_GL_MCA_EXPERT	Multi Currency Accounting: Expert

Standard Authorization Objects

The following table shows the security-relevant authorization objects that are used by the FI-GL component. Standard Authorizations in General Ledger Accounting

Authorization Object	Description	
F_ACE_PST	Accrual Engine: Accrual Postings	
F_ACE_DST	Accrual Engine: Accrual Objects	
F_INVRPMAT	Authorization for Material Journal (Inventory Info System)	
F_INVRPWIP	Authorization for WIP Journal (Inventory Info System)	
GLE_ECS	Authorization Check for Changing ECS Items	
F_T011	Financial Statements: General Maintenance Authorization	
F_BKPF_BES	Accounting Document: Account Authorization for G/L Ac- counts	
F_FAGL_CV	Customizing Versions	
F_FAGL_SKF	FI: Processing of Statistical Key Figures	
F_FAST_CLS	Fast Close Authorizations	
F_FAGL_LDR	General Ledger: Authorization for Ledger	
F_FAGL_DRU	General Ledger: Authorization for Rule Entries for Validation	
F_REORG_PL	General Ledger: Authorization for Reorganization	
F_FAGL_SEG	General Ledger: Authorization for Segment	
F_FAGL_SLL	General Ledger: Authorization to Switch Leading Ledger	
F_RPROC	Intercompany Reconciliation: Authorizations	
FAGL_INST	Customer Enhancements for General Ledger	
F_T011_BUK	Planning: Authorization for Company Codes	
F_SKA1_BUK	G/L Account: Authorization for Company Codes	

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F_SKA1_KTP	G/L Account: Authorization for Charts of Accounts
F_SKA1_BES	G/L Account: Account Authorization
F_SKA1_AEN	G/L Account: Change Authorization for Certain Fields
K_TP_VALU	Transfer Price Valuations

12.2.2.2 Data Storage Security

Logical Path and File Names

The FI-GL component saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following lists show the logical file names and paths used by the FI-GL component. They also show the programs for which these file names and paths apply.

Logical File Names and Paths for FI-GL and FI-SL

Logical File Names

The following logical file names have been created to enable the validation of physical file names:

- FI_COPY_COMPANY_CODE_DATA_FOR_GENERAL_LEDGER_0X
 - Programs using this logical file name:
 - RFBISA00
 - RFBISA01
 - RFBISA51
 - Parameter used in this context:
 - <PARAM_1> Program Name

• FI_INFOSYS_TRANSPORT

- Programs using this logical file name:
 - RGRJTE00
 - RGRLTE00
 - RGRMTE00
 - RGRRTE00
 - RGRSTE00
 - RGRVTE00
 - RGRXTE00

- RGSSTE00
- RGSVTE00
- RGRJTI00
- RGRMTIOO
- RGSSTI00
- RGSVTI00
- Parameter used in this context:
 - <PARAM_1> Program name

• FI_VALUATION

- Programs using this logical file name:
 - FAGL_FCV
 - FAGL_FC_VALUATION
 - SAPF100
- Parameters used in this context:
 - <PARAM_1> Program name
 - <PARAM_2> Key date (from the selection screen)
 - <PARAM_3> Valuation area (from the selection screen) for FAGL_FCV and FAGL_FC_VALUATION valuation method (from the selection screen) for SAPF100

Logical Path Names

The logical file names listed above all use the logical file path FI_ROOT.

Logical File Names and Paths for FI-GL-IS (Information System)

Logical File Names

The following logical file names have been created to enable the validation of physical file names:

• FI_EXTERNAL

Programs using this logical file name and parameters used in this context:

Program	<param_1></param_1>	<param_2></param_2>	<param_3></param_3>
RFAWVZ58	Program name (SY-REPID)	String 'AWV'	Parameter 'Key Date'
RFAWVZ5A	Program name (SY-REPID)	String 'AWV'	Parameter 'Key Date'
RFAWVZ5P	Program name (SY-REPID)	String 'AWV'	
RFAWVZ5A_NACC	Program name (SY-REPID)) String 'AWV' Parameter 'Key Dat	
RFAWVZ5P_NACC	Program name (SY-REPID)	String 'AWV'	
RFBIDETO	Program name (SY-REPID))) Parameter 'Client'	
RFBIKRTO	Program name (SY-REPID)	Parameter 'Client'	

RFFR0E84	Program name (SY-REPID)	Parameter 'Customers/ vendors'	Parameter 'Key Date'	
RFFRDDEO	Program name (SY-REPID)	Parameter 'Company Code'	Parameter 'Type'	
RFFRLIST	Program name (SY-REPID)			
RFFRMOD1	Program name (SY-REPID)			
RFIDPTFO	Program name (SY-REPID)	Concatenated parameters <company Code>_<year>_<period></period></year></company 	String 'READ' or 'WRITE'	
RFLBOX00	Program name (SY-REPID)	Parameter 'Procedure'	Parameter 'Input Record Format'	
RFLBOX80	Program name (SY-REPID)	Parameter 'Procedure'	Parameter 'Input Record Format'	
RFLBOXIN	Program name (SY-REPID)	String 'LOCKBOX'	String 'BAI'	
RFSBLIWO	Program name (SY-REPID)			

• FI_POSTING

Programs using this logical file name and parameters used in this context:

Program	<param_1></param_1>	<param_2></param_2>	<param_3></param_3>
RFBIBLTO	Program name (SY-REPID)		
RFEBCK00	Program name (SY-REPID)	Parameter 'Document Type'	Parameter 'Session name'
RFEBCKTO	Program name (SY-REPID)		
SAPF100A	Program name (SY-REPID)	Parameter 'Key Date'	

• FI_TAX

Programs using this logical file name and parameters used in this context:

Program	<param_1></param_1>	<param_2></param_2>	<pre><param_3></param_3></pre>	
RFASLD02	Program name (SY-REPID)	Parameter year for 'Report- ing Quarter'	Parameter 'Reporting Quar- ter'	
RFASLD11	Program name (SY-REPID)	Parameter year for 'Report- ing Quarter'	Parameter 'Reporting Quar- ter'	
RFASLD11B	Program name (SY-REPID)	Parameter year for 'Report- ing Quarter'	Parameter 'Reporting Quar- ter'	

RFUMPTOO	Program name (SY-REPID)	Parameter 'Company Code'	
RFUSVB10	Program name (SY-REPID)	Parameter 'Posting Date' (lower value)	Parameter 'Posting Date' (higher value)
RFKQSU30	Program name (SY-REPID)		
RFUMPT00	Program name (SY-REPID)		
RFUSVS12	Program name (SY-REPID)	Parameter 'Entity Responsi- ble'	See note 1
RFUSVS14	Program name (SY-REPID)	Concatenated parameters <company code="">_<year></year></company>	See note 1
RFUVPT00	Program name (SY-REPID)	Parameter 'Company Code'	See note 2

Notes:

• Note 1

If the file specified in the parameter "File for Leasing" is accessed, PARAM_3 contains the value READ; consequently, the file content is read only and added to the output file.

If the file specified in the parameter "UNIX File for Output" is accessed, PARAM_3 contains the value "WRITE".

• Note 2

If the file listed in the parameter "File Name - Application Server" on the "Periodic File O" tab page is accessed, PARAM_3 contains the string PERIOD_WRITE.

If the file listed in the parameter "ECSL File Name (AS)" on the "Periodic File O" tab page is accessed, PARAM_3 contains the string PERIOD_READ.

If the file listed in the parameter "XML File App. OP" on the "Annual File O/P" tab page is accessed, PARAM_3 contains the string YEAR_READ.

If the file listed in the parameter "File Name - Application Server" on the "Annual File O/P" tab page is accessed, PARAM_3 contains the string YEAR_WRITE.

• FI_RFASLD12_FILE

Programs using this logical file name and parameters used in this context:

Program	<param_1></param_1>
RFASLD02	Program name (SY-CPROG)

Logical Path Names

The logical file names listed above use the following logical file paths:

Logical File Name	Logical File Path
FI_EXTERNAL	FI_ROOT
FI_POSTING	_

12.2.3 Accounts Payable Accounting (FI-AP)

Standard Roles in Accounts Payable Accounting

Role	Description
SAP_FI_AP_BALANCE_CARRYFORWARD	Vendor Balance Carryforward
SAP_FI_AP_CHANGE-REVERSE_INV	Change/Reverse Vendor Invoices
SAP_FI_AP_CHANGE_LINE_ITEMS	Change Vendor Line Items
SAP_FI_AP_CHANGE_PARKED_DOCUM	Change Parked Vendor Documents
SAP_FI_AP_CHECK_MAINTENANCE	Check Processing
SAP_FI_AP_CLEAR_OPEN_ITEMS	Clear Vendor Line Items
SAP_FI_AP_CORRESPONDENCE	Correspondence – Vendors
SAP_FI_AP_DISPLAY_BALANCES	Display Vendor Balances and Items
SAP_FI_AP_DISPLAY_CHECKS	Display Checks
SAP_FI_AP_DISPLAY_DOCUMENTS	Display Vendor Documents
SAP_FI_AP_DISPLAY_MASTER_DATA	Display Vendor Master Data
SAP_FI_AP_DISPLAY_PARKED_DOCUM	Display Parked Vendor Documents
SAP_FI_AP_INTEREST_CALCULATION	Vendor Interest Calculation
SAP_FI_AP_INTERNET_FUNCTIONS	Internet Functions in Accounts Payable Accounting
SAP_FI_AP_INVOICE_PROCESSING	Entry of Vendor Invoices
SAP_FI_AP_KEY_REPORTS	Important Reports from Accounts Payable Accounting
SAP_FI_AP_MANUAL_PAYMENT	Manual Payment
SAP_FI_AP_PARK_DOCUMENT	Park Vendor Documents
SAP_FI_AP_PAYMENT_BILL_OF_EXCH	Payment Transaction with Bill of Exchange

Description
Payment Program with Check Processing
Display of Payment Run Parameters
Create and Process Proposal for a Payment Run
Payment Run Update Run without Printing Payment Medium
Payment Card (Procurement Card)
Accounts Payable Accounting Period Closing
Post Parked Vendor Document
Vendor Recurring Entry Documents
Edit Sample Documents: Accounts Payable Accounting
Vendor Master Data Maintenance
Withholding Tax Processing
Valuation of Accounts Payable Items

Authorization Objects That Are Used by Accounts Payable and Accounts Receivable

Authorization Object	Description	Customer	Vendor	G/L Accounts
F_BKPF_BED	Accounting Document: Account Authorization for Customers	х		
F_BKPF_BEK	Accounting Document: Account Authorization for Vendors		Х	
F_BKPF_BES	Accounting Document: Account Authorization for G/L Accounts			Х
F_BKPF_BLA	Accounting Document: Authorization for Document Types	Х	Х	Х

Authorization Object	Description	Customer	Vendor	G/L Accounts
F_BKPF_BUK	Accounting Document: Authorization for Com- pany Codes	х	х	Х
F_BKPF_BUP	Accounting Document: Authorization for Post- ing Periods	х	Х	Х
F_BKPF_GSB	Accounting Document: Authorization for Busi- ness Areas	Х	Х	X
F_BKPF_KOA	Accounting Document: Authorization for Ac- count Types	X	Х	X
F_BKPF_VW	Accounting Document: Change Default Values Document Type/Post- ing Key	X	X	X
F_LFA1_AEN	Vendor: Change Au- thorization for Certain Fields		Х	
F_LFA1_APP	Vendor: Application Authorization		Х	
F_LFA1_BEK	Vendor: Accounts Au- thorization		Х	
F_LFA1_BUK	Vendor: Authorization for Company Codes		Х	
F_LFA1_GEN	Vendor: Central Data		Х	
F_LFA1_GRP	Vendor: Accounts Group Authorization		Х	
F_KNA1_AEN	Customer: Change Au- thorization for Certain Fields	X		
F_KNA1_APP	Customer: Application Authorization	Х		
F_KNA1_BED	Customer: Accounts Authorization	Х		

Authorization Object	Description	Customer	Vendor	G/L Accounts
F_KNA1_BUK	Customer: Authoriza- tion for Company Co- des	Х		
F_KNA1_GEN	Customer: Central Data	Х		
F_KNA1_GRP	Customer: Accounts Group Authorization	Х		
F_KNA1_KGD	Customer: Change Au- thorization for Ac- counts Groups	Х		
F_KNB1_ANA	Customer: Authoriza- tion for Account Analy- sis	Х		
F_SKA1_AEN	G/L Account: Change Authorization for Cer- tain Fields			X
F_SKA1_BES	G/L Account: Account Authorization			Х
F_SKA1_BUK	G/L Account: Authori- zation for Company Codes			X
F_SKA1_KTP	G/L Account: Authori- zation for Charts of Ac- counts			X
F_IT_ALV	Line Item Display: Change and Save Lay- outs	Х	Х	
F_KMT_MGMT	Account Assignment Model: Authorization for Maintenance and Use	X	Х	
F_T060_ACT	Information System: Account Type/Activity for Evaluation View	X	Х	

Authorization Object	Description	Customer	Vendor	G/L Accounts
F_AVIK_AVA	Payment Advice Note: Authorization for Pay- ment Advice Note Types	X	Х	
F_AVIK_BUK	Payment Advice Note: Authorization for Com- pany Codes	Х	Х	
F_BNKA_BUK	Banks: Authorization for Company Codes	Х	Х	
F_BNKA_MAN	Banks: General Main- tenance Authorization		Х	
F_KNKK_BED	Credit Management: Accounts Authoriza- tion	X		
F_MAHN_BUK.	Automatic Dunning: Authorization for Com- pany Codes	X		
F_MAHN_KOA	Automatic Dunning: Authorization for Ac- count Types	X		
F_PAYR_BUK	Check Management: Action Authorization for Company Codes		Х	
F_REGU_BUK	Automatic Payment: Action Authorization for Company Codes		Х	
F_REGU_KOA	Automatic Payment: Action Authorization for Account Types		Х	
F_T042_BUK	Customizing Payment Program: Authoriza- tion for Company Co- des		Х	
F_BNKA_MAN	Banks: General Main- tenance Authorization		Х	

Authorization Object	Description	Customer	Vendor	G/L Accounts
F_KNKA_AEN	Credit Management: Change Authorization for Certain Fields	Х		
F_KNKA_KKB	Credit Management: Authorization for Credit Control Area	Х		

12.2.4 Accounts Receivable Accounting (FI-AR)

Standard Roles in Accounts Receivable Accounting

Role	Description
SAP_FI_AR_BALANCE_CARRYFORWARD	Customer Balance Carryforward
SAP_FI_AR_BILL_OF_EXCHANGE	Process Bill of Exchange
SAP_FI_AR_CHANGE-REVERSE	Change/Reverse Customer Postings
SAP_FI_AR_CHANGE_LINE_ITEMS	Change Customer Items
SAP_FI_AR_CHANGE_PARKED_DOCUM	Change Parked Documents
SAP_FI_AR_CLEAR_OPEN_ITEMS	Clear Customer Items
SAP_FI_AR_CREDIT_MASTER_DATA	Credit Management Master Data
SAP_FI_AR_CUST_DOWN_PAYMENTS	Processing of Customer Payments
SAP_FI_AR_DISPLAY_CREDIT_INFO	Display Credit Data
SAP_FI_AR_DISPLAY_CUST_INFO	Display Customer Information
SAP_FI_AR_DISPLAY_DOCUMENTS	Display Customer Documents
SAP_FI_AR_DISPLAY_MASTER_DATA	Display Customer Master Data
SAP_FI_AR_DISPLAY_PARKED_DOCUM	Display Parked Customer Document
SAP_FI_AR_DUNNING_PROGRAM	Dunning Program
SAP_FI_AR_INTEREST_CALCULATION	Customer Interest Calculation
SAP_FI_AR_INTERNET_FUNCTIONS	Internet Functions for Accounts Receivable Accounting

Role	Description
SAP_FI_AR_KEY_REPORTS	Important Reports for Accounts Receivable Accounting
SAP_FI_AR_MASTER_DATA	Customer Master Data Maintenance
SAP_FI_AR_PARK_DOCUMENT	Park Customer Documents
SAP_FI_AR_PAYMENT_CARD_PROCESS	Payment Card Processing
SAP_FI_AR_PERIOD_END_PROCESS	Closing Operations: Accounts Receivable Accounting
SAP_FI_AR_POST_ENTRIES	Post Customer Invoices and Credit Memos
SAP_FI_AR_POST_MANUAL_PAYMENTS	Post Incoming Payments Manually
SAP_FI_AR_POST_PARKED_DOCUMENT	Post Parked Customer Document
SAP_FI_AR_PRINT_CORRESPONDENCE	Correspondence with Customers
SAP_FI_AR_RECURRING_DOCUMENTS	Customer Recurring Entry Documents
SAP_FI_AR_SAMPLE_DOCUMENTS	Customer Sample Documents
SAP_FI_AR_VALUATION	Valuation of Customer Items

Authorization Objects That Are Used by Accounts Payable and Accounts Receivable

Authorization Object	Description	Customer	Vendor	G/L Accounts
F_BKPF_BED	Accounting Document: Account Authorization for Customers	х		
F_BKPF_BEK	Accounting Document: Account Authorization for Vendors		Х	
F_BKPF_BES	Accounting Document: Account Authorization for G/L Accounts			Х
F_BKPF_BLA	Accounting Document: Authorization for Document Types	Х	Х	Х

Authorization Object	Description	Customer	Vendor	G/L Accounts
F_BKPF_BUK	Accounting Document: Authorization for Com- pany Codes	Х	Х	Х
F_BKPF_BUP	Accounting Document: Authorization for Post- ing Periods	Х	Х	X
F_BKPF_GSB	Accounting Document: Authorization for Busi- ness Areas	X	X	X
F_BKPF_KOA	Accounting Document: Authorization for Ac- count Types	X	Х	X
F_BKPF_VW	Accounting Document: Change Default Values Document Type/Post- ing Key	X	Х	Х
F_LFA1_AEN	Vendor: Change Au- thorization for Certain Fields		Х	
F_LFA1_APP	Vendor: Application Authorization		Х	
F_LFA1_BEK	Vendor: Accounts Au- thorization		Х	
F_LFA1_BUK	Vendor: Authorization for Company Codes		Х	
F_LFA1_GEN	Vendor: Central Data		Х	
F_LFA1_GRP	Vendor: Accounts Group Authorization		Х	
F_KNA1_AEN	Customer: Change Au- thorization for Certain Fields	X		
F_KNA1_APP	Customer: Application Authorization	Х		
F_KNA1_BED	Customer: Accounts Authorization	Х		

Authorization Object	Description	Customer	Vendor	G/L Accounts
F_KNA1_BUK	Customer: Authoriza- tion for Company Co- des	Х		
F_KNA1_GEN	Customer: Central Data	Х		
F_KNA1_GRP	Customer: Accounts Group Authorization	Х		
F_KNA1_KGD	Customer: Change Au- thorization for Ac- counts Groups	Х		
F_KNB1_ANA	Customer: Authoriza- tion for Account Analy- sis	Х		
F_SKA1_AEN	G/L Account: Change Authorization for Cer- tain Fields			X
F_SKA1_BES	G/L Account: Account Authorization			Х
F_SKA1_BUK	G/L Account: Authori- zation for Company Codes			X
F_SKA1_KTP	G/L Account: Authori- zation for Charts of Ac- counts			X
F_IT_ALV	Line Item Display: Change and Save Lay- outs	Х	Х	
F_KMT_MGMT	Account Assignment Model: Authorization for Maintenance and Use	X	Х	
F_T060_ACT	Information System: Account Type/Activity for Evaluation View	Х	Х	

Authorization Object	Description	Customer	Vendor	G/L Accounts
F_AVIK_AVA	Payment Advice Note: Authorization for Pay- ment Advice Note Types	X	X	
F_AVIK_BUK	Payment Advice Note: Authorization for Com- pany Codes	Х	Х	
F_BNKA_BUK	Banks: Authorization for Company Codes	X	Х	
F_BNKA_MAN	Banks: General Main- tenance Authorization		Х	
F_KNKK_BED	Credit Management: Accounts Authoriza- tion	X		
F_MAHN_BUK.	Automatic Dunning: Authorization for Com- pany Codes	X		
F_MAHN_KOA	Automatic Dunning: Authorization for Ac- count Types	X		
F_PAYR_BUK	Check Management: Action Authorization for Company Codes		X	
F_REGU_BUK	Automatic Payment: Action Authorization for Company Codes		X	
F_REGU_KOA	Automatic Payment: Action Authorization for Account Types		X	
F_T042_BUK	Customizing Payment Program: Authoriza- tion for Company Co- des		X	
F_BNKA_MAN	Banks: General Main- tenance Authorization		Х	

Authorization Object	Description	Customer	Vendor	G/L Accounts
F_KNKA_AEN	Credit Management: Change Authorization for Certain Fields	Х		
F_KNKA_KKB	Credit Management: Authorization for Credit Control Area	Х		

12.2.5 Bank Accounting (FI-BL)

Important SAP Notes

For a list of additional security-relevant SAP HotNews and SAP Notes, see the SAP Service Marketplace at **http://service.sap.com/securitynotes**.

12.2.5.1 Authorizations

The following table shows the standard roles that are used by the FI-BL component.

Standard Roles of Bank Accounting

Role	Description
SAP_FI_BL_ACCOUNT_REPORTS	Financial Status Information
SAP_FI_BL_BANK_MASTERDAT_DISPL	Display Bank Master Data
SAP_FI_BL_BANK_MASTER_DATA	Maintain Bank Master Data
SAP_FI_BL_BANK_STATEMENT	Process Bank Statement
SAP_FI_BL_BANK_STATEMENT_EXT	Process Bank Statement
i Note You require this authorization if you want to use the bank statement overview. You can only display the bank statement overview in the SAP Business Client.	
SAP_FI_BL_BILL_OF_EX_PRESENT	Presenting a Bill of Exchange
SAP_FI_BL_BILL_OF_EX_REPORTS	Reports About Bill of Exchange Position

SAP_FI_BL_CASHED_CHECKS	Cashed Checks
SAP_FI_BL_CASH_JOURNAL	Cash Journal
SAP_FI_BL_CHECK_DELETE	Deletion of Checks
SAP_FI_BL_CHECK_DEPOSIT	Check Deposit
SAP_FI_BL_CHECK_MANAGEMENT	Check Management
SAP_FI_BL_CHECK_MGMENT_DISPLAY	Display Managed Checks
SAP_FI_BL_INTRADAY_STATEMENT	Import Intraday Bank Statement Information (USA)
SAP_FI_BL_LOCKBOX	Processing of Lockbox - Data
SAP_FI_BL_ONLINE_PAYMENT	Execute Online Payments
SAP_FI_BL_PAYMENT_TRANSACTIONS	Payment Processing
SAP_FI_BL_PAYME_ADVICE_REPORTS	Reports About Payment Advice Notes
SAP_FI_BL_POR_PROCEDURE	Incoming Payment Using ISR Procedure (Switzerland)
SAP_FI_BL_RETURNED_BILL_OF_EX	Returned Bill of Exchange

Standard Authorization Objects

The following table shows the security-relevant authorization objects that are used by the FI-BL component. Standard Authorization Objects of Bank Accounting

Authorization Object	Description	
F_BL_BANK	Authorization for house banks and payment methods.	
F_BNKA_BUK	Banks Authorization for Company Codes	
F_FBCJ	Cash Journal General Authorization	
F_FEBB_BUK	Bank Account Statement Company Code	
F_FEBC_BUK	Check Deposit/Lockbox Company Code	
F_BNKA_MAN	Banks General Maintenance Authorization	
F_PAYRQ	Authorization object for payment requests	

F_PAYR_BUK	Check Management: Action authorization for company co- des
F_REGU_BUK	Automatic payment: Action authorization for company co- des
F_REGU_KOA	Automatic payment: Action authorization for account types
F_RPCODE	Repetitive Code
F_RQRSVIEW	Bank Ledger: Viewer for Request Response Messages
F_T042_BUK	Customizing Payment Program Authorization for Company Codes

12.2.5.2 Data Storage Security

For information on communication with external systems, see the general part of this Guide under Financial Accounting [page 46].

→ Recommendation

When you use the *electronic bank statement*, SAP strongly advises you run a virus software check on the data retrieved from the bank in you system **before** importing the data into the SAP system, as **no** virus scan is made by SAP in the electronic bank statement. For more information, see SAP Note 599541^(hoc).

Protect Access to the File System with Logical Paths and File Names

The following lists show the logical file names and paths that are used in Bank Accounting, and the programs for which these file names and paths apply:

Logical File Names Used in Bank Accounting

The following logical file names have been created to enable the validation of physical file names:

- FI_RFEBKATO_FILE
 - Program using this logical file name:
 - RFEBKATO
- FI_RFEBKATX_FILE
 - Program using this logical file name:
 - RFEBKATX
- FI_RFEBKAT1_FILE
 - \circ $\,$ Program using this logical file name:
 - RFEBKAT1
- FI_RFEBESTO_FILE

- \circ $\;$ Program using this logical file name:
- RFEBESTO
- FI_RFEBLBT1_FILE
 - Program using this logical file name:
 - RFEBLBT1
- FI_RFEBLBT2_FILE
 - Program using this logical file name:
 - RFEBLBT2

Parameters used in this context: <PARAM_1> Program Name

Logical Path Names Used in Bank Accounting

The logical file names listed above all use the logical file path FI_FTE_TEST_FILES.

12.2.6 Asset Accounting (FI-AA)

Important SAP Notes

For a list of additional security-relevant SAP HotNews and SAP Notes, see the SAP Service Marketplace at *http://service.sap.com/securitynotes*.

Standard Roles

Role	Description
SAP_AUDITOR_BA_FI_AA	AIS Fixed Assets
SAP_AUDITOR_BA_FI_AA_A	AIS - Fixed Assets (Authorizations)
SAP_FI_AA_ASSET_ARCHIVING	Archiving Activities
SAP_FI_AA_ASSET_CAPITALIZATION	Capitalization of Asset under Construction
SAP_FI_AA_ASSET_ENVIRONMENT	Worklist and Tools in Asset Accounting
SAP_FI_AA_ASSET_EXPLORER	Asset Explorer
SAP_FI_AA_ASSET_INFOSYSTEM	Asset Accounting Information System
SAP_FI_AA_ASSET_MASTER_DATA	Asset Master Data Maintenance
SAP_FI_AA_ASSET_REVALUATION	Revaluation Activities
SAP_FI_AA_ASSET_TRANSACTIONS	Asset Transactions

Role	Description
SAP_FI_AA_CURRENT_SETTINGS	Current Settings
SAP_FI_AA_EVERY_MANAGER	Activities for Cost Center Manager
SAP_FI_AA_GROUP_ASSET	Maintain Group Asset
SAP_FI_AA_KEY_REPORTS	Important Reports in Asset Accounting
SAP_FI_AA_PERIODIC_PROCESSING	Periodic Processing
SAP_FI_AA_PROBLEM_ANALYSIS	Tools for Analyzing Problems
SAP_FI_AA_YEAR_END_CLOSING	Year-End Closing

Network and Communication Security

Asset Accounting provides BAPIs for communicating with third-party systems.

Communication Destinations

For workflow tasks, you sometimes need either the *WF-BATCH* user or a user that you can use for background steps of this kind. To execute the decision steps required before reaching these background steps, you need a user that is explicitly assigned.

12.2.7 Special Purpose Ledger (FI-SL)

Standard Roles in Special Purpose Ledger

Role	Description
SAP_AUDITOR_BA_FI_SL	AIS - Special Purpose Ledger
SAP_AUDITOR_BA_FI_SL_A	AIS - Special Purpose Ledger (Authorizations)
SAP_FI_SL_ACTUAL_ASSESSMENT	Special Purpose Ledger Actual Assessment
SAP_FI_SL_ACTUAL_DISTRIBUTION	Special Purpose Ledger Actual Distribution
SAP_FI_SL_ACTUAL_POSTINGS	Special Purpose Ledger Actual Postings

Role	Description
SAP_FI_SL_BATCH_JOBS	Run Special Purpose Ledger Jobs in Background
SAP_FI_SL_CURRENCY_TRANSLATION	Special Purpose Ledger Currency Translation
SAP_FI_SL_DISPLAY_DOCUMENTS	Display Special Purpose Ledger Balances and Documents
SAP_FI_SL_DISPLAY_PLAN	Display Special Purpose Ledger Plan
SAP_FI_SL_MODIFY_PLAN	Modify Special Purpose Ledger Planning
SAP_FI_SL_PLAN_ASSESSMENT	Edit Plan Assessment
SAP_FI_SL_PLAN_DISTRIBUTION	Plan Distribution
SAP_FI_SL_ROLLUP	Special Purpose Ledger Rollup

Authorization Objects in Special Purpose Ledger

Object	Description
G_022_GACT	FI-SL Customizing: Transactions
G_800S_GSE	Special Purpose Ledger Sets: Set
G_802G_GSV	Special Purpose Ledger Sets: Variable
G_806H_GRJ	FI-SL Rollup
G_820_GPL	FI-SL Planning: Planning Parameters
G_821S_GSP	FI-SL Planning: Distribution Keys
G_880_GRMP	FI-SL Customizing: Global Companies
G_881_GRLD	FI-SL Customizing: Ledger
G_888_GFGC	FI-SL Customizing: Field Movements
G_ADMI_CUS	Central Administrative FI-SL Tools
G_ALLOCTN	Special Purpose Ledger - Assessment/Distribution
G_GLTP	Special Purpose Ledger - Database (Ledger, Record Type, Version)
G_REPO_GLO	FI-SL: Global Reporting (Global Company)

Object	Description
G_REPO_LOC	FI-SL: Local Reporting (Company Code)
F_T011_BUK	Planning: Authorization for Company Codes

Data Storage Security

Protect access to the file system with logical paths and file names

The Special Purpose Ledger saves data in files in the file system. Therefore, it is important to allow access explicitly to certain files in the file system without allowing access to other files (also called file traversals). You achieve this by entering logical paths and file names in the system, which are assigned to the physical paths and file names. This assignment is validated at runtime. If access to a file is requested that does not match any stored assignment, then an error occurs.

Access to the file system is protected for the following programs by the logical file name listed.

Program	Logical File Name Used by the Program	Parameter Used in Context	Logical Path Name Used by the Program
RGRJTE00	FI_INFOSYS_TRANSPORT	<param_1> Program Name</param_1>	FI_ROOT
RGRLTEOO	_		
RGRMTE00	_		
RGRRTEOO	_		
RGRSTEOO	_		
RGRVTE00	_		
RGRXTE00	_		
RGSSTEOO	_		
RGSVTE00	_		
RGRJTIOO	_		
RGRMTIOO	_		
RGSSTIOO	_		
RGSVTI00	_		
SAPMGLRV	FI_ROLLUP	<param_1> Program Name (SY-CPROG)</param_1>	FI_ROOT

Program	Logical File Name Used by the Program	Parameter Used in Context	Logical Path Name Used by the Program
SAPFGRWE	FI_REPORT_WRITER	<param_1> <i>Program Name</i> (SY-CPROG – generated pro- gram name)</param_1>	FI_ROOT

Activating the Validation of Logical Paths and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-dependent). To determine which paths are used by your system, you can activate the appropriate settings in the Security Audit Log.

12.2.8 Country Specifics

12.2.8.1 China

12.2.8.1.1 Bill of Exchange Management

12.2.8.1.1.1 Authorizations

Bill of Exchange Management uses the authorization concept provided by the SAP Net Weaver AS ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to *Bill of Exchange Management*.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see Role Administration.

Standard Roles

The following table shows the standard roles that are used by *Bill of Exchange Management*:

Role	Description
FUCN_CASHIER	A user with the Cashier role is responsible for the processing operations for a bill of exchange
FUCN_TREASURY_MANAGER	A user with the Treasury Manager role is responsible for reviewing and approving the bill of exchange
FUCN_ACCOUNTANT	A user with the Accountant role is responsible for claiming an open invoice by bill of exchange and posting FI documents

Standard Authorization Objects

The following table shows the security-relevant authorization objects that are used by *Bill of Exchange Management*.

Authorization Object	Description
F_BOEA_GSB	You use this authorization object to determine what actions a user can perform for a bill of exchange document for a given business area. A user can perform certain actions on a bill of of exchange document only if they have the authorization.
F_BOEA_BUK	You use this authorization object to determine what actions a user can perform for a bill of exchange document for a given company code. A user can perform certain actions on a bill of of exchange document only if they have the authorization.
F_BOEA_CUS	You use this authorization object to determine what actions a user can perform for a bill of exchange document for a given customer. A user can perform certain actions on a bill of exchange document only if they have the authorization.
F_BOEA_PRC	You use this authorization object to determine what actions a user can perform for a bill of exchange document for a given profit center. A user can perform certain actions on a bill of exchange document only if they have the authorization.
F_BOEA_VEN	You use this authorization object to determine what actions a user can perform for a bill of exchange document for a given vendor. A user can perform certain actions on a bill of exchange document only if they have the authorization.
F_BOE_DRAV	You use this authorization object to determine who has authorization to change draft bills of exchange document that are created by others.

12.2.8.1.1.2 Internet Communication Framework Service

You should only activate the services needed for the applications running in your system. In the SAP Business Client, the following services, which you can find under the path default_host/sap/bc/webdynpro/sap, are needed.

For application from WD ABAP Page Builder (BC-WD-ABA-PB):

• WDR_CHIP_PAGE

Bill of Exchange ICF Configuration

The SICF services should be activated in sap/bc/webdynpro/sap

- BOE ACTION REQUEST
- BOE BLANK NOTES
- BOE CENTRAL HISTORY
- BOE CHART OVP
- BOE COUNTING
- BOE DOC
- BOE HOME
- BOE IMPORT EXCEL
- BOE OVP POWL
- BOE OVP REPORT
- BOE_QUICK_ACCESS_OVP

Features

Use the transaction ${\tt SICF}$ to activate these services.

If your firewalls use URL filtering, take note of the URLs used for the services and adjust your firewall settings accordingly.

More Information

For more information, see *Activating and Deactivating ICF Services* in the SAP NetWeaver Library documentation. For more information about ICF security, see the *RFC/ICF Security Guide*.

12.2.8.1.2 Financial Accounting and Operations

12.2.8.1.2.1 Authorizations

The *Financial Accounting and Operations* uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to the *Financial Accounting and Operations*.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles.

For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see Role Administration.

Standard Roles

The following table shows the standard roles that are used by the Financial Accounting and Operations:

Role	Description	
FUCN_ACCOUNTANT	Accountant whose tasks are document-entry-centric	
FUCN_GL_ACCOUNTANT	A senior accountant whose major task is to review and verify documents entered by other accountants in the department	

Standard Authorization Objects

The following table shows the security-relevant authorization objects that are used by the *Financial Accounting and Operations*.

Authorization Object	Description
F_DECOLAYR	SAP Financials has a software layer for the creation, change, and display of Fl accounting documents in addition to the classical back-end programs. This software layer is the basis for new applications in Financials. This authorization object secures the RFC-enabled function modules of that software layer against unauthorized access.
	Users that use the new applications for FI accounting docu- ments need the relevant authorization for this object.
F_FUD_DOCV	Users that want to process verification documents need the relevant authorization for this object

12.2.8.1.2.2 Internet Communication Framework Service

Use

You should only activate the services needed for the applications running in your system. In the SAP Business Client, the following services, which you can find under the path default_host/sap/bc/webdynpro/sap, are needed:

- For application from WD ABAP Page Builder (BC-WD-ABA-PB):
 - WDR_CHIP_PAGE
- For applications from SAP Controlling (CO):
 - FCOM_USER_DETAIL
 - FCOM_ACTIVITYTYPE
 - FCOM_COSTCENTER
 - FCOM_INTERNALORDER_ADAPTATION
- For applications from Content for ERP Financials (CA-GTF-SP-FIN):
 - BSSP_DOCUMENT_FLOW
- For Financial Accounting and Operations (FI):
 - FUCN_AP_REP_APD
 - FUCN_AP_REP_APDBJ
 - FUCN_AP_REP_APDD
 - FUCN_AP_REP_APR
 - FUCN_AP_REP_APRBJ
 - FUCN_AR_REP_ARD
 - FUCN_AR_REP_ARDBJ
 - FUCN_AR_REP_ARDD
 - FUCN_AR_REP_ARR
 - FUCN_AR_REP_ARRBJ
 - ° FUCN_GL_REP_CJR

- FUCN GL REP CJRBJ
- ° FUCN GL REP GLR
- FUCN GL REP GLRBJ
- FUCN GL REP GLRD
- FUCN_GL_REP_JLR
- FUCN GL REP JLRBJ
- FUCN_GL_REP_JLR_BY_BA
- FUCN_GL_REP_JLR_BY_PRCTR
- FUCN_GL_REP_JLR_BY_SEG
- FUCN_REP_MONITOR
- FUCN_WOC_REPORT
- FUCN_WORK_CONTEXT
- FUCN FIDOC AUTHOR FPMPOWL
- FUCN_FIDOC_CANCEL_AUTHOR_POWL
- FUCN_FIDOC_VERIFIER_FPMPOWL
- FUCN FIDOC NUMBER SEARCH
- FUCN_FIDOC_SEARCH
- FUCN_FIDOC_IMPORT_DIALOG
- ° FUCN_GL_BOL

Features

Use the transaction SICF to activate these services.

If your firewalls use URL filtering, take note of the URLs used for the services and adjust your firewall settings accordingly.

More Information

For more information, see *Activating and Deactivating ICF Services* in the SAP NetWeaver Library documentation.

For more information about ICF security, see the *RFC/ICF Security Guide*.

12.3 Controlling

12.3.1 Authorizations

The Controlling component uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to the Controlling component. The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

Business Roles

The table below shows the business roles that are used by the Controlling component.

Role	Description
SAP_BR_OVERHEAD_ACCOUNTANT	Cost Accountant - Overhead
SAP_BR_SALES_ACCOUNTANT	Cost Accountant - Sales
SAP_BR_PRODN_ACCOUNTANT	Cost Accountant - Production
SAP_BR_INVENTORY_ACCOUNTANT	Cost Accountant - Inventory
SAP_BR_MANAGER_COST	Manager - Finance Info

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by the Controlling component.

Standard Roles in Controlling

Authorization Object	Field	Value	Description
K_CRM_REP (Authorization Check for Cost Integration CRM – CO)	 SORG (Service Organization) VART (Business Transaction Type) ACTVT (Activity) 	A5	Display reports
K_FPB_EXP (Authorization Object for Express Planning)	 EXP_SCEN (Planning Scenario) EXP_INST (Express Planning Instance) ACTVT (Activity) 	02	Change Assigns authorization to enter data and execute express planning.

Authorization Object	Field	Value	Description
		03	Display
			You have the authorization to dis- play external express planning data.
		39	Check
			Assigns authorization to check ex- press planning data and to approve or reject the data entered.
K_PVARIANT (Authorization for Screen Variants)	 PVARIANT (Screen Variant for Manual Actual Postings in CO) VRGNG (Business Transaction) 		Assigns authorization to define posting variants for each business transaction.
K_MLMBDISP (CO Material Ledger: Display Material Valuation Docu- ment)	• BWKEY (Valuation area)		Assigns authorization to display the material valuation document.
K_ML_MTART (CO Material Ledger:	• ACTVT (Activity)	02	Change
Material Type)	• MTART (Material type)		Assigns authorization to execute and post single-level material price determination and change price de- termination.
		03	Display
			Assigns authorization to display material ledger data.
K_ML_VA (CO Material Ledger: Val-	• ACTVT (Activity)	02	Change
uation Area)	• BWKEY (Valuation area)		Assigns authorization to perform multilevel material price determina- tion. However, you also need the authorization object K_ML_MTART (CO Material Ledger: Material Type).
		03	Display
			Assigns authorization to display material ledger data and material ledger data and material ledger documents.

Authorization Object	Field	Value	Description
		16	Execute
			Assigns authorization for executing and displaying materials for the costing run.
		40	Create in DB
		45	Allow
			Assigns authorization for executing price determination and closing entries.
K_KLPR_VA (CO Material Price	ACTVT (Activity)	03	Display
Change: Valuation Area)	• BWKEY (Valuation area)	16	Execute
		44	Flag
K_CBPR_VA	 KOKRS (Controlling Area) ACTVT (Activity) 	02	Change
			Assigns authorization for changing business process groups.
		03	Display
			Assigns authorization for displaying business process groups.
K_CBPR_PLA	• KOKRS (Controlling Area)	02	Change
	 PRZNR (Business Process) ACTVT (Activity) 		Assigns authorization for displaying and changing planning of business processes.
		03	Display
			Assigns authorization for displaying planning of business processes.
K_CKPH_SET	• KOKRS (Controlling Area)	02	Change
	• ACTVT (Activity)		Assigns authorization for changing cost object groups.
		03	Display
			Assigns authorization for displaying cost object groups.

Authorization Object	Field	Value	Description
K_ABC	 AUTHAREA (Authorization Area for Business Processes) CO_ACTION (Actions for CO- OM Authorization Check) KSTAR (Cost Element) 		Assigns authorization for mainte- nance actions in business process master data, manual business process planning, the template, and the information system.
K_CSLA_SET	• KOKRS (Controlling Area)	02	Change
	• ACTVT (Activity)		Assigns authorization for changing activity type groups.
		03	Display
			Assigns authorization for displaying activity type groups.
		06	Delete
K_ CSLA (CO-CCA: Activity Types	• KOKRS (Controlling Area)	01	Create or generate
Master)	• ACTVT (Activity)		Assigns authorization to create ac- tivity types.
		02	Change
			Assigns authorization to change activity types.
		03	Display
			Assigns authorization to display ac- tivity types.
		06	Delete
			This is not used at present.
		08	Display change documents
			Assigns authorization to look at change documents on the activity types.
к_CSKS_BUD (CO-CCA: Cost Cen- ter Budget Planning)	• KOKRS (Controlling Area)	02	Change
	KOSTL (Cost Center)ACTVT (Activity)		Assigns authorization to change the budget of cost centers.
		03	Display
			Assigns authorization to display the budget of cost centers.

Authorization Object	Field	Value	Description
K_ CSKS_SET (CO-CCA: Cost Cen- ter Groups)	 KOKRS (Controlling Area) ACTVT (Activity) 	02	Change
	• ACTVT (ACUVILY)		Assigns authorization to change cost center groups.
		03	Display
			Assigns authorization to display cost center groups.
		06	Delete
к_ CSKS (CO-CCA: Cost Center	• KOKRS (Controlling Area)	01	Create or generate
Master)	KOSTL (Cost Center)ACTVT (Activity)		Assigns authorization to create cost centers.
		02	Change
			Assigns authorization to change cost centers.
		03	Display
			Assigns authorization to display cost centers.
		06	Delete
			This is not used at present.
		08	Display change documents
			Assigns authorization to look at change documents on cost centers.
		63	Activate
			Assigns authorization to activate inactive cost centers.
K_ CSKS_PLA (CO-CCA: Cost Cen- ter Planning)	 KOKRS (Controlling Area) KOSTL (Cost Center) ACTVT (Activity) 	02	Change
			Assigns authorization to change the planning of cost centers.
		03	Display
			Assigns authorization to display the planning of cost centers.

Authorization Object	Field	Value	Description
K_ CSKA_SET (CO-CCA Cost Ele- ment Groups)	 KTOPL (Chart of Accounts) ACTVT (Activity) 	02	Change Assigns authorization to change cost element groups.
		03	Display
			Assigns authorization to display cost element groups.
		06	Delete
к_ CSKB (CO-CCA: Cost Element	• KOKRS (Controlling Area)	01	Create or generate
Master)	 CO_KAINT (Cost Element Clas- sification (Primary/Secon- dary) 		Assigns authorization to create cost elements.
	ACTVT (Activity)	02	Change
			Assigns authorization to change cost elements.
		03	Display
			Assigns authorization to display cost elements.
		06	Delete
			This is not used at present.
		08	Display change documents
			Assigns authorization to view cost element change documents.
K_ CSKB_PLA (CO-CCA: Cost Ele-	 KOKRS (Controlling Area) KSTAR (Cost Element) ACTVT (Activity) 	02	Change
ment Planning)			Assigns authorization to change the planning of cost elements.
		03	Display
			Assigns authorization to display the planning of cost elements.
K_CCA (CO-CCA: Gen. Authoriza- tion Object for Cost Center Ac- counting)	 RESPAREA (CO-OM Responsibility Area) CO_ACTION (Actions for CO-OM Authorization Check) KSTAR (Cost Element) 		Assigns authorization for the main- tenance of cost center master data, manual cost center planning, and the information system.

Authorization Object	Field	Value	Description
K_REPO_CCA (CO-CCA: Reporting on Cost Centers/Cost Elements)	 KOKRS (Controlling Area) KOSTL (Cost Center) KSTAR (Cost Element) 	27	Display totals records Assigns authorization for summary record reporting.
	ACTVT (Activity)	28	Display line items
			Assigns authorization for line item reporting.
		29	Display saved data Assigns authori- zation for reporting of stored data.
к_каоз_set (CO-CCA: Statistical	• KOKRS (Controlling Area)	02	Change
Key Figure Groups)	• ACTVT (Activity)		Assigns authorization to change statistical key figure groups.
		03	Display
			Assigns authorization to display statistical key figure groups.
K_ORDER (CO-OPA: General author- ization object for internal orders)	 RESPAREA (CO-OM Responsibility Area) AUFART (Order Type) 		Assigns authorization for the fol- lowing actions while working with internal orders:
	 AUTHPHASE (Internal order authorization: Authorization phase) CO_ACTION (Actions for CO-OM Authorization Check) KSTAR (Cost Element) 		 Maintenance of order master data Manual order planning Budgeting of orders Actions in the information sys- tem
K_AUFK_SET (CO-OPA: Order	 HNAME (Group Name) ACTVT (Activity) 	02	Change
Groups)			Assigns authorization to change or- der groups.
		03	Display
			Assigns authorization to display au- thorization objects in CO-PA plan- ning.
K_KELP_GP (CO-PA Planning: Inte-	CEERKRS (Operating concern)	16	Execute
grated Planning)	• ACTVT (Activity)		Assigns authorization to restrict the way integrated planning is used.

Authorization Object	Fie	ld	Value	Description
K_KELP_VER (CO-PA Planning: Plan Version)	•	CEVERSI (Plan version (CO- PA))		Assigns authorization to process plans depending on plan version.
K_KELP_RC (CO-PA Planning: Plan- ning Layouts)	•	CEERKRS (Operating concern) CEFORM (Form)	01	Create or generate Assigns authori- zation to create planning layouts.
	•	ACTVT (Activity)	02	Change
				Assigns authorization to change planning layouts and plan struc- tures.
			03	Display
				Assigns authorization to display planning layouts and plan struc- tures.
			21	Transport
			Assigns authorization to transport planning layouts.	
		60	Import	
			Assigns authorization to import planning layouts.	
		65	Reorganize	
			Assigns authorization to reorganize planning layouts.	
K_WIP (CO-PC-OBJ: WIP Calcula-	•	WERKS (PLANT)	02	Change
tion and Results Analysis)	•	actvt (Activity)		Assigns authorization to change the data for work in process (WIP) calculation and results analysis.
			03	Display
				Assigns authorization to display the data for WIP calculation and results analysis.
K_WIP (CO-PC-OBJ: WIP Calcula-	•	WERKS (PLANT)	02	Change
tion and Results Analysis)	•	ACTVT (Activity)		Assigns authorization to change the data for work in process (WIP) calculation and results analysis.

Authorization Object	Field	Value	Description
		03	Display
			Assigns authorization to display the data for WIP calculation and results analysis.
к_wip_bu (CO-PC-OBJ: WIP Cal-	• BUKRS (Company Code)	02	Change
culation and Results Analysis)	• ACTVT (Activity)		Assigns authorization to change processed objects in WIP calcula- tion and results analysis.
		03	Display
			Assigns authorization to display processed objects in WIP calcula- tion and results analysis.
K_WIP_PC (CO-PC-OBJ: WIP Cal-	• PRCTR (Profit Center)	02	Change
culation and Results Analysis)	• ACTVT (Activity)		Assigns authorization to change processed objects in WIP calcula- tion and results analysis.
		03	Display
			Assigns authorization to display processed objects in WIP calcula- tion and results analysis.
K_CBEW (CO-PC: Concurrent Cost-	• ACTVT (Activity)	01	Create or generate
ing - Cstg Master Data)		02	Change
		03	Display
		06	Delete
к_СКРН (CO-PC: Cost Objects)	 KTRAT (Cost Object Category) ACTVT (Activity) 	01	Create or generate Assigns authori- zation to create cost object IDs.
		02	Change
			Assigns authorization to change cost object IDs.
		03	Display
			Assigns authorization to display cost object IDs.

Authorization Object	Field	Value	Description
		06	Delete
			Assigns authorization to delete cost object IDs.
		72	Plan
		A5	Display reports
к_кеко (CO-PC: Product Costing)	• KLVAR (Costing Variant)	03	Display
	 BUKRS (Company Code) ACTVT (Activity) 		Assigns authorization to display product costing.
		06	Delete
			Assigns authorization for executing a reorganization run and for archiv- ing cost estimates.
		16	Execute
			Assigns authorization for creating and changing a cost estimate, and for creating, changing, executing, and deleting a costing run.
		39	Check
к_сквов (CO-PC: Product Drill-	• WERKS (Plant)	16	Execute
down)	• ACTVT (Activity)		Assigns authorization to display a report that was created with prod-uct drilldown reporting.
		A5	Display report
			Assigns authorization to carry out product drilldown reporting.
K_PKSA (CO-PC: Production Cost	• WERKS (Plant)	01	Create or generate
Collector)	• ACTVT (Activity)		Assigns authorization to create a product cost collector in any plant.
		02	Change
			Assigns authorization to change a product cost collector in any plant.

Authorization Object	Field	Value	Description
		03	Display (master data)
			Assigns authorization to display a product cost collector in any plant.
		A5	Display reports (cost report)
к_FVMK (CO-PC: Release/Marking -	• BUKRS (Company Code)	43	Release
Product Costing)	• ACTVT (Activity)		Assigns authorization to to release standard cost estimates.
		44	Flag
			Assigns authorization to mark standard cost estimates.
		45	Allow
			Assigns authorization to allow marking and releasing of standard cost estimates.
K_SUM_ORD (CO-PC: Summariza- tion – Orders)	• IDENT (Hierarchy ID)	03	Display
	 KOKRS (Controlling Area) ACTVT (Activity) 		Assigns authorization to display a summary of order costs.
		16	Execute
			Assigns authorization to summa- rize order costs.
		A5	Display reports
			Assigns authorization to display re ports for order costs.
K_SUM_PROJ (CO-PC: Summariza-	• IDENT (Hierarchy ID)	03	Display
tion – Projects)	 KOKRS (Controlling Area) ACTVT (Activity) 		Assigns authorization to display a summary of project costs.
		16	Execute
			Assigns authorization to summa- rize project costs.
		A5	Display reports
			Assigns authorization to display re ports for project costs.

Authorization Object	Field	Value	Description
K_TEMPL (CO: Auth. Template (ABC-allocation, formula planning, other))	 KOKRS (Controlling Area) TPLCLASS (Valid Environments) TEMPLATE (Template) ACTVT (Activity) 		
K_VRGNG (CO: Bus. Trans., Actual	• KOKRS (Controlling Area)	01	Create or generate
Postings and Plan/act. Allocations)	 co_vrgng (CO Business Transaction) ACTVT (Activity) 		Assigns authorization to create manual actual cost postings, and allocations of planned and actual costs, which change the data of a whole controlling area (or larger areas).
		02	Change
			Assigns authorization to change manual actual cost postings, and allocations of planned and actual costs, which change the data of a whole controlling area (or larger areas).
		03	Display
			Assigns authorization to display manual actual cost postings, and allocations of planned and actual costs, which change the data of a whole controlling area (or larger areas).
		06	Delete
		16	Execute
		48	Simulate
K_ZBASSL (CO: Calculation base)	BASSL (Calculation Base for	02	Change
	Overheads)ACTVT (Activity)		Assigns authorization to change the overhead rate base.
		03	Display
			Assigns authorization to display the overhead rate base.

Authorization Object	Field	Value	Description
K_ZKALSM (CO: Costing sheet)	• KALSM (Procedure)	02	Change
	• ACTVT (Activity)		Assigns authorization to change the costing sheet.
		03	Display
			Assigns authorization to display the costing sheet.
K_ZENTSL (CO: Credit)	• ENTSL (Credit for overhead)	02	Change
	• ACTVT (Activity)	03	Display
к_кмво_dct (CO: Document Type	• BUKRS (Company Code)	01	Create or generate
for Manual Funds Reservation)	 KBLART (Doc.Type: Manual document entry) ACTVT (Activity) 		Assigns authorization to create funds reservations with a particular document type.
		02	Change
			Assigns authorization to change funds reservations with a particular document type.
		03	Display
			Assigns authorization to display funds reservations with a particular document type.
		06	Delete
			Assigns authorization to reduce funds reservations with a particular document type.
		24	Archive
			Assigns authorization to archive funds reservations with a particular document type.
K_KFPP_DCT (CO: Document Type	• KOKRS (Controlling Area)	01	Create or generate
for Transfer Price Agreements)	 KFPBLA (Document type: Transfer price agreement/allo- cation) ACTVT (Activity) 		Assigns authorization to create transfer price agreements with par- ticular document types.

Authorization Object	Field	Value	Description
		02	Change
			Assigns authorization to change transfer price agreements with par ticular document types.
		03	Display
			Assigns authorization to display transfer price agreements with par ticular document types.
		06	Delete
			Assigns authorization to delete transfer price agreements with par ticular document types.
		24	Archive
			Assigns authorization to archive transfer price agreements with par ticular document types.
K_KFPI_DCT (CO: Document Type	 KOKRS (Controlling Area) KFPBLA (Document type: Transfer price agreement/allocation) ACTVT (Activity) 	01	Create or generate
for Transfer Price Allocations)			Assigns authorization to create transfer price allocations with par- ticular document types.
		03	Display
			Assigns authorization to display transfer price allocations with par- ticular document types.
		06	Delete
			Assigns authorization to delete transfer price allocations with par- ticular document types.
		24	Archive
			Assigns authorization to archive transfer price allocations with par- ticular document types.
к_ка_rcs (CO: Drill-down report-	CEAPPL (Application class for	01	Create or generate
ing - line-/column structures)	drilldown reporting)TABLE (Table Name)CEFORM (Form)		Assigns authorization to create row and column structures for drilldow reporting.

Authorization Object	Fie	ld	Value	Description
	•	ACTVT (Activity)	02	Change
				Assigns authorization to change row and column structures for drill- down reporting.
			03	Display
				Assigns authorization to display row and column structures for drill- down reporting.
			21	Transport
			60	Import
			65	Reorganize
				Assigns authorization to reorganize row and column structures for drill down reporting.
к_SUM_CO (CO: General CO Sum- marization Without Classification)	 IDENT (Hierarchy ID) KOKRS (Controlling Area) ACTVT (Activity) 	03	Display	
			Assigns authorization to display general controlling summarization (without classification).	
		16	Execute	
			Assigns authorization to summa- rize the costs for the summariza- tion hierarchy in the controlling area.	
		A5	Display reports	
				Assigns authorization to display a report for the summarization hier- archy in the controlling area.
к_ка_rpt (CO: Interactive Drill-	٠	CEAPPL (Application class for	01	Create or generate
down Reporting – Reports)	•	drilldown reporting) TABLE (Table Name)	02	Change
	•	CEREPID (Report)	03	Display
	•	ACTVT (Activity)	04	Print, edit messages
			16	Execute
			21	Transport

Authorization Object	Field	Value	Description
		28	Display line items
		29	Display saved data
		32	Save
		60	Import
		61	Export
		65	Reorganize
		66	Refresh
		LO	All functions
		L1	Function range level 1
		L2	Function range level 2
к_оrgunit (CO: Organizational Units Used in Actual Postings)			
K_ZZUSSL (CO: Overhead)	 ZUSSL (Overhead rate) ACTVT (Activity) 	02	Change
			Assigns authorization to change overhead rates for overheads.
		030	Display
			Assigns authorization to display overhead rates for overheads.
K_ZSCHL (CO: Overhead key)	 ZUSSL (Overhead rate) ACTVT (Activity) 	02	Change
			Assigns authorization to change the overhead key for overheads.
		03	Display
			Assigns authorization to display the overhead key for overheads.
к_тка50 (CO: Planner Profiles)	• BRGRU (Authorization Group)	01	Create or generate
	• ACTVT (Activity)		Assigns authorization to create au- thorization for planner profiles.
		02	Change
			Assigns authorization to change authorization for planner profiles.

Authorization Object	Field	Value	Description
		03	Display
			Assigns authorization to display au- thorization for planner profiles.
		06	Delete
		16	Execute
K_REPO_USR (CO: Reporting / User	• ACTVT (Activity)	02	Change
Settings)	 KUSRGR (Indicator for user group) 		Assigns authorization to change user settings for overhead cost controlling.
		03	Display
			Assigns authorization to display user settings for overhead cost controlling.
K_KA_TREC (CO: Summarization	 ACTVT (Activity) CEAPPL (Application class for drilldown reporting) TABLE (Table Name) 	02	Change
Levels)			Assigns authorization to change summarization levels.
		03	Display
		07	Activate, generate
		66	Refresh
			Assigns authorization to update summarization levels.
		71	Analyze
			Assigns authorization to analyze the access log.
к_ка09_кvs (CO: Version)	• BRGRU (Authorization Group)	02	Change
	• ACTVT (Activity)	03	Display
		72	Plan
		DP	Delete plan
K_KC_PL (EC-BP: Authorization for Planning Layouts)	 CFASPET (Aspect (application area)) CEFORM (Form) ACTVT (Activity) 		Assigns authorization to create, change, and display planning lay- outs. It also assigns authorization to display and change plan data.

Authorization Object	Field	Value	Description
к_кс_de (EC-EIS Authorization - Entry Layout / Data Entry)	 CFASPET (Aspect (application area)) CEFORM (Form) 	01	Create or generate Assigns authorization to create planning and data entry layouts.
	• ACTVT (Activity)	02	Change Assigns authorization to change planning and data entry layouts.
		03	Display Assigns authorization to display planning and data entry layouts.
		29	Display saved data Assigns authorization for the layout used to display data.
		79	Enter Assigns authorization to enter and modify data with the layout.
к_ кс_ні (EC-EIS Authorizations for Hierarchies)	 CFAPPLC (Application class for DD objects (not used)) CFFIENM (Field Name) CFHVERS (Hierarchy variant) ACTVT (Activity) 	01	Create or generate
IOF merarchies)		02 03	Change Display
		06	Delete
K_ KC_PRC (EC-EIS: Authorization for Presentation of Form)	 CFASPET (Aspect (application area)) CEFORM (Form) ACTVT (Activity) 	01	Create or generate Assigns authori- zation to create a form.
		02	Change Assigns authorization to change a form.
		03	Display Assigns authorization to display a form.
		16	Execute Assigns authorization to use a form in the information sys-tem.

Authorization Object	Field	Value	Description
к_ кс_dsk (EC-EIS: Authorization for Structures and Key Figures)	 CFASPET (Aspect (application area)) CFAPPLC (Application class for DD objects (not used)) CFOKCOD (EC-EIS/BP function code) TCD (Transaction Code) 		
к_ кс_ds (EC-EIS: Authorizations for Data Structure Maintenance)	 CFASPET (Aspect (application area)) CFKYRSP (Application) CFOKCOD (EC-EIS/BP function code) TCD (Transaction Code) 		Assigns authorization for maintain- ing and displaying data structure and key figures.
к_ кс_DB (EC-EIS: Authorizations for the Data Basis)	 CFASPET (Aspect (application area)) CFRECTY (Record type) CFVERSO (Data area (previously version)) CFPERDE (Period) CFVALTY (Value type) CFOKCOD (EC-EIS/BP function code) TCD (Transaction Code) 		
к_ кс_FC (EC-EIS: Function Code	• ACTVT (Activity	01	Create or generate
Authorization)		02	Change
		03	Display
		06	Delete
		16	Execute
к_рсаі_ueb (EC-PCA: Actual Data Transfer)	• KOKRS (Controlling Area)		Assigns authorization to transfer actual data.
K_PCAD_UM (EC-PCA: Assess- ment/Distribution)	 GLRRCTY (Record Type) ACTVT (Activity) 	01	Create or generate Assigns authorization to create cy- cles.

Authorization Object	Field	Value	Description
		02	Change
			Assigns authorization to change cy- cles.
		03	Display
			Assigns authorization to display cy- cles and to obtain an overview of assessments.
		06	Delete
			Assigns authorization to delete cy- cles.
		16	Execute
			Assigns authorization to perform assessment and distribution.
K_PCAB_DEL (EC-PCA: Delete Transaction Data)	• GLRLDNR (Ledger)		Assigns authorization to delete transaction data for profit centers.
к_рсағ_иев (EC-PCA: FI Data Transfer)	BUKRS (Company Code)		
K_PCAL_GEN (EC-PCA: Generate	• KOKRS (Controlling Area)	03	Display
and activate ledger)	• ACTVT (Activity)		Assigns authorization to display ledger settings.
		62	Create automatic ledger
			Assigns authorization to create automatic ledger.
		63	Activate
			Assigns authorization to activate profit center ledger.
		64	Generate
			Assigns authorization to regenerate a ledger.
K_PCAM_UEB (EC-PCA: MM Data	ACTVT (Activity)	90	Сору
Transfer)			Assigns authorization to transfer data from materials management (MM).

Authorization Object	Field	Value	Description
к_рсар_иев (EC-PCA: Plan Data Transfer)	 KOKRS (Controlling Area) CEVERSN (Version) CEGJAHR (Fiscal Year) 		Assigns authorization to transfer plan data to profit centers.
K_PCAP_SET (EC-PCA: Planning Hierarchy)	 KOKRS (Controlling Area) ACTVT (Activity) 	01	Create or generate Assigns authori- zation to create profit center hierar- chies.
		02	Change Assigns authorization to change profit center hierarchies.
		03	Display Assigns authorization to display profit center hierarchies.
		06	Delete Assigns authorization to de- lete profit center hierarchies.
K_ PCAS_PRC (EC-PCA: Profit Cen- ters)	 KOKRS (Controlling Area) ACTVT (Activity) 	01	Create or generate Assigns authori- zation to create profit centers.
		02	Change
			Assigns authorization to change profit centers and time-based fields.
		03	Display
			Assigns authorization to display profit centers and the master data index.
		06	Delete
			Assigns authorization to delete profit centers.
		21	Transport
			Assigns authorization to transport Customizing settings.
		42	Convert to DB
		_	Assigns authorization to convert line items.
		63	Activate
			Assigns authorization to activate inactive profit centers.

Authorization Object	Field	Value	Description
Activate Assigns authorization to activate inactive profit centers.	• KOKRS (Controlling Area)		Assigns authorization to realign profit center data for retroactive changes to profit center assign- ments in CO master data.
к_рса (EC-PCA: Responsibility Area, Profit Center)	 RESPAREA (CO-OM Responsibility Area) CO_ACTION (Actions for CO-OM Authroization Check) KSTAR (Cost Element) 		
K_PCAS_UEB (EC-PCA: SD Data	ACTVT (Activity)	90	Сору
Transfer)			Assigns authorization to transfer data from sales and distribution (SD).
K_PCAR_SRP (EC-PCA: Standard	• GLRLDNR (Ledger)	02	Change
Reports and Datasets)	• ACTVT (Activity)	07	Activate, generate Assigns authori- zation to generate profit center re- ports.
		16	Execute
			Assigns authorization to execute profit center reports.
		42	Convert to DB
			Assigns authorization to convert profit center reports.
		60	Import
			Assigns authorization to import standard reports and datasets.
		61	Export
			Assigns authorization to export standard reports and datasets.
K_PCAR_REP (EC-PCA: Summary	• BUKRS (Company Code)	01	Create or generate
and Line Item Reports)	 PRCTR (Profit Center) KSTAR (Cost Element) 	02	Change
	• ACTVT (Activity)	03	Display Assigns authorization to display documents.
		06	Delete

Authorization Object	Field	Value	Description
		27	Display totals records
			Assigns authorization to carry out reporting of summary records.
		28	Display line items
			Assigns authorization to carry out reporting of line items.
		29	Display saved data
			Assigns authorization to display saved data.
		76	Enter
			Assigns authorization to create documents.
K_ML_MGV (Material Ledger: Master	• ACTVT (Activity)	01	Create or generate
Data of Quantity Structure Tool)	• WERKS (Plant)	02	Change
		03	Display
K_KEPL_TC (Profit Planning)	• ACTVT (Activity)	02	Change
			Assigns authorization to change and delete plan data.
		03	Display
			Assigns authorization to display plan data.
		24	Archive
			Assigns authorization to archive plan data.
		65	Reorganize
			Assigns authorization to reorganize long texts for plan data.
		B3	Derive
			Assigns authorization to carry out characteristic derivation before au- throization checked for CO-PA au- thorizations.

Authorization Object	Field	Value	Description
K_KEPL_FR (Profit Planning: Initial	• CEERKRS (Operating concern)	n) 02	Change
Screen)	• ACTVT (Activity)	03	Display
		16	Execute
		21	Transport
		GL	General overview
K_KEI_TC (Profitability Analysis:	• ACTVT (Activity)	01	Create or generate
Actual Data)			Assigns authorization to create line items.
		02	Change
			Assigns authorization to perform periodic valuation or top-down ac- tual distribution.
		03	Display
			Assigns authorization to display line items.
		06	Delete
			Assigns authorization to delete the data in the error file CEERROR.
		24	Archive
			Assigns authorization to archive line items.
K_KEKD_TC (Profitability Analysis:	• ACTVT (Activity)	01	Create or generate
Conditions)			Assigns authorization to create condintion tables and pricing reports.
		02	Change
			Assigns authorization to change condintion tables and pricing reports.
		03	Display
			Assigns authorization to display condintion tables and pricing reports.

Authorization Object	Field	Value	Description
		16	Execute
			Assigns authorization to execute condition lists.
K_KED_UM (Profitability Analysis:	• CEERKRS (Operating concern)	01	Create or generate
Cost Center Assessment)	 CEPLIKZ (Plan/Actual Indicator) ACTVT (Activity) 		Assigns authorization to create cy- cles.
	• ACIVI (Activity)	02	Change
			Assigns authorization to change and delete cycles.
		03	Display
			Assigns authorization to display cy cles.
		16	Execute
			Assigns authorization to execute assessments.
		58	Display takeover
			Assigns authorization to display ar overview of cost center assess- ments.
K_KER_TC (Profitability Analysis:	ACTVT (Activity)	01	Create or generate
Derivation Rule Values)		02	Change
			Assigns authorization to change derivation rules.
		03	Display
			Assigns authorization to display derivation rules.
K_KES_TC (Profitability Analysis:	ACTVT (Activity)	01	Create or generate
Derivation Strategy)		02	Change
			Assigns authorization to change derivation strategies.
		03	Display
			Assigns authorization to display derivation strategies.

Authorization Object	Field	Value	Description
K_KEA_ALE (Profitability Analysis:	 CEERKRS (Operating concern) ACTVT (Activity) 	01	Create or generate
Distribution)		02	Change
		03	Display
		16	Execute
		64	Generate
K_KEA_TC (Profitability Analysis: Maintain Operating Concern)	• ACTVT (Activity)	01	Create or generate Assigns authori- zation to create operating con- cerns.
		02	Change
			Assigns authorization to change operating concerns.
		03	Display
	· · · · · · · · · · · · · · · · · · ·		Assigns authorization to display op erating concerns.
		06	Delete
			Assigns authorization to delete op- erating concerns.
		60	Import
			Assigns authorization to import op- erating concerns.
		67	Translate
			Assigns authorization to translate operating concerns.
		D1	Сору
			Assigns authorization to copy oper- ating concerns.
K_KEA_NET (Profitability Analysis:	• CEERKRS (Operating concern)	01	Create or generate
Realignments)	• ACTVT (Activity)		Assigns authorization to create, change, and test realignments.
		03	Display
			Assigns authorization to display and test realignments.

Authorization Object	Field	Value	Description
		16	Execute
			Assigns authorization to execute realignments including scheduling and starting background jobs.
K_KEA_ERG (Profitability Analysis: Set Operating Concern)	• CEERKRS (Operating concern)		
K_KEDT_TC (Profitability Analysis:	• ACTVT (Activity)	02	Change
Transfer Data to CO-PA)			Assigns authorization to customize the transfer of data.
		16	Execute Assigns authorization to transfer external actual data and plan data and post SD billing data.
		58	Display takeover
K_KEB_BER (Profitability Report: Authorization Objects)	 CEERKRS (Operating concern) ACTVT (Activity) 	02	Change
		03	Display
к_кЕВ_RC (Profitability Report: Forms)	 CEERKRS (Operating concern) CEFORM (Form) ACTVT (Activity) 	01	Create or generate
		02	Change
		03	Display
		21	Transport
		60	Import
K_KEB_REP (Profitability Report:	 CEERKRS (Operating Concern) CEREPID (Report) ACTVT (Activity) 	01	Create or generate
Report Name)			Assigns authorization to create reports.
		02	Change
			Assigns authorization to change re ports including saving the report structure from the list.
		03	Display
			Assigns authorization to display re- ports.

Authorization Object F	ield	Value	Description
		04	Print, edit messages
			Assigns authorization to print re- ports.
		16	Execute
			Assigns authorization to execute reports.
		21	Transport
			Assigns authorization to transport reports.
		28	Display line items
			Assigns authorization to execute reports and display line items from the report list.
		32	Save
			Assigns authorization to save the report list with data.
		60	Import
			Assigns authorization to import re- ports from client 000.
		61	Export
			Assigns authorization to export re- ports.
		LO	All functions
		L1	Function range level 1
		L2	Function range level 2
к_кев_тс (Profitability Reports)	• ACTVT (Activity)	01	Create or generate
			Assigns authorization to create re- ports and change key figure scheme.

Authorization Object	Field	Value	Description
		02	Change
			Assigns authorization as follows:
			 To change and delete reports Test monitor for profitability reports Assign a hierarchy for account
			based CO-PA
			Maintain variablesMaintain the report tree
		03	Display
			Assigns authorization to display re- ports.
		16	Execute
			Assigns authorization to execute reports.
		65	Reorganize
			Assigns authorization to reorganize the following:
			Report data
			Reports
			FormsLayouts
		66	Refresh
			Assigns authorization to update re ports and schedule variant groups.
		B3	Derive
			Assigns authorization to carry out characteristic derivation before au thorization checks for CO-PA au- thorizations.

Authorization Object	Field	Value	Description
K_KC_DB_VS (SAP-EIS Authoriza- tion for Data Basis Version & Plan/Act Ind.)	 CFASPET (Aspect (application area)) CFVERSION (Version) CFPLANT (Plan/Act. indicator (EC-EIS/EC-BP)) CFOKCOD (EC-EIS/BP function code) 		Assigns authorization for the as- pect, version, and plan/actual indi- cator.
K_KC_PR (SAP-EIS: Authorization for Presentation)	 CFHIEID (User group) CFLFDID (Sequence number for hierarchical node) CFREPID (Report) CFJDEST (Stroage place of SAP-EIS report) CFOKCOD (EC-EIS/BP function code) TCD (Transaction Code) 		
K_KC_PBR (SAP-EIS: Authorization for Presentation Objects)	 CFASPET (Aspect (application area)) 	02	Change
	• ACTVT (Activity)		Assigns authorization to create and change an authorization object.
		03	Display
			Assigns authorization to display an authorization object.
K_TEST (Test)	• ACTVT (Activity)		
K_TP_VALU (Transfer Price Valua-	• KOKRS (Controlling Area)	02	Change
tions)	VALUTYP (Valuation View)ACTVT (Activity)		Assigns authorization to change the valuation view.
		03	Display
			Assigns authorization to display the valuation view.
		10	Post

The table below shows the security-relevant authorization objects that are used by the Controlling component but are only needed for industry solutions.

Standard Authorization Objects

Authorization Object	Field	Value	Description
K_PRICE001 (Authorization for Price Maintenance, Catch Weight Solution)	 BUKRS (Company Code) WERKS (Plant) CWPRICLABL (Price Type) ACTVT (Activity) 	02	Change
		03	Display
K_PRS_LS (CO Authorization for Prof. Services Lean Staffing)	 PRCTR (Profit Center) ACTVT (Activity) 	02	Change
		03	Display
		06	Delete

The table below shows the security-relevant authorization objects that are used by the Controlling component but are only needed for industry solutions.

Standard Authorization Objects

Authorization Object	Field	Value	Description
к_РЕР (CO Authorization Object for Period-End Partner (PEP))	• ACTVT (Activity)	06	Delete
			Assigns authorization to delete log entries in the Period-End Partner (PEP).
		13	Execute
K_MLNUSER (CO Material Ledger: Individual settlement; (no longer used))	• BWKEY (Valuation area)		Assigns authorization to close the material ledger for specific materi- als and display material ledger master data.
K_MLPUSER (CO Material Ledger: Plant settlement (no longer used))	• EWKEY (Valuation area)		Assigns authorization to close the material ledger for a plant and carry out exact analyses of data.

For general information on the authorizations in Controlling, see the documentation for Controlling on the SAP Help Portal at http://help.sap.com rule wider Methods in Controlling Authorizations and under Accounting Controlling (CO) Profitability Analysis (CO-PA) Information System Authorization Objects in the Information System Information on the authorizations for the Controlling functions in Manager Self-Service (MSS) and for the role of the Business Unit Analyst (BUA) can be found in this Security Guide under Cross-Application Components and then Self-Services.

Critical Combinations

The critical combinations for Controlling are as follows:

- The roles for Controlling are based on the area menus rather than on U.S. Sarbanes-Oxley Act compliance.
- The master data folders in each transaction should be assigned to a master data officer rather than to a controlling end user to ensure the integrity of the data.
- In the planning transaction, authorizations can be assigned to many users.
- In addition to maintaining authorizations for managers, you should consider using the personalization framework for manager self-service.

The table below shows the roles that also contain authorization for logistics.

Standard Authorization Objects that Contain Authorization for Controlling and Logistics

SAP_EP_RW_CO_KKAM	FI - CO - Product Cost by Sales Order
SAP_EP_RW_CO_KKPM	FI - CO - Product Cost by Period
SAP_EP_RW_CO_KKSM	FI - CO - Product Cost by Order
SAP_EP_RW_CO_CK00	FI - CO - Product Cost Planning

12.3.2 Profit Center Accounting (EC-PCA)

Important SAP Notes

The following composite SAP Note contains important information about the security of the *Profit Center Accounting* (EC-PCA) component:

Title	SAP Note
Composite SAP note: Security of Enterprise Controlling	1518587

Authorizations

Standard Roles

The following table shows the standard roles that are used by the component.

Role	Description
SAP_AUDITOR_BA_EC_PCA	AIS – Profit Center Accounting

Role	Description
SAP_AUDITOR_BA_EC_PCA_A	AIS – Profit Center Accounting (Authorizations)
SAP_EC_PCA_ARCHIVING	Profit Center Accounting Archiving
SAP_EC_PCA_MODEL	Maintain Cycles for Assessment, Distribution, and Reposting (EC-PCA)
SAP_EC_PCA_MODEL_TP_DISPLAY	Display Transfer Prices
SAP_EC_PCA_MODEL_TP_MAINTAIN	Maintain Transfer Prices
SAP_EC_PCA_OBJECT_DISPLAY	Display Profit Center Master Data
SAP_EC_PCA_OBJECT_MAINTAIN	Maintain Profit Center Master Data
SAP_EC_PCA_PEREND	Period-End Closing in Profit Center Accounting
SAP_EC_PCA_PEREND_POSTINGS	Data Entry for Profit Center Accounting
SAP_EC_PCA_PLAN_CLOSING	Plan Closing in Profit Center Accounting
SAP_EC_PCA_PLANNING	Planning in Profit Center Accounting
SAP_EC_PCA_REPORT	Profit Center Accounting – Line Items and Totals Records
SAP_EC_PCA_REPORT1	Profit Center Accounting – Drilldown Reports
SAP_EC_PCA_REPORT2	Profit Center Accounting – Report Painter Reports
SAP_EC_PCA_REPORT3	Profit Center Accounting – Reports from Other Components

The following table shows the security-relevant authorization objects that are used by the component.

Authorization Object	Description
K_PCA	EC-PCA: Responsibility Area, Profit Center
K_PCAB_DEL	EC-PCA: Delete Transaction Data
K_PCAD_UM	EC-PCA: Assessment/Distribution
K_PCAF_UEB	EC-PCA: FI Data Transfer
K_PCAI_UEB	EC-PCA: Actual Data Transfer
K_PCAL_GEN	EC-PCA: Generate and Activate Ledger
K_PCAM_UEB	EC-PCA: MM Data Transfer

Authorization Object	Description
K_PCAP_SET	EC-PCA: Planning Hierarchy
K_PCAP_UEB	EC-PCA: Plan Data Transfer
K_PCAR_REP	EC-PCA: Summary and Line Item Reports
K_PCAR_SRP	EC-PCA: Standard Reports and Datasets
K_PCAS_PRC	EC-PCA: Profit Center
K_PCAS_UEB	EC-PCA: SD Data Transfer
K_PCA_REAL	EC-PCA: Realignment for PrCtr Assignments to CO Master Data

12.3.3 Network and Communication Security

Controlling is integrated with Microsoft Office . The information on security aspects with Microsoft Office applications, refer to the documentation of those products.

Communication in *Manager Self-Service* (MSS) and in the *Web Application for the Business Unit Analyst* (BUA) is based on *Remote Function Calls* (RFCs).

12.3.3.1 Communication Destinations

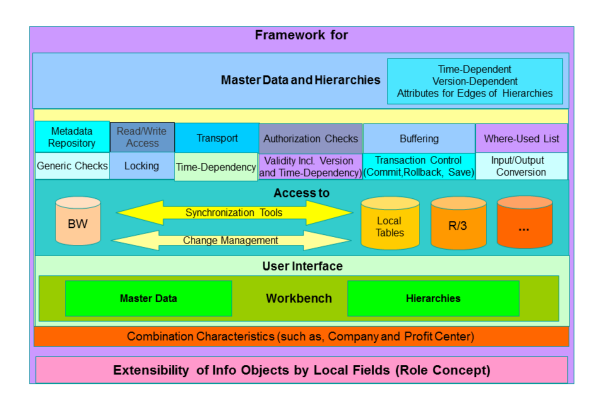
Technical users are required for communication over ALE, for batch reporting, and for third-party providers that access Controlling data.

12.4 Master Data Framework

12.4.1 Technical System Landscape

Use

The following graphic gives an overview of the technical system landscape for the Master Data Framework .



For more information about the technical system landscape, see the sources listed in the table below.

Subject	Guide/Tool	SAP Service Marketplace
Technical description of <i>Master Data</i> <i>Framework</i> and the underlying technical components, such as <i>SAP NetWeaver</i>	Master Guide	service.sap.com/instguides
Technical configuration	Technical Infrastructure Guide	service.sap.com/ti
High availability		
Security		service.sap.com/security

12.4.2 Authorizations

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by Master Data Framework.

Authorization Object	Description
R_UGMD_CHA	Master data access for all types of characteristics
R_UGMD_SNG	Master data access on the level of single values of combina- tion characteristics
S_TABU_LIN	Master data access on the level of individual characteristics
FB_SRV_DMS	Authorization for data model synchronization (change moni- tor)
FB_SRV_GC	Authorization for MDF Garbage Collector

The authorization objects listed above are also described in the system documentation.

12.4.3 Communication Channel Security

Use

ERP and *Business Information Warehouse* (*SAP BW*) communicate with each other using RFC within *Master Data Framework*.

RFC connections can be protected using Secure Network Communications (SNC).

For more information, see Transport Layer Security in the SAP NetWeaver Security Guide.

12.5 Joint Venture Accounting

12.5.1 Authorizations

Standard Roles

The table below shows the standard roles that are used by JVA.

Role	Description
SAP_EP_RW_GJVP	RW - Joint Venture Accounting

The table below shows the security-relevant authorization objects that are used by JVA.

Authorization Object	Description
J_JVA_CUS	Joint Venture Accounting: Customizing
J_JVA_JOA	Joint Venture Accounting: Joint Operating Agreement Mas- ter
J_JVA_PRC	Joint Venture Accounting: Processing
J_JVA_REP	Joint Venture Accounting: Reporting
J_JVA_VNT	Joint Venture Accounting: Venture Master

12.5.2 Communication Channel Security

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
Front-end client using SAP GUI for Windows to applica- tion server	DIAG	All application data	For example, passwords, business data, credit card in- formation
Front-end client using a Web browser to application server	HTTP(S)	All application data	For example, passwords, business data, credit card in- formation
Application server to applica- tion server	RFC, HTTP(S)	Integration data	Business data, credit card in- formation

DIAG and RFC connections can be protected using Secure Network Communications (SNC). HTTP connections are protected using the Secure Sockets Layer (SSL) protocol.

→ Recommendation

We strongly recommend using secure protocols (SSL, SNC) whenever possible.

12.6 Manufacturing

12.6.1 Authorizations in Manufacturing

Manufacturing uses the authorization concept provided by the SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

${f i}$ Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

Roles: Basic Data

Role	Description
SAP_PP_BD_RTG_MAINTAIN	Work Scheduling - Maintenance
SAP_PP_BD_WKC_DISPLAY	Work Center Display
SAP_PP_BD_WKC_MAINTAIN	Work Center Maintenance
SAP_PP_MATERIAL_MANAGEMENT	Materials Management Production
SAP_PP_PS_PRT	Project System – Production Resources/Tools
SAP_LO_PP_RTG_DISPLAY	Routing Display
SAP_LO_PP_RTG_MAINTAIN	Routing Maintenance
SAP_LO_PP_WRKC_DISPLAY	Work Center Display
SAP_LO_PP_WRKC_MAINTAIN	Work Center Maintenance

Roles: Capacity Planning (PP-CRP)

Role	Description
SAP_PP_CAPA_PLAN	Plan Capacities
SAP_PP_CAPA_PLAN_EVAL	Evaluate Capacity Planning

Roles: Kanban (PP-KAB)

Role	Description
SAP_PP_KAB_CONTROL	KANBAN Control
SAP_PP_KAB_REPORTING	KANBAN Evaluation
Roles: Production Planning (PP-MP)	
Role	Description
SAP_PP_MP_FORECAST	Material Forecast
SAP_PP_MP_LONG_TERM_PLANNING	Long-term planning
SAP_PP_MP_MPS_PLANNING	Master Production Scheduling
Roles: Material Requirements Planning (PP-MRP)	
Role	Description
Role SAP_PP_MRP_COORDINATION	Description MRP PP - Coordination
SAP_PP_MRP_COORDINATION	MRP PP - Coordination
SAP_PP_MRP_COORDINATION SAP_PP_MRP_EVALUATIONS	MRP PP - Coordination MRP PP - Evaluation
SAP_PP_MRP_COORDINATION SAP_PP_MRP_EVALUATIONS SAP_PP_MRP_MASTER_DATA	MRP PP - Coordination MRP PP - Evaluation MRP PP – Master Data
SAP_PP_MRP_COORDINATION SAP_PP_MRP_EVALUATIONS SAP_PP_MRP_MASTER_DATA SAP_PP_MRP_PLANNED_ORDER	MRP PP - Coordination MRP PP - Evaluation MRP PP - Master Data MRP PP - Planned Order
SAP_PP_MRP_COORDINATION SAP_PP_MRP_EVALUATIONS SAP_PP_MRP_MASTER_DATA SAP_PP_MRP_PLANNED_ORDER SAP_PP_MRP_PLANNING	MRP PP - Coordination MRP PP - Evaluation MRP PP - Master Data MRP PP - Planned Order

	Troduction order committations
SAP_PP_SFC_GM	Production Order – Goods Movements
SAP_PP_SFC_MAT_MANAGEMENT	Production Order – Materials Management
SAP_PP_SFC_OCM	Production Order - Order Change Management
SAP_PP_SFC_ORDER_EXCEPTIONS	Production Order – Reprocessing
SAP_PP_SFC_ORDERS	Production Order – Processing
SAP_PP_SFC_PERFORMANCE	Production Order – Production Information System

Role	Description
SAP_PP_SFC_PRODUCTION_OPERATOR	Production Operator in Production
SAP_PP_SFC_PRT	Production Order – Production Resource/Tool
SAP_PP_SFC_WM	Production Order - Warehouse Management

Roles: Repetitive Manufacturing (PP-REM)

Description
Repetitive Manufacturing - Backflushing
Repetitive Manufacturing – Change Master Data
Repetitive Manufacturing – Display Master Data
Repetitive Manufacturing - Planning
Repetitive Manufacturing - Production
Repetitive Manufacturing - Evaluations

Roles: Process Industries (PP-PI)

Role	Description
SAP_PP_PI_BATCH_RECORD_	Edit Batch Record
SAP_PP_PI_BATCH_RECORD_SUPER	Approve Batch Record
SAP_PP_PI_CAPA_EVAL_STD	Perform Capacity Evaluations
EXP SAP_PP_PI_CAPACITY_EXP	Edit Capacity
SAP_PP_PI_CTRL_RECIPE_EXP	Monitor Control Recipe
SAP_PP_PI_CUST_PROCMGMT	Customizing for Process Management
SAP_PP_PI_DOWNTIME_EXP	Record Downtime
SAP_PP_PI_DOWNTIME_SUPER	Settings for Downtimes
SAP_PP_PI_GOODS_MOVE_EXP	Enter Goods Movement for Order
SAP_PP_PI_GOODS_MOVE_HU_EXP	Enter Goods Movements with Handling Units
SAP_PP_PI_GOODS_MOVE_HU_SUPER	Cancel Goods Movements with Handling Units
SAP_PP_PI_MA_BATCH_REC_WL_CUM	MiniApp: Worklist for Batch Records - Accumulated

Role	Description
SAP_PP_PI_MA_PI_SHEET_WL_CUM	MiniApp: Worklist for PI Sheets - Accumulated
SAP_PP_PI_MA_PROC_ORDER_WL_CUM	MiniApp: Worklist for Process Orders - Accumulated
SAP_PP_PI_MASTER_RECIPE_EXP	Edit Master Recipe
SAP_PP_PI_MASTER_RECIPE_STD	Display Master Recipe
SAP_PP_PI_MAT_STAGING_EXP	Execute Material Staging for Order
SAP_PP_PI_MAT_STAGING_STD	Display Material Staging for Order
SAP_PP_PI_MFG_COCKPIT_1_EXP	Edit Manufacturing Cockpit for Manager/Engineer
SAP_PP_PI_MFG_COCKPIT_2_EXP	Edit Manufacturing Cockpit for Plant Manager
SAP_PP_PI_MPARTS_INFO_STD	Evaluate Missing Parts Info System
SAP_PP_PI_ORDER_CONF_EXP	Enter Order Confirmation
SAP_PP_PI_ORDER_CONF_STD	Display Order Confirmation
SAP_PP_PI_ORDER_CONF_SUPER	Correct Order Confirmations
SAP_PP_PI_ORDER_INFO_STD	Evaluate Order Info System
SAP_PP_PI_ORDER_RECORD_EXP	Store Order Record
SAP_PP_PI_ORDER_RECORD_STD	Display Order Record
SAP_PP_PI_PI_SHEET_EXP	Maintain PI Sheet
SAP_PP_PI_PI_SHEET_SUPER	Check PI Sheet and Set to "Technically Complete"
SAP_PP_PI_PROC_MESSAGE_EXP	Edit Process Message
SAP_PP_PI_PROC_ORDER_EXP_CHNG	Change Process Order
SAP_PP_PI_PROC_ORDER_EXP_CREA	Create Process Order
SAP_PP_PI_PROC_ORDER_STD	Display Process Order
SAP_PP_PI_PROD_CAMPAIGN_EXP	Edit Production Campaign
SAP_PP_PI_PROD_CAMPAIGN_STD	Display Production Campaign
SAP_PP_PI_PROD_VERSION_EXP	Edit Production Version
SAP_PP_PI_PROD_VERSION_STD	Display Production Version
SAP_PP_PI_RESOURCE_EXP	Edit Resource

Role	Description
SAP_PP_PI_RESOURCE_STD	Display Resource
SAP_PP_PI_RESOURCE_SUPER	Resource Settings
SAP_PP_PI_SF_INFO_STD	Evaluate Shop Floor Information System
SAP_PP_PI_STD_TEXT_EXP	Edit Standard Text
Roles: Plant maintenance (PM)	
Role	Description
Role SAP_SR_THTECHOB_TAKEOVER_1	Description NWBC Role for Takeover of Technical Objects
SAP_SR_THTECHOB_TAKEOVER_1	NWBC Role for Takeover of Technical Objects

The table below shows the security-relevant authorization objects that are used.

Authorization Object	Description
C_AENR_BGR	CC Change Master - Authorization Group
C_AENR_ERW	CC Eng. Chg. Mgmt. Enhanced Authorization Check
C_AENR_RV1	CC Engineering change mgmt - revision level for materials
C_AENR_RV2	CC Engineering Change Mgt - revision level for documents
C_AFFW_TWK	CIM: Reworking error records from autom. goods move- ments
C_AFKO_ATY	CIM: Order category
C_AFKO_AWA	CIM: Authorization for Prod.Order/Order Type/Plant/Activity
C_AFKO_AWK	CIM: Plant for order type of order
C_AFRU_AWK	CIM: Confirmation
C_ARPL_ART	CIM: Work center category

Authorization Object	Description
C_ARPL_WRK	CIM: Work center- plant
C_AUTO_JIT	ISAUTO_JIT: Sequenced JIT Calls (seqJC)
C_BACKFL	REM: Backflushing
C_COCF_SRA	Shift Report - Work Center
C_COCF_SRH	Shift Report - Work Center Hierarchy
C_COOPC1	OPC Interface: Access to OPC Items
C_COOPC2	OPC Interface: Access to Events and Alarms
C_CREC_WRK	PP-PI: Control Recipe - Plant CIM: Capacity leveling
C_CREX_WRK	PP-PI: External Control Recipe Execution (PI-PCS)
C_CRFH_BRG	CIM: Production resources/tools master - authorization group
C_CRPI_BER	PP-PI: Authorizations for PI Sheet
C_EVAL_WRK	PP-PI: Process Message Evaluation / Evaluation Versions
C_FVER_WRK	PP-PI: Production Version - Plant
C_HU_PROD	Packing in Production (HU Creation)
C_JIT_CALL	PP-FLW JIT Calls
C_JIT_OUT	IS-A-JIT: JIT Outbound Calls
C_KANBAN	PP KANBAN Processing
C_KAPA_ABG	CIM: Capacity leveling
C_KAPA_PLA I	CIM: Capacity planning
C_LINE	LD: Processing Lines
C_MESS_WRK	PP-PI: Process Messages - Plant
C_PCMP	PP-PI: Production Campaign
C_POI	Authorization Object for Production Optimization Interface
C_PPBD	Authorizations for Planned Independent Requirements
C_PPBD_REO	Demand Management Reorg Activities

C_PRLG_WRKPP-PI: Entry in Process Message RecordC_PROCCHARPP-PI: Ext. Access to Message/Instruction CharacteristicsC_RMSF_DVWRM-FRM: Formula ViewsC_RMSF_MODRM-FRM: Formula ModelingC_RMSL_MUIAuthorization Check for LabelC_RMSL_BLAuthorization Check for LabelC_RMSR_CRCalculation Rules in Process ParametersC_RMSR_RSChange Recipe StatusC_RMST_LAYManaging Output LayoutsC_RMX_TRIAAuthorization for Mass Changes to DataC_RMX_TRIAMonitor Tasks in Trial ManagementC_ROUTAuthorization Check for TrialsC_ROUTAuthorization Ser RoutingsC_SEQUENCELASP: SequencingC_SEQUENCELASP: SequencingC_SEQUENCECS BOM Authorization System: Authorization ObjectC_STUE_NOHCS Authorization to process BOMs without a change numberC_STUE_NOHCS Authorization to process BOMs without a change numberC_STUE_NOHCS Authorization for Objects in Variable Lists	Authorization Object	Description
C_RMSF_DVW RM-FRM: Formula Views C_RMSF_MOD RM-FRM: Formula Modeling C_RMSLUBL Authorization Check for Label C_RMSL_LBL Authorization Check for Label C_RMSR_BB Building Blocks C_RMSR_CR Calculation Rules in Process Parameters C_RMSR_RC Access to Recipes C_RMSR_RS Change Recipe Status C_RMST_LAY Managing Output Layouts C_RMX_CI Trial Management: Access to Data C_RMX_TASK Monitor Tasks in Trial Management C_RMX_TRIA Authorization Check for Trials C_ROUT Authorization Sfor Routings C_SAFK REM: Repetitive Manufacturing C_SAFK Specification System: Authorization Object C_STUE_MAS CS BOM Plant (Plant Assignments)	C_PRLG_WRK	PP-PI: Entry in Process Message Record
C_RMSF_MOD RM-FRM: Formula Modeling C_RMSL_WUI Authorization Check for Label C_RMSL_LBL Authorization Check for Label C_RMSR_BB Building Blocks C_RMSR_CR Calculation Rules in Process Parameters C_RMSR_RC Access to Recipes C_RMSR_RS Change Recipe Status C_RMST_LAY Managing Output Layouts C_RMS_MCH Authorization for Mass Changes to Data C_RMX_TASK Monitor Tasks in Trial Management C_RMX_TRIA Authorization Check for Trials C_ROUT Authorization Section System: Authorization Object C_SEQUENCE LASP: Sequencing C_SEQUENCE CS BOM Authorization Section System: Authorization Object C_STUE_NAS CS BOMS - Mass changes	C_PROCCHAR	PP-PI: Ext. Access to Message/Instruction Characteristics
C_RMSLWUI Authorization Check for Label C_RMSL_LBL Authorization Check for Label C_RMSR_BB Building Blocks C_RMSR_CR Calculation Rules in Process Parameters C_RMSR_RC Access to Recipes C_RMSR_RS Change Recipe Status C_RMST_LAY Managing Output Layouts C_RMX_CI Trial Management: Access to Customer-Specific Fields C_RMX_TASK Monitor Tasks in Trial Management C_ROUT Authorization for Routings C_ROUT Authorization Soft Recipes C_ROUT Authorization Soft Records C_ROUT Authorization Check for Trials C_ROUT Authorization Check for Trials C_ROUT Authorization Soft Routings C_ROUT_MAT Update Material Master from Routings C_SEQUENCE LASP: Sequencing C_SEQUENCE LASP: Sequencing C_STUE_BER CS BOM Authorization Softens C_STUE_NOH CS Authorization to process BOMs without a change number	C_RMSF_DVW	RM-FRM: Formula Views
C_RMSL_LBL Authorization Check for Label C_RMSR_BB Building Blocks C_RMSR_CR Calculation Rules in Process Parameters C_RMSR_RC Access to Recipes C_RMSR_RS Change Recipe Status C_RMST_LAY Managing Output Layouts C_RMS_MCH Authorization for Mass Changes to Data C_RMX_CI Trial Management: Access to Customer-Specific Fields C_RMX_TASK Monitor Tasks in Trial Management C_ROUT Authorization for Routings C_ROUT Authorization Sor Routings C_ROUT_MAT Update Material Master from Routings C_SEQUENCE LASP: Sequencing C_SEQUENCE CS BOM Authorizations C_STUE_BER CS BOM Authorizations C_STUE_NOH CS BOM Plant (Plant Assignments)	C_RMSF_MOD	RM-FRM: Formula Modeling
C_RMSR_BB Building Blocks C_RMSR_CR Calculation Rules in Process Parameters C_RMSR_RC Access to Recipes C_RMSR_RS Change Recipe Status C_RMST_LAY Managing Output Layouts C_RMX_CH Authorization for Mass Changes to Data C_RMX_CI Trial Management: Access to Customer-Specific Fields C_RMX_TASK Monitor Tasks in Trial Management C_RQUT Authorization Check for Trials C_ROUT Authorization Sor Routings C_SAFK REM: Repetitive Manufacturing C_SAFK Specification System: Authorization Object C_STUE_BER CS BOM Authorizations C_STUE_NOH CS BOM Plant (Plant Assignments)	C_RMSLWUI	Authorization Check for Label
C_RMSR_CR Calculation Rules in Process Parameters C_RMSR_RC Access to Recipes C_RMSR_RS Change Recipe Status C_RMST_LAY Managing Output Layouts C_RMS_MCH Authorization for Mass Changes to Data C_RMX_CI Trial Management: Access to Customer-Specific Fields C_RMX_TASK Monitor Tasks in Trial Management C_ROUT_MAT Authorization for Routings C_ROUT_MAT Update Material Master from Routings C_SEQUENCE LASP: Sequencing C_STUE_BER CS BOM Authorizations C_STUE_NOH CS BOM Plant (Plant Assignments)	C_RMSL_LBL	Authorization Check for Label
C_RMSR_RCAccess to RecipesC_RMSR_RSChange Recipe StatusC_RMST_LAYManaging Output LayoutsC_RMS_MCHAuthorization for Mass Changes to DataC_RMX_CITrial Management: Access to Customer-Specific FieldsC_RMX_TASKMonitor Tasks in Trial ManagementC_RMX_TRIAAuthorization Check for TrialsC_ROUTAuthorization Sor RoutingsC_ROUT_MATUpdate Material Master from RoutingsC_SEQUENCELASP: SequencingC_STUE_BERCS BOM AuthorizationsC_STUE_NASCS BOMs - Mass changesC_STUE_NOHCS Authorization to process BOMs without a change number	C_RMSR_BB	Building Blocks
C_RMSR_RSChange Recipe StatusC_RMST_LAYManaging Output LayoutsC_RMS_MCHAuthorization for Mass Changes to DataC_RMX_CITrial Management: Access to Customer-Specific FieldsC_RMX_TASKMonitor Tasks in Trial ManagementC_RMX_TRIAAuthorization Check for TrialsC_ROUTAuthorizations for RoutingsC_ROUT_MATUpdate Material Master from RoutingsC_SAFKREM: Repetitive ManufacturingC_SEQUENCELASP: SequencingC_STUE_BERCS BOM AuthorizationsC_STUE_NASCS BOMs - Mass changesC_STUE_NOHCS Authorization to process BOMs without a change number	C_RMSR_CR	Calculation Rules in Process Parameters
C_RMST_LAYManaging Output LayoutsC_RMS_MCHAuthorization for Mass Changes to DataC_RMX_CITrial Management: Access to Customer-Specific FieldsC_RMX_TASKMonitor Tasks in Trial ManagementC_RMX_TRIAAuthorization Check for TrialsC_ROUTAuthorizations for RoutingsC_SAFKREM: Repetitive ManufacturingC_SEQUENCELASP: SequencingC_STUE_BERCS BOM AuthorizationsC_STUE_MASCS BOMs - Mass changesC_STUE_NOHCS Authorization to process BOMs without a change number	C_RMSR_RC	Access to Recipes
C_RMS_MCHAuthorization for Mass Changes to DataC_RMX_CITrial Management: Access to Customer-Specific FieldsC_RMX_TASKMonitor Tasks in Trial ManagementC_RMX_TRIAAuthorization Check for TrialsC_ROUTAuthorizations for RoutingsC_ROUT_MATUpdate Material Master from RoutingsC_SAFKREM: Repetitive ManufacturingC_SEQUENCELASP: SequencingC_SPEC_BGRSpecification System: Authorization ObjectC_STUE_BERCS BOM AuthorizationsC_STUE_MASCS BOMS - Mass changesC_STUE_NOHCS BOM Plant (Plant Assignments)	C_RMSR_RS	Change Recipe Status
C_RMX_CI Trial Management: Access to Customer-Specific Fields C_RMX_TASK Monitor Tasks in Trial Management C_RMX_TRIA Authorization Check for Trials C_ROUT Authorizations for Routings C_ROUT_MAT Update Material Master from Routings C_SAFK REM: Repetitive Manufacturing C_SEQUENCE LASP: Sequencing C_STUE_BER CS BOM Authorizations C_STUE_NOH CS BOMs - Mass changes C_STUE_NOH CS BOM Plant (Plant Assignments)	C_RMST_LAY	Managing Output Layouts
C_RMX_TASK Monitor Tasks in Trial Management C_RMX_TRIA Authorization Check for Trials C_ROUT Authorizations for Routings C_ROUT_MAT Update Material Master from Routings C_SAFK REM: Repetitive Manufacturing C_SEQUENCE LASP: Sequencing C_SPEC_BGR Specification System: Authorization Object C_STUE_BER CS BOM Authorizations C_STUE_NOH CS Authorization to process BOMs without a change number C_STUE_WRK CS BOM Plant (Plant Assignments)	C_RMS_MCH	Authorization for Mass Changes to Data
C_RMX_TRIAAuthorization Check for TrialsC_ROUTAuthorizations for RoutingsC_ROUT_MATUpdate Material Master from RoutingsC_SAFKREM: Repetitive ManufacturingC_SEQUENCELASP: SequencingC_SPEC_BGRSpecification System: Authorization ObjectC_STUE_BERCS BOM AuthorizationsC_STUE_MASCS BOMs - Mass changesC_STUE_NOHCS BOM Plant (Plant Assignments)	C_RMX_CI	Trial Management: Access to Customer-Specific Fields
C_ROUT Authorizations for Routings C_ROUT_MAT Update Material Master from Routings C_SAFK REM: Repetitive Manufacturing C_SEQUENCE LASP: Sequencing C_SPEC_BGR Specification System: Authorization Object C_STUE_BER CS BOM Authorizations C_STUE_MAS CS BOMS - Mass changes C_STUE_NOH CS Authorization to process BOMs without a change number C_STUE_WRK CS BOM Plant (Plant Assignments)	C_RMX_TASK	Monitor Tasks in Trial Management
C_ROUT_MAT Update Material Master from Routings C_SAFK REM: Repetitive Manufacturing C_SEQUENCE LASP: Sequencing C_SPEC_BGR Specification System: Authorization Object C_STUE_BER CS BOM Authorizations C_STUE_MAS CS BOMs - Mass changes C_STUE_NOH CS Authorization to process BOMs without a change number C_STUE_WRK CS BOM Plant (Plant Assignments)	C_RMX_TRIA	Authorization Check for Trials
C_SAFKREM: Repetitive ManufacturingC_SEQUENCELASP: SequencingC_SPEC_BGRSpecification System: Authorization ObjectC_STUE_BERCS BOM AuthorizationsC_STUE_MASCS BOMs - Mass changesC_STUE_NOHCS Authorization to process BOMs without a change numberC_STUE_WRKCS BOM Plant (Plant Assignments)	C_ROUT	Authorizations for Routings
C_SEQUENCE LASP: Sequencing C_SPEC_BGR Specification System: Authorization Object C_STUE_BER CS BOM Authorizations C_STUE_MAS CS BOMs - Mass changes C_STUE_NOH CS Authorization to process BOMs without a change number C_STUE_WRK CS BOM Plant (Plant Assignments)	C_ROUT_MAT	Update Material Master from Routings
C_SPEC_BGR Specification System: Authorization Object C_STUE_BER CS BOM Authorizations C_STUE_MAS CS BOMs - Mass changes C_STUE_NOH CS Authorization to process BOMs without a change number C_STUE_WRK CS BOM Plant (Plant Assignments)	C_SAFK	REM: Repetitive Manufacturing
C_STUE_BER CS BOM Authorizations C_STUE_MAS CS BOMs - Mass changes C_STUE_NOH CS Authorization to process BOMs without a change number C_STUE_WRK CS BOM Plant (Plant Assignments)	C_SEQUENCE	LASP: Sequencing
C_STUE_MAS CS BOMs - Mass changes C_STUE_NOH CS Authorization to process BOMs without a change number C_STUE_WRK CS BOM Plant (Plant Assignments)	C_SPEC_BGR	Specification System: Authorization Object
C_STUE_NOH CS Authorization to process BOMs without a change number C_STUE_WRK CS BOM Plant (Plant Assignments)	C_STUE_BER	CS BOM Authorizations
ber C_STUE_WRK CS BOM Plant (Plant Assignments)	C_STUE_MAS	CS BOMs - Mass changes
	C_STUE_NOH	
C_VARLIST Authorization for Objects in Variable Lists	C_STUE_WRK	CS BOM Plant (Plant Assignments)
	C_VARLIST	Authorization for Objects in Variable Lists

12.6.2 Production Engineering

12.6.2.1 Authorizations for Production BOM Management

Production BOM Management uses the authorization concept provided by the SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

Role	Description
SAP_BR_PRODN_ENG_DISC	Production Engineer - Discrete Manufacturing
	During the product engineering phase, the product engineer designs and develops products which involves the designing of new products or product lines to take advantage of cur- rent process technology and to improve quality and reliabil- ity. Or, an existing product has to be changed due to chang- ing market or customer requirements. The result of this product phase is drawings and a list of all the parts required to produce the product. This list is the bill of material.
	This business role is required for discrete manufacturing.
SAP_BR_PRODN_ENG_PROC	Production Engineer - Process Manufacturing
	The corresponding business role required for the process in- dustry.

The table below shows the security-relevant authorization objects that are used.

Authorization Object	Field	Value	Description
C_STUE_BER	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	
	BEGRU		Authorization Group
	STLAN	1 (Production)	BOM Usage
		4 (Plant Maintenance)	
	STLTY	M (Material BOM)	BOM Category
C_STUE_NOH	NOHIS		Authorization to Edit BOMs without a Change Number
C_STUE_WRK	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	CSWRK		Plant
C_AENR_BGR	ACTVT	22 (Enter, Include, Assign)	Activity
	BEGRU		Authorization Group
C_AENR_ERW	ACTVT	22 (Enter, Include, Assign)	Activity
	AEFUN		Change Number Function
	AENST		Status of Change Number
	BEGRU		Authorization Group
	RLKEY		Release Key for Change Mas- ter
C_AENR_RV1	ACTVT	01 (Create or generate)	Activity
C_TCLA_BKA	KLART	023 (Batch)	Class Type
C_DRAD_OBJ	ACTVT		Activity
	DOKAR		Document Type

Authorization Object	Field	Value	Description
	DOKOB	STKO_DOC	Linked SAP Object
		STPO_DOC	
	STATUS		Document Status

12.6.2.2 Authorizations for Master Recipe/Routing Management

Process and Master Recipe/Routing Management uses the authorization concept provided by the SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

Role	Description	
SAP_BR_PRODN_ENG_DISC	Production Engineer - Discrete Manufacturing	
SAP_BR_PRODN_ENG_PROC	Production Engineer - Process Manufacturing	

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used for the role: SAP_BR_PRODN_ENG_DISC (Production Engineer - Discrete Manufacturing).

Authorization Object	Field	Value	Description
C_AENR_BGR	ACTVT	22 (Enter, Include, Assign)	Activity
	BEGRU		Authorization Group
C_AENR_ERW	ACTVT	22 (Enter, Include, Assign)	Activity
	AEFUN		Change Number Function
	AENST		Status of Change Number
	BEGRU		Authorization Group
	RLKEY		Release Key for Change Mas- ter
C_ARPL_ART	AP_ART		Work Center Category
C_ARPL_WRK	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	WERKS		Plant
C_FVER_WRK	ACTVT		Activity
	WERKS		Plant
C_ROUT	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	PLNTY	N (Routing)	Task List Type
	STATU		Status
	VERWE	1 (Production)	Task List Usage
		4 (Plant maintenance)	
	WERKS		Plant
C_STUE_BER	ACTVT	03 (Display)	Activity
	BEGRU		Authorization Group
	STLAN	1 (Production)	BOM Usage
		4 (Plant maintenance)	

Authorization Object	Field	Value	Description
	STLTY	K (Order BOM)	BOM Category
		M (Material BOM)	
		S (Standard BOM)	
C_TCLA_BKA	KLART	018 (Task List Class)	Class Type
		019 (Work Center Class)	

The table below shows the security-relevant authorization objects that are used for the role: SAP_BR_PRODN_ENG_PROC (Production Engineer - Process Manufacturing).

Authorization Object	Field	Value	Description
C_AENR_BGR	ACTVT	22 (Enter, Include, Assign)	Activity
	BEGRU		Authorization Group
C_AENR_ERW	ACTVT	22 (Enter, Include, Assign)	Activity
	AEFUN		Change Number Function
	AENST		Status of Change Number
	BEGRU		Authorization Group
	RLKEY		Release Key for Change Mas- ter
C_ARPL_ART	AP_ART		Work Center Category
C_ARPL_WRK	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	WERKS		Plant
C_FVER_WRK	ACTVT		Activity
	WERKS		Plant

Authorization Object	Field	Value	Description
C_ROUT	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	PLNTY	2 (Master Recipe)	Task List Type
	STATU		Status
	VERWE	1 (Production)	Task List Usage
		4 (Plant maintenance)	
	WERKS		Plant
C_STUE_BER	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	BEGRU		Authorization Group
	STLAN	1 (Production)	BOM Usage
		4 (Plant maintenance)	
	STLTY	D (Document Structure	BOM Category
		E (Equipment BOM)	
		K (Order BOM)	
		M (Material BOM)	
		S (Standard BOM)	
		T (Functional Location BOM)	
C_STUE_NOH	NOHIS		Authorization to edit BOMs without a change number
C_STUE_WRK	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	CSWRK		Plant
Q_GP_CODE	QCODEGRP		Code Group
	QKATART		Catalog
Q_PLN_FEAT	PLNTY	Master Recipe	Task List Type

12.6.3 Production Planning

12.6.3.1 Authorizations for Material Requirements Planning

Material Requirements Planning uses the authorization concept provided by the SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

Role	Description	
SAP_BR_MATL_PLNR_EXT_PROC	Material Planner - External Procurement	
SAP_BR_PRODN_PLNR	Production Planner	

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used for the roles SAP_BR_MATL_PLNR (Material Planner - External Procurement) and SAP_BR_PRODN_PLNR (Production Planner).

Authorization Object	Field	Value	Description
M_MTDI_ORG	DISPO		MRP Controller (Materialls Planner)

Authorization Object	Field	Value	Description
	MDAKT	A (MRP: Current Stock/ Requirements List)	Activity Types in Materials Planning
		R (MRP: current material overview)	
		B (MRP: total planning)	
		E (MRP: single-item plan- ning)	
	WERKS		Plant
M_PLAF_ORG	DISPO		MRP Controller (Materialls Planner)
	MDAKT	A (MRP: current stock/ requirements list)	Activity Types in Materials Planning
		F (MRP: Firm Planned Order)	
		H (MRP: Create Planned Or- der)	
		S (MRP: MRP list, coll. dis- play/planned order coll. con- version)	
		U (MRP: planned order, indi- vidual conversion)	
		V (MRP: change planned or- der)	
	WERKS		Plant
M_BANF_BSA	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	BSART		Purchasing Document Type
M_BANF_EKG	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	EKGRP		Purchasing Group

Authorization Object	Field	Value	Description
M_BANF_EKO	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	EKORG		Purchasing Organization
M_BANF_LGO	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	WERKS		Plant
	LGORT		Storage Location
M_BANF_WRK	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	WERKS		Plant
M_BEST_BSA	ACTVT	O3 (Display)	Activity
	BSART		Purchasing Document Type
M_BEST_EKG	ACTVT	O3 (Display)	
	EKGRP		Purchasing Group
M_BEST_EKO	ACTVT	O3 (Display)	Activity
	EKORG		Purchasing Organization
M_BEST_LGO	ACTVT	O3 (Display)	Activity
	WERKS		Plant
	LGORT		Storage Location
M_BEST_WRK	ACTVT	03 (Display)	Activity
	WERKS		Plant
M_LPET_BSA	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	

Authorization Object	Field	Value	Description
	BSART		Purchasing Document Type
M_LPET_EKG	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	EKGRP		Purchasing Group
M_LPET_EKO	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	EKORG		Purchasing Organization
M_LPET_WRK	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	WERKS		Plant
C_AFKO_ATY	ACTVT	01 (Create or generate)	Activity
	AUTYP	10 (Production order)	Order Category
		40 (Process order)	
C_AFKO_AWA	ACTVT	01 (Create or generate)	Activity
	AUTYP	10 (Production order)	Order Category
		40 (Process order)	
	AUFART		Order Type
	WERKS		Plant
C_AFKO_AWK	WERKS		Plant
	AUFART		Order Type
V_VBAK_AAT	AUART		Sales Document Type
	ACTVT	03 (Display)	Activity

Authorization Object	Field	Value	Description
M_FCDM_ORG	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		43 (Release)	
	WERKS		Plant
	DISPO		MRP Controller (Material Planner)
M_MTDI_ORG	MDAKT	P (MRP: create planning file entry)	Activity types in materials planning
	WERKS		Plant
	DISPO		MRP Controller (Material Planner)
C_PPBD	AKTTYP	A (Display)	Activity category in transac-
		H (Add)	tion (Cr/Ch/D)
		V (Change)	
	WERKS		Plant
S_PROGRAM	P_GROUP	PPH_MRP required for scheduling MRP runs	ABAP Program Authorization Group
		PP_MRP1 required for sched- uling order conversion runs	
	P_ACTION	BTCSUBMIT (Schedule pro- grams for background proc- essing)	User Action in ABAP Pro- gram
		SUBMIT (Execute ABAP pro- gram)	
		VARIANT (Edit variants and execute ABAP program)	
S_BTCH_JOB	JOBACTION	DELE (Delete Background Jobs)	Job operations
		RELE (Release Jobs (Re- leased Automatically When Scheduled))	
		SHOW(Display Job Queue)	

Authorization Object	Field	Value	Description
	JOBGROUP		Summary of jobs for a group

12.6.3.2 Authorizations for Production Planning and Detailed Scheduling

Production Planning and Detailed Scheduling uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

The table below shows the standard roles that are used.

Role	Description
SAP_BR_PRODN_PLNR	Production Planner

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used.

Authorization Object	Description
C_APO_PROD	APO Authorization Object: Master Data, Products
C_APO_LOC	APO Authorization Object: Master Data, Locations
C_APO_MALO	APO Authorization Object: PP/DS, Location Product
C_APO_RES	APO Authorization Object: Master Data, Resources

Authorization Object	Description
C_APO_RELO	APO Authorization Object: PP/DS, Resource
C_APO_RESN	APO Authorization Object: Master Data, Resource Network
C_APO_VERS	APO Authorization Object: Planning Versions
C_APO_RTO	APO Authorization Object: Production Data Structure
C_APO_PPL	APO Authorization Object: PP/DS, Production Planner
C_APO_CAL	APO Authorization Object: Planning Calendar
C_APO_PCM	APO Authorization Object: Production Campaign (Manual)
C_APO_EXPR	APO Authorization Object: External Procurement Relationships
C_APO_AMON	APO Authorization Object: Alert Monitor
C_APO_SETM	APO Authorization Object: Master Data, Setup Matrices
C_APO_SETG	APO Authorization Object: Master Data, Setup Groups
C_APO_MATR	APO Authorization Object: Rules for Setup Matrix Generation
C_APO_GRPR	APO Authorization Object: Rules for Setup Group Generation
C_APO_PPC	APO Authorization Object: Production Backflush
C_APO_SSA	APO Authorization Object: Release Handling for Sales Scheduling Agree- ment

12.6.3.3 Data Storage Security

Using Logical Path and File Names to Protect Access to the File System

Production Planning and Detailed Scheduling saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The data storage security of SAP NetWeaver and components installed on the base is described in the SAP NetWeaver Security Guide. All business data in SAP PP/DS is stored in the system database. If SAP LiveCache is used, some business data is also stored there. This business data is protected by the authorization concept

of SAP NetWeaver and SAP PP/DS. In some special cases, business-relevant data is stored in another location, such as a file system. The special case is listed below:

Logical File Names Used

The following logical file name has been created in order to enable the validation of physical file names:

SAP SCM Optimizer

Logical Path Names Used

The logical file names listed above all use the following logical file paths:

- <drive>:\usr\SAP\<SID>\<Gxx>\log (for Windows)
- \usr\sap\<SID>\<Gxx>\log (for Linux)

<SID>: Gateway ID on the SAP SCM Optimizer server

<Gxx>: Gateway number

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

For more information, see about data storage security, see the respective chapter in the SAP NetWeaver Security Guide.

12.6.4 Manufacturing Execution for Discrete Industries

12.6.4.1 Authorizations for Production Processing

Production Processing uses the authorization concept provided by the SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

Role	Description
SAP_BR_PRODN_SUPERVISOR_DISC	Production Supervisor - Discrete Manufacturing
SAP_BR_PRODN_SUPERVISOR_PROC	Production Supervisor - Process Industry
SAP_BR_PRODN_OPTR_DISC	Production Operator - Discrete Manufacturing
SAP_BR_PRODN_OPTR_PROC	Production Operator - Process Industry

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used for the role SAP_BR_PRODN_SUPERVISOR_DISC Production Supervisor - Discrete Manufacturing.

Authorization Object	Description
C_AFFW_TWK	CIM: Reworking error records from autom. goods move- ments
C_AFKO_ATY	CIM: Order category
C_AFKO_AWA	CIM: Authorization for Prod.Order/Order Type/Plant/Activity
C_AFKO_AWK	CIM: Plant for order type of order
C_AFRU_AWK	CIM: Confirmation
C_FVER_WRK	PP-PI: Production Version - Plant
C_KAPA_ABG	CIM: Capacity leveling
M_PLAF_ORG	Organization Levels for Planned Order Processing
M_MSEG_BWA	Goods Movements: Movement Type

Authorization Object	Description
M_MSEG_BWF	Goods Receipt for Production Order: Movement Type
M_MSEG_LGO	Goods Movements: Storage Location
M_MSEG_WWA	Goods Movements: Plant
M_MSEG_WWF	Goods Receipt for Production Order: Plant
C_NAV_PROF	Navigation Profile
C_TCLA_BKA	Authorization for Class Types
S_PROGRAM	ABAP: Program Flow Checks
Field: P_GROUP and Value PP_SFC1 required to schedule or- der release runs	
S_BTCH_JOB	Background Processing: Operations on Background Jobs
M_MTDI_ORG	Organizational Levels for Material Requirements Planning
M_MIPA_ORG	Updating Backorders

The table below shows the security-relevant authorization objects that are used for the role $SAP_BR_PRODN_SUPERVISOR_PROC$ Production Supervisor - Process Industry.

Authorization Object	Description
S_BTCH_JOB	Background Processing: Operations on Background Jobs
S_PROGRAM	ABAP: Program Flow Checks
Field: P_GROUP and Value PP_SFC1 required to schedule or- der release runs	
C_KLAH_BKP	Authorization for Class Maintenance
C_TCLA_BKA	Authorization for Class Types
M_MSEG_BWA	Goods Movements: Movement Type
M_MSEG_BWF	Goods Receipt for Production Order: Movement Type
M_MSEG_LGO	Goods Movements: Storage Location

Authorization Object	Description
M_MSEG_WWA	Goods Movements: Plant
M_MSEG_WWF	Goods Receipt for Production Order: Plant
M_PLAF_ORG	Organization Levels for Planned Order Processing
C_AFFW_TWK	CIM: Reworking error records from autom. goods move- ments
C_AFKO_ATY	CIM: Order category
C_AFKO_AWA	CIM: Authorization for Prod.Order/Order Type/Plant/Activity
C_AFKO_AWK	CIM: Plant for order type of order
C_AFRU_AWK	CIM: Confirmation
C_CREC_WRK	PP-PI: Control Recipe - Plant
C_FVER_WRK	PP-PI: Production Version - Plant
C_KAPA_ABG	CIM: Capacity leveling
C_STUE_BER	CS BOM Authorizations
Q_CHAR_PRC	Recording Authorization for Insp. Results in an Operation
Q_INSP_FIN	Inspection Completion with Open Char./Insp.Pts Req. Conf.
Q_MATERIAL	Material Authorization

The table below shows the security-relevant authorization objects that are used for the roles SAP_BR_PRODN_OPTR_DISC Production Operator - Discrete Industry and SAP_BR_PRODN_OPTR_PROC Production Operator - Process Industry.

Authorization Object	Description
C_TCAL_BKA	Authorization for Class Types
C_NAV_PROF	Navigation Profile
M_MSEG_BWA	Goods Movements: Movement Type
M_MSEG_BWF	Goods Receipt for Production Order: Movement Type

Authorization Object	Description
M_MSEG_LGO	Goods Movements: Storage Location
M_MSEG_WWA	Goods Movements: Plant
M_MSEG_WWF	Goods Receipt for Production Order: Plant
C_AFFW_TWK	CIM: Reworking error records from autom. goods move- ments
C_AFKO_ATY	CIM: Order category
C_AFKO_AWA	CIM: Authorization for Prod.Order/Order Type/Plant/Activity
C_AFKO_AWK	CIM: Plant for order type of order
C_CFRU_AAWK	CIM: Confirmation
C_FVER_WRK	PP-PI: Production Version - Plant
C_KAPA_ABG	CIM: Capacity leveling

12.6.4.2 Authorizations for Repetitive Manufacturing

Repetitive Manufacturing uses the authorization concept provided by the SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

Role	Description	
SAP_BR_PRODN_SUPERVISOR_RPTV	Production Supervisor: Repetitive Manufacturing	

Role	Description	
SAP_BR_PRODN_OPTR_RPTV	Production Operator: Repetitive Manufacturing	

The table below shows the security-relevant authorization objects that are used for the role SAP_BR_PRODN_SUPERVISOR_RPTV (production supervisor).

Authorization Object	Field	Value	Description
C_KAPA_ABG	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	
		16 (Execute)	
C_SAFK	MDAKT	V (MRP: Change planned or- der)	Activity types in materials planning
	WERKS		Plant
T_TCLA_BKA	KLART	013	Class type
M_MIPA_ORG	ACTVT	03 (Display)	Activity
	WERKS		Plant

The table below shows the security-relevant authorization objects that are used for the role SAP_BR_PRODN_OPTR_RPTV (production operator).

Authorization Object	Field	Value	Description
C_BACKFL	BF_CANCEL	X (Yes)	Reversing backflushes
	BF_CONCLU	1 (Decoupled confirmation)	Final postings
		2 (Postprocessing)	
	BF_POST	1 (Post without correction)	Authorization for posting/
		2 (Display BOM/routing)	correcting
		3 (Change BOM/routing)	

Authorization Object	Field	Value	Description
	BF_REPPT	1 (Post previous RPs subse- quently)	Reporting points (subse- quent posting)
		2 (Reset RP quantities)	
	BF_SCRAP	X (Yes)	Authorization for the scrap backflush
	BF_TYPE	B (Assembly backflush)	Backflush types
		K (Component backflush)	
		L (Activity backflush)	
	LGORT		Storage location
	WERKS		Plant
C_AFFW_TWK	AUTYP	10 (PP Production order)	Order category
		40 (Process order)	
	WERKS		Plant
M_MSEG_BWA	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	BWART	101, 102, 261, 262, 531, 532, 543, 544, 545, 546	Movement Type (Inventory Management)
M_MSEG_BWF	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	BWART	101, 102, 261, 262, 531, 532, 543, 544, 545, 546	Movement Type (Inventory Management)
M_MSEG_LGO	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	WERKS		Plant
	LGORT		Storage Location
	BWART	101, 102, 261, 262, 531, 532, 543, 544, 545, 546	Movement Type (Inventory Management)

Authorization Object	Field	Value	Description
M_MSEG_WWA	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	WERKS		Plant
M_MSEG_WWF	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	WERKS		Plant
C_BCKFLUSH	ACTVT	24 (Archive)	Activity
		31 (Confirm)	
		A8 (Process mass data)	
	WERKS		Plant

12.6.4.3 Authorizations for Subcontracting and External Procurement

Subcontracting and External Procurement uses the authorization concept provided by the SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

Role	Description
SAP_BR_PRODN_PLNR	Production Planner
SAP_BR_MATL_PLNR_EXT_PROC	Material Planner - External Procurement

The table below shows the security-relevant authorization objects that are used.

Authorization Object	Field	Value	Description
M_MTDI_ORG	DISPO		MRP Controller (Materialls Planner)
	MDAKT	A (MRP: Current Stock/ Requirements List)	Activity Types in Materials Planning
		R (MRP: current material overview)	
		B (MRP: total planning)	
		E (MRP: single-item plan- ning)	
	WERKS		Plant
M_PLAF_ORG	DISPO		MRP Controller (Materialls Planner)
	MDAKT	A (MRP: current stock/ requirements list)	Activity Types in Materials Planning
		F (MRP: Firm Planned Order)	
		H (MRP: Create Planned Or- der)	
		S (MRP: MRP list, coll. dis- play/planned order coll. con- version)	
		U (MRP: planned order, indi- vidual conversion)	
		V (MRP: change planned or- der)	
	WERKS		Plant

Authorization Object	Field	Value	Description
M_BANF_BSA	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	BSART		Purchasing Document Type
M_BANF_EKG	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	EKGRP		Purchasing Group
M_BANF_EKO	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	EKORG		Purchasing Organization
M_BANF_LGO	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	WERKS		Plant
	LGORT		Storage Location
M_BANF_WRK	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	WERKS		Plant
M_BEST_BSA	ACTVT	03 (Display)	Activity
	BSART		Purchasing Document Type
M_BEST_EKG	ACTVT	03 (Display)	
	EKGRP		Purchasing Group
M_BEST_EKO	ACTVT	03 (Display)	Activity
	EKORG		Purchasing Organization
M_BEST_LGO	ACTVT	03 (Display)	Activity

Authorization Object	Field	Value	Description
	WERKS		Plant
	LGORT		Storage Location
M_BEST_WRK	ACTVT	03 (Display)	Activity
	WERKS		Plant
M_LPET_BSA	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	BSART		Purchasing Document Type
M_LPET_EKG	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	EKGRP		Purchasing Group
M_LPET_EKO	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	EKORG		Purchasing Organization
M_LPET_WRK	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
	WERKS		Plant
C_AFKO_ATY	ACTVT	01 (Create or generate)	Activity
	AUTYP	10 (Production order)	Order Category
		40 (Process order)	
C_AFKO_AWA	ACTVT	01 (Create or generate)	Activity
	AUTYP	10 (Production order)	Order Category
		40 (Process order)	
	AUFART		Order Type
	WERKS		Plant

Authorization Object	Field	Value	Description
C_AFKO_AWK	WERKS		Plant
	AUFART		Order Type
V_VBAK_AAT	AUART		Sales Document Type
	ACTVT	03 (Display)	Activity
M_FCDM_ORG	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		43 (Release)	
	WERKS		Plant
	DISPO		MRP Controller (Material Planner)
M_MTDI_ORG	MDAKT	P (MRP: create planning file entry)	Activity types in materials planning
	WERKS		Plant
	DISPO		MRP Controller (Material Planner)
C_PPBD	AKTTYP	A (Display)	Activity category in transac-
		H (Add)	tion (Cr/Ch/D)
		V (Change)	
	WERKS		Plant
S_PROGRAM	P_GROUP	PPH_MRP	ABAP Program Authorization Group
	P_ACTION	BTCSUBMIT (Schedule pro- grams for background proc- essing)	User Action in ABAP Pro- gram
		SUBMIT (Execute ABAP pro- gram)	
		VARIANT (Edit variants and execute ABAP program)	

Authorization Object	Field	Value	Description
S_BTCH_JOB	JOBACTION	DELE (Delete Background Jobs)	Job operations
		RELE (Release Jobs (Re- leased Automatically When Scheduled))	
		SHOW(Display Job Queue)	
	JOBGROUP		Summary of jobs for a group

12.6.4.4 Authorizations for Kanban

Kanban uses the authorization concept provided by the SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard role covering the most frequent business transactions. You can use this role as a template for your own roles.

Role	Description
SAP_BR_PRODN_OPTR_DISC	Production Operator - Discrete Manufacturing

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used.

Authorization Object	Description	
C_TCAL_BKA	Authorization for Class Types	
C_NAV_PROF	Navigation Profile	
M_MSEG_BWA	Goods Movements: Movement Type	
M_MSEG_BWF	Goods Receipt for Production Order: Movement Type	
M_MSEG_LGO	Goods Movements: Storage Location	
M_MSEG_WWA	Goods Movements: Plant	
M_MSEG_WWF	Goods Receipt for Production Order: Plant	
C_AFFW_TWK	CIM: Reworking error records from autom. goods move- ments	
C_AFKO_ATY	CIM: Order category	
C_AFKO_AWA	CIM: Authorization for Prod.Order/Order Type/Plant/Activity	
C_AFKO_AWK	CIM: Plant for order type of order	
C_CFRU_AAWK	CIM: Confirmation	
C_FVER_WRK	PP-PI: Production Version - Plant	
C_KAPA_ABG	CIM: Capacity leveling	

12.6.5 Quality Management

12.6.5.1 Authorizations in Quality Management

Quality management uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

The table below shows the standard roles that are used.

Role	Description
SAP_BR_QUALITY_PLANNER	Quality Planner
	Sets up master data (specification, inspection planning, FMEA) and advanced quality planning.
SAP_BR_QUALITY_TECHNICIAN	Quality Technician
	Prepares and executes quality inspections of products and manages inconsistencies.
SAP_BR_CALIBRATION_TECHNICIAN	Calibration Technician
	Performs quality inspections for test equipment.
SAP_BR_QUALITY_MANAGER	Quality Manager
	Leads process-improvement initiatives. Facilitates and leads team efforts to establish and monitor customer/supplier re- lations, supports strategic initiatives, and helps develop measurement systems to determine organizational improve- ments.
SAP_BR_QUALITY_ENGINEER	Quality Engineer
	Supports the quality manager in making sure that the com- pany's quality and safety compliance goals are met. Makes usage decisions. Performs statistical analyses of test results. Coordinates activities within QM.
SAP_BR_QUALITY_AUDITOR	Quality Auditor
	Plans and performs audits.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used.

Authorization Object	Fields	Description	Comment
AUDIT_AUTH	Authorization Group Activities for Authorizations	Authorizations in Audit Proc- essing	
	Audit Type		

Authorization Object	Fields	Description	Comment
Q_TCODE	Transaction Code	QM Transaction Authoriza- tion	You use this authorization object in combination with other QM authorization ob- jects that do not have a field for activities assigned. By as- signing a concrete transac- tion code, you can distin- guish, for example, between displaying or changing an ob- ject.
Q_CAT_GRP	Code Group Catalog Code Group Status	Catalog Maintenance of Code Groups and Codes	
Q_CAT_SSET	Selected Set Plant Catalog Status of Selected Set	Catalog Maintenance of Se- lected Sets	
Q_CGRP_ACT	Activity Catalog Code Group Code Group Status	Catalog of Code Groups and Codes (Including Activity)	As of 1709
Q_CSSER_AC	Activity Plant Catalog Selected Set Status of Selected Set	Catalog of Selected Sets (In- cluding Activity)	As of 1709
Q_GP_CODE	Code Group Catalog	Use of Code Groups	

Authorization Object	Fields	Description	Comment
Q_UD_CODE	Plant	Using Usage Decision Codes	
	Inspection Lot, Partial Lot, Single Unit, Interval		
	Selected Set of the Usage Decision		
	Code Group of the Usage De- cision		
	Usage Decision Code		
Q_OC_CODE	Plant	Use of Usage Decision Codes	
	Work Center	for Completion at Operation Level	
	Selected Set of the Usage Decision		
	Code Group of the Usage De- cision		
	Usage Decision Code		
	Inspection Lot, Partial Lot, Single Unit, Interval		
Q_INSPMETH	Activity for Inspection Method	Inspection Method As of 1709	As of 1709
	Plant		
	Authorization Group QM Ba- sic Data		
	Inspection Method Status		
Q_MINSPCHR	Activity for Master Inspection Characteristic	Master Inspection Charater- istic	As of 1709
	Plant		
	Authorization Group QM Ba- sic Data		
	Master Inspection Character- istic Status		
Q_QIRECPRC	Activity	Quality Info Record for Pro-	As of 1709
_	Plant	curement	
	Material Authorization Group for Activities in QM		

Authorization Object	Fields	Description	Comment
Q_SMPLPROC	Activity	Sampling Procedure	As of 1709
Q_SMPLSCHM	Activity	Sampling Scheme	As of 1709
Q_DYNMODRL	Activity	Dynamic Modification Rule	As of 1709
Q_MASTERD	Authorization Group QM Ba- sic Data	Authorization for Master Data	
	Activity for QM Master Data Authorizations		
Q_STA_QMTB	Inspection Method Status	Maintain Inspection Methods Depending on Status	
Q_STA_QPMK	Master Inspection Character- istic Status	Maintain Master Inspection Characteristics Depending on Status	
Q_MATERIAL	Material Authorization Group for Activities in QM	Material Authorization	
	Activity for QM Material Au- thorization		
	Plant		
Q_ROUT	Activity	Maintain Inspection Plan	
	Task List Type		
	Plant		
	Task List Usage		
	Status		
Q_PLN_FEAT	Task List Type	Maintaining Task List Charac- teristics for a Task List Type	
Q_CP	Activity	Control Plan Maintenance	
	Plant		
Q_FMEA	Authorization Group	Authorizations Within FMEA	
	Activities for Authorizations	Processing	
	FMEA Туре		

Authorization Object	Fields	Description	Comment
Q_INSPLOT	Activity for Inspection Lot	Inspection Lot	As of 1709
	Plant		
	Inspection Type		
	Material Authorization Group for Activities in QM		
Q_INSPPNT	Activity	Inspection Point	As of 1709
	Plant		
	Name of the Reference Work Center		
	Inspection Type		
	Inspection Point Type		
	Material Authorization Group for Activities in QM		
Q_INSPRSLT	Activity for Inspection Re- sults	Inspection Result	As of 1709
	Plant		
	Name of the reference work center		
	Inspection Type		
	Material Authorization Group for Activities in QM		
Q_INSPTYPE	Plant	Inspection Type for the In-	
	Inspection Type	spection Lot	
Q_CHAR_PRC	Plant	Recording Authorization for	
	Work Center	Inspection Results in an Op- eration	
	Initial Status of Inspection Characteristic (Sample)	eration	
	Final Status of the Inspection Characteristic (Sample)		
Q_INSP_FIN	Plant	Inspection Completion with	
	Inspection Type	Open Characteristics for In- spection Points Usually Re- quiring Confirmation	

Authorization Object	Fields	Description	Comment
Q_STCK_CHG	Plant	Change Stock Posting Fields	
	Stock Type	in Usage Decision Transac- tions	
	Authorizations for Stock Postings		
Q_RSLTHSTY	Activity for Results History	Results History	As of 1709
	Plant		
Q_SPC	Plant	Change to Control Charts	
	SPC Criterion		
Q_CERT_PRF	Certificate Type	Maintenance of Certificate	
	Transaction Code	Profiles	
Q_DEFECT	Activity	Independent Defect	As of 1709
	Plant		
Q_QLEVEL	Activity	Quality Level	As of 1709
	Plant		
	Material Authorization Group for Activities in QM		
Q_QMEL	Notification Type	Quality Notification Types	
	Transaction Code		
	Plant		
Q_VORG_MEL	Business Transaction	Business Process Quality No-	
	Notification Type	tifications	
B_NOTIF_EX	Notification Type		
	Activity category in transac- tion (Create/Change/Delete)		

Critical Combinations

We strongly recommend that you do not grant authorization for results recording and usage decision for the same inspection lot to one single user.

12.6.5.2 Internet Communication Framework Security (ICF)

You should only activate those services that are needed for the applications running in your system. For quality management the following services are needed for the respective Web Dynpro applications:

- QI_INSPECTIONLOT_DETAIL_APP
- QI_RECORD_RESULTS_APPL
- QI_RECORD_RESULTS_ETI_APPL

Use the transaction SICF to activate these services.

If your firewall(s) use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

For more information about ICF security, see the respective chapter in the SAP NetWeaver Security Guide.

12.6.5.3 Communication Channel Security

The table below shows the communication channels used, the protocol used for the connection, and the type of data transferred.

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
Communication with Sup- plier Network Collaboration	SOAP	Quality notification data	
Communication with the Quality Inspection Engine (QIE) of the Extended Warehouse Management (EWM)	SOAP, RFC	Inspection lot data	
Communication exchange of quality certificates with ex- ternal partner	IDoc	Quality certificates	Digital signature
Quality master data replica- tion	IDoc	Master inspection character- istics	
		Master inspection methods	
		Codes	
		Inspection plan	
Communication with external	RFC, SOAP	Inspection lot data	
subsystem for inspection		Inspection results	

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
Communication with external subsystem for statistical process control (SPC)	RFC	Inspection lot data Inspection results	
Communication with SAP Manufacturing Execution (ME)	RFC, IDoc	Inspection lot data	

DIAG and RFC connections can be protected using Secure Network Communications (SNC). HTTP connections are protected using the Secure Sockets Layer (SSL) protocol. SOAP connections are protected with Web services security.

i Note

We strongly recommend using secure protocols (SSL, SNC) whenever possible.

For more information, see Transport Layer Security and Web Services Security in the SAP NetWeaver Security Guide.

12.6.6 Maintenance Operations

12.6.6.1 Authorizations in Plant Maintenance

Plant Maintenance uses the authorization concept provided by the SAP SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

Roles for Plant Maintenance

Role	Description
SAP_COCKPIT_EAMS_MAINT_WORKER2	Maintenance Worker 2
	This role contains all the functions that a maintenance worker requires to carry out their work effectively and safely. As a pool role, it is not intended that you assign it to users as is, but that you use it as a basis for creating customer-spe- cific roles.
SAP_COCKPIT_EAMS_GENERIC_FUNC2	Generic EAM Functions 2 The purpose of this role is to provide the maintenance plan- ner with a broad range of functions necessary for planning and executing maintenance activities. As a pool role, it is not intended that you assign it to users as is, but that you use it as a basis for creating customer-specific roles.

12.7 R&D / Engineering

12.7.1 Product Safety and Stewardship

12.7.1.1 Product Development for Discrete Industries

12.7.1.1.1 Authorizations

Product Development for Discrete Industries uses the authorization concept provided by the SAP NetWeaver AS for ABAP Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used.

Authorization Object	Description
C_PPE_PS	Integrated Product and Process Engineering (iPPE): PS – iPPE Interface (Component Assignment)
C_PPE_PSI	Integrated Product and Process Engineering (iPPE): PS – iPPE Interface (Interface)
I_CCM_ACT	Configuration Control: Allows forced installation/removal
I_CCM_EBOM	Configuration Control: Allows the change of Equipment BOMs
I_CCM_STRC	Configuration Control: Allows the maintenance of structure gaps
I_IE4N	Configuration Control: Controls the usage of the various IE4N modes

12.7.1.2 Authorizations in Recycling Administration

Recycling Administration uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

The table below shows the standard roles that are used by Recycling Administration.

Role	Description
SAP_EP_ISREA_CM	Automatic Role to display ABAP applications for contract handling
SAP_EP_ISREA_DEC	Automatic Role to display ABAP applications for declara- tions
SAP_EP_ISREA_INFO	Automatic Role to display ABAP applications for the infor- mation system
SAP_EP_ISREA_MD	Automatic Role to display ABAP applications for master data management
SAP_ISREA_COMPLIANCE_MANAGER	Compliance Manager for Recycling
SAP_ISREA_HEAD_SUSTAINABILITY	Head of Sustainability and Environment
SAP_ISREA_MASTERDATA_EXPERT	Specialist for Recycling Master Data
SAP_ISREA_PACKAGING_ENGINEER	Packaging Engineer
SAP_ISREA_SPECIALIST	Specialist for Recycling Accounting
com.sap.pct.erp.rea.financial_accountant	SAP Enterprise Portal role Financial Accountant
com.sap.pct.erp.rea.person_responsible_master data	SAP Enterprise Portal role Person Responsible Master Data
com.sap.pct.erp.rea.superadmin_masterdata	SAP Enterprise Portal role Superadministrator Master Data
com.sap.pct.erp.rea.compliance_manager	SAP Enterprise Portal role Compliance Manager
SAP_SR_REA_COMP_MAN_5	Role in SAP Business Client that corresponds to the SAP Enterprise Portal role Compliance Manager
SAP_SR_REA_FIN_ACCOUNTANT_5	Role in SAP Business Client that corresponds to the SAP Enterprise Portal role <i>Financial Accountant</i>
SAP_SR_REA_PERS_RESP_MD_5	Role in SAP Business Client that corresponds to the SAP Enterprise Portal role <i>Person Responsible Master Data</i>
SAP_SR_REA_SUPER_ADMIN_MD_5	Role in SAP Business Client that corresponds to the SAP Enterprise Portal role <i>Superadministrator Master Data</i>

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by Recycling Administration.

Authorization Object	Name	Description
/J7L/LDE	REA Lean Data Entry	Controls the authorizations for the ap- plications for lean data entry
J_7L_CONF	REA: Authorization for Configuration	Controls the authorizations for the im- port and export of recycling partner master data
J_7L_VARIA	REA: Authorization for Variants	Controls the access to master data objects in the Recycling Administration component depending on the respective variant
J_7L_CUST	REA: Customizing	Controls the authorizations for Cus- tomizing in the Recycling Administra- tion component
J_7L_INFO	REA: Information System	Controls the authorizations for the ap- plications in the information system of the Recycling Administration compo- nent
J_7L_PERIO	REA: Declarations to Recycling Partners	Controls the authorizations for declara- tions
J_7L_INFC	REA: Interfaces and Batch Programs	Controls the authorizations for pro- grams for mass processing (back- ground processing)
J_7L_STAMM	REA: Master Data	Controls the authorizations for editing master data in the Recycling Adminis- tration component

12.8 Sales

Standard Authorization Objects

The following table explains where you can find the standard authorization objects available for line of business *Sales* and related functionality (transaction SU21):

Class	Description	
SD	Sales and Distribution	
LE_T	Logistics Execution - Transportation	
LE_V	Logistics Execution - Shipping	
WG	 For Global Trade Management (GTM): Retailing Trading Contract: Authorization for Organizational Data (w_WBHK_ORG) Trading Contract: Authorization for Trading Contract Type (w_WBHK_TCT) 	

12.8.1 Authorizations in Sales

Sales uses the authorization concept provided by SAP NetWeaver. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver Security Guide also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG).

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Business Roles

Business roles denote a role of a persona, for example, *Administrator* or *Internal Sales Representative*. They are an aggregation of the applications relevant for a certain persona.

In SAP S/4HANA, business roles are technically represented by single roles. They exist on the front-end server and do not contain authorizations. They serve demonstration purposes and trial use cases. You would typically create your own business roles as single roles or composite roles in the transaction PFCG. Assigning the

required back-end authorizations is a separate step which is performed in the transaction in PFCG of the corresponding back-end clients.

Sales and Distribution

The following table shows the business roles used by Sales and Distribution (SD) as template roles:

Role	Description
SAP_BR_BILLING_CLERK	Billing Clerk
SAP_BR_INTERNAL_SALES_REP	Internal Sales Representative
SAP_BR_PRICING_SPECIALIST	Pricing Specialist
SAP_BR_SALES_MANAGER	Sales Manager
SAP_BR_SALES_PROCESS_MANAGER	Order-to-Cash Process Manager

Standard Authorization Objects

Sales and Distribution

The following table shows the main security-relevant authorization objects used by Sales and Distribution (SD):

Authorization Object	Description
V_KNA1_BRG	Customer: Account Authorization for Sales Areas
V_KNA1_VKO	Customer: Authorization for Sales Organizations
V_KONH_VKO	Condition: Authorization for Sales Organizations
V_KONH_VKS	Condition: Authorization for Condition Types
V_VBAK_AAT	Sales Document: Authorization for Sales Document Types
V_VBAK_VKO	Sales Document: Authorization for Sales Areas
V_VBRK_FKA	Billing: Authorization for Billing Types
V_VBRK_VKO	Billing: Authorization for Sales Organizations
POC_AUTH	Process Observer: Process Instance
POC_DEFN	Process Observer: Process Definition

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Global Trade Management

The following table shows the security-relevant authorization objects used by *Global Trade Management* (GTM):

Authorization Object	Description
W_WBGT_FIX	GTM: Setup of Enhancement Table WBGT
W_WBHK_ORG	Trading Contract: Authorization for Organizational Data
W_WBHK_TCT	Trading Contract: Authorization for Trading Contract Type
W_WTEW	Authorizations for Trading Execution Workbench
WB2_SHD_UI	Assignments: Authorization for shadow document types

More Information

For authorization information about Shipping (LE-SHP), see Authorizations in Logistics Execution [page 187].

12.8.2 Communication Channel Security

The information below shows the communication channels used, the protocol used for the connection, and the type of data transferred.

Connection to an External Global Trade Services System

You can connect Global Trade Management to an external Global Trade Services (GTS) system in order to check whether the contract data for Global Trade Management adheres to the prevailing legal requirements (import/export controls, global trade data).

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
SAP S/4HANA system – GTS system	RFC	Application data	n/a

All users in the SAP S/4HANA system can call the functions on the GTS server using an RFC entry. In this RFC entry, you specify a user that is used uniquely for communication with GTS. Assign this communication user to the following roles for SAP Compliance Management.

Roles for Compliance Management

Role	Description
/SAPSLL/LEG_ARCH GTS	Archiving
/SAPSLL/LEG_LCE_APP GTS	Legal Control Export: Specialist
/SAPSLL/LEG_LCI_APP GTS	Legal Control Import: Specialist
/SAPSLL/LEG_SPL_APP GTS	Sanctioned Party List: Specialist
/SAPSLL/LEG_SYS_COMM GTS	(Technical) System Communication

DIAG and RFC connections can be protected using Secure Network Communications (SNC). HTTP connections are protected using the Secure Sockets Layer (SSL) protocol. SOAP connections are protected with Web services security.

i Note

We strongly recommend using secure protocols (SSL, SNC) whenever possible.

For more information, see Transport Layer Security and Web Services Security in the SAP NetWeaver Security Guide.

12.8.3 Deletion of Personal Data in Sales

Use

Applications in the line of business *Sales* might process data (personal data) that is subject to the data protection laws applicable in specific countries. You can use SAP Information Lifecycle Management (ILM) to control the blocking and deletion of personal data. For more information, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610 Product Assistance Cross Components Data Protection .

Relevant Application Objects and Available Deletion Functionality

Application	Provided Deletion Functionality
Sales documents	Archiving object SD_VBAK
Billing documents	Archiving object SD_VBRK
Self-billing	Archiving object SEWAP_TRN

Application	Provided Deletion Functionality
Empties management: Archiving of monthly empties stock	Archiving object BEV1_EMBD
Empties management: Archiving of empties update	Archiving object BEV1_EMFD
Agreements	Archiving object SD_AGREEM
Condition records	Archiving object SD_COND
Customer master data	Archiving object FI_ACCRECV
Deliveries	Archiving object RV_LIKP
Shipment documents	Archiving object SD_VTTK
Shipment cost documents	Archiving object SD_VFKK
Advanced Returns Management data	Archiving object MSR_TRC
Trading contracts	 Archiving object WB2 Report WB2_UPDATE_EOP_FROM_ARCHIVE
Campaigns	Data destruction object SD_CAMPAIGN_DESTRUCTION

Relevant Application Objects and Available EoP Functionality

Ар	plication	Implemented Solution (EoP or WUC)	Further Information
•	Sales & Distribution (ERP_SD)	EoP check	This EoP check includes business in the areas of the following:
			SalesBillingDelivery
•	Empties Management in SD (ERP_SD_BIL_EM)	EoP check	This EoP check includes business in the areas of the following:
			 Supplier Empties data from invoice receipt Customer Empties account for customers

Application	Implemented Solution (EoP or WUC)	Further Information
• Global Trade Management Position Management (LO_GT_PM)	EoP check	This EoP check includes business in Global Trade Management (LO-GT).
Global Trade Management Trading		
Contract (LO_GT_TC)		
Global Trade Management Trading		
Expenses (LO_GT_TE)		
Global Trade Management TEW		
(LO_GT_TEW)		

More Information

For more information about data archiving and data destruction functionality, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610 under Product Assistance Interprise Business Applications Sales Sales and Distribution (SD).

12.8.4 Country Specifics

12.8.4.1 China

12.8.4.1.1 Global Trade Localization for China

12.8.4.1.1.1 Authorizations

SAP Global Trade Localization for China uses the authorization concept provided by SAP Net Weaver AS ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to SAP Global Trade Localization for China.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see *Role Administration*.

Standard Roles

The following table shows the standard roles that are used by SAP Global Trade Localization for China:

Role	Description
SAP_GTCN_TAX_REFUND_ACCOUNTANT	A user with the tax refund accountant role can upload tax re- fund files; map purchase invoices and billing documents; and post tax refund differences in the system.

Standard Authorization Objects

The following table shows the security-relevant authorization objects that are used by SAP Global Trade Localization for China:

Authorization Object	Description
F_TR_FILE	Using this authorization object, you determine which activi- ties can be carried out with the <i>Tax Refund File</i> (GTCN_TAX_REFUND_FILE_SEARCH) program
F_TR_LIST	Using this authorization object, you determine which activi- ties can be carried out with the <i>Tax Refund List</i> (GTCN_TR_LIST_SEARCH) program
F_TR_UPLO	 Using this authorization object, you determine which activities can be carried out with the following programs: Upload the Tax Refund Rate Excel (RP_GTCN_TAX_REFUND_RATE_UPLOAD) Maintain Tax Refund Information (FM_TAX_REFUND_UPDATE)
F_TR_REP	 Using this authorization object, you determine which activities can be carried out with the following programs: Tax Refund File Report (GTCN_TAXREF_REPORT_TR_FILE) Tax Refund Information from Sales (GTCN_TAXREF_REPORT_FROM_SD) Tax Refund Information from Purchase (GTCN_TR_REFUND_FROM_PURCHASE) Tax Refund List Report (GTCN_REFUND_LIST_REPORT_N)

12.9 Sourcing and Procurement

12.9.1 Authorizations

Purchasing, External Service Procurement, and Invoice Verification use the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

The table below shows the standard roles that are used.

Role	Description
SAP_MM_PUR_ADDITIONAL_FUNC	Non-Assigned Purchasing Functions
SAP_MM_PUR_ARCHIVE	Archive Purchasing Documents
SAP_MM_PUR_ARCHIVE_LISTS	Analyses Using the Purchasing Archive
SAP_MM_PUR_CONDITIONS	Conditions in Purchasing - Overview
SAP_MM_PUR_CONDITIONS_DISCOUNT	Discounts in Purchasing
SAP_MM_PUR_CONDITIONS_PRICES	Prices in Purchasing
SAP_MM_PUR_CONFIRMATION	Confirmations
SAP_MM_PUR_CONTRACT_LISTS	Lists for Outline Agreements
SAP_MM_PUR_CONTRACT_MESSAGE	Output Outline Agreements
SAP_MM_PUR_CONTRACT_MESSAGE_MT	General Message Maintenance for Outline Agreements
SAP_MM_PUR_CONTRACT_RELEASE	Release Outline Agreements

Role	Description
SAP_MM_PUR_CONTRACTING	Process Contracts
SAP_MM_PUR_DISPLAY_OBJECTS	General Display Functions in Purchasing
SAP_MM_PUR_GENERAL	General Functions in Purchasing
SAP_MM_PUR_INFORECORD	Maintain Purchasing Info Record
SAP_MM_PUR_INFORECORD_LISTS	Lists of Purchasing Info Records
SAP_MM_PUR_LIS_GENERAL	General Analyses for LIS
SAP_MM_PUR_LIS_SERVICE	LIS Analyses for Services
SAP_MM_PUR_LIS_STOCK_MATERIAL	LIS Analyses for Stock Material
SAP_MM_PUR_LIS_VE	LIS Analyses for Vendor Evaluation
SAP_MM_PUR_LISTS_GENERAL	General Analyses in Purchasing
SAP_MM_PUR_MASS_CHANGE	Mass Maintenance in Purchasing
SAP_MM_PUR_MESSAGE	Output Purchasing Documents
SAP_MM_PUR_MESSAGE_MAINTENANCE	General Message Maintenance in Purchasing
SAP_MM_PUR_MPN_AMPL	Approved Manufacturer Parts
SAP_MM_PUR_MPN_AMPL_ARCHIVE	Archive Approved Manufacturer Parts List
SAP_MM_PUR_NEGOTIATION_LISTS	Lists for Purchasing Negotiations
SAP_MM_PUR_PO_RELEASE	Release Purchase Orders
SAP_MM_PUR_PR_LISTS	Lists of Purchase Requisitions
SAP_MM_PUR_PR_RELEASE	Release Purchase Requisitions
SAP_MM_PUR_PURCHASEORDER	Process Purchase Orders
SAP_MM_PUR_PURCHASEORDER_LISTS	Lists of Purchase Orders
SAP_MM_PUR_PURCHASEREQUISITION	Process Purchase Requisitions
SAP_MM_PUR_QUOTA_ARRANGEMENT	Maintain Quota Arrangement
SAP_MM_PUR_QUOTA_MAINTENANCE	Revise Quota Arrangement
SAP_MM_PUR_QUOTATION	Maintain Quotation
SAP_MM_PUR_RFQ	Process Request for Quotation

Role	Description	
SAP_MM_PUR_RFQ_LISTS	Lists of Requests for Quotations	
SAP_MM_PUR_SCHEDULE	Maintain Scheduling Agreement Delivery Schedules and Re- leases	
SAP_MM_PUR_SCHEDULE_MAINTENANC	Administer Scheduling Agreements	
SAP_MM_PUR_SCHEDULEAGREEMENT	Process Scheduling Agreements	
SAP_MM_PUR_SERVICE	Service Entry Sheet	
SAP_MM_PUR_SERVICE_CONDITIONS	Service Conditions for Service	
SAP_MM_PUR_SERVICE_LISTS	Lists of Service Entry Sheets	
SAP_MM_PUR_SERVICE_TRANSFER	Data Transfer for Services	
SAP_MM_PUR_SOURCE_LIST	Maintain Source List	
SAP_MM_PUR_SRV_CONDITIONS_GEN	Service Conditions for Services (General)	
SAP_MM_PUR_SRV_MODEL_SPEC	Maintain Model Service Specifications	
SAP_MM_PUR_SRV_STANDARD_SPEC	Maintain Standard Service Specifications	
SAP_MM_PUR_SRV_VENDOR_COND	Service Conditions for Vendor	
SAP_MM_PUR_SRV_VENDOR_PLANT_CO	Service Conditions for Vendor and Plant	
SAP_MM_PUR_SUPPLIER_LOGISTICS	Logistics information for the vendor on the Internet	
SAP_MM_PUR_TAXES	Taxes in Purchasing	
SAP_MM_PUR_VE	Maintain Vendor Evaluation	
SAP_MM_PUR_VE_LISTS	Lists of Vendor Evaluations	
SAP_MM_PUR_VE_MAINTENANCE	Vendor Evaluation in the Background	
SAP_MM_PUR_VENDOR_PRICE	Change Prices for Vendor	
SAP_MM_PUR_SOURCE_LIST	Maintain Source List	
SAP_AUDITOR_BA_MM_PUR	 This transaction role allows evaluations to be collected, structured, and configured for the audit area: Business Audit - Process View Purchasing: From Purchase Order to Outgoing Payment Purchasing 	

Role	Description
SAP_AUDITOR_BA_MM_PUR_A	 This role provides read access for the audit area: Business Audit - Process View Purchasing: From Purchase Order to Outgoing Payment Purchasing
SAP_MM_IV_CLERK_BATCH1	Enter Invoices for Verification in the Background
SAP_MM_IV_CLERK_BATCH2	Manual Processing of Invoices Verified in the Background
SAP_MM_IV_CLERK_GRIR_MAINTAIN	GR/IR Clearing Account Maintenance
SAP_MM_IV_CLERK_GRIR_MAITAIN	GR/IR Clearing Account Maintenance
SAP_MM_IV_CLERK_ONLINE	Online Invoice Verification
SAP_MM_IV_CLERK_PARK	Park Invoices
SAP_MM_IV_CLERK_RELEASE	Invoice Release
SAP_MM_IV_SUPPLIER_FINANCE	Settlement Information for Vendor (External Supplier) on the Internet
SAP_MM_IV_CLERK_AUTO	Automatic Settlements
SAP_AUDITOR_BA_MM_IV	 This transaction role allows evaluations to be collected, structured, and configured for the audit area: Business Audit - Individual Account Closing Profit and Loss Statement Material Expense
SAP_AUDITOR_BA_MM_IV_A	 This authorization role provides read access for the audit area: Business Audit - Individual Account Closing Profit and Loss Statement Material Expense

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used.

Authorization Object	Description
M_AMPL_ALL	Approved Manufacturer Parts List

M_AMPL_WRK Approved Manufacturer Parts List - Plant M_ANFR_ESA Document Type in RFQ M_ANFR_EKG Purchasing Group in RFQ M_ANFR_EKO Purchasing Organization in RFQ M_ANFR_EKO Purchasing Organization in RFQ M_ANFR_EKO Purchasing Group in RFQ M_ANFR_URK Plant in RFQ M_ANFR_LGO Storage Locations in RFQ M_ANGB_EKG Purchasing Group in Quotation M_ANGB_EKO Purchasing Organization in Quotation M_ANGB_LGO Storage Locations in Quotation M_ANGB_LGO Storage Locations in Quotation M_ANGB_LGO Storage Locations in Quotation M_BANF_EKG Purchasing Group in Purchase Requisition M_BANF_EKG Purchasing Group in Purchase Requisition M_BANF_EKG Purchasing Organization in Purchase Requisition M_BANF_FRG Release Code in Purchase Requisition M_BANF_LGO Storage Location in Purchase Requisition M_BANF_LGO Storage Location in Purchase Order M_BEST_LSA Document Type in Order M_BEST_LSA Document Type in Order M_BEST_LSA	Authorization Object	Description
M_ANFR_EKG Purchasing Group in RFQ M_ANFR_EKO Purchasing Organization in RFQ M_ANFR_WRK Plant in RFQ M_ANFR_UGO Storage Locations in RFQ M_ANGB_BSA Document Type in Quotation M_ANGB_EKG Purchasing Group in Quotation M_ANGB_EKO Purchasing Organization in Quotation M_ANGB_URK Plant in Quotation M_ANGB_LGO Storage Locations in Quotation M_ANGB_LGO Storage Locations in Quotation M_BANF_ESA Document Type in Purchase Requisition M_BANF_EKG Purchasing Group in Purchase Requisition M_BANF_EKG Purchasing Organization in Purchase Requisition M_BANF_EKG Purchasing Organization in Purchase Requisition M_BANF_EKO Purchasing Organization in Purchase Order M_BANF_LGO Storage Location in Purchase Order M_BEST_EKO Purchasing Organization in Purchase Order M_BEST_LKG Purchasin	M_AMPL_WRK	Approved Manufacturer Parts List - Plant
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M_BEST_BSA Document Type in Order M_BEST_EKG Purchasing Group in Purchase Order M_BEST_EKO Purchasing Organization in Purchase Order M_BEST_WRK Plant in Purchase Order M_BEST_LGO Storage Location in Purchase Order M_EINF_EKG Purchasing Group in Purchasing Info Record M_EINF_EKO Purchasing Organization in Purchasing Info Record M_EINF_WRK Plant in Purchasing Info Record	M_BANF_WRK	Plant in Purchase Requisition
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M_EINF_EKG Purchasing Group in Purchasing Info Record M_EINF_EKO Purchasing Organization in Purchasing Info Record M_EINF_WRK Plant in Purchasing Info Record	M_BEST_WRK	Plant in Purchase Order
M_EINF_EKO Purchasing Organization in Purchasing Info Record M_EINF_WRK Plant in Purchasing Info Record	M_BEST_LGO	Storage Location in Purchase Order
M_EINF_WRK Plant in Purchasing Info Record	M_EINF_EKG	Purchasing Group in Purchasing Info Record
	M_EINF_EKO	Purchasing Organization in Purchasing Info Record
M_EINK_FRG Release Code and Group (Purchasing)	M_EINF_WRK	Plant in Purchasing Info Record
	M_EINK_FRG	Release Code and Group (Purchasing)

Authorization Object	Description	
M_LFM1_EKO	Purchasing Organization in Vendor Master Record	
M_LIBE_EKO	Vendor Evaluation	
M_LPET_BSA	Document Type in Scheduling Agreement Delivery Schedule	
M_LPET_EKG	Purchasing Group in Scheduling Agreement Delivery Sched- ule	
M_LPET_EKO	Purchasing Org. in Scheduling Agreement Delivery Schedule	
M_LPET_WRK	Plant in Scheduling Agreement Delivery Schedule	
M_LPET_LGO	Storage Location in Scheduling Agreement Delivery Sched- ule	
M_ORDR_EKO	Purchasing Organization in Source List	
M_ORDR_WRK	Plant in Source List	
M_QUOT_EKO	Purchasing Organization (Quotas)	
M_QUOT_WRK	Plant (Quotas)	
M_RAHM_BSA	Document Type in Outline Agreement	
M_RAHM_EKG	Purchasing Group in Outline Agreement	
M_RAHM_EKO	Purchasing Organization in Outline Agreement	
M_RAHM_WRK	Plant in Outline Agreement	
M_RAHM_LGO	Storage Location in Outline Agreement	
M_RAHM_STA	Status in Contract	
M_SRV_LS	Authorization for Maintenance of Service Master	
M_SRV_LV	Authorization for Maintenance of Model Serv. Specifications	
M_SRV_ST	Authorization for Maintenance of Standard Service Catalog	
S_ME_SYNC	Mobile Engine: Synchronization of Offline Applications	
V_KONH_EKO	Purchasing Organization in Master Condition	
M_TEMPLATE	Create/Change/Delete Public Templates	
M_POIVVEND	Read Invoices of a Vendor	
CMM_MEV_WL	CMM: Worklist	

Authorization Object	Description	
CMM_MEV_AD	CMM: Accrual Document	
M_RECH_BUK	Invoices: Company Code	
M_RECH_CPY	Copy Invoice: Company Code	
M_RECH_WRK	Invoices: Plant	
M_RECH_AKZ	Invoices: Accept Invoice Verification Differences Manually	
M_RECH_EKG	Invoice Release: Purchasing Group	
M_RECH_SPG	Invoices: Blocking Reasons	
M_RECH_UPL	Invoice: Upload	
F_BKPF_BUK	Accounting Document	

12.9.2 Data Storage Security

Using Logical Path and File Names to Protect Access to the File System

Materials Management saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following lists show the logical file names and paths used by Materials Management and for which programs these file names and paths apply:

Logical File Names Used

The following logical file names have been created in order to enable the validation of physical file names:

- MM_PURCHASING_INFORECORDS_NEW
 - Programs using this logical file name and parameters used in this context:
 - RM06IBIS
 - RM06IBIE
- MM_PURCHASING_REQUISITIONS_NEW
 - \circ $\;$ Programs using this logical file name:
 - RM06BBIS
 - RM06BBIE

- SAP_SOURCING_CUSTOMIZING_DOWNLOAD_FILE
 - Programs using this logical file name:
 - BBP_ES_CUST_DOWNLOAD

Logical Path Names Used

The logical file names MM_PURCHASING_INFORECORDS_NEW and MM_PURCHASING_REQUISITIONS_NEW use the logical file path MM_PUR_ROOT. The logical file name SAP_SOURCING_CUSTOMIZING_DOWNLOAD_FILE uses the logical file path SAP_SOURCING_CUSTOMIZING_DOWNLOAD.

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To add the aliases for the view V_FILEALIA, use transaction SM31.

For more information, see about data storage security, see the respective chapter in the SAP NetWeaver Security Guide.

Using Data Storage Security

Check whether the conditions are classified as sensitive data. You can protect conditions with the following authorization objects:

Authorization Object	Description	
V_KONH_EKO	Purchasing Organization in Master Condition	
V_KONH_VKS	Condition: Authorization for Condition Types	

Prices are also potential sensitive data. You can protect the display authority for prices with the value 09 of the authorization field ACTVT (Activity) of the purchasing document-specific authorization objects listed below:

Authorization Object	Description
M_ANFR_BSA	Document Type in RFQ
M_ANFR_EKG	Purchasing Group in RFQ
M_ANFR_EKO	Purchasing Organization in RFQ

Authorization Object	Description	
M_ANGB_BSA	Document Type in Quotation	
M_ANGB_EKG	Purchasing Group in Quotation	
M_ANGB_EKO	Purchasing Organization in Quotation	
M_BEST_BSA	Document Type in Order	
M_BEST_EKG	Purchasing Group in Purchase Order	
M_BEST_EKO	Purchasing Organization in Purchase Order	
M_BEST_WRK	Plant in Purchase Order	
M_BEST_LGO	Storage Location in Purchase Order	
M_LPET_BSA	Document Type in Scheduling Agreement Delivery Schedule	
M_LPET_EKG	Purchasing Group in Scheduling Agreement Delivery Sched- ule	
M_LPET_EKO	Purchasing Org. in Scheduling Agreement Delivery Schedule	
M_RAHM_BSA	Document Type in Outline Agreement	
M_RAHM_EKG	Purchasing Group in Outline Agreement	
M_RAHM_EKO	Purchasing Organization in Outline Agreement	
M_RAHM_WRK	Plant in Outline Agreement	
M_RAHM_LGO	Storage Location in Outline Agreement	

12.9.3 Other Security-Relevant Information

Open Catalog Interface

Use

The Open Catalog Interface (OCI) incorporates external product catalogs into SAP S/4HANA applications using Hyper Text Transfer Protocol (HTTP). This way, the data required to create purchasing document items in SAP S/4HANA can be transferred directly from the external catalog to the SAP S/4HANA application.

Reason and Prerequisites

SAP S/4HANA and the catalog communicate via HTTP/HTTPS URL parameters. It is possible for an end user to identify these parameters and also change them using specialized tools. Security depends heavily on the fact whether the catalogue system resides before or behind the firewall.

Solution

SAP recommends the following to the customers who wish to integrate SAP S/4HANA and catalogs using Open catalog Interface (OCI):

- Double check the values transferred from the catalogue into the SAP S/4HANA application manually. Check whether the values are the same one as the one in the catalogue.
- In addition to that, authority checks are happening on SAP S/4HANA side: the application checks whether the user is allowed to change the data on SAP S/4HANA side which is transferred from the catalogue. Example: if a price is transferred from the catalogue into the purchasing document, the system checks whether the user has the authority to change the price in the purchasing document in general.
- To prevent end users from sniffing the catalog login data (User names, password), avoid specifying the login information in the OCI Catalog configuration in Customizing. Instead, configure the catalog to accept individual user authentication information from the end user. This can be done in the form of SSO (Single Sign-On) tools, Digital Certificates or Individual Login Information (User name/password). These features are dependent upon whether the Catalog provider supports the above mentioned features to logon.

You define the setting for the OCI in Customizing for *Materials Management* under *Purchasing*.

Security-Relevant Logging and Tracing

Use

Purchasing uses change documents to track changes made to purchasing documents. This includes changes to security-sensitive data such as prices. The following authorization objects specific to purchasing documents allow the restriction of the visibility of those change documents using the value 08 of the authorization field ACTVT (Activity):

Authorization Object	Description
M_ANFR_BSA	Document Type in RFQ
M_ANFR_EKG	Purchasing Group in RFQ
M_ANFR_EKO	Purchasing Organization in RFQ
M_ANFR_WRK	Plant in RFQ
M_ANFR_LGO	Storage Locations in RFQ
M_ANGB_BSA	Document Type in Quotation
M_ANGB_EKG	Purchasing Group in Quotation
M_ANGB_EKO	Purchasing Organization in Quotation
M_BANF_BSA	Document Type in Purchase Requisition

Authorization Object	Description	
M_BANF_EKG	Purchasing Group in Purchase Requisition	
M_BANF_EKO	Purchasing Organization in Purchase Requisition	
M_BANF_FRG	Release Code in Purchase Requisition	
M_BANF_WRK	Plant in Purchase Requisition	
M_BANF_LGO	Storage Location in Purchase Requisition	
M_BEST_BSA	Document Type in Order	
M_BEST_EKG	Purchasing Group in Purchase Order	
M_BEST_EKO	Purchasing Organization in Purchase Order	
M_BEST_WRK	Plant in Purchase Order	
M_BEST_LGO	Storage Location in Purchase Order	
M_EINF_EKG	Purchasing Group in Purchasing Info Record	
M_EINF_EKO	Purchasing Organization in Purchasing Info Record	
M_EINF_WRK	Plant in Purchasing Info Record	
M_LFM1_EKO	Purchasing Organization in Vendor Master Record	
M_LPET_BSA	Document Type in Scheduling Agreement Delivery Schedule	
M_LPET_EKG	Purchasing Group in Scheduling Agreement Delivery Sched- ule	
M_LPET_EKO	Purchasing Org. in Scheduling Agreement Delivery Schedule	
M_ORDR_EKO	Purchasing Organization in Source List	
M_ORDR_WRK	Plant in Source List	
M_QUOT_EKO	Purchasing Organization (Quotas)	
M_QUOT_WRK	Plant (Quotas)	
M_RAHM_BSA	Document Type in Outline Agreement	
M_RAHM_EKG	Purchasing Group in Outline Agreement	
M_RAHM_EKO	Purchasing Organization in Outline Agreement	
M_RAHM_WRK	Plant in Outline Agreement	

Authorization Object	Description
M_RAHM_LGO	Storage Location in Outline Agreement
M_RAHM_STA	Status in Contract

12.9.4 Deletion of Personal Data

Use

The *Materials Management* application might process data (personal data) that is subject to the data protection laws applicable in specific countries. You can use SAP Information Lifecycle Management (ILM) to control the blocking and deletion of personal data. For more information, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610 Product Assistance Cross Components Data Protection .

Relevant Application Objects and Available Deletion Functionality

Application Object	Detailed Description	Provided Deletion Functionality
Purchase Requisitions	Archiving Purchase Requisitions (MM- PUR)	Archiving object MM_EBAN
Purchasing Documents	.Archiving Purchasing Documents (MM- PUR)	Archiving object MM_EKKO
Purchasing Info Records	Archiving Purchasing Info Records (MM-PUR)	Archiving object MM_EINA
Physical Inventory Documents	Archiving Physical Inventory Docu- ments (MM-IM)	Archiving object MM_INVBEL
Invoice Documents	Archiving Invoice Documents (MM-IV)	Archiving object MM_REBEL
Special Stocks	Archiving Special Stock Records (LO- MD-MM)	Archiving object MM_SPSTOCK

For more information about application objects and deletion functionality, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610 regulations Product Assistance Enterprise Business Applications Sourcing and Procurement Materials Management (MM) Data Archiving in Materials Management (MM).

Relevant Application and Available Solution

Materials Management (MM) End of purpose check (EoP) This includes the business in the areas of: • Purchasing • External Service Procurement • Invoice Verification • Inventory Management	Application	Implemented Solution (EoP or WUC)	Further Information
	Materials Management (MM)	End of purpose check (EoP)	of: • Purchasing • External Service Procurement • Invoice Verification

Configuration: Simplified Blocking and Deletion

 You configure the settings related to the blocking and deletion of customer and supplier master data in Customizing under Logistics - General Business Partner Deletion of Customer and Supplier Master Data .

12.9.5 Ariba Network Integration

If you want to use integration scenarios with the Ariba Network, see chapter "Business Network Integration" at the end of this guide.

12.9.6 Supplier and Category Management

12.9.6.1 Authorizations

Supplier Information and Master Data uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

The table below shows the standard roles that are used.

Role	Description
/SRMSMC/CATEGORY_MANAGER	Category Manager
/SRMSMC/DNB_REQUESTOR	Role for Requesting Reports from D&B
/SRMSMC/EVALUATION_APPRAISER	Appraiser
/SRMSMC/ACTIVITY_MANAGER	Activity Manager
/SRMSMC/ACTIVITY_PARTICIPANT	Participant in Activity
/SRMSMC/QUESTIONNAIRE_MANAGER	Questionnaire Manager
/SRMSMC/TRANSLATOR	Translator
/SRMSMC/DISPLAY_ALL	Display Role for All Objects in Supplier and Category Man- agement
/SRMSMC/REPORT_EXEC_ADMIN	Technical Role with Authorization to Start Reports in Supplier and Category Management
/SRMSMC/BG_SUP_EVAL_BUYSIDE	RFC Background Processing in Supplier Evaluation

We recommend that you do not assign the *Appraiser* and the *Category Manager* role to the same person. Under exceptional circumstances, such as Category Managers filling out questionnaires for other colleagues, you can grant both roles to the same person.

${\bf i}\, {\sf Note}$

Please note, that each user has to be assigned to a business partner *Employee*(I_EMPLOYEE)to have access to Supplier and Category Management apps. You create a business partner role in the transaction *Maintain HR Master Data* and assign it to a user in the transaction *User Maintenance*.

Authorization Objects Specific to Supplier Information and Master Data

The table below shows the security-relevant authorization objects that are specific to Supplier Information and Master Data:

Authorization Object	Field	Value	Description
/SRMSMC/DB	ACTVT	Reload	Enables users to initiate a download of up-to-date data from D&B. Since download- ing data from D&B is subject to charges, you should assign this role only to employees who are aware of this impli- cation.
			Enables users to interact with an instance of a business ob- ject of Supplier Information and Master Data in a specific way. The authorization object is used in the /SRMSMC/ DNB_REQUESTOR role.
/SRMSMC/BO /BOFU/BO	/BOFU/BO	/SRMSMC/BO_QNR (Ques- tionnaire)	As the type of business ob- ject that the user can access,
	/SRMSMC/BO_SEP (Supplier Evaluation Profile)	you can specify the values listed.	
	/SRMSMC/BO_SES (Supplier Evaluation Scorecard)		
	/SRMSMC/BO_SEV (Supplier Evaluation)		
	/SRMSMC/BO_SRS (Supplier Evaluation Response)		
	/SRMSMC/MO_PUC (Purchas- ing Category)		
	/SRMSMC/MO_QLIB (Ques- tion Library)		
		/srmsmc/bo_act (Activity)	
		/srmsmc/bo_tsk(Task)	
		/SRMSMC/MO_BUPA	

Authorization Object	Field	Value	Description
/SRMSMC/AM	ACT_TYP	Customizing, activity type	This authorization object is used to define authorization settings for accessing activi- ties in SAP Supplier and Cat- egory Management.

Personalization Object "SLC: PFCG Role Attributes"

The personalization object *SLC: PFCG Role Attributes* (/SRMSMC/PFCG_ROLE_ATTRIBUTES) offers the following checkboxes:

- Appraiser Role
- Category Manager Role
- Questionnaire Manager Role
- Activity Manager Role
- Activity Participant Role

Setting one of the above checkboxes in a role has the following effects on users to whom the role has been assigned:

- The users can perform the activities intended for this role. Note that, in addition to the checkbox in the personalization object, performing these activities also depends on the authorization objects assigned to the role.
- Only users for whom the personalization object checkbox is selected are considered during a search, for example for an appraiser or for a purchaser responsible.

Example:

For a user to be found in a search for a purchaser responsible, the Category Manager Role, the Questionnaire Manager Role, or the Activity Manager Role checkbox is required, depending on the process where the search is performed.

12.9.6.2 Internet Communication Framework Security (ICF)

You should only activate those services that are needed for the applications running in your system. For Supplier Information and Master Data, the following services are needed:

- /sap/bc/ui5_ui5/sap/slc_qnr_resps1
- /sap/bc/ui5_ui5/sap/slc_eval_resps1
- /sap/bc/ui5_ui5/sap/slc_sup_evals1
- /sap/bc/webdynpro/srmsmc/WDA_I_BP_SUPPLIER
- /sap/bc/webdynpro/srmsmc/WDA_I_QNR_OVP
- /sap/bc/webdynpro/srmsmc/WDA I SEP OVP
- /sap/bc/webdynpro/srmsmc/WDA_I_SES

- /sap/bc/webdynpro/srmsmc/WDA_I_SEV_OVP
- /sap/opu/odata/sap/slc_questionnaire_response_srv
- /sap/opu/odata/sap/C SUPLREVALRSPEVALUATEST CDS
- /sap/opu/odata/sap/C_SUPLREVALRESPST_CDS
- /sap/bc/webdynpro/srmsmc/wda_puc
- /sap/bc/webdynpro/srmsmc/wda_puc_t
- /sap/bc/webdynpro/srmsmc/WDA_QLB_OVP_MAIN
- /sap/bc/webdynpro/srmsmc/WDA QLB OVP TRNS
- /sap/bc/webdynpro/srmsmc/WDA QNR OVP TRNS
- /sap/bc/webdynpro/srmsmc/wda_sep_ovp_trns
- /sap/bc/webdynpro/srmsmc/wda_act
- /sap/bc/webdynpro/srmsmc/wda_tsk

Use the transaction SICF to activate these services.

For more information about ICF security, see the respective chapter in the SAP NetWeaver Security Guide.

12.9.6.3 Data Storage Security

Cookies

Supplier Information and Master Data uses a Web Dynpro user interfaces. The SAP Web AS must issue cookies and accept them.

Attachments

You restrict the allowed MIME types and the file size of attachments. You do this in Customizing for Materials Management under *Purchasing Supplier and Category Management* for all business processes you want to use. You can do this in the following Customizing activities:

- Define MIME Types for Attachments
- Define Maximum Size for Attachments

The above listed activities are available under each of the business processes nodes in Customizing.

For information about virus scanning for attachments, see Virus Scanning [page 21] and Application-Specific Virus Scan Profile (ABAP) [page 184].

12.9.6.4 Application-Specific Virus Scan Profile (ABAP)

SAP provides an interface for virus scanners to prevent manipulated or malicious files from damaging the system. To manage the interface and what file types are checked or blocked, there are virus scan profiles. Different applications rely on default profiles or application-specific profiles.

The Web Dynpro user interfaces of Supplier Information and Master Data require that you activate the virus scan profile /SIHTTP/HTTP_UPLOAD.

You must make the settings for the virus scan profile in Customizing for Materials Management under

For more information about virus scanning, see Virus Scanning [page 21].

12.10 Supply Chain

12.10.1 Efficient Logistics and Order Fulfillment

12.10.1.1 Authorizations in Inventory Management

Inventory Management uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

The table below shows the standard roles that are used.

Role	Description
SAP_BR_INVENTORY_MANAGER	Inventory Manager
SAP_BR_WAREHOUSE_CLERK	Warehouse Clerk

Role	Description
SAP_BR_INVENTORY_ACCOUNTANT	Inventory Accountant

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used.

Authorization Object	Field	Description
M_ISEG_WDB	Activity	Phys. Inv: Difference Posting in Plant
	Plant	
M_ISEG_WIB	Activity	Phys. Inv: Phys. Inv Document in Plant
	Plant	
M_ISEG_WZL	Activity	Phys. Inv: Count in Plant
	Plant	
M_ISEG_WZB	Activity	Phys. Inv: Count and Difference Posting
	Plant	in Plant
M_MSEG_BMB	Activity	Material Documents: Movement Type
	Movement Type (Inventory Manage- ment)	
M_MBNK_ALL	Activity	Material Documents: Number Range Maintenance
M_MSEG_WMB	Activity	Material Documents: Plant
	Plant	
M_MRES_BWA	Activity	Reservations: Movement Type
	Movement Type (Inventory Manage- ment)	
M_MRES_WWA	Activity	Reservations: Plant
	Plant	
M_MWOF_ACT	Activity	Control for Split Valuation of Value (MBWO)

Authorization Object	Field	Description
M_SKPF_VGA	Activity	Inventory Sampling: Transaction
	Transaction for Inventory Sampling	
M_SKPF_WRK	Activity	Inventory Sampling: Plant
	Plant	
M_MSEG_BWA	Activity	Goods Movement: Movement Type
	Movement Type (Inventory Manage- ment)	
M_MSEG_LGO	Activity	Goods Movement: Storage Location
	Plant	
	Storage Location	
	Movement Type (Inventory Manage- ment)	
M_MSEG_WWA	Activity	Goods Movements: Plant
	Plant	
M_MSEG_BWF	Activity	Goods Receipt for Production Order: Movement Type
	Movement Type (Inventory Manage- ment)	
M_MSEG_WWF	Activity	Goods Receipt for Production Order:
	Plant	Plant
M_MSEG_BWE	Activity	Goods Receipt for Purchase Order:
	Movement Type (Inventory Manage- ment)	Movement Type
M_MSEG_WWE	Activity	Goods Receipt for Purchase Order:
	Plant	Plant

12.10.1.2 Authorizations in Logistics Execution

Logistics Execution uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

The table below shows the standard roles that are used.

Roles for Decentralized Warehouse Management, Transportation, and Shipping

Role	Description
SAP_LE_GATE_KEEPER	Register Persons and Means of Transport at Checkpoint
SAP_LE_GATE_KEEPER_WEB	Register Persons and Means of Transport at Checkpoint (WEB)
SAP_LE_GOODS_ISSUE_DELIVERY	Post Goods Issue for Outbound Deliveries
SAP_LE_GOODS_RECEIPT_DELIVERY	Post Goods Receipt for Inbound Deliveries
SAP_LE_INB_DELIVERY_DISPLAY	Display Inbound Deliveries
SAP_LE_INB_DEL_PROCESSING	Process Inbound Deliveries
SAP_LE_INB_MONITORING	Monitor Inbound Delivery Process
SAP_LE_INB_STATISTICS	Standard Analyses for the Inbound Delivery
SAP_LE_LOAD_DELIVERY	Load Outbound Deliveries
SAP_LE_MASTER_DATA_MAINTENANCE	Master Data Maintenance
SAP_LE_OUTBOUND_POD	Proof of Delivery for Outbound Deliveries (POD)
SAP_LE_OUTB_DELIVERY_DISPLAY	Display Outbound Deliveries
SAP_LE_OUTB_DEL_PROCESSING	Process Outbound Deliveries
SAP_LE_OUTB_MONITORING	Monitor Outbound Delivery Process
SAP_LE_OUTB_STATISTICS	Standard Analyses for the Outbound Delivery
SAP_LE_PACKING_DELIVERY	Pack Deliveries
SAP_LE_PACKING_STATION	Packing Station (WEB)
SAP_LE_PICKING_WAVES	Process Wave Picks

Role	Description
SAP_LE_POD_HANDHELD	Proof of Delivery in Handheld Terminal from Customer's View
SAP_LE_POD_WEB	Proof of Delivery in Internet from Customer's View
SAP_LE_SHIPPING_NOTIFICATION	Process Inbound Deliveries from Supplier's View in Internet
SAP_LE_TMS_ARCHIVING	Archiving of Transportation and Shipment Cost Documents
SAP_LE_TMS_BACKGROUND	Background Transactions in Shipment
SAP_LE_TMS_CAPACITY_ANALYSIS	Perform Analyses for Utilization and Free Capacity
SAP_LE_TMS_CARRIER_WEB	Internet Transactions for the Forwarding Agent
SAP_LE_TMS_CURRENT_ANALYSIS	Perform Current Evaluations for Shipments
SAP_LE_TMS_DISPLAY	Display Documents in Shipment
SAP_LE_TMS_EXECUTION	Execute Planned Shipments
SAP_LE_TMS_EXTERNAL_TPS	Interface to External Transportation Planning System
SAP_LE_TMS_MAINTAIN_SCD	Create, Process, and Display Shipment Costs
SAP_LE_TMS_MAINTAIN_SCD_COND	Maintain Conditions in Shipment Costs Environment
SAP_LE_TMS_MAINT_SHP_MASTER	Maintain Master Data in the Transportation Environment
SAP_LE_TMS_MONITOR_PLANNING	Monitor Shipment Planning
SAP_LE_TMS_MONITOR_SHPCOSTS	Monitor Shipment Costs Calculation and Settlement
SAP_LE_TMS_OTHERS	Other Transportation Transactions (Without Composite Role)
SAP_LE_TMS_PLANNING	Create, Change, and Display Shipments
SAP_LE_TMS_RULES	Define Rules for Multiple Shipment Creation
SAP_LE_TMS_STATISTIC_ANALYSIS	Perform Statistical Analyses for Shipments
SAP_LE_TMS_TP_SERVICE_AGENT	Interface for Shipment Planning in Cooperation with Forward- ing Agents
SAP_LE_WMS_APPOINTMENTS	Door Appointments
SAP_LE_WMS_CYCLE_COUNTING	Perform Cycle Counting in WM
SAP_LE_WMS_INFORMATION	Warehouse Information
SAP_LE_WMS_LIS_STATISTICS	LIS WM Statistics Data

Role	Description
SAP_LE_WMS_LOAD	Workload in Warehouse
SAP_LE_WMS_MONITORING	Warehouse Monitoring
SAP_LE_WMS_ONE_TIME_TASK	One-Time Tasks in WM
SAP_LE_WMS_PC_PROCESSING	Edit Posting Change Notice in WM
SAP_LE_WMS_PHYS_INVENTORY	Physical Inventory in WM
SAP_LE_WMS_PHYS_INVENTORY_CNT	Physical Inventory Count in WM
SAP_LE_WMS_PHYS_INVENTORY_MON	Physical Inventory Analysis and Monitoring in WM
SAP_LE_WMS_QUALITY_MANAGEMENT	WM Quality Management
SAP_LE_WMS_R2R3_COUPLING	R/2-R/3 Coupling in WM
SAP_LE_WMS_REPLENISHMENT_WMPP	Replenishment WM-PP
SAP_LE_WMS_REPLENISH_INTERNAL	Internal WM Replenishment
SAP_LE_WMS_RF_ADMIN	Administration of Radio Frequency Link in WM
SAP_LE_WMS_RF_PROCESSING	Radio Frequency (RF) in WM
SAP_LE_WMS_STATISTICS	Analysis in WM
SAP_LE_WMS_STOCK_ADJUSTMENTS	Stock Adjustment WM-IM
SAP_LE_WMS_TO_EXCEPTION_HANDL	Exception Handling of Transfer Orders in WM
SAP_LE_WMS_TO_PREPARATION	Transfer Order Processing in WM
SAP_LE_WMS_TR_PROCESSING	Transfer Requirement Processing in WM
SAP_LE_WMS_WHSE_MAINTENANCE	Warehouse Maintenance
/SAPMP/RTS	Controls Whether a User can Assign Reel Type for a Plant

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used.

Standard Authorization Objects: Decentralized Warehouse Management

Authorization Object	Description
L_BWLVS	Movement Type in the Warehouse Management System
L_LGNUM	Warehouse Number/Storage Type
L_SFUNC	Special Functions in Warehouse Management
L_TCODE	Transaction Codes in the Warehouse Management System
Standard Authorization Objects: Transportation	
Authorization Object	Description
V_VFKK_FKA	Shipment Cost Processing: Auth. for Shipment Cost Type
V_VTTK_SHT	Shipment Processing: Authorization for Shipment Type
V_VTTK_TDL	Shipment Processing: Authorization for Forwarding Agents
V_VTTK_TDS	Shipment Processing: Auth. for Transport Planning Points
V_VTTK_TSA	Transportation Proc.: Authorization for Shipment Type Sta- tus
Standard Authorization Objects: Shipping	
Authorization Object	Description
V_LECI_CKP	Checkpoint: Authorization for Checkpoint
V_LIKP_VST	Delivery: Authorization for Shipping Points
V_VBSK_GRA	Deliveries: Authorization for Delivery Group Type

12.10.1.3 Internet Communication Framework Security (ICF)

You should only activate those services that are needed for the applications running in your system. For Logistics Execution, the following services are needed:

- LECI
- VL31W
- VL32W
- VLPODW1
- VLPODW2

Use the transaction SICF to activate these services.

If your firewall(s) use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

For more information about ICF security, see the respective chapter in the SAP NetWeaver Security Guide.

12.10.2 Extended Warehouse Management

12.10.2.1 Authorizations

Extended Warehouse Management (EWM) uses the authorization concept provided by the SAP NetWeaver AS for ABAP or AS Java. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP and SAP NetWeaver AS Security Guide Java also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP and the User Management Engine's user administration console on the AS Java.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

You can find the roles relevant to EWM by using the following search terms:

- The search term ***/scwm*** lists all SAP standard roles relevant for EWM. The role short text helps you find the role covering your business needs. The documentation of the role provides you with a detailed description of the role content.
- The search term */scwm/*DAS* lists all roles that are relevant for SAP Dock Appointment Scheduling.

Alternatively, you can use transaction SUIM to find the PFCG roles for EWM. In transaction SUIM, choose

▶ *Roles* ▶ *Roles by Complex Selection Criteria* 】. Then enter the above mentioned search criteria (for example ***/scwm***) in the *Role* field.

Standard Authorization Objects

To gain an overview of the authorization objects for EWM, proceed as follows:

- 1. Open transaction AUTH DISPLAY OBJECTS to display active authorization objects.
- 2. In the overview, expand the following subtree of authorizations related to EWM.
 - 1. Authorizations Extended Warehouse Management (SCWM)
 - 2. Dock Appointment Scheduling (SCDS)
 - 3. Authorizations SCM Basis (SCMB)
 - 4. Master Data Authorization Objects (SCMD)

If you want to display the technical names of the authorization objects, choose **Edit** *Technical Names On*.

3. If you want to get a detailed description, choose the *Information* button next to the authorization object you are interested in.

Warehouse-Based Authorization

Warehouse-Specific Field in Authorization Objects

Especially if in a system many warehouses are modelled it may be a requirement that people working in one warehouse should not be able to access data from another warehouse.

In many EWM authorization fields for this purpose a specific authorization field is contained.

For example:

- /SCWM/LGNU Warehouse Number/Warehouse Complex
 - This is the most often used authorization field. It is used, for example, in EWM monitor authorization object /SCWM/MO.
- /SCWM/ORG Location/Organizational Unit This is the most often used authorization field. It is used, for example, in EWM monitor authorization object /SCWM/MO.
- / SCMB/LGNU Warehouse Number/Warehouse Complex

Warehouse in Customizing or Administration

In other cases (like administration or customizing) no specific authorization objects are used. Here the generic authorization objects to limit the access to tables and views can be used.

- S_TABU_NAM (Table Access by Generic Standard Tools)
- S_TABU_LIN (Authorization for Organizational Unit)

Example

The customizing for "storage bin types" has the assigned customizing object /SCWM/T303. The underlying database table /SCWM/T303 has as part of the key the field LGNUM (warehouse number) with data element / SCWM/LGNUM.

- With S_TABU_NAM it can be limited whether someone can access at all the customizing for /SCWM/T303.
- With <u>S_TABU_LIN</u> you can in addition limit the access based on organization criteria. Here you can use authorization field <u>ORG_CRIT</u> (Organization criterion for key-specific authorization) and use value / <u>SCWM/LGNUM</u> (*Warehouse Number/Warehouse Complex*) to be able to enter a warehouse in ORG_FIELD1.

For more information, see the documentation of the two authorization objects in transaction SU21.

BRFplus

At some places, BRFplus is used in EWM (for example in Labor Management).

BRFplus does not know organization units like the warehouse number. Therefore if a separation of BRFplus entities should be done based on warehouses, this has to be considered during the implementation phase so that alternative mechanism of BRFplus can be used.

In general the authorization concept of BRFplus is described in the SAP Help Portal at http://help.sap.com/ https://help.sap.com/viewer/9d5c91746d2f48199bd465c3a4973b89/7.5.7/en-US/ 5101d1274ccc458b888952ce2c1485fb.html

In the how-to guide for BRFplus usage in Labor Management example are shown how a separation regarding authorization could be done. See how-to guides for EWM at http://help.sap.com/ewm.

Critical Combinations

Expert Role

EWM provides the expert role EWM: Warehouse Expert (/SCWM/EXPERT). This role contains almost all transactions and authorizations for EWM and the corresponding Customizing. Therefore, we recommend that you assign this role very carefully and only to very specific users, and that you do not assign this role to normal users or users who work in specific EWM areas only.

Appointment Planner for Carrier

i Note

This role is relevant only if you are using SAP Dock Appointment Scheduling.

SAP Dock Appointment Scheduling offers a collaboration scenario where appointment planners for carriers can log on to the SAP Dock Appointment Scheduling system, and view and maintain appointments for their carrier. Since this potentially means that employees of a different company access SAP Dock Appointment Scheduling from outside the company network, you must put a special focus on authorizations. This kind of user should have very limited authorizations. As well as this, they should be able to access data of their own carrier only, and not be able to access other carriers' data. They should not be able to see internal data, like overall capacities of loading points. Therefore you must be very careful and restrictive when assigning roles and authorizations to this kind of user.

SAP Dock Appointment Scheduling delivers a special role for this: Appointment Planner for Carrier in Dock Appointment Scheduling (/SCWM/DAS_EXT_CARR_PLANNER). This role contains only one Web Dynpro screen in the *Maintain Appointments – Textual* menu (/SCWM/DSAPP_LIST). This screen allows the appointment planners for carriers to view and create appointments. The Web Dynpro application *Direct Access to Appointment – Textual* (/SCWM/DSAPP_MAINT) is also available, but it is not visible in the user menu as it is started indirectly from the *Maintain Appointments – Textual* screen. The role also contains very limited number of authorization objects.

i Note

We recommend that you define, in the roles, the loading points for which a user may view or create appointments. You can do this in the *Loading Point* authorization field (/SCWM/DSLP) in the authorization objects Loading Appointment (/SCWM/DSAP) and Slot (/SCWM/DSSL).

In addition, the authorization field *User Process Scope for Dock Appointment Scheduling* (/SCWM/DSPS) is very important. It is available on the Loading Appointment and Slot authorization objects. For appointment planners

for carriers, set this field to *Scope for an Appointment Planner for Carrier*. This ensures that this user can create and view appointments only for the carrier that is assigned to him or her. Otherwise such a user could create appointments for any carrier.

Warehouse Management Monitor: Authorization to Display Batch Execution Data

In the warehouse management monitor (/scwm/MON), you can execute selections using batch jobs. You can view the results in the warehouse management monitor. During the selection, the system performs the normal authorization checks and selects and stores only data for which the user has authorization in the data containers for the warehouse management monitor. But if these data containers are then displayed by other users, the system does not perform these authorization checks. Therefore, you should only grant the authorization to display batch execution data for monitor nodes or users where these checks are not critical.

The authorization object used for the authorization to display batch execution data in the warehouse management monitor is /SCWM/DATC. For more information about this authorization object and the warehouse management monitor, see SAP Library for SAP S/4HANA at https://help.sap.com/s4hanar . In SAP Library, choose SAP S/4HANA > Enterprise Business Applications > Supply Chain > Extended Warehouse Management > Monitoring > Warehouse Management Monitor].

Maintaining Authorizations for Integration with SAP Components

Maintaining Authorizations for Integration of EWM Within Supply Chain

i Note

This is not relevant for standalone SAP Dock Appointment Scheduling.

For the integration of EWM within Supply Chain, that is, with Logistics Execution (LE) and Logistics – General (LO), use the authorization roles for the remote function call (RFC) destination users. For more information about these roles, see SAP Library for SAP S/4HANA at https://help.sap.com/s4hana . In SAP Library, choose SAP S/4HANA Enterprise Business Applications Supply Chain Extended Warehouse Management Roles for Extended Warehouse Management (EWM).

For the integration from Supply Chain to EWM, for example, the role /SCWM/ERP_EWM_INTEGRATION exists. For the integration from EWM to Supply Chain, the corresponding RFC users also require the proper authorizations. For more information, see SAP Note 2081387

In some cases, for example, for migration functions like transaction /SCWM/MIG_PRODUCT, the RFC enabled function module RFC_READ_TABLE is called on the Supply Chain side from EWM. For such scenarios, the corresponding RFC user requires this authorization. To avoid misuse, you should restrict the tables to be accessed to a minimum. You can therefore use the authorization objects S_TABU_NAM or S_TABU_DIS.

If your grant the usage of RFC function RFC_READ_TABLE to an RFC user, it is very important that you restrict the tables that can be accessed to a minimum to avoid misuse.

Maintaining Authorizations for Data Transfer to SAP Business Warehouse

i Note

This is not relevant for standalone SAP Dock Appointment Scheduling.

You can exclude DataSources from the extraction to SAP Business Warehouse (SAP BW).

Data that is stored in the extraction structure of this DataSource cannot be transferred to SAP BW.

- 1. In Customizing for Extended Warehouse Management, choose IN Integration with Other SAP Components Data Transfer to Business Warehouse General Settings Limit Authorizations for Extraction .
- 2. Choose New Entries and choose a DataSource that you want to exclude from the extraction.
- 3. Choose the SAP BW system for which you want no more data for this DataSource to be extracted.
- 4. In the Ex. Extr. field, enter whether or not you want to exclude the DataSource from the extraction.
- 5. Save your entries and specify a transport request.

Maintaining Authorizations for Data Transfer between Shipping and Receiving (EWM) and SAP Dock Appointment Scheduling

i Note

This is not relevant for standalone SAP Dock Appointment Scheduling.

SAP Dock Appointment Scheduling and shipping and receiving (S&R) are two independent components. But it is also possible to integrate the components, for example, so that the system communicates appointment status changes in SAP Dock Appointment Scheduling to S&R and appointment status changes in S&R to SAP Dock Appointment Scheduling. For more information, see SAP Library for SAP S/4HANA at https://

help.sap.com/s4hana . In SAP Library, choose SAP S/4HANA > Enterprise Business Applications > Supply Chain > Extended Warehouse Management > SAP Dock Appointment Scheduling > Integration with SAP EWM .

For integration between SAP Dock Appointment Scheduling and S&R, the system uses queued RFC (qRFC) technology.

Using Standard Roles for SAP Dock Appointment Scheduling to EWM Integration

For the integration from SAP Dock Appointment Scheduling to S&R, the technical role /scwm/ DAS_TO_EWM_INTEGRATION is available. It contains the necessary authorizations to update the relevant S&R objects. The role does not contain any menu entries or transactions, as it is only a technical role for RFC communication. You must assign this role to the SAP Dock Appointment Scheduling user or RFC user, depending on if you use RFC communication, with which the integration is done.

Maintaining RFC Authorizations for Internal Communication in EWM

For RFC communication, users usually require the authorizations for authorization object S_RFC. As RFCs are potential security risks, you should be very restrictive in granting them. In certain cases, EWM also uses RFCs for internal purposes, for example for parallel processing or for asynchronous communication. For these purposes, no RFC authorizations have to be granted as these calls are within the SAP S/4HANA system.

EWMt also uses specific RFC-enabled function modules, which are used to extract content from qRFCs. For example, these function modules are used to extract the warehouse number or delivery number from qRFCs.

These function modules do not perform data changes in EWM and also do not return data to a caller. They are required for delivery processing and for displaying of message queue entries in the warehouse management monitor.

The function modules are in the following special function groups:

- /SCWM/CORE_MQ_REPLAY (Message Queue Moni: Replay Functions)
- /SCWM/CORE_RF_MQ_REPLAY (Replay Function Modules for RF)
- /SCWM/DELIVERY_MQ_REPLAY (Replay Function Modules for Deliveries)
- /SCWM/ERP_MQ_REPLAY (Replay Function Modules ERP Interface)
- /SCWM/SR_MQ_REPLAY (Replay Function Modules S&R)
- /SCWM/VAS_MQ_REPLAY (Replay Function Modules for VAS)
- /SCWM/WC_SERVICE_MQ_REPLAY (Replay Function Modules for Workcenter)
- /SCWM/WAVE_MGMT_MQ_REPLAY (Replay Function Modules for Wave)

If you use the message queue monitor node in the warehouse management monitor, you must add these function groups to authorization s_{RFC} . Use the activity Execute (16) and the Function Group (FUGR) type of RFC object.

For delivery and warehouse task processing, for example, confirming and creation of warehouse tasks, you must add the function group /SCWM/DELIVERY_MQ_REPLAY (*Replay Function Modules for Deliveries*) to authorization S_RFC.

These authorizations are already in the standard roles in EWM, so they are only relevant if you create your own roles.

12.10.2.2 Internet Communication Framework Security (ICF)

You should only activate those services that are needed for the applications running in your system. For this area the following services are needed:

• /sap/bc/gui/sap/its/scwm/rfui

This service can be used, for example, to allow warehouse workers to use transaction /SCWM/RFUI from mobile applications. The service can be accessed from the SAP console or by using ITS mobile. For more information, see SAP Library for SAP S/4HANA at https://help.sap.com/s4hanar In SAP Library choose SAP S/4HANA > Enterprise Business Applications > Supply Chain > Extended Warehouse Management Radio Frequency Framework > Work Processing Using Radio Frequency > Resource Management Using Radio Frequency >.

- /sap/bc/webdynpro/scwm/
 In this path various Web Dynpro user interfaces (UIs) for Extended Warehouse Management as well as for SAP Dock Appointment Scheduling are contained.
- /sap/bc/srt/xip/scwm Contains services which are used for SAP Process Integration communication.
- /sap/bc/srt/rfc/scwm
 Contains services which are used for remote function call (RFC) communication. For example,
 RFID_AII_EWM which is used to exchange radio frequency identification information with SAP Auto-ID Infrastructure (SAP AII).

Use the transaction SICF to activate these services.

If your firewall(s) use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

For more information about ICF security, see the respective chapter in the SAP NetWeaver Security Guide.

12.10.2.3 Data Storage Security

Using Logical Path and File Names to Protect Access to the File System

Extended Warehouse Management (EWM) saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following lists show the logical file names and paths used by EWM and for which programs these file names and paths apply:

Logical File Names Used

The following logical file names have been created in order to enable the validation of physical file names:

- EWM_PI_DOWNLOAD
 - Transactions or programs using this logical file name and parameters used in this context:
 - Transaction / SCWM/PI_DOWNLOAD
 - Program /SCWM/R_PI_STOCK_DWNLD
 - Parameters used in this context:
 - o <PARAM1> = Warehouse number (CHAR 4)
 - o <PARAM2> = Counter (NUM2)
 - Logical file path used: EWM_GLOBAL_PATH

${f i}$ Note

The logical filename is fixed and cannot be changed. The logical file contains a physical filename. The logical file path contains a physical path. The validation and alias definition do not apply for this logical filename.

- EWM_PI_UPLOAD
 - Transactions or programs using this logical file name:
 - Transaction / SCWM/PI_UPLOAD
 - Program /SCWM/R_PI_FILEUPLD
 - Parameters used in this context:
 - o <PARAM1> = Warehouse number (CHAR 4)
 - o <PARAM2> = Creation Date (DATS8)
 - o <PARAM2> = Counter (NUM2)
 - Logical file path used: EWM_GLOBAL_PATH

i Note

The logical filename is fixed and cannot be changed. The logical file contains a physical filename. The logical file path contains a physical path. The validation and alias definition do not apply for this logical filename.

- EWM_STOCK_UPLOAD
 - Transactions or programs using this logical file name:
 - Transaction / SCWM/ISU
 - Program /SCWM/R_INITIALSTOCKUPLOAD
 - Parameters used in this context: <PARAM1> = Warehouse number (CHAR 4)
 - Logical file path used: EWM_STOCK_UPLOAD_PATH
- EWM_STOBIN_UPLOAD
 - Transactions or programs using this logical file name:
 - Transaction / SCWM / SBUP
 - Program / SCWM/TLAGP_UPLOAD
 - Logical file path used: EWM_STOBIN_UPLOAD_PATH
- EWM_STOBIN_SORT_UPLOAD
 - Transactions or programs using this logical file name:
 - Transaction / SCWM / SRTUP
 - Program /SCWM/TLAGPS_UPLOAD
 - Logical file path used: EWM_STOBIN_SORT_UPLOAD_PATH
- EWM_MS_RESULT
 - Transactions or programs using this logical file name:
 - Transaction / SCWM/MS_RESULT
 - Program / SCWM/R_MS_RESULT_READ
 - Parameters used in this context: <PARAM1> = Warehouse number (CHAR 4)
 - Logical file path used: EWM_GLOBAL_PATH

${f i}$ Note

The logical filename is fixed and cannot be changed. The logical file contains a physical filename. The logical file path contains a physical path. The validation and alias definition do not apply for this logical filename.

- EWM_ELS_FRML
- EWM_ELS_ST
- EWM ELS STE
- EWM ELS SEQ
- EWM ELS ASS
 - Transactions or programs using this logical file name:
 - Transaction / SCWM/ELS_UPLOAD
 - Program /SCWM/ELS UPLOAD
 - Logical file path used: EWM_GLOBAL_PATH

i Note

The logical filename is fixed and cannot be changed. The logical file contains a physical filename. The logical file path contains a physical path. The validation and alias definition do not apply for this logical filename.

• EWM MS RESULT

- Transactions or programs using this logical file name:
 - Transaction / SCWM/PI_SAMP_UPDATE
 - Program /SCWM/PI SAMP UPDATE RESULT
- Parameters used in this context: <PARAM1> = Warehouse number (CHAR 4)
- Logical file path used: EWM_GLOBAL_PATH

i Note

The logical filename is fixed and cannot be changed. The logical file contains a physical filename. The logical file path contains a physical path. The validation and alias definition do not apply for this logical filename.

- EWM_PRODUCT_UPLOAD
 - Transactions or programs using this logical file name:
 - Transaction / SCWM/MIG_PRODUCT
 - Program /SCWM/R_MIG_PRODUCT
 - Logical file path used: EWM_PRODUCT_UPLOAD_PATH
- EWM_PACKSPEC_UPLOAD
 - Transactions or programs using this logical file name:
 - Transaction / SCWM/MIG_PRODUCT
 - Transaction / SCWM/IPU
 - Program /SCWM/R_MIG_PRODUCT
 - Program /SCWM/R_PS_DATA_LOAD
 - Logical file path used: EWM_PACKSPEC_UPLOAD_PATH
- EWM_PI_COMPL_UPLOAD
 - Transactions or programs using this logical file name:
 - Transaction / SCWM/MIG_PI_COMPL
 - Program /SCWM/R_MIG_PI_COMPL
 - Logical file path used: EWM_PI_COMPL_UPLOAD_PATH
- EWM_TDC_EDGE and EWM_TDC_RSRC
 - Transactions or programs using this logical file name:
 - Transaction / SCWM/TDC_UPLOAD
 - Program /SCWM/TDC UPLOAD
 - Logical file path used: EWM_GLOBAL_PATH
- EWM_TATT_UPLOAD (Logical File for Upload of Time and Attendance Events)
 - Transactions or programs using this logical file name:
 - Transaction / SCWM/TATT_UPLOAD
 - Program /SCWM/R_LM_TATT_UPLOAD
 - Parameters used in this context: <PARAM1> = Warehouse number (CHAR 4)
 - Logical file path used: EWM_GLOBAL_PATH

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain

the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

For more information about data storage security, see the respective chapter in the SAP NetWeaver Security Guide.

12.10.2.4 Enterprise Services Security

For general information, see the chapters on Web Services Security in the SAP NetWeaver Security Guide and in the SAP Process Integration Security Guide.

12.10.2.5 Other Security-Relevant Information

Security Aspects of Data Flow and Processes

The following table describes some typical processes and communication channels, along with appropriate security measures:

Process	Security Measure
Mobile devices can be connected using HTTP/ITS mobile (it is also possible to use the SAP console). This is done based on the Internet Communication Framework (ICF) service for RFUI.	For more information, see Internet Communication Frame- work Security (ICF) [page 197].
For certain scenarios, such as connecting automated physi- cal processes (for example, conveyor systems) using SAP Plant Connectivity, remote function calls (RFCs) are used. Depending on the scenario, Idocs may also be used (for ex- ample, when warehouse control units are used).	For more information, see the SAP NetWeaver Security Guide.
Extended Warehouse Management (EWM) offers the possi- bility of uploading and downloading data. In many of these transactions it is possible to either choose a local file system (PC) or files on the application server.	Ensure that only a few people can access these transactions and that access to the application server file system is re- stricted. You should design logical paths and filenames to re- strict the access. For more information, see Data Storage Security [page 198].
EWM offers a collaborative scenario for SAP Dock Appoint- ment Scheduling. This enables appointment planners for carriers to access the system using SAP Gateway or Web Dynpro ABAP technology, for example, from outside the company network.	In this scenario, users outside of the company or firewall may access the system. For such scenarios, special atten- tion must be paid to assigning authorizations to these users, and to the system setup and how the access from outside the company is granted.

Process	Security Measure
EWM offers a scenario for Warehouse Billing where there is an integration with the SAP Transportation Management (SAP TM) system.	In this scenario, EWM can extract billing-relevant information from SAP TM and send order and settlement information back to SAP TM. The communication is performed using en- terprise services or Web services.
EWM Fiori apps, for example, for deliveries or returns proc- essing.	In this scenario, SAP Fiori accesses EWM using SAP Gateway. For more information, see SAP Library for SAP Fiori.

Security for Additional Applications

Geocoding

EWM can, in some cases, make use of third party geocoding applications, for example, PTV eServer. The software could be used, for example, to calculate geographical information for the locations or distances for transportation lanes. To connect to the third party software, this software may require an RFC destination on the EWM side. For more information on geocoding, see SAP Library for SAP S/4HANA at https://help.sap.com/s4hanar. In SAP Library, choose SAP S/4HANA Enterprise Business Applications Supply Chain SCM Basis SCM Basis Master Data Location For any security issues regarding the third party application, for example, PTV eServer software, see the third party documentation.

SAP Plant Connectivity for Scale Integration

EWM can, in some cases, integrate an external scale. The software could be used, for example, to calculate the weight of a handling unit. A sample implementation exists for this in the *Determination of HU Weight Using Scale* (/SCWM/EX_WRKC_UI_GET_WEIGHT) Business Add-In. In this example, the system uses SAP Plant Connectivity to integrate an external scale. This software may require an RFC destination on the EWM side to connect to SAP Plant Connectivity.

For information about SAP Plant Connectivity, see SAP Help Portal at https://help.sap.com/pcor/. For information about security for SAP Plant Connectivity, see the security guide for SAP Plant Connectivity on SAP Service Marketplace at https://service.sap.com/securityguides/.

12.11 Analytics Technology

12.11.1 Process Performance Monitoring

12.11.1.1 Process Observer

12.11.1.1.1 Roles for Process Observer

Process Observer uses the authorization concept provided by the SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles for Process Observer. You can use these roles as a template for your own roles.

Role	Description	
Administration (SAP_POC_ADMINISTRATION)	This single role contains all the functions that you need to set up process monitoring:	
	 Maintain Customizing Implement tracing in the application Schedule jobs Delete log entries and execute mass deletion of log entries Update the master registry Carry out configuration activities 	
Define Process (SAP_POC_MODEL)	 This single role contains all the functions that you need to create a process definition: Define a process Define BRFplus rules Create a process simulation 	

Role	Description	
View Process (SAP_POC_MONITOR)	This single role contains all the functions that you need to view process details in the Process Monitor SAP GUI screen: Display process details 	
Analytics (SAP_POC_ANALYTICS)	 This single role contains all the functions that you need to access the process-monitoring-relevant analytics content in the SAP Business Information Warehouse: Display analytics information 	
Launchpad for Order to Cash Dashboard (SAP_BW_POC_02C_ANALYTICS)	This single role contains all the functions required to launch the Dashboard for O2C Scenario.	
Side Panel for Process Observer Data (SAP_POC_SIDEPANEL)	This single role enables the user to see Process Observer data for standard transactions such as display sales order, display enquiry etc in a sidepanel using SAP Business Client.	
Administration (SAP_POC_ADMIN)	This composite role contains all the functions that you need to set up process monitoring.	
Business Process Expert (SAP_POC_BPX)	 This composite role contains all the functions that you need, as a business process expert, to set up process definitions: Define a process Define BRFplus rules Create a process simulation Display process details 	

Standard Authorization Object

The basis for all roles used for data security for Process Observer is the authorization object POC_AUTH.

12.11.1.1.2 Data Protection and Privacy in Process Observer

A Caution

If you configure Process Observer in a way that it stores personal data, you are responsible for ensuring that you are compliant with the data protection laws applicable in the relevant countries.

For more information about configuring Process Observer, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610 Product Assistance Cross Components Process Observer (CA-EPT-POC) Process Monitoring and Analytics Process Monitoring Setup .

12.11.1.1.3 Deletion of Personal Data in Process Observer

Depending on your configuration, Process Observer might process data (personal data) that is subject to the data protection laws applicable in specific countries. You can use the following transactions to delete process log data:

- POC_DELETE_LOG
- POC_MASS_DELETE

For more information about the deletion and mass deletion of process log data, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610 Product Assistance Cross Components Process Observer (CA-EPT-POC) Operations Reports Reports Used in Operations for Process Monitoring .

12.12 Enterprise Technology

12.12.1 Middleware

12.12.1.1 SAP Application Interface Framework

Use

This guide provides an overview of the security considerations that are specific to the SAP Application Interface Framework.

Features

The SAP Application Interface Framework uses flexible authorization rules to allow you to restrict access to data and to monitoring and error handling. This security feature enforces compliance by following the need-to-know principle when restricting access to interface data.

When you have given users the authorization to change and correct interface data, the system tracks all changes that are made and allows you to trace which user made which change.

The configuration of security and authorizations in the SAP Application Interface Framework includes the following objects, roles, and data:

- Standard authorization objects (see Authorization Objects [page 206])
- Predefined role templates (see *Role Templates*)
- The integration of custom-defined authorization objects (see Set Up Interface-Specific and Key Field-Specific Authorizations [page 243])
- Personal data To secure your data properly, it is also required that you understand the personal data stored by the SAP Application Interface Framework (see *Considerations about Data Protection*)

12.12.1.1.1 Authorization Objects

The SAP Application Interface Framework allows you to specify various authorization settings. In this section, each authorization object is explained with its description, technical attributes, and use.

12.12.1.1.1.1 Authorization Object for Interface Processing

Definition

The authorization object /AIF/PROC is used by the system to check the user's authorization for processing a data message of a given interface in the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Import (60)
		Export (61)
		Resubmit (A4)
/AIF/NS	Namespace	This field refers to a namespace in the SAP Application Interface Framework
/AIF/IF	Interface Name	This field refers to an interface name in the SAP Application Interface Frame-work
/AIF/IFVER	Interface Version	This field refers to an interface version in the SAP Application Interface Frame- work

Field Name	Heading	Authorization Object Setting
/AIF/VNS	Variant Namespace	This field refers to a variant namespace name in the SAP Application Interface Framework
/AIF/VNAME	Name of Interface Variant	This field refers to a variant name in the SAP Application Interface Framework

Use

Messages are processed by a specific user. This user requires the authorization to (re-) process data messages in the SAP Application Interface Framework.

Example

The user PIAPPL is assigned the authorization to process data messages for all namespaces, interface names, interface versions, and, if applicable, variant namespace and name.

12.12.1.1.1.2 Authorization Object for Customizing Steps

Definition

The authorization object /AIF/CUST is used by the system to check the user's authorization for a Customizing activity in the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Change (02)
		Display (03)
/AIF/NS	Namespace	This field refers to a namespace in the SAP Application Interface Framework
/AIF/MC	Customizing view	For the available values, see the table below

Use

The *Namespace* (/AIF/NS) field can contain any namespace name. By entering a value in the namespace field, you can limit the user's authorization for Customizing activities to the specified namespaces.

Example

An interface developer is authorized to create, edit, and delete interfaces in namespace **x** but not **y**.

Allowed Values for the Namespace Field

For the *Namespace* (/AIF/MC) field, the following values are allowed:

Value	Description
/AIF/ACTIONS	Define Actions
/AIF/ALERT	Define Recipients
/AIF/BDC_V_CONF	Define Pre-Interface Determination for Batch Input
/AIF/CFUNC	Define Custom Functions
/AIF/CHECKS	Define Checks
/AIF/CLINK	Define Custom Data Link
/AIF/CTEXT	Define Custom Message Text
/AIF/ERROR_GLB	Global Features
/AIF/ERROR_HDL	Define Applications
/AIF/ERROR_IF	Define Interface-Specific Features
/AIF/ERROR_NS	Define Namespace-Specific Features
/AIF/FIXVALUES	Define Fix Values
/AIF/LFA_SETTINGS	Settings for AIF File Adapter
/AIF/POC	Configuration for POC Integration
/AIF/SMAP	Define Structure Mapping
/AIF/VALMAPS	Define Value Mappings
/AIF/VARIANT_MAPPINGS_ALL	Define Variant Mappings
/AIF/VC_SERIAL	Define Serialization Settings
/AIF/VC_TJ_CONF	Configure Data Transfer

Value	Description
/AIF/VREP_AC_ASG	Assign Automatic Reprocessing Action
/AIF/VREP_AC_DEF	Define Automatic Reprocessing Action
/AIF/V_ALRT_USR2	Define Recipients of Other Users
/AIF/V_ALRT_USR3	Define Recipients of Own User
/AIF/V_BDC_IF	Assign Batch Input Session and Creator
/AIF/V_ENGINES	Define Custom-Specific Engines
/AIF/V_FINF	Define Interfaces
/AIF/V_FINF_ENG	Define Interfaces (Engine Fields)
/AIF/V_FINF_IDOC	Define Interfaces (IDoc fields)
/AIF/V_FINF_TL	Define Trace Level
/AIF/V_HINTS	Define Custom Hints
/AIF/V_IDOCSTAT	Mapping of IDoc Status to AIF Status
/AIF/V_IFKEY	Define Interface Key Fields for Variants
/AIF/V_NS	Define Namespace
/AIF/V_PERS_RTCG	Define Runtime Configuration Group
/AIF/V_RFC_FCOL	Define RFC Function Module Collection
/AIF/V_RFC_FUNCS	Assign Functions to RFC Function Module Collection
/AIF/V_SYSNAMES	Define Business Systems
/AIF/V_VALID_PER	Define Validity Period

12.12.1.1.1.3 Authorization Objects for Error Handling

Definition

The authorization object /AIF/ERR is used by the system to check the user's authorization for error handling in the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Execute (16) (means selecting from in- dex tables)
		Archive (24) (means starting the ar- chiving report using SARA)
		Reload (25) (means restoring archived data using SARA)
		Read (33) (means reading message content from persistence)
		Write (34) (means updating message content in persistence)
		Display archive (56)
		Administer (70) (means starting an ex- ternal technical monitoring tool like qRFC for PI messages)
		Analyze (71) (means displaying applica- tion log messages)
		Remove (75) (means canceling a mes- sage)
		Resubmit (A4) (means restarting a message)
		General overview (GL) (means starting external monitoring like XML monitor- ing for PI messages or WE02 for IDocs)
/AIF/NS	Namespace	This field refers to a namespace in the SAP Application Interface Framework
/AIF/IF	Interface Name	This field refers to an interface name in the SAP Application Interface Frame-work
/AIF/IFVER	Interface Version	This field refers to an interface version in the SAP Application Interface Frame- work

Use

Using the activity field, you specify the actions that a user can execute in the system. For example, you might want to specify a user who only has read access to the transaction. You can further limit the authorization by

namespace, interface name, and interface version. As a result, the user can execute the specified activities only for the defined namespace/interface name/interface version combination.

12.12.1.1.4 Authorization Object for Technical Error Handling

Definition

The authorization object /AIF/TECH is used by the system to check the user's authorization for the technical mode of error handling in the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activity: Ac- tivate (63)

Use

This authorization object does not have any parameters or activities. If a user does not have the authorization, the *Technical Mode* checkbox in the selection screen and the *Technical Mode* pushbutton in the main screen of the *Monitoring and Error Handling* transaction are hidden.

12.12.1.1.1.5 Authorization Object for Emergency Corrections

Definition

The authorization object /AIF/EMC is used by the system to check the user's authorization for emergency corrections in the error handling of the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities (see description for authorization object /AIF/ERR for details):
		Execute (16)
		Read (33)
		Write (34)
		Administer (70)
		Analyze (71)
		Remove (75)
		Resubmit (A4)
		General overview (GL)
/AIF/NS	Namespace	This field refers to a namespace in the SAP Application Interface Framework

Use

Using the activity field, you specify the actions the user can execute in emergency correction mode in the *Monitoring and Error Handling* transaction. You can further limit the authority to execute the actions in emergency correction mode based on the interface namespace.

When executing the *Monitoring and Error Handling* transaction, the user first has to enter a namespace and press the ENTER key. The system then checks the authorization for emergency corrections and displays the *Emergency Correction Mode* checkbox, if applicable.

12.12.1.1.1.6 Authorization Objects for Custom Functions

Definition

The authorization object /AIF/CFUNCis used by the system to check the user's authorization for custom functions for error handling in the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Create or generate (01)
		Change (02)
		Display (03)
		Delete (06)
		Execute (16) (means executing in the <i>Monitoring and Error Handling</i> transac-tion)
/AIF/NS	Namespace	This field refers to a namespace in the SAP Application Interface Framework
/AIF/IF	Interface Name	This field refers to an interface name in the SAP Application Interface Frame-work
/AIF/IFVER	Interface Version	This field refers to an interface version in the SAP Application Interface Frame-work
/AIF/NSREC	Namespace of Recipient	Not used at the moment; enter *
/AIF/VISI	Visibility	Specifies for which users the custom function is visible. You can enter the fol- lowing values:
		A means "Just for current user"
		B means "For a list of users" (main- tained in transaction /AIF/CUST_FUNC
		Define Custom Functions Assign Users)
		C means "For all users"
/AIF/OTHUS	Authorization for other users	Not used at the moment; enter *

Use

Using the activity field, you specify the actions the user can execute in custom functions in the *Monitoring and Error Handling* transaction and the corresponding maintenance views for custom functions.

12.12.1.1.7 Authorization Objects for Custom Hints

Definition

The authorization object /AIF/HINTS is used by the system to check the user's authorization for custom hints for error handling in the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Create or generate (01)
		Change (02)
		Display (03)
		Delete (06)
/AIF/NS	Namespace	This field refers to a namespace in the SAP Application Interface Framework
/AIF/IF	Interface Name	This field refers to an interface name in the SAP Application Interface Frame-work
/AIF/IFVER	Interface Version	This field refers to an interface version in the SAP Application Interface Frame- work
/AIF/NSREC	Namespace of Recipient	Not used at the moment; enter *
/AIF/VISI	Visibility	Specifies for which users the custom hint is visible. You can enter the follow- ing values:
		A means "Just for current user"
		B means "For a list of users" (not used at the moment)
		C means "For all users"
/AIF/OTHUS	Authorization for other users	Not used at the moment; enter *

Use

Using the activity field, you specify the actions the user can execute in custom hints in the *Monitoring and Error Handling* transaction and the corresponding maintenance views of the custom hints.

12.12.1.1.1.8 Authorization Object for Interface Determination

Definition

The authorization object /AIF/IFDET is used by the system to check the user's authorization for maintaining interface determination in the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
/AIF/IDTY	Application Engine Identifier	Type of application engine:
		000: Proxy
		001: IDoc
		002: XML
		003: Test File
		004: ECH
/AIF/NS	Namespace	Namespace of a customer-specific en- gine
/AIF/IDCTY	Identifier for a Customer-Specific AIF Interface Type	Identifier of a customer-specific engine
/AIF/IDN1	Name 1 of Interface Type	First key field of an engine
/AIF/IDN2	Name 2 of Interface Type	Second key field of an engine
ACTVT	Activity	You can enter the following activity:
		Create or generate (01)
		Change (02)
		Display (03)
		Delete (06)

Use

Using the activity field, you specify the actions the user can execute in the corresponding maintenance views of interface determination.

12.12.1.1.1.9 Authorization Object for Value Mapping Maintenance

Definition

The authorization object /AIF/VMAP is used by the system to check the user's authorization to display and/or update value mappings in the *Value Mapping* transaction of the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Change (02)
		Display (03)
/AIF/NS	Namespace	This field refers to a namespace in the SAP Application Interface Framework
/AIF/VMAP	Value Mapping	This field refers to a value mapping name in the SAP Application Interface Framework
/AIF/BSKEY	Key Name of Business System	This field refers to a business system name

Use

The authorization object protects the display/update of value mappings.

The authorization is only checked in the *Value Mapping* transaction /AIF/VMAP (and derived transaction variants) and not in the *Define Value Mappings* Customizing activity.

12.12.1.1.10 Authorization Object for File Adapter

Definition

The authorization object /AIF/LFA is used by the system to check the user's authorization to access files in the directories of the application server. This can be done in the file adapter transactions (/AIF/LFA_UPLOAD_FILE and /AIF/LFA_CHECK_SEND) of the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Display (03) – display file content in the File Adapter
		Delete (06) – delete files from applica- tion server after successful upload
		Read (33) – read files from application server to AIF
		Write (34) – write files from AIF to ap- plication server
		Analyze (71) – display file list in F4 help
/AIF/FDIR	Directory on Application Server	This field refers to a directory on the application server, for example, /usr/ temp
/AIF/FNAM	Interface File Name	This field refers to the file name, for example, ${\tt A}^\star$. ${\tt xml}$

Use

The authorization object protects the access to files on the application server.

The authorization is checked only in the file adapter transactions for files which are located on the application server. For accessing the local PC (the front end, presentation server), this standard authorization concept for accessing files from SAP GUI takes care of security aspects (for example, display the *Allow/deny* popup to the user).

12.12.1.1.1.1 Authorization Object for Serialization

Definition

The authorization object /AIF/SER is used by the system to check the user's authorization to display/change the current external index of a serialization object (for example, change index of a specific purchase order number). This can be done in the *Manual Change of External Index* transaction (transaction code /AIF/ SERIAL INDEX) of the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Change (02) – update the external in- dex
		Display (03) – display the external in- dex
/AIF/NS	Namespace	This field refers to the namespace of the serialization object
/AIF/SEROB	Serialization Object	This field refers to the name of the seri- alization object.

Use

The authorization object protects the access to the external index of a serialization object.

12.12.1.1.1.12 Authorization Object for Change Log

Definition

The authorization object /AIF/CDLOG is used by the system to check the user's authorization to display the user name in the *Error Handling Change Log* (transaction code /AIF/EDCHANGES).

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Administer (70) – Display the <i>Modified By</i> field

Use

The authorization object protects the access to the user name of log entry in the Error Handling Change Log.

12.12.1.1.13 Authorization Objects for Custom Message Texts

Definition

The authorization object /AIF/CTEXT is used by the system to check the user's authorization for custom message texts for error handling in the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Create or generate (01)
		Change (02)
		Display (03)
		Delete (06)
/AIF/NS	Namespace	This field refers to a namespace in the SAP Application Interface Framework
/AIF/IF	Interface Name	This field refers to an interface name in the SAP Application Interface Frame-work
/AIF/IFVER	Interface Version	This field refers to an interface version in the SAP Application Interface Frame-work
/AIF/VISI	Visibility	Specifies for which users the custom message text is visible. You can enter the following values:
		A means "Just for current user"
		B means "For a list of users" (not used at the moment)
		C means "For all users" (not used at the moment)
/AIF/OTHUS	Authorization for other users	Not used at the moment; enter *

Use

Using the activity field, you specify the actions the user can execute in custom message texts in the *Monitoring and Error Handling* transaction and the corresponding maintenance views for custom message texts.

12.12.1.1.14 Authorization Objects for Custom Data Links

Definition

The authorization object /AIF/CLINK is used by the system to check the user's authorization for custom data links for error handling in the SAP Application Interface Framework.

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Create or generate (01)
		Change (02)
		Display (03)
		Delete (06)
/AIF/NS	Namespace	This field refers to a namespace in the SAP Application Interface Framework
/AIF/IF	Interface Name	This field refers to an interface name in the SAP Application Interface Frame-work
/AIF/IFVER	Interface Version	This field refers to an interface version in the SAP Application Interface Frame-work
/AIF/VISI	Visibility	Specifies for which users the custom data link is visible. You can enter the fol- lowing values:
		A means "Just for current user"
		B means "For a list of users" (not used at the moment)
		C means "For all users" (not used at the moment)
/AIF/OTHUS	Authorization for other users	Not used at the moment; enter *

Use

Using the activity field, you specify the actions the user can execute in custom data links in the *Monitoring and Error Handling* transaction and the corresponding maintenance views for custom data links.

12.12.1.1.15 Authorization Object for XML Persistence Messages Deletion /AIF/PERSD

Definition

The authorization object /AIF/PERSD is used by the system to check the administrator's authorization to authorize another user to irreversibly delete messages from the XML persistence using the *XML Persistence Messages Deletion* (transaction /AIF/PERS_DEL).

Authorization Fields

Field Name	Heading	Authorization Object Setting
ACTVT	Activity	You can enter the following activities:
		Create in DB (40)
		Delete in DB (41)

Use

The authorization object protects the access to the maintenance view (transaction /AIF/PERS_DEL_AUTH) for granting authorizations for the *XML Persistence Messages Deletion*.

For executing the *XML Persistence Messages Deletion*, there is a two-person authorization concept in place. An administration user can authorize another user (but not himself) to execute the report for a specific interface at a specific date.

12.12.1.1.2 Role Templates

Definition

The SAP Application Interface Framework provides predefined template roles that you can use in order to define roles for your specific requirements.

Features

Role Templates

The following role templates are delivered with the SAP Application Interface Framework 3.0:

• SAP_AIF_ADMIN: AIF Administrator [page 223]

- SAP AIF ALL: AIF All Authorizations [page 227]
- SAP_AIF_ARCHITECT: AIF Architect [page 228]
- SAP_AIF_DEVELOPER: AIF Developer [page 232]
- SAP AIF USER: AIF Business User [page 236]
- SAP_AIF_POWER_USER: AIF Power User [page 238]
- SAP_AIF_PROCESSING: AIF Processing [page 242]
- SAP AIF TEST TEMPL: AIF Test Template (Non-Productive) [page 243]

Use of Role Templates

When creating your own roles, you can add the SAP Application Interface Framework-specific authorizations based on the role templates in *Role Maintenance* (transaction code PFCG) when you maintain the authorization data (in the *Authorizations* tab).

- When no authorization data exists, you are asked for a template
- When authorization data exists, you can add the SAP Application Interface Framework-specific authorizations in the command *Edit Insert authorization(s) From template...*

Content of the Role Templates

Each role templates contains a set of authorizations which typical users of the SAP Application Interface Framework would need.

i Note

This is only a proposal that you might need to adapt to your specific situation.

i Note

Most of the authorizations need to be granted by more specific values, for example, namespace and interface.

Example

You use the template SAP_AIF_USER to create the roles for your business users doing the monitoring and error handling. For a business user role, you can restrict the authorizations to the interfaces the business users are allowed to see.

You use template SAP_AIF_DEVELOPER to create the roles for the users developing the interfaces of the SAP Application Interface Framework.

More Information

Obsolete Roles

In version 2.0, the SAP Application Interface Framework provided predefined single and composite roles that could be used as a template in order to define roles for specific requirements.

With version 3.0, role templates are delivered, which simplifies the implementation significantly. Thus, the following single and composite roles are obsolete and are only provided for compatibility:

→ Recommendation

Use the role templates described in this section and not these obsolete roles.

Obsolete Single Roles

- /AIF/CORRECT DATA
- /AIF/CUST CHANGE
- /AIF/CUST_DISPLAY
- /AIF/ERRHDL CHANGE
- /AIF/ERRHDL CHANGE EMC
- /AIF/ERRHDL DISPLAY
- /AIF/ERRHDL DISPLAY EMC
- /AIF/LOG_DISPLAY
- /AIF/MESSAGE_NOTIFICATION
- /AIF/MSG_STAT_SNAP_SHOT
- /AIF/PERFORMANCE_ANALYSIS
- /AIF/PROCESS INB
- /AIF/PROCESS_OUTB
- /AIF/PROCESS_RES
- /AIF/SWITCH_FRAMEWORK
- /AIF/TEST_TOOL
- /AIF/VMAP CHANGE
- /AIF/VMAP_DISPLAY
- /AIF/ARC_CREATE
- /AIF/ARC DISPLAY
- /AIF/ARC RELOAD

Obsolete Composite Roles

- /AIF/ADMINISTRATOR
- /AIF/DATA FIXER
- /AIF/INTERFACE_DEVELOPER
- /AIF/KEY USER
- /AIF/BUSINESS_USER
- /AIF/ALL

12.12.1.1.2.1 AIF Administrator

An *AIF Administrator* is responsible for advanced system configuration like "publishing" custom functions/ hints/message texts, interface determination, archiving, correction report, and so on. For these tasks, an *AIF Administrator* is provided with the following authorizations:

Authorization Object	Activity	Activity Description
/AIF/CFUNC	1	Create or generate
/AIF/CFUNC	2	Change
/AIF/CFUNC	3	Display
/AIF/CFUNC	6	Delete
/AIF/CFUNC	16	Execute
/AIF/CLINK	1	Create or generate
/AIF/CLINK	2	Change
/AIF/CLINK	3	Display
/AIF/CLINK	6	Delete
/AIF/CTEXT	1	Create or generate
/AIF/CTEXT	2	Change
/AIF/CTEXT	3	Display
/AIF/CTEXT	6	Delete
/AIF/CUST	3	Display
/AIF/ERR	16	Execute
/AIF/ERR	24	Archive
/AIF/ERR	25	Reload
/AIF/ERR	33	Read
/AIF/ERR	56	Display archive
/AIF/ERR	70	Administer
/AIF/ERR	71	Analyze
/AIF/ERR	GL	General overview
/AIF/HINTS	1	Create or generate
/AIF/HINT	2	Change
/AIF/HINT	3	Display

Authorization Object	Activity	Activity Description
/AIF/HINT	6	Delete
/AIF/IFDET	1	Create or generate
/AIF/IFDET	2	Change
/AIF/IFDET	3	Display
/AIF/IFDET	6	Delete
/AIF/LFA	3	Display
/AIF/LFA	6	Delete
/AIF/LFA	33	Read
/AIF/LFA	34	Write
/AIF/LFA	71	Analyze
/AIF/SER	2	Change
/AIF/SER	3	Display
/AIF/TECH	63	Activate
/AIF/VMAP	2	Change
/AIF/VMAP	3	Display

In addition, an *AIF Administrator* is provided with the authorization to the following transaction codes:

Transaction Code	Description
/AIF/CORRECTIONS	Correction Report
/AIF/CUST	Customizing
/AIF/CUST_FUNC	Define Custom Functions
/AIF/CUST_HINTS	Define Custom Hints
/AIF/CUST_LINK	Define Custom Data Link
/AIF/CUST_TEXT	Define Custom Message Texts
/AIF/DEL_STRUC_CACHE	Delete Structure Cache
/AIF/DISPMSGSNAP	AIF Display Snapshot

Transaction Code	Description
/AIF/DOCU	Interface Documentation Tool
/AIF/EDCHANGES	Error Handling Changes Log
/AIF/ERR	Monitoring and Error Handling
/aif/err_basE	Error Handling Base
/aif/genmsgsnaP	AIF Generate Snapshot
/AIF/IDOC_IMPORT	AIF IDOC Import
/AIF/IDXTBL	Index Table Overview
/AIF/IF_TRACE	AIF Interface Trace Level
/AIF/IFMON	Interface Monitor
/AIF/LFA_CHECK_SEND	Read Files from folder; Send to AIF
/AIF/LFA_UPLOAD_FILE	Upload File to AIF
/AIF/LOG	Interface Logs
/AIF/MYRECIPIENTS	Recipients of Current User
/AIF/PERFORMANCE	Performance Tracking
/aif/pers_cgR	Runtime Configuration Group
/AIF/PERS_TEST	Test Persistence with Flight Booking
/AIF/RECIPIENTS	Recipients of a User
/AIF/REP_AC_ASGN	AIF Reprocessing Action Assignment
/AIF/REP_AC_DEF	AIF Reprocessing Action Definition
/AIF/SERIAL_INDEX	Manual Change of External Index
/AIF/TEXT_HINTS	Transport Text of Hints
/AIF/TJ_CONFIG	Configure Data Transfer
/AIF/TOPICDEF	AIF Topic Definition
/AIF/TOPICSTATUS	Maintain Topic ID Status
/AIF/TRANSFER	Transfer into AIF Persistence
/AIF/VMAP	Value Mapping

Transaction Code	Description
/AIF/VMAP_BASE	Base Transaction for Value Mappings
/AIF/VPN	Maintain Validity Periods

In addition, an *AIF Administrator* is provided with the change authorization to the following views:

View/View Cluster	Description
/AIF/BDC_V_CONF	Define Pre-Interface Determination for Batch Input
/AIF/CFUNC	Define Custom Functions
/AIF/CLINK	Define Custom Data Link
/AIF/CTEXT	Define Custom Message Text
/AIF/LFA_SETTINGS	Settings for AIF File Adapter
/AIF/POC	Configuration for POC Integration
/AIF/VC_TJ_CONF	Configure Data Transfer
/AIF/VREP_AC_ASG	Assign Automatic Reprocessing Action
/AIF/VREP_AC_DEF	Define Automatic Reprocessing Action
/AIF/V_ALRT_USR2	Define Recipients of Other Users
/AIF/V_ALRT_USR3	Define Recipients of Own User
/AIF/V_BDC_IF	Assign Batch Input Session and Creator
/AIF/V_FINF_TL	Define Trace Level
/AIF/V_HINTS	Define Custom Hints
/AIF/V_PERS_RTC G	Define Runtime Configuration Group

12.12.1.1.2.2 AIF All Authorizations

This role template contains all SAP Application Interface Framework authorization objects with all activities and also all SAP Application Interface Framework transactions. It should only be used for test purposes.

12.12.1.1.2.3 AIF Architect

An *AIF Architect* is responsible for planning and coordinating the development of interfaces. For these tasks, an *AIF Architect* is provided with the following authorizations:

Authorization Object	Activity	Activity Description
/AIF/CFUNC	1	Create or generate
/AIF/CFUNC	2	Change
/AIF/CFUNC	3	Display
/AIF/CFUNC	6	Delete
/AIF/CFUNC	16	Execute
/AIF/CLINK	1	Create or generate
/AIF/CLINK	2	Change
/AIF/CLINK	3	Display
/AIF/CLINK	6	Delete
/AIF/CTEXT	1	Create or generate
/AIF/CTEXT	2	Change
/AIF/CTEXT	3	Display
/AIF/CTEXT	6	Delete
/AIF/CUST	2	Change
/AIF/CUST	3	Display
/AIF/ERR	16	Execute
/AIF/ERR	33	Read
/AIF/ERR	34	Write
/AIF/ERR	70	Administer
/AIF/ERR	71	Analyze
/AIF/ERR	75	Remove
/AIF/ERR	A4	Resubmit
/AIF/ERR	GL	General overview

Authorization Object	Activity	Activity Description
/AIF/HINTS	1	Create or generate
/AIF/HINTS	2	Change
/AIF/HINTS	3	Display
/AIF/HINTS	6	Delete
/AIF/IFDET	1	Create or generate
/AIF/IFDET	2	Change
/AIF/IFDET	3	Display
/AIF/IFDET	6	Delete
/AIF/LFA	3	Display
/AIF/LFA	6	Delete
/AIF/LFA	33	Read
/AIF/LFA	34	Write
/AIF/LFA	71	Analyze
/AIF/PROC	60	Import
/AIF/PROC	61	Export
/AIF/PROC	A4	Resubmit
/AIF/SER	2	Change
/AIF/SER	3	Display
/AIF/TECH	63	Activate
/AIF/VMAP	2	Change
/AIF/VMAP	3	Display

In addition, an *AIF Architect* is provided with the authorization to the following transaction codes:

Transaction Code	Description
/AIF/BDC_GEN	Batch Input Structure Generator
/AIF/CORRECTIONS	Correction Report

Transaction Code	Description
/AIF/CUST	Customizing
/AIF/CUST_COPY	AIF Customizing Copy
/AIF/CUST_FUNC	Define Custom Functions
/AIF/CUST_HINTS	Define Custom Hints
/AIF/CUST_LINK	Define Custom Data Link
/AIF/CUST_SMAP_COPY	Copy Customizing
/AIF/CUST_TEXT	Define Custom Message Texts
/AIF/DEL_STRUC_CACHE	Delete Structure Cache
/AIF/DISPMSGSNAP	AIF Display Snapshot
/AIF/DOCU	Interface Documentation Tool
/AIF/EDCHANGES	Error Handling Changes Log
/AIF/ERR	Monitoring and Error Handling
/AIF/ERR_BASE	Error Handling Base
/AIF/GENMSGSNAP	AIF Generate Snapshot
/AIF/IDOC_GEN	IDoc Structure Generator
/AIF/IDOC_IMPORT	AIF IDOC Import
/AIF/IDOC_TEST	Generate Test IDocs
/AIF/IDXTBL	Index Table Overview
/AIF/IF_TRACE	AIF Interface Trace Level
/AIF/IFB	Interface Builder
/AIF/IFMON	Interface Monitor
/AIF/IFTEST	Interface Test Tool
/AIF/LFA_CHECK_SEND	Read Files from folder; Send to AIF
/AIF/LFA_UPLOAD_FILE	Upload File to AIF
/AIF/LOG	Interface Logs
/AIF/MSGNOTI	Message Overview Notification

Transaction Code	Description
/AIF/MYRECIPIENTS	Recipients of Current User
/AIF/PERFORMANCE	Performance Tracking
/AIF/PERS_CGR	Runtime Configuration Group
/AIF/PERS_TEST	Test Persistence with Flight Booking
/AIF/RECIPIENTS	Recipients of a User
/AIF/REP_AC_ASGN	AIF Reprocessing Action Assignment
/AIF/REP_AC_DEF	AIF Reprocessing Action Definition
/AIF/RFC_FUNC_GEN	RFC Function Generator
/AIF/RFC_MASS_GEN	Mass RFC Function Generator
/AIF/SERIAL_INDEX	Manual Change of External Index
/AIF/TEXT_HINTS	Transport Text of Hints
/AIF/TJ_CONFIG	Configure Data Transfer
/AIF/TRANSFER	Transfer into AIF Persistence
/AIF/VMAP	Value Mapping
/AIF/VMAP_BASE	Base Transaction for Value Mappings
/AIF/VPN	Maintain Validity Periods

In addition, an *AIF Architect* is provided with the change authorization to the following views:

View/View Cluster	Description
/AIF/ALERT	Define Recipients
/AIF/ERROR_GLB	Global Features
/AIF/ERROR_HDL	Define Applications
/AIF/V_ALRT_USR2	Define Recipients of Other Users
/AIF/V_IDOCSTAT	Mapping of IDoc Status to AIF Status
/AIF/V_NS	Define Namespace
/AIF/V_RFC_FCOL	Define RFC Function Module Collection

View/View Cluster	Description
/AIF/V_RFC_FUNCS	Assign Functions to RFC Function Module Collection
/AIF/V_SYSNAMES	Define Business Systems
/AIF/V_VALID_PER	Define Validity Period

12.12.1.1.2.4 AIF Developer

An AIF Developer is responsible for the development of interfaces.

For these tasks, an *AIF Developer* is provided with the following authorizations:

Authorization Object	Activity	Activity Description
/AIF/CFUNC	1	Create or generate
/AIF/CFUNC	2	Change
/AIF/CFUNC	3	Display
/AIF/CFUNC	6	Delete
/AIF/CFUNC	16	Execute
/AIF/CLINK	1	Create or generate
/AIF/CLINK	2	Change
/AIF/CLINK	3	Display
/AIF/CLINK	6	Delete
/AIF/CTEXT	1	Create or generate
/AIF/CTEXT	2	Change
/AIF/CTEXT	3	Display
/AIF/CTEXT	6	Delete
/AIF/CUST	2	Change
/AIF/CUST	3	Display
/AIF/ERR	16	Execute
/AIF/ERR	33	Read

Authorization Object	Activity	Activity Description
/AIF/ERR	34	Write
/AIF/ERR	70	Administer
/AIF/ERR	71	Analyze
/AIF/ERR	75	Remove
/AIF/ERR	A4	Resubmit
/AIF/ERR	GL	General overview
/AIF/HINTS	1	Create or generate
/AIF/HINTS	2	Change
/AIF/HINTS	3	Display
/AIF/HINTS	6	Delete
/AIF/IFDET	1	Create or generate
/AIF/IFDET	2	Change
/AIF/IFDET	3	Display
/AIF/IFDET	6	Delete
/AIF/LFA	3	Display
/AIF/LFA	6	Delete
/AIF/LFA	33	Read
/AIF/LFA	34	Write
/AIF/LFA	71	Analyze
/AIF/PROC	60	Import
/AIF/PROC	61	Export
/AIF/PROC	A4	Resubmit
/AIF/SER	2	Change
/AIF/SER	3	Display
/AIF/TECH	63	Activate
/AIF/VMAP	2	Change

Authorization Object	Activity	Activity Description
/AIF/VMAP	3	Display

In addition, an *AIF Developer* is provided with the authorization to the following transaction codes:

/AIF/BDC_GENBatch Input Structure Generator/AIF/CUSTCustomizing/AIF/CUST_COPYAIF Customizing Copy/AIF/CUST_FUNCDefine Custom Functions/AIF/CUST_HINTSDefine Custom Hints/AIF/CUST_MIKDefine Custom Data Link/AIF/CUST_SMAP_COPYCopy Customizing/AIF/CUST_TEXTDefine Custom Message Texts/AIF/OUST_TEXTDelete Structure Cache/AIF/DDC_CCACHEDelete Structure Cache/AIF/DOCUInterface Documentation Tool/AIF/ERRMonitoring and Error Handling/AIF/GENMSGSNAPAIF Generate Snapshot/AIF/DOC_GENIDoc Structure Generator/AIF/IDOC_GENIDoc Structure Generator/AIF/IDOC_TESTGenerate Test IDOCS/AIF/IDCTESTGenerate Test IDOCS/AIF/IDTELIndex Table Overview/AIF/IFBInterface Trace Level	Transaction Code	Description
/AIF/CUST_COPY AIF Customizing Copy /AIF/CUST_FUNC Define Custom Functions /AIF/CUST_HINTS Define Custom Hints /AIF/CUST_LINK Define Custom Data Link /AIF/CUST_SMAP_COPY Copy Customizing /AIF/CUST_STEXT Define Custom Message Texts /AIF/DEL_STRUC_CACHE Delete Structure Cache /AIF/DOCU Interface Documentation Tool /AIF/EDCHANGES Error Handling Changes Log /AIF/ERR Monitoring and Error Handling /AIF/GENMSGSNAP AIF Generate Snapshot /AIF/ERR Interface Documentation Tool /AIF/ERR Monitoring and Error Handling /AIF/GENMSGSNAP AIF Generate Snapshot /AIF/IDOC_GEN IDoc Structure Generator /AIF/IDOC_IMPORT AIF IDOC Import /AIF/IDOC_TEST Generate Test IDOCs /AIF/IDXTBL Index Table Overview /AIF/IDXTBL Index Table Overview	/AIF/BDC_GEN	Batch Input Structure Generator
/AIF/CUST_FUNC Define Custom Functions /AIF/CUST_HINTS Define Custom Hints /AIF/CUST_LINK Define Custom Data Link /AIF/CUST_SMAP_COPY Copy Customizing /AIF/CUST_TEXT Define Custom Message Texts /AIF/DEL_STRUC_CACHE Delete Structure Cache /AIF/DISPMSGSNAP AIF Display Snapshot /AIF/DOCU Interface Documentation Tool /AIF/ERR Monitoring and Error Handling /AIF/ERR_BASE Error Handling Base /AIF/IDOC_GEN IDoc Structure Generator /AIF/IDOC_IMPORT AIF IDOC Import /AIF/IDOC_TEST Generate Test IDOCs /AIF/IDXTBL Index Table Overview /AIF/IDXTBL Index Table Overview	/AIF/CUST	Customizing
/AIF/CUST_HINTS Define Custom Hints /AIF/CUST_LINK Define Custom Data Link /AIF/CUST_SMAP_COPY Copy Customizing /AIF/CUST_TEXT Define Custom Message Texts /AIF/DEL_STRUC_CACHE Delete Structure Cache /AIF/DISPMSGSNAP AIF Display Snapshot /AIF/DOCU Interface Documentation Tool /AIF/EDCHANGES Error Handling Changes Log /AIF/ERR Monitoring and Error Handling /AIF/ERR_BASE Error Handling Base /AIF/IDOC_GEN IDoc Structure Generator /AIF/IDOC_IMPORT AIF IDOC Import /AIF/IDOC_TEST Generate Test IDOCs /AIF/IDXTBL Index Table Overview /AIF/IDXTBL Index Table Overview	/AIF/CUST_COPY	AIF Customizing Copy
/AIF/CUST_LINKDefine Custom Data Link/AIF/CUST_SMAP_COPYCopy Customizing/AIF/CUST_TEXTDefine Custom Message Texts/AIF/DEL_STRUC_CACHEDelete Structure Cache/AIF/DISPMSGSNAPAIF Display Snapshot/AIF/DOCUInterface Documentation Tool/AIF/EDCHANGESError Handling Changes Log/AIF/ERRMonitoring and Error Handling/AIF/GENMSGSNAPAIF Generate Snapshot/AIF/GENMSGSNAPIDoc Structure Generator/AIF/IDOC_GENIDoc Structure Generator/AIF/IDOC_TESTGenerate Test IDOCs/AIF/IDXTBLIndex Table Overview/AIF/IT_TRACEAIF Interface Trace Level	/AIF/CUST_FUNC	Define Custom Functions
/AIF/CUST_SMAP_COPYCopy Customizing/AIF/CUST_TEXTDefine Custom Message Texts/AIF/DEL_STRUC_CACHEDelete Structure Cache/AIF/DISPMSGSNAPAIF Display Snapshot/AIF/DOCUInterface Documentation Tool/AIF/EDCHANGESError Handling Changes Log/AIF/ERRMonitoring and Error Handling/AIF/GENMSGSNAPAIF Generate Snapshot/AIF/GENMSGSNAPAIF Generate Snapshot/AIF/IDOC_GENIDoc Structure Generator/AIF/IDOC_IMPORTAIF IDOC Import/AIF/IDOC_TESTGenerate Test IDOCs/AIF/IDXTBLIndex Table Overview/AIF/IF_TRACEAIF Interface Trace Level	/AIF/CUST_HINTS	Define Custom Hints
/AIF/CUST_TEXTDefine Custom Message Texts/AIF/DEL_STRUC_CACHEDelete Structure Cache/AIF/DISPMSGSNAPAIF Display Snapshot/AIF/DOCUInterface Documentation Tool/AIF/EDCHANGESError Handling Changes Log/AIF/ERRMonitoring and Error Handling/AIF/ERR_BASEError Handling Base/AIF/GENMSGSNAPAIF Generate Snapshot/AIF/IDOC_GENIDoc Structure Generator/AIF/IDOC_TESTGenerate Test IDOCs/AIF/IDXTBLIndex Table Overview/AIF/IF_TRACEAIF Interface Trace Level	/AIF/CUST_LINK	Define Custom Data Link
/AIF/DEL_STRUC_CACHEDelete Structure Cache/AIF/DISPMSGSNAPAIF Display Snapshot/AIF/DOCUInterface Documentation Tool/AIF/EDCHANGESError Handling Changes Log/AIF/ERRMonitoring and Error Handling/AIF/ERR_BASEError Handling Base/AIF/GENMSGSNAPAIF Generate Snapshot/AIF/IDOC_GENIDoc Structure Generator/AIF/IDOC_IMPORTAIF IDOC Import/AIF/IDOC_TESTGenerate Test IDOCs/AIF/IDXTBLIndex Table Overview/AIF/IF_TRACEAIF Interface Trace Level	/AIF/CUST_SMAP_COPY	Copy Customizing
/AIF/DISPMSGSNAP AIF Display Snapshot /AIF/DOCU Interface Documentation Tool /AIF/EDCHANGES Error Handling Changes Log /AIF/ERR Monitoring and Error Handling /AIF/ERR_BASE Error Handling Base /AIF/GENMSGSNAP AIF Generate Snapshot /AIF/IDOC_GEN IDoc Structure Generator /AIF/IDOC_IMPORT AIF IDOC Import /AIF/IDCTBL Index Table Overview /AIF/IF_TRACE AIF Interface Trace Level	/AIF/CUST_TEXT	Define Custom Message Texts
/AIF/DOCUInterface Documentation Tool/AIF/EDCHANGESError Handling Changes Log/AIF/ERRMonitoring and Error Handling/AIF/ERR_BASEError Handling Base/AIF/GENMSGSNAPAIF Generate Snapshot/AIF/IDOC_GENIDoc Structure Generator/AIF/IDOC_IMPORTAIF IDOC Import/AIF/IDOC_TESTGenerate Test IDOCs/AIF/IDXTBLIndex Table Overview/AIF/IF_TRACEAIF Interface Trace Level	/AIF/DEL_STRUC_CACHE	Delete Structure Cache
/AIF/EDCHANGESError Handling Changes Log/AIF/ERRMonitoring and Error Handling/AIF/ERR_BASEError Handling Base/AIF/GENMSGSNAPAIF Generate Snapshot/AIF/IDOC_GENIDoc Structure Generator/AIF/IDOC_IMPORTAIF IDOC Import/AIF/IDOC_TESTGenerate Test IDOCs/AIF/IDXTBLIndex Table Overview/AIF/IF_TRACEAIF Interface Trace Level	/AIF/DISPMSGSNAP	AIF Display Snapshot
/AIF/ERRMonitoring and Error Handling/AIF/ERR_BASEError Handling Base/AIF/GENMSGSNAPAIF Generate Snapshot/AIF/IDOC_GENIDoc Structure Generator/AIF/IDOC_IMPORTAIF IDOC Import/AIF/IDOC_TESTGenerate Test IDOCs/AIF/IDXTBLIndex Table Overview/AIF/IF_TRACEAIF Interface Trace Level	/AIF/DOCU	Interface Documentation Tool
/AIF/ERR_BASE Error Handling Base /AIF/GENMSGSNAP AIF Generate Snapshot /AIF/IDOC_GEN IDoc Structure Generator /AIF/IDOC_IMPORT AIF IDOC Import /AIF/IDOC_TEST Generate Test IDOCs /AIF/IDXTBL Index Table Overview /AIF/IF_TRACE AIF Interface Trace Level	/AIF/EDCHANGES	Error Handling Changes Log
/AIF/GENMSGSNAPAIF Generate Snapshot/AIF/IDOC_GENIDoc Structure Generator/AIF/IDOC_IMPORTAIF IDOC Import/AIF/IDOC_TESTGenerate Test IDOCs/AIF/IDXTBLIndex Table Overview/AIF/IF_TRACEAIF Interface Trace Level	/AIF/ERR	Monitoring and Error Handling
/AIF/IDOC_GEN IDoc Structure Generator /AIF/IDOC_IMPORT AIF IDOC Import /AIF/IDOC_TEST Generate Test IDOCs /AIF/IDXTBL Index Table Overview /AIF/IF_TRACE AIF Interface Trace Level	/AIF/ERR_BASE	Error Handling Base
/AIF/IDOC_IMPORT AIF IDOC Import /AIF/IDOC_TEST Generate Test IDOCs /AIF/IDXTBL Index Table Overview /AIF/IF_TRACE AIF Interface Trace Level	/AIF/GENMSGSNAP	AIF Generate Snapshot
/AIF/IDOC_TEST Generate Test IDOCs /AIF/IDXTBL Index Table Overview /AIF/IF_TRACE AIF Interface Trace Level	/AIF/IDOC_GEN	IDoc Structure Generator
/AIF/IDXTBL Index Table Overview /AIF/IF_TRACE AIF Interface Trace Level	/AIF/IDOC_IMPORT	AIF IDOC Import
/AIF/IF_TRACE AIF Interface Trace Level	/AIF/IDOC_TEST	Generate Test IDOCs
	/AIF/IDXTBL	Index Table Overview
/AIF/IFB Interface Builder	/AIF/IF_TRACE	AIF Interface Trace Level
	/AIF/IFB	Interface Builder
/AIF/IFMON Interface Monitor	/AIF/IFMON	Interface Monitor

Transaction Code	Description
/AIF/IFTEST	Interface Test Tool
/AIF/LFA_CHECK_SEND	Read Files from folder; Send to AIF
/AIF/LFA_UPLOAD_FILE	Upload File to AIF
/AIF/LOG	Interface Logs
/AIF/MYRECIPIENTS	Recipients of Current User
/AIF/PERFORMANCE	Performance Tracking
/AIF/PERS_CGR	Runtime Configuration Group
/AIF/PERS_TEST	Test Persistence with Flight Booking
/AIF/REP_AC_ASGN	AIF Reprocessing Action Assignment
/AIF/REP_AC_DEF	AIF Reprocessing Action Definition
/AIF/RFC_FUNC_GEN	RFC Function Generator
/AIF/RFC_MASS_GEN	Mass RFC Function Generator
/AIF/SERIAL_INDEX	Manual Change of External Index
/AIF/TJ_CONFIG	Configure Data Transfer
/AIF/TRANSFER	Transfer into AIF persistence
/AIF/VMAP	Value Mapping
/AIF/VMAP_BASE	Base Transaction for Value Mappings

In addition, an AIF Developer is provided with the change authorization to the following views:

View/View Cluster	Description
/AIF/ACTIONS	Define Actions
/AIF/BDC_V_CONF	Define Pre-Interface Determination for Batch Input
/AIF/CHECKS	Define Checks
/AIF/ERROR_IF	Define Interface-Specific features
/AIF/ERROR_NS	Define Namespace-Specific features
/AIF/FIXVALUES	Define Fix Values

View/View Cluster	Description
/AIF/LFA_SETTINGS	Settings for AIF File Adapter
/AIF/POC	Configuration for POC Integration
/AIF/SMAP	Define Structure Mapping
/AIF/VALMAPS	Define Value Mappings
/AIF/VARIANT_MAPPINGS_ALL	Define Variant Mappings
/AIF/VC_SERIAL	Define Serialization Settings
/AIF/VC_TJ_CONF	Configure Data Transfer
/AIF/VREP_AC_ASG	Assign Automatic Reprocessing Action
/AIF/VREP_AC_DEF	Define Automatic Reprocessing Action
/AIF/V_ALRT_USR3	Define Recipients of Own User
/AIF/V_BDC_IF	Assign Batch Input Session and Creator
/AIF/V_ENGINES	Define Custom-Specfic Engines
/AIF/V_FINF	Define Interfaces
/AIF/V_FINF_ENG	Define Interfaces (Engine Fields)
/AIF/V_FINF_IDOC	Define Interfaces (IDOC fields)
/AIF/V_FINF_TL	Define Trace Level
/AIF/V_IFKEY	Define Interface Key Fields for Variants
/AIF/V_PERS_RTCG	Define Runtime Configuration Group

12.12.1.1.2.5 AIF Business User

An *AIF Business User* is responsible for monitoring interfaces and error handling. This includes editing fields (if allowed in the Customizing of the interface), restarting and canceling data messages, and so on.

For these tasks, an *AIF Business User* is provided with the following authorizations:

Authorization Object	Activity	Activity Description
/AIF/CFUNC	1	Create or generate

Authorization Object	Activity	Activity Description
/AIF/CFUNC	2	Change
/AIF/CFUNC	3	Display
/AIF/CFUNC	6	Delete
/AIF/CFUNC	16	Execute
/AIF/CLINK	1	Create or generate
/AIF/CLINK	2	Change
/AIF/CLINK	3	Display
/AIF/CLINK	6	Delete
/AIF/CTEXT	1	Create or generate
/AIF/CTEXT	2	Change
/AIF/CTEXT	3	Display
/AIF/CTEXT	6	Delete
/AIF/CUST	3	Display
/AIF/ERR	16	Execute
/AIF/ERR	33	Read
/AIF/ERR	34	Write
/AIF/ERR	71	Analyze
/AIF/ERR	75	Remove
/AIF/ERR	A4	Resubmit
/AIF/HINTS	1	Create or generate
/AIF/HINTS	2	Change
/AIF/HINTS	3	Display
/AIF/HINTS	6	Delete
/AIF/LFA	6	Delete
/AIF/LFA	33	Read
/AIF/LFA	34	Write

Authorization Object	Activity	Activity Description
/AIF/LFA	71	Analyze
/AIF/PROC	60	Import
/AIF/PROC	61	Export
/AIF/PROC	A4	Resubmit
/AIF/SER	3	Display
/AIF/VMAP	2	Change
/AIF/VMAP	3	Display

In addition, an AIF Business User is provided with the authorization to the following transaction codes:

Transaction Code	Description
/AIF/ERR	Monitoring and Error Handling
/AIF/ERR_BASE	Error Handling Base
/AIF/IFMON	Interface Monitor
/AIF/LFA_UPLOAD_FILE	Upload File to AIF
/AIF/VMAP	Value Mapping

In addition, an AIF Business User is provided with the change authorization to the following views:

View/View Cluster	Description
/AIF/V_ALRT_USR3	Define Recipients of Own User

12.12.1.1.2.6 AIF Power User

An *AIF Power User* is responsible not only for monitoring and error handling but also for advanced functions, for example, archiving, correction reports, message snapshots, scheduling file uploads from application server, performance tracking, runtime configuration groups, defining automatic reprocessing, and configuring data transfer (for example, qRFC interfaces).

For these tasks, an *AIF Power User* is provided with the following authorizations:

Authorization Object	Activity	Activity Description
/AIF/CFUNC	1	Create or generate
/AIF/CFUNC	2	Change
/AIF/CFUNC	3	Display
/AIF/CFUNC	6	Delete
/AIF/CFUNC	16	Execute
/AIF/CLINK	1	Create or generate
/AIF/CLINK	2	Change
/AIF/CLINK	3	Display
/AIF/CLINK	6	Delete
/AIF/CTEXT	1	Create or generate
/AIF/CTEXT	2	Change
/AIF/CTEXT	3	Display
/AIF/CTEXT	6	Delete
/AIF/CUST	3	Display
/AIF/ERR	16	Execute
/AIF/ERR	33	Read
/AIF/ERR	34	Write
/AIF/ERR	56	Display archive
/AIF/ERR	70	Administer
/AIF/ERR	71	Analyze
/AIF/ERR	75	Remove
/AIF/ERR	A4	Resubmit
/AIF/ERR	GL	General overview
/AIF/HINTS	1	Create or generate
/AIF/HINTS	2	Change

Authorization Object	Activity	Activity Description
/AIF/HINTS	3	Display
/AIF/HINTS	6	Delete
/AIF/LFA	3	Display
/AIF/LFA	6	Delete
/AIF/LFA	33	Read
/AIF/LFA	34	Write
/AIF/LFA	71	Analyze
/AIF/PROC	60	Import
/AIF/PROC	61	Export
/AIF/PROC	A4	Resubmit
/AIF/SER	2	Change
/AIF/SER	3	Display
/AIF/TECH	63	Activate
/AIF/VMAP	2	Change
/AIF/VMAP	3	Display

In addition, an *AIF Power User* is provided with the authorization to the following transaction codes:

Transaction Code	Description
/AIF/CORRECTIONS	Correction Report
/AIF/CUST	Customizing
/AIF/CUST_FUNC	Define Custom Functions
/AIF/CUST_HINTS	Define Custom Hints
/AIF/CUST_LINK	Define Custom Data Link
/AIF/CUST_TEXT	Define Custom Message Texts
/AIF/DISPMSGSNAP	AIF Display Snapshot
/AIF/DOCU	Interface Documentation Tool

Transaction Code	Description
/AIF/EDCHANGES	Error Handling Changes Log
/AIF/ERR	Monitoring and Error Handling
/AIF/ERR_BASE	Error Handling Base
/AIF/GENMSGSNAP	AIF Generate Snapshot
/AIF/IF_TRACE	AIF Interface Trace Level
/AIF/IFMON	Interface Monitor
/AIF/LFA_CHECK_SEND	Read Files from folder; Send to AIF
/AIF/LFA_UPLOAD_FILE	Upload File to AIF
/AIF/LOG	Interface Logs
/AIF/MYRECIPIENTS	Recipients of Current User
/AIF/PERFORMANCE	Performance Tracking
/AIF/PERS_CGR	Runtime Configuration Group
/AIF/REP_AC_ASGN	AIF Reprocessing Action Assignment
/AIF/REP_AC_DEF	AIF Reprocessing Action Definition
/AIF/SERIAL_INDEX	Manual Change of External Index
/AIF/TJ_CONFIG	Configure Data Transfer
/AIF/TRANSFER	Transfer into AIF Persistence
/AIF/VMAP	Value Mapping
/AIF/VPN	Maintain Validity Periods

In addition, an *AIF Power User* is provided with the change authorization to the following views:

View/View Cluster	Description
/AIF/BDC_V_CONF	Define Pre-Interface Determination for Batch Input
/AIF/CFUNC	Define Custom Functions
/AIF/CLINK	Define Custom Data Link
/AIF/CTEXT	Define Custom Message Text

View/View Cluster	Description	
/AIF/LFA_SETTINGS	Settings for AIF File Adapter	
/AIF/POC	Configuration for POC Integration	
/AIF/VC_TJ_CONF	Configure Data Transfer	
/AIF/VREP_AC_ASG	Assign Automatic Reprocessing Action	
/AIF/VREP_AC_DEF	Define Automatic Reprocessing Action	
/AIF/V_ALRT_USR2	Define Recipients of Other Users	
/AIF/V_ALRT_USR3	Define Recipients of Own User	
/AIF/V_BDC_IF	Assign Batch Input Session and Creator	
/AIF/V_FINF_TL	Define Trace Level	
/AIF/V_HINTS	Define Custom Hints	
/AIF/V_PERS_RTCG	Define Runtime Configuration Group	
/AIF/V_VALID_PER	Define Validity Period	

12.12.1.1.2.7 AIF Processing

This template contains the minimal authorization for processing SAP Application Interface Framework messages (for example, for system users). It contains the following authorizations:

Authorization Object	Activity	Activity Description
/AIF/LFA	6	Delete
/AIF/LFA	33	Read
/AIF/LFA	34	Write
/AIF/PROC	60	Import
/AIF/PROC	61	Export
/AIF/PROC	A4	Resubmit

12.12.1.1.2.8 AIF Test Template (Non-Productive)

This role template contains not only SAP Application Interface Framework authorizations and transactions but also several other authorizations and transactions that are needed for some test scenarios.

→ Recommendation

Do not use this template in a productive or a "real" development environment.

12.12.1.1.3 Set Up Interface-Specific and Key Field-Specific Authorizations

Use

In the SAP Application Interface Framework, you can set up interface-specific and key-field-specific authorizations in Customizing for the SAP Application Interface Framework (transaction code AIF/CUST). This enables you to specify authorizations on the basis of a single message's content. You can assign interface-specific authorizations that allow or deny users certain activities depending on data received by the interface.

Example

A data message includes a plant and a business system identifier. A business user is responsible only for a specific combination of a plant and a business system. You should only authorize them to display and change messages for the specific combination that is relevant to them.

Process

- You specify the fields that are relevant for authorizations as key fields and include them in a custom single index table. You do this in Customizing for the SAP Application Interface Framework under Determined Framework Und
- 2. You create a custom authorization object in *Maintain the Authorization Objects* (transaction code SU21). The authorization object needs to fulfill the following requirements:
 - It requires a field called ACTVT.
 - The available activities in the ACTVT field must be the same as for the /AIF/ERR authorization object (see *Authorization Objects*).
 - It requires one field for each key field that serves as the basis for the authorization.
- 3. In Customizing for the SAP Application Interface Framework under Error Handling Interface-Specific Features, you assign the authorization object to an interface, you specify a field sequence number, and you link the key fields to the fields of the authorization object.

i Note

When entering a field sequence number, you must enter the corresponding field sequence number from the definition of the key fields.

Result

You have defined the key fields, created the authorization object, assigned the authorization object to an interface, and linked the key fields to the fields of the authorization object.

Example

Interface-Specific Authorizations

The interface-specific authorization can be used, for example, if you want to specify that users are only able to display or change data if the data was received from a particular business system.

- Interface
 INTERFACE01
- Users
 User01 and USER02
- Systems SYSTEM01 and SYSTEM02

The INTERFACE01 interface can receive data from either SYSTEM01 or SYSTEM02. USER01 is only responsible for data received from SYSTEM01 and USER02 is only responsible for data received form SYSTEM02. The interface-specific authorization is used, for example, to ensure that USER01 is not able to change data received from SYSTEM02.

12.12.2 Specific Read Access Log Configurations

Use

In Read Access Logging (RAL), you can configure which read-access information to log and under which conditions.

SAP delivers sample configurations for applications.

The supplier master data display and maintain log data in order to track the disclosure of the supplier minority indicator. You can find the configurations as described in the Read Access Logging chapter.

In the following configurations, fields are logged in combination with additional fields, in the following business contexts:

Configuration	Fields Logged	Business Context
VEND_MINDK	LFB1-MINDK	Log access to minority indicator only if
	LFB1-LIFNR	all fields are shown together.
	LFB1-BUKRS	

13 SAP S/4HANA LoB Products for specific Industries

13.1 Automotive

13.1.1 Vehicle processes for Wholesale and Retail

13.1.1.1 Authorizations

Vehicle Processes for Wholesale and Retail uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used.

Authorization Object	Description
C_AUTO_VMS	Vehicle Management System (VMS): Controls whether a user is allowed to execute VMS actions
C_AUTO_DPV	Dealer Portal VMS: Controls whether a user is allowed to ex- ecute dealer portal functions, for example, create a sales or- der without a vehicle

13.2.1 SAP Financial Customer Information Management (FS-BP)

The security policy with SAP Financial Customer Information Management (FS-BP) is very similar to the security policy with the central SAP Business Partner (SAP BP).

For more information about authorizations and data storage security in the SAP Business Partner, see the SAP Service Marketplace at / > service.sap.com/securityguide > SAP NetWeaver Security Guide > Security Guide > SAP NetWeaver As Security Guide for ABAP Technology > Security Aspects When Using Business Objects > SAP Business Partner Security.

13.2.1.1 Authorizations

You can create roles in the SAP Customizing Implementation Guide (IMG) for SAP Banking under SAP Business Partner for Financial Services General Settings Business Partner Basic Settings Authorization Management.

The authorization objects are the responsibility of the SAP Business Partner . SAP Financial Customer Information Management (FS-BP) is only responsible for the following two authorization objects:

- T_BP_DEAL (Standing Instructions / Transactions) You can use this authorization object to control the company code-dependent authorizations for displaying/creating/changing standing instructions. There are standing instructions for:
 - Payment details
 - Derived flows
 - Correspondence
 - Transaction authorizations
- B_BUPA_SLV (Selection variant for total commitment)

A selection variant includes various settings for the total commitment (such as which business partner roles and relationships can be used for the selection, or whether detailed information can be displayed).

13.2.1.2 Network and Communication Security

When processing total commitment, the communication with other SAP systems (such as Account Management) takes place via Remote Function Call (RFC).

13.2.1.2.1 Communication Destinations

Depending on the scenario, an RFC user is required for communication via Remote Function Call (RFC). This user requires the appropriate authorizations for the target system (such as FS-CML or FS-AM).

13.2.1.3 Data Storage Security

Authorization object B_CCARD can be used to control access to credit card information that is stored in the business partner. This control falls in the area of responsibility of central SAP Business Partner.

You can protect employee data by using authorization groups (authorization object B_BUPA_GRP).

13.2.2 Bank Customer Accounts (BCA)

13.2.2.1 Authorizations

The following standard roles are available in Bank Customer Accounts (BCA):

Role	Name
SAP_ISB_ACCOUNTS_ADMIN_AG	SAP Banking BCA: Administrator in Account Management
SAP_ISB_ACCOUNTS_ASSISTANT_AG	SAP Banking BCA: Assistant in Account Management
SAP_ISB_ACCOUNTS_STAFF_AG	SAP Banking BCA: Clerical Staff in Account Management

For more information on authorization management and the authorization objects in Bank Customer Accounts, see the product assistance documentation, under Denterprise Business Applications Finance SAP Banking Bank Customer Accounts (BCA) General Subjects Authorization Administration and its subtopic Authorization Objects.

Bank Customer Accounts (BCA) also contains the following business transaction events on the subject of authorizations:

Business Transaction Event Name	
SAMPLE_INTERFACE_00011040	AUTH1 account
SAMPLE_INTERFACE_00011700	Authorization checks/authorization type

Business Transaction Event	Name
SAMPLE_INTERFACE_00010950	Check management
SAMPLE_INTERFACE_00010210	Payment item dialog
SAMPLE_INTERFACE_00010410	Payment order dialog
SAMPLE_INTERFACE_00010411	Standing order dialog

13.2.2.2 Network and Communication Security

Bank Customer Accounts (BCA) communicates with the following external systems:

- Payment transaction systems
- Interest income tax
- Financial Accounting (FI), if Financial Accounting (FI) runs on another system

Encrypt communication with external systems in accordance with the SAP standards.

Communication with all external systems is performed via Remote Function Call (RFC).

13.2.2.3 Data Storage Security

The security of sensitive objects such as savings accounts and checking accounts is guaranteed by the general authorization concept of *Bank Customer Accounts (BCA)*.

For employee accounts, the following security mechanisms are available in addition to the general authorization concept:

The following special authorization objects

F_EMAC_MTH

F_EMAC_TRN

The following special field modification criterion of the Business Data Toolset (BDT)

FMOD1

This criterion is applied to employee accounts.

Using Logical Path and Filenames to Protect Access to the File System

The *Bank Customer Accounts (BCA)* application saves data in files in the file system. Therefore, you must provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal).

You can do this by specifying logical paths and file names in the system that map to the physical paths and file names. The system validates this mapping at runtime and if access is requested to a directory that does not match a defined mapping, then the system issues and error message.

The following lists the logical file names and paths used by *Bank Customer Accounts (BCA)* and the programs for which these file names and paths apply:

Logical File Names Used in This Application

The following logical file names have been created to enable the validation of physical file names:

BKK_PAYMEX_DE_DTA_FILE

Program using this logical file name:

RFBKPAYMEX_DE_DTA

Parameters used in this context: None

BKK_PAYMIN_DE_DTA_FILE

Program using this logical file name:

RFBKPAYMIN_DE_DTA

RFBKPAYMINREST_DE_DTA

RFBKPAYMINREV_DE_DTA

Parameters used in this context: None

Logical File Paths Used in This Application

The logical file name BKK_PAYMEX_DE_DTA_FILE uses the logical file path BKK_PAYMEX_DE_DTA.

The logical file name BKK_PAYMIN_DE_DTA_FILE uses the logical file path BKK_PAYMIN_DE_DTA.

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

For more information, see:

13.2.3 Loans Management (FS-CML)

13.2.3.1 Authorizations

Authorization management for mortgage loans is based on the existing authorization concept in *Loans Management (FS-CML)*.

The authorization check is performed according to the principle of inclusion, that is to say, if a user has authorization to activate a business transaction, he or she also has authorization to delete it. The authorization for making a posting includes the authorization for making a cancellation.

If other functions are called from a business transaction, the relevant authorization check is performed in this business transaction before the other function is accessed. This avoids any termination of the functions that are being called.

To set up your authorization management for mortgage loans, you can use the following roles included in the delivery scope:

Role	Name	Scope
Loans Officer	SAP_CML_LOANS_OFFICER	 Create, change, display, delete business partner Collateral value calculation, credit standing calculation and decision- making Maintain objects and securities Create contracts, or transfer from application or offer Enter disbursements Process correspondence Release loan (colleague or supe- rior) Process business operations (such as charges, individual posting, pay- off)
Credit Analyst	SAP_CML_CREDIT_ANALYST	 Create, change, display, delete business partner Maintain loan enquiries, applica- tions and offers Calculate credit standing Decision-making Maintain limits Calculate the collateral value Maintain objects and securities
Rollover Officer	SAP_CML_ROLLOVER_OFFICER	 Loan rollover (individual and mass) Process correspondence Management of rollover file Maintain condition tables

Role	Name	Scope
Staff Accountant for Loans	SAP_CML_STAFF_ACCOUNTANT	 Post transactions Clearing Create payments Post and monitor incoming payments Process waivers and write-offs Cancellation Accrual/deferral Valuation Generating accounting reports
Manager of Loans Department	SAP_CML_DEPARTM_MANAGER	 Release Maintain condition tables Change limits Risk analysis Monitor file (rollover or process management) Monitor portfolio and portfolio trend using reports; reports and queries
Product Administrator	SAP_CML_PRODUCT_ADMIN	Update reference interest ratesMaintain condition tablesMaintain new business tables
Technical Administrator	SAP_CML_TECHNICAL_ADMIN	 Perform mass runs (such as mass print run), set status of plan to completed, post planned records Currency conversion Update reference interest rates and currency rates Reorganization and data archiving Define queries, drilldown reporting forms and reports Maintain performance parameters Analyze change pointers Define export interfaces

You can assign these roles to the users in your company. Do not make any changes to the original roles, as these changes would be overwritten by the standard settings when the system is upgraded.

If you want to make adjustments, copy these roles. To do so, in the SAP Easy Access menu, choose Tools Administration User Maintenance Role Administration Roles . Here you can group together authorizations for consumer loans into your own defined roles, and assign these to users in your departments, for example. In the first step you maintain the role menu. You can structure this yourself by adding and, if

necessary, renaming files, transactions, and reports. In addition to manually grouping together the relevant transactions, you can also transfer these from the SAP menu or another role. You then maintain the authorizations for your role. The system proposes certain authorizations and their characteristics. You can also add more objects. Then you need to generate the authorization profile. Finally, you maintain the users who are to have the authorizations contained in the role. You can also use elements from organizational management, such as position in the organization. The advantage here is that you do not have to maintain the user assignment individually in each role if a person changes jobs. You can also use this function in release.

13.2.3.2 Network and Communication Security

Loans Management (FS-CML) does not communicate with other systems.

The only exception is the loan origination process. In this process, CRM serves as the entry system, and FS-CML as the back-end system. Communication takes place by means of XI.

13.2.3.3 Data Storage Security

The security of sensitive data in *Loans Management* (such as loan contracts, consumer loans, collateral values, credit standing calculations, collateral) is guaranteed by the general authorization concept of *Loans Management (FS-CML)*.

It is possible to display business partner data from *Loans Management*. You can use the authorization concept of central *SAP Business Partner* to protect this data.

For more information about authorizations and security of data storage in SAP Business Partner, see SAP Service Marketplace at service.sap.com/securityguide SAP NetWeaver Security Guide Security Guides for the SAP NetWeaver Products SAP NetWeaver Application Server Security Guide SAP NetWeaver AS Security Guide for ABAP Technology Security Aspects When Using Business Objects SAP Business Partner Security .

Using Logical Path and Filenames to Protect Access to the File System

The *Loans Management (FS CML)* application saves data in files in the file system. Therefore, you must provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal).

You can do this by specifying logical paths and file names in the system that map to the physical paths and file names. The system validates this mapping at runtime and if access is requested to a directory that does not match a defined mapping, then the system issues and error message.

The following lists the logical file names and paths used by *Loans Management (FS CML)* and the programs for which these file names and paths apply:

Logical File Names Used in This Application

The following logical file names have been created to enable the validation of physical file names:

- CML_PAYMENT_US
- Program using this logical file name:
- RFVD_AUTODRAFT_PROCESS
- RFVD_PAY_STOP
- Parameters used in this context: None
- CML_CREDIT_BUREAU
- Program using this logical file name:
- RFVD_CBR_PROCESS
- Parameters used in this context: None
- CML_MIGRATION_OBJECTS_LOGFILE_IN
- Program using this logical file name:
- RFVOBJ01
- Parameters used in this context: None
- CML_MIGRATION_OBJECTS_LOGFILE_OUT
- Program using this logical file name:
- RFVOBJ01
- RFVOBJ01_CREATE_STRUCTURE
- Parameters used in this context: None
- CML_MIGRATION_OBJECTS_PHYSFILE_IN
- Program using this logical file name:
- RFVOBJ01
- Parameters used in this context: None
- CML_MIGRATION_OBJECTS_PHYSFILE_OUT
- Program using this logical file name:
- RFVOBJ01
- RFVOBJ01_CREATE_STRUCTURE
- Parameters used in this context: None
- CML_MIGRATION_COLLATERALS_LOGFILE_IN
- Program using this logical file name:
- RFVSIC01
- Parameters used in this context: None
- CML_MIGRATION_COLLATERALS_LOGFILE_OUT
- Program using this logical file name:
- RFVSIC01
- RFVSIC01_CREATE_STRUCTURE
- Parameters used in this context: None
- CML_MIGRATION_COLLATERALS_PHYSFILE_IN
- Program using this logical file name:
- RFVSIC01
- Parameters used in this context: None
- CML_MIGRATION_COLLATERALS_PHYSFILE_OUT
- Program using this logical file name:
- RFVSIC01

- RFVSIC01_CREATE_STRUCTURE
- Parameters used in this context: None

Logical File Paths Used in This Application

- The logical file names CML_PAYMENT_US and CML_CREDIT_BUREAU use the logical file path CML_ROOT.
- The logical file names CML_MIGRATION_OBJECTS_LOGFILE_IN, CML_MIGRATION_OBJECTS_LOGFILE_OUT, CML_MIGRATION_OBJECTS_PHYSFILE_IN, CML_MIGRATION_OBJECTS_PHYSFILE_OUT, CML_MIGRATION_COLLATERALS_LOGFILE_IN, CML_MIGRATION_COLLATERALS_LOGFILE_OUT, CML_MIGRATION_COLLATERALS_PHYSFILE_IN and CML_MIGRATION_COLLATERALS_PHYSFILE_OUT use the logical file path CML_MIGRATION

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

For more information, see:

- Logical File Names
- Protecting Access to the File System
- Security Audit Logs

13.2.4 Collateral Management (CM)

Purpose

The purpose of this guide is to explain the security-specific features built-in for the SAP *Collateral Management* (*CM*).

To understand the security features provided in CM, you must read the SAP *Netweaver Application Server* security guide (**service.sap.com**) that describes the basic security aspects and measures for SAP systems.

13.2.4.1 Authorizations

A multitude of standard roles are shipped with SAP *Collateral Management* (*CM*) in the SAP ECC 6.0. These roles are of exemplary character. The standard roles must be modified by the Customers based on their requirements.

i Note

The Customers must not use the standard roles in their production systems only with some medications. It is advisable without any modifications. Use the Profile Generator (transaction PFCG) to identify the standard roles and create additional roles.

The following roles are available in CM for banks:

Role	Purpose
SAP_FS_CMS_DISPLAY_ALL	Displaying all the entity objects in CM .
SAP_FS_CMS_MAINTAIN_ALL	Maintaining (Create, change and display only) all entity objects.
SAP_FS_CMS_MAINTAIN_ALL_PRC	Executing all the process related activities in addition to maintenance of objects
SAP_FS_CMS_CUST_ALL	Customizing
SAP_FS_CMS_ADMIN	CM administrator role
SAP_FS_CMS_COL_AUDITOR	Maintaining all the entity objects and the access to run all the reports in CM.
SAP_FS_CMS_CREDIT_MANAGER	Displaying collateral objects and collateral agreements.
SAP_FS_CMS_CREDIT_RISK_MANAGER	Maintaining collateral objects and collateral agreements and displaying receivables.
SAP_FS_CMS_LIQUIDATION_OFFICER	Maintaining liquidation measures.

Authorization Objects in CM

Technical name	Name
CMS_PCN_02	Authorization for activities (change request mode)
CMS_PCN_01	Authorization for activities (normal mode)
CMS_OMS1	Authorization for all collateral objects other than real estate (replace CMS_OMS from ECC 6.0 onwards
CMS_OMS	Authorization for all collateral objects other than real estate (obsolete from ECC 6.0 onwards)
CMS_CAG	Authorization object for collateral agreements
CMS_RE	Authorization object for real estate objects in CM.
CMS_RBL	Authorization object for receivable in CM.

Characteristic Based Authorizations

In the Collateral Management, all the objects must belong to an administration organizational unit. The authorization objects for collateral objects(real estate and other collateral objects) and collateral agreements are based on a combination of the administration organizational unit and the entity type(assigned using a process control key). For receivables, the authorizations are based on the receivable organizational unit, the

receivable status and the product. Authorizations for receivables is valid only for the receivables created in the *CM* or even the local copies of the receivables in external credit systems.

i Note

For example, you can use the attribute administration organization unit to differentiate between employee ,VIP and normal customers objects. You can also create objects in these organizational units as characteristics, which can then also be used to protect application data.

13.2.4.2 Network Communication and Security

The table below shows the communication paths used by the SAP *Collateral Management* (*CM*), the protocol used for the connections and the type of data transferred.

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
Financial Customer Informa- tion System (FS- Business Partner)	RFC	Business partner master data	
SAP Document Management System (DMS)	RFC	Document data	
Loans Management (CML)	RFC	Loan data	
SAP Business Information Warehouse (BIW)	IDoc and RFC	Collateral agreements, collat- eral objects, charges, collat- eral agreement – receivable assignment and calculations data	
SAP Bank Analyzer (Basel II)	IDoc and RFC	Collateral agreements, collat- eral objects, charges, collat- eral agreement – receivable assignment andcalculations data	

The following RFC connections have to be set up for operating the CM. You are advised not to create the users belonging to these as dialog users.

- RFC communication with the Tool BW
- RFC communication within the Tool BW
- RFC communication in the context of import methods for the client copy. The relevant authorization objects are:
- S_TABU_DIS; S_RS_ICUBE; S_RS_ADMWB; S_RS_ISOUR; S_BTCH_ADM; S_ADMI_FCD; S_BTCH_JOB; S_RS_ODSO; S_RS_ISET

CM provides the following business application programming interfaces (BAPIs) for allowing external systems to connect to it:

- BAPI_CM_AST_GET_MULTI
- BAPI_CM_CAG_CREATE
- BAPI_CM_CAG_GETDETAIL_MULTI
- BAPI_CM_CAG_GET_BY_RBL
- BAPI_CM_GENLNK_RBL_ON_RBL_01
- BAPI_CM_GENLNK_RBL_ON_RBL_02
- BAPI_CM_SEC_GETDETAIL_MULTI
- BAPI_CM_RE_GETDETAIL_MULTI
- BAPI_CM_RIG_GETDETAIL_MULTI
- BAPI_CM_MOV_GETDETAIL_MULTI

BAPIs are standard SAP interfaces and are important in the technical integration and in exchange of business data between SAP components and between the SAP and non-SAP components. BAPIs enable you to integrate these components. They are therefore an important part of developing integration scenarios where multiple components are connected to each other, either on a local network or on the internet.

BAPIs allow integration at the business level and not at the technical level. This provides for greater stability of the linkage and independence from the underlying communication technology.

The current requirement for BAPIs in *CM* caters mainly to the migration scenarios. Hence these BAPIs are not protected by special authorizations. Authorization checks for BAPIs can be provided (in the future releases), if there are requirements for them.

CM also provides an extensive enhancement concept that offers user exits in the form of Business Add-Ins (BADIs).

Network Security and Communication Channels

Collateral Management (*CM*) uses the same communication channels that are described in the SAP NetWeaver AS security guide. No further customer-specific communication channels are provided. Hence the aspects and actions described in the SAP NetWeaver AS security guide (such as use of SAPRouter in combination with Firewall, use of Secure Network Communication (SNC), Communication Front-End-Application Server, connection to the database) also apply for *CM*.

13.2.5 Reserve for Bad Debt (FS-RBD)

13.2.5.1 Authorizations

The authorization concept used by Reserve for Bad Debt (RBD) is the same as the SAP authorization concept.

The authorization checks in RBD differentiate between the following dimensions:

Activities

You use the activity to control what a user is permitted to do.

Organization

At the level of the RBD-specific objects *RBD Area* or *Organizational Unit*, you specify which data the user is permitted to display or edit in accordance with the activity.

Standard Profiles

Preconfigured standard roles are not shipped with RBD. The following standard profiles are shipped with the SAP system:

Standard Profiles

Role	Description
S_A.SYSTEM	Access authorizations for the basis system only
S_A.ADMIN	Access authorizations for administration of the operational SAP system, but without access authorization for the follow- ing areas:
	 ABAP/4 Development Workbench Maintenance of super users Maintenance of standard profiles beginning with "S_A"
S_A.DEVELOP	Access authorizations for users who work with ABAP/4 De- velopment Workbench
S_A.CUSTOMIZ	Access authorizations for basis settings in the Customizing system
S_A.USER	Access authorizations for end users (without access authori- zation for SAP work areas)

Authorization Objects

The following authorization objects are shipped with Reserve for Bad Debt (RBD).

RBD Authorization Objects

		Authorization Field	Authorization Field	Authorization Field
Object	Description	Activity	RBD Area	Organizational Unit
RBD_CUST	RBD: Customizing	16 (Execute)	Not relevant	Not relevant

Object	Description																						
	•	Activity	RBD Area	Organizational Unit																			
RBD_EDIT	RBD: Dialog & Batch 01 (Add or Crea	01 (Add or Create)		According to Custom-																			
		02 (Change)																		izing(table/IBS/ CRB ORGEIN)			
		03 (Display)																					
		05 (Lock)																					
		10 (Post)																					
		66 (Update)																					
		85 (Reverse)																					
		86 (Transfer Post)																					
		91 (Reactivate)																					
		95 (Unlock)																					
		н1 (Deactivate)																					
RBD_REPO	RBD: Reporting	Not relevant	According to Custom- izing (table /IBS/	According to Custom- izing (table /IBS/																			
			CRB_RBD_P)	CRB_ORGEIN)																			

		Authorization Field	Authorization Field	Authorization Field								
Object	Description	Activity	RBD Area	Organizational Unit								
/IBX/EDIT	IPX: Dialog & Batch 02 (Change)	02 (Change)	<pre>izing(table /IBS/ CRB_RBD_P)</pre>	Not relevant	Not relevant							
		03 (Display)										
		06 (<i>Delete</i>)										
		10 (Post)										
		21 (Transfer Valuation)										
		23 (Maintain)										
	41 (Delete on Database) 43 (Release) 46 (Aggregate Valuation)											
		60 (Import)										
		69 (Delete Valuation)										
71 (Analyze) 78 (Assign) 85 (Reverse)												
		78 (Assign)										
		85 (Reverse)										
		93 (Calculate)										
		94 (Override)										

A Caution

For the *RBD Area* and *Organizational Unit* authorization fields, you can use the wildcard symbol "*". If you use the wildcard symbol, access authorization is not checked for the relevant authorization field.

Example

Description in relation to these authorization objects:

- The assignment of authorization object RBD_CUST with *activity* 16 gives the user authorization to use the function *RBD Tool Customizing: Duplicate Account Determination* (/IBS/MRB CUST KTOFI).
- The assignment of authorization object RBD_EDIT with *activity* 01 and *RBD area* 0001 enables a user to display the data for an RBD account in RBD area 0001.
- The assignment of authorization object RBD_EDIT with activity 02, RBD area 0002, and organizational unit London enables a user to change the data for an RBD account in RBD area 0002 that is assigned to the organizational unit London.

However, if the user is not assigned any other access authorizations, he or she cannot change an RBD account from RBD area 0002 that is assigned to the organizational unit "Tokyo".

- The assignment of authorization object RBD_EDIT with *activities* 02 and 10 and RBD area 0003 enables a user to create and post planned records for an RBD account in RBD area 0003. However, a prerequisite for this is that the principle of multiple control for posting planned records (risk provision proposals) has **not** been activated in Customizing for RBD.
- The assignment of authorization object RBD_REPO with *RBD area* "*" and *organizational unit* "*" allows a user to display the RBD data for all RBD areas and all organizational units using the reports in the RBD information system.

Use of RBD Authorization Objects

RBD Area Menu, Account Management Folder

Transaction	Object (Activity)	RBD Area + Organizational Unit
Create RBD Account /IBS/ RB_KTO_INS	RBD_EDIT(01)	Relevant + Relevant
Change RBD Account /IBS/ RB_KTO_UPD	RBD_EDIT(02,05,10,85,95,H1)	Relevant + Relevant
Display RBD Account /IBS/ RB_KTO_DIS	RED_EDIT(03)	Relevant + Relevant
Reactivate RBD Account /IBS/ RB_KTO_REACT	RED_EDIT(91)	Relevant + Relevant
Balance Sheet Transfer RBD / IBS/ RB_RECLAS	RED_EDIT (Not relevant)	Not relevant+Not relevant
ECF: Balance Sheet Transfer / IBS/ RB_ECF_RECLAS	RBD_EDIT(86)	Relevant +Not relevant
ECF: Contract Reallocation /IBS/	RBD_EDIT(86)	Relevant +Not relevant
RB_REALLOC	RBD_REPO (Not relevant)	Relevant +Not relevant
ECF: Manual Contract Manage- ment /IBS/RB_MANCON	RED_EDIT(01,02,03)	Relevant +Not relevant
RBD Area Menu, Information System Fo	blder	

RBD Area Menu, Information System Folder

Transaction	Object (Activity)	RBD Area + Organizational Unit
Worklist - Processor /IBS/	RBD_REPO (Not relevant)	Relevant + Relevant
RB_WORKLIST and /IBS/ RB_WORKLIST_SEL	RBD_EDIT (Not relevant)	Not relevant+Not relevant

Transaction	Object (Activity)	RBD Area + Organizational Unit
Monitoring - Planned Record	RBD_REPO (Not relevant)	Not relevant+ Relevant
Change /IBS/RB_MAN_PLAN_CHG	RBD_EDIT (Not relevant)	Not relevant+ Relevant
Decision Template for Past Analy-	RBD_REPO (Not relevant)	Not relevant+Not relevant
<pre>sis /IBS/RB_PROPRES_HGB</pre>	S_GUI(61)	Not relevant+Not relevant
Decision Template for Future Analy-	RBD_REPO (Not relevant)	Not relevant+Not relevant
<pre>sis /IBS/RB_PROPRES_IAS</pre>	S_GUI(61)	Not relevant+Not relevant
Decision Template for ECF Proce-	RBD_REPO (Not relevant)	Not relevant+Not relevant
dure /IBS/RB_PROPRES_ECF	S_GUI(61)	Not relevant+Not relevant
Reporting Function /IBS/ RB_REPORTING	RBD_REPO (Not relevant)	Not relevant+Not relevant
Development List /IBS/RB_DEVL	RBD_REPO (Not relevant)	Relevant + Relevant
Development List per Source System Contract /IBS/RB_DEVL_SINGLE	RBD_REPO (Not relevant)	Relevant + Relevant
Individual Document Table - Source System /IBS/MRB_VS_SALDO	Not relevant	Not relevant+Not relevant
Posting Log /IBS/RB_LOG_POST	RBD_EDIT(03)	Relevant +Not relevant
	S_APPL_LOG(03)	
 Drilldown Reporting with References / IBS/RB_REF IRP: Filling Report for ECF Gate / IBS/RB_ECF_FILL IVA: List of Notes for Multiple Source Systems / IBS/RB_HINTM 	RBD_REPO (Not relevant)	Relevant +Not relevant
RBD Area Menu, Flat-Rate Value Adjustm	nent Procedure Folder	
Transaction	Object (Activity)	RBD Area + Organizational Unit
FVA: Fill RBD Gate for FS-CML / IBS/ RB_FILL_GATE	Not relevant	Not relevant+Not relevant
FVA: Enrich RBD Gate /IBS/ RB_GATE_MODIFY	RBD_REPO (Not relevant)	Relevant +Not relevant
FVA: Update Run /IBS/RB_PWV_UPD	RBD_EDIT(10)	Relevant +Not relevant

Transaction	Object (Activity)	RBD Area + Organizational Unit
FVA: Update Run (PPF) /IBS/ RB_PWV_UPD_PPF	RBD_EDIT (10)	Relevant +Not relevant
RBD Area Menu, Periodic Processing Fold	ler	
Transaction	Object (Activity)	RBD Area + Organizational Unit
IVA: Update Run - Past Analysis /IBS/ RB_EWB_UPD	RBD_EDIT(10)	Relevant + Relevant
 IVA: Filling Report - Future Analysis / IBS/RB_IAS_FILL IVA: Update Run - Future Analysis / IBS/RB_IAS_UPD IVA: Update Run - Future Analysis (PPF) / IBS/RB_IAS_UPD_PPF IVA: Unwinding Run - Future Analysis / IBS/RB_IAS_UPD_UNW 	RBD_EDIT(02)	Relevant + Relevant
 IVA: Posting Run - Future Analysis /IBS/RB_IAS_POST IVA: Posting Run - Future Analysis (PPF) /IBS/RB_IAS_POST_PPF IVA: Unwinding Posting Run - Future Analysis /IBS/ RB_IAS_POST_UNW 	RBD_EDIT(10)	Relevant + Relevant
• IRP: Filling Report for ECF Gate /IBS/RB_ECF_FILL	RBD_EDIT(02)	Not relevant+Not relevant
• IRP: Deletion Report for ECF Gate /IBS/RB_ECF_CLEAR	Not relevant	Not relevant+Not relevant
 IRP: ECF Update Run /IBS/ RB_ECF_UPDATE IRP: ECF Update Run (PPF) /IBS/ RB_ECF_UPD_PPF IRP: ECF Unwinding Run /IBS/ RB_ECF_UPD_UNW IRP: ECF Unwinding Run (PPF) /IBS/RB_UNW_PPF 	RBD_EDIT(02,10)	Relevant +Not relevant
IRP: ECF Creation Process / IBS / RB_ECF_A_CREATE	RBD_EDIT(02)	Relevant +Not relevant

RBD Area Menu, Administration Folder

Transaction	Object (Activity)	RBD Area + Organizational Unit
RBD: Assign Administrator /IBS/ RB_ASSIGN_CO	RBD_EDIT(02)	Not relevant+Not relevant
RBD: Automatic Account Crea- tion /IBS/RB_ACC_CREATION	RBD_REPO (Not relevant)	Relevant +Not relevant
IVA: Initialization - Future Analy- sis /IBS/RB_IAS_UPD_INIT	RBD_EDIT(02)	Relevant + Relevant
IRP: ECF Initialization Run /IBS/ RB_ECF_UPD_INIT	RBD_EDIT (02,10)	Relevant +Not relevant
IRP: ECF Initialization (PPF) / IBS/ RB_ECF_INIT_PPF	RBD_EDIT (02,10)	Relevant +Not relevant
RBD Area Menu, Impairment Processing	Extension - Environment Folder	
Transaction	Object (Activity)	RBD Area
Upload Files /IBX/FILE_UPLOAD	/IBX/EDIT(60)	Not relevant
Maintain Import Data / IBX/IMP_CHNG	/IBX/EDIT(43,60)	Not relevant
Main Dialog /IBX/MAIN	/IBX/EDIT(03,10,94)	Not relevant
Restrict Data Selection /IBX/ SELECTION	Not relevant	Not relevant

RBD Area Menu, Impairment Processing Extension - Processes Folder

Transaction	Object (Activity)	RBD Area
Start Migration/IBX/MIGRATION	/IBX/EDIT(10,78,93)	Not relevant
Import CSV Files / IBX/IMPORT	/IBX/EDIT(60)	Not relevant
Refine Imported Data /IBX/ IMP_REFINE	/IBX/EDIT(60,93)	Not relevant
Delete Import Data /IBX/IMP_DELETE	/IBX/EDIT(06)	Not relevant
Start Impairment Categorization /IBX/ IC_ASSIGN	/IBX/EDIT(78)	Not relevant
Start Impairment Calculation / IBX/ CALCULATION	/IBX/EDIT(93)	Not relevant
Delete Open Valuations /IBX/ VALUA_DELETE	/IBX/EDIT(69)	Not relevant

Transaction	Object (Activity)	RBD Area
Compress Open Valuations /IBX/ VALUA_COMPRESS	/IBX/EDIT(46)	Not relevant
Transfer Simulated Valuations /IBX/ VALUA_TRANSFER	/IBX/EDIT(21)	Not relevant
Display Logs /IBX/COCKPIT	Not relevant	Not relevant

Definition of Customer-Specific Roles

The following information is required for the definition of customer-specific roles:

- SAP logon names of all employees who are to work with RBD
- Relevant transactions that are to be executed in the respective role
- Relevant activities that are to be executed within the relevant transactions
- *RBD areas and organizational units affected*

To avoid having to define a separate role for each employee, we recommend that you form groups of employees that are permitted to execute the same functions. You can then assign a defined role to all of the employees in the group.

13.2.5.2 Network and Communication Security

Depending on the risk provision method used and analysis horizon, the *Reserve for Bad Debt* (FS-RBD) application communicates with the following systems:

- SAP Loans Management for Banking, Suite Edition (FS-CML)
- SAP Deposits Management for Banking, Suite Edition (IS-B-BCA)
- SAP Deposits Management for Banking (FS-AM)
- SAP Collateral Management for Banking, Suite Edition (FS-CMS)
- SAP General Ledger Accounting (FI-GL)

Communication takes place using Remote Function Call (RFC).

13.2.5.2.1 Communication Destinations

For Remote Function Call (RCF) connections to SAP Deposits Management for Banking (FS-AM), technical users are required.

These technical users require read authorization, for example, to read balances and account master data.

13.2.5.3 Trace and Log Files

Trace or log files are created during processing. These can contain security-relevant information such as master data, balances, and flow data from source system contracts.

13.3 Higher Education and Research

13.3.1 Authorizations

The SAP ECC Industry Extension Higher Education & Research component uses the authorization concept provided by SAP NetWeaver. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver Security Guides also apply to the SAP ECC Industry Extension Higher Education & Research component. The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) when using ABAP technology and the User Management Engine's user administration console when using Java.

\mathbf{i} Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

The table below shows the standard roles that are used by SAP Student Lifecycle Management (SLCM).

Role	Description
Composite Roles	
SAP_CM_ADM_COORDINATOR	Admission coordinator
SAP_CM_ADM_OFFICER	Admission officer
SAP_CM_ASM_COORDINATOR	Assessment coordinator
SAP_CM_ASM_OFFICER	Assessment officer
SAP_CM_STREC_COORDINATOR	Student records coordinator

Role	Description
SAP_CM_STREC_OFFICER	Student records officer
Single Roles	
SAP_CM_ACCOUNT_DATA_UPDATE	Technical user for automatic update of student account data after changes to account-relevant student master data
SAP_CM_ADMIN_ACAD_STRUCTURE	Administrator for the academic structure (internal single role)
SAP_CM_ADMOFF_STUDYDATA	Activities for the admission coordinator
SAP_CM_ADMREGDATA_DISP	Display study data
SAP_CM_ALL	
SAP_CM_ASMCO_ADDACT	Additional activities for the assessment coordinator
SAP_CM_ASMDATA_DISP	Display progression and grades
SAP_CM_ASMOFF_ACT	Activities for the assessment officer
SAP_CM_STMASTERDATA_DISP	Display student master data
SAP_CM_STMASTERDATA_MAINT	Edit student master data
SAP_CM_STRCO_ADDACT	Additional activities for the student records coordinator
SAP_CM_ASMDATA_DISP	Display progression and grades
SAP_CM_ASMOFF_ACT	Activities for the assessment officer
SAP_CM_STMASTERDATA_DISP	Display student master data
SAP_CM_STMASTERDATA_MAINT	Edit student master data
SAP_CM_STRCO_ADDACT	Additional activities for the student records coordinator
SAP_CM_STROFF_ACT	Activities for the student records coordinator
SAP_CM_MODULEBOOK	Module booking (only up to release CM 4.72)
SAP_CM_REGIST	Activities for registration (only up to release CM 4.72)
SAP_CM_STUDENTMASTER	Student master data processing (only up to release CM 4.72)

All of the above roles are automatically generated by the system.

i Note

SAP_IQ_CAMPUS and SAP_CM_ALL are critical roles because they contain a comprehensive authorization for all Student Lifecycle Management functions. The following roles are obsolete as of the SAP ECC Industry Extension Higher Education & Research 6.0 release:

- SAP_IQ_CAMPUS
- SAP_CM_MODULEBOOK
- SAP_CM_REGIST
- SAP_CM_STUDENTMASTER

Standard PFCG Roles in SAP Student Lifecycle Management

If a user does not want to use the portal role, you can choose the PFCG role option. The SLCM application provides the following PFCG roles:

Name of PFCG Role	Relevance to NWBC	Relevance to Portal Role
SAP_SR_ACADEMIC_ADVISOR_5	NWBC role for advisor	Equivalent to the portal role Academic Advisor
SAP_SR_UNIVERSITY_INSTRUCTOR_5	NWBC role for university instructor	No equivalent portal role available
SAP_SR_STUDENT_5	NWBC role for student	Equivalent portal role Student

Once you configured these roles you can access the applications attached to the role using SAP NetWeaver Business Client. You can use these as entry points to the different applications that can be accessed by the academic advisor, the instructor or the student.

Standard Authorization Objects

If a user does not want to use the portal role, you can choose the PFCG role option. The SLCM application provides the following PFCG roles:

Authorization Object	Description
P_CM_AUDCT	Student Lifecycle Management: requirement catalogs
P_CM_AUDIT	Audits
P_CM_AUDPR	Requirement profile
P_CM_CORR	Correspondence

Authorization Object	Description
P_CM_FCDOC	Student accounting document
P_CM_PROC	Activity
P_CM_UCAS	Authorization Object Student Lifecycle Management UCAS (only for Great Britain)
P_CM_UCASR	Authorization Object Student Lifecycle Management UCAS for Reports (only for Great Britain)
P_CM_NLPAY	NL Payment Details Authorization Object
P_CM_NLVER	NL Verification Authorization Object

Basic Authorizations in SAP Student Lifecycle Management

There are three important authorization objects within SLCM to simplify authorization assignment: :

• S_TCODE

S_TCODE checks whether a user is allowed to start a given transaction. Every time the user starts a menu command or a transaction code using the command line, the roles assigned to the user are checked to see whether the user has the authority to execute this transaction.

• PLOG

PLOG checks whether a user is allowed to read, write or insert specific HR Infotypes.

• P_CM_PROC

P_CM_PROC checks whether a user has the authority for a specific Student Lifecycle Management process.

Structural Authorizations in SAP Student Lifecycle Management

Structural authorizations enable you to define the set of objects the user is authorized to process. You determine these objects using evaluation paths. For example, you can define whether the user receives a display authorization or a maintenance authorization for these objects.

• Evaluation Paths

An evaluation path is an instruction for the system that determines which object types and relationships are to be included in an evaluation of the organizational plan. It describes the chain of relationships that exist between objects in a hierarchical structure. The report takes into account only the objects that lie along the specified evaluation path.

• Organizational Structure

One or more relationships are then used as paths to evaluate structural information in your organizational plan (relating to the organizational or reporting structures) or matrix organization. The sequence of the relationships included in the evaluation path is decisive in how the results of the evaluation are displayed.

i Note

As functions of other applications areas, for example, Training and Event Management, Notification Processing or Student Accounting are integrated into SLCM, users also need authorizations for these areas.

i Note

SLCM contains a number of single roles, which you can combine with the roles of other application areas to create composite roles. You can either assign a composite role or individual roles to users.

Authorizations in Business Rule Framework plus (BRFplus)

To handle the BRFplus security, the standard authorizations are available in the BRFplus framework.

For more information, see application help for Business Rule Framework plus (BRFplus) in SAP Library for SAP NetWeaver on SAP Help Portal at http://help.sap.com/netweaver SAP NetWeaver 7.0 (2004s) SAP Netweaver 7.0 including Enhancement Package 3 SAP NetWeaver SAP NetWeaver by Key Capability Application Platform by Key Capability Business Services Business Rule Framework plus (BRFplus) Concepts Authorizations

13.3.2 Deletion of Personal Data

Use

The student administration of the Student Lifecycle Management application might process data (personal data) that is subject to the data protection laws applicable in specific countries as described in SAP Note 1825544. The SAP Information Lifecycle Management (ILM) component supports the entire software lifecycle including the storage, retention, blocking, and deletion of data. The Student Lifecycle Management (SLCM) solution uses SAP ILM to support the blocking and deletion of personal data as described in the following sections. SAP delivers an end of purpose check (EoP) for the students registered in the SLCM application. SAP delivers a end-of-purpose check (EOP) for the blocking of business partner data if the SLCM application has a student linked to a business partner. All applications register either an end of purpose check (EoP) in the Customizing settings for the blocking and deletion of the business partner data or a where-used check (WUC). n.

You can use SAP Information Lifecycle Management (ILM) to control the blocking and deletion of personal data. For more information, see the product assistance for SAP S/4HANA on the SAP Help Portal at http:// help.sap.com/s4hana_op_1610 Product Assistance Cross Components Data Protection .

End of Purpose Check (EoP)

An end of purpose check determines whether data is still relevant for business activities based on the retention period defined for the data. This check determines whether data is still relevant for business activities based on the retention period defined for the data. The retention period of data consists of the following phases:

- Phase one: The relevant data is actively used.
- Phase two: The relevant data is actively available in the system.
- Phase three: The relevant data needs to be retained for other reasons.

For example, processing of data is no longer required for the primary business purpose, but to comply with legal rules for retention, the data must still be available. In phase three, the relevant data is blocked. Blocking of data prevents the business users of SAP applications from displaying and using data that may include personal data and is no longer relevant for business activities. Blocking of data can impact system behavior in the following ways:

- Display: The system does not display blocked data.
- Change: It is not possible to change a business object that contains blocked data.
- Create: It is not possible to create a business object that contains blocked data.
- Copy/Follow-Up: It is not possible to copy a business object or perform follow-up activities for a business object that contains blocked data.
- Search: It is not possible to search for blocked data or to search for a business object using blocked data in the search criteria.

It is possible to display blocked data if a user has special authorization; however, it is still not possible to create, change, copy, or perform follow-up activities on blocked data. For information about the configuration settings required to enable this three-phase based end of purpose check, see the Process Flow and Configuration: Simplified Blocking and Deletion.

End of Purpose Check (EoP) in SLCM

The end-of-purpose check for SLCM is a simple check to ensure data integrity in the event of potential blocking. It checks whether there is any dependent data for a business partner that is a student in the SLCM application and returns one of the following statuses:

- If the business partner is not a student the system returns status as '1' (No business with business partner).
- If the business partner exists as a student in the SLCM system, then the system checks for the SORT (Start of retention time), and depending on the date, returns the status '2' (business is ongoing) or '3' (business is complete).

The system does not block the business partner related to the student if the status is '3', business is ongoing .

Relevant Application Objects and Available Deletion Functionality

Application	Detailed Description	Provided Deletion Functionality
PSCM	Student Lifecycle Management: Public Sector Campus Management	HRIQ_ATTDNData Destruction in Stu- dent Lifecycle Management

Relevant Application Objects and Available EoP/WUC functionality

Application	Implemented Solution (EoP or WUC)	Further Information
PSCM	EoP implemented	EoP checks if the business for the stu- dent and related business partner is complete or ongoing.

Process Flow

- 1. Before archiving data, you must first define residence time and retention periods in SAP Information Lifecycle Management (ILM).
- 2. You choose whether data deletion is required for data stored in archive files or data stored in the database, also depending on the type of deletion functionality available.
- 3. You do the following:
 - Run transaction IRMPOL and enter the required retention policies for the central business partner (ILM object: CA_BUPA).
 - Run transaction BUPA_PRE_EOP to enable the end of purpose check function for the central business partner.
 - Run transaction IRMPOL and maintain the required residence and retention policies for the customer master and vendor master in SAP ERP (ILM objects: HRIQ STMD).
 - Run transaction CVP_PRE_EOP to enable the end of purpose check function for the customer master and vendor master in SAP ERP .
- 4. Business users can request unblocking of blocked data for customers, vendors and central business partners by using the transaction BUP_REQ_UNBLK.
- 5. 5. If you have the necessary authorizations, you can unblock data by running the transaction BUPA_PRE_EOP and CVP_UNBLOCK_MD.
- 6. 6.You delete data by using the transaction ILM_DESTRUCTION for the ILM objects of SLCM.

Configuration: Simplified Blocking and Deletion

You configure the settings related to the blocking and deletion of business partner master data in Customizing for Cross-Application Components under Data Protection.

- Define the settings for authorization management under Data Protection Authorization Managemen .
 For more information, see the Customizing documentation.
- Define the settings for blocking in Customizing for Cross-Application Components under Data
 Protection Blocking and Unblocking Business Partner

13.3.3 Data Storage Security

Data Storage

The data for the application are saved in the database tables. Only the data for academic structure can come from a file system, the security aspects of which is described in the next section. There is structural authorization and role based authorization to control access to these data. For more information, see Authorizations.

Using Logical Path and File Names to Protect Access to the File System

The SAP Student Lifecycle Management applications save data in files in the file system. Therefore, provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following lists show the logical file names and paths used by the Student Lifecycle Management application and for which programs these file names and paths apply:

Logical File Names Used

The following logical file names have been created in order to enable the validation of physical file names:

- ISHER_WEBCATALOGXML
 - Programs using this logical file name and parameters used in this context:
 - • RHIQ_XML_ACADSTRUC (XML Files of Academic Structure)

Logical Path Names Used

The logical file names listed above all use the logical file path ISHER_WEBCATALOG.

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

For more information, see about data storage security, see the respective chapter in the SAP NetWeaver Security Guide.

13.3.4 Read Access Logging (Industry Applications)

Use

In Read Access Logging (RAL), you can configure which read-access information to log and under which conditions.

Read access to personal data is partially based on legislation, and it is subject to logging functionality. The Read Access Logging (RAL) component can be used to monitor and log read access to data and provide information such as which business users accessed personal data (for example, fields related to bank account data), and when they did so. In RAL, you can configure which read-access information to log and under which conditions. SAP delivers sample configurations for applications. For more information, see the applicationspecific chapters of the Security Guide.

You can display the configurations in the system by performing the following steps:

- 1. In transaction SRALMANAGER, on the Administration tab page, choose Configuration.
- 2. Choose the desired channel, for example, WebDynpro.
- 3. Choose Search.

The system displays the available configurations for the selected channel.

4. Choose Display Configuration for detailed information on the configuration. For specific channels, related recordings can also be displayed.

Prerequisites

Before you can use the delivered RAL configurations, the following prerequisites are met:

- You are using:
 - SAP NetWeaver 7.1 SP0

- AS ABAP 7.51
- Kernel 7.45 SP21 and above
- SAP_UI 7.51 (UI5 1.40)
- The RAL configurations have been activated.
- You have enabled RAL in each system client.

More Information

For general information on Read Access Logging, see the product assistance for SAP NetWeaver on SAP Help Portal at Start of the navigation path *http://help.sap.com/netweaverInformation SAP NetWeaver Library Function-Oriented View System Security for SAP NetWeaver AS for ABAP Only*

13.4 Professional Services

13.4.1 Commercial Project Inception and Lean Staffing

The following guide covers the information that you require to operate Commercial Project Inception and Lean Staffing securely.

13.4.1.1 Introduction

Introduction

i Note

This guide does not replace the administration or operation guides that are available for productive operations.

Target Audience

- Technology consultants
- System administrators

This document is not included as part of the Installation Guides, Configuration Guides, Technical Operation Manuals, or Upgrade Guides. Such guides are only relevant for a certain phase of the software life cycle, whereas the Security Guides provide information that is relevant for all life cycle phases.

Why Is Security Necessary?

With the increasing use of distributed systems and the Internet for managing business data, the demands on security are also on the rise. When using a distributed system, you need to be sure that your data and processes support your business needs without allowing unauthorized access to critical information. User errors, negligence, or attempted manipulation on your system should not result in loss of information or processing time. These demands on security apply likewise to Commercial Project Inception and Lean Staffing. To assist you in securing Commercial Project Inception and Lean Staffing, we provide this Security Guide.

About this Document

The Security Guide provides an overview of the security-relevant information that applies to Commercial Project Inception and Lean Staffing .

Overview of the Main Sections

The Security Guide comprises the following main sections:

- Before You Start This section references to other Security Guides that build the foundation for this Security Guide.
- Authorizations

This section provides an overview of the authorization concept that applies to Commercial Project Inception and Lean Staffing .

13.4.1.2 Before You Start

It is important that you read and understand the information contained in the Authorizations [page 278] section that is specific to Commercial Project Inception and Lean Staffing. In addition, you should be aware of the information listed in the table below:

Fundamental Security Guides

Scenario, Application or Component Security Guide	Most-Relevant Sections or Specific Restrictions
SAP NetWeaver Application Server	SAP NetWeaver Security Guide - All sections
SAP ECC	SAP ERP Central Component Security Guide - All sections

For a complete list of the available SAP Security Guides, see **service.sap.com/securityguide** on the SAP Service Marketplace.

13.4.1.3 User Management and Authentication

SAP ECC Industry Extension Professional Services uses the user management and authentication mechanisms provided with the SAP NetWeaver platform, particularly the SAP NetWeaver Application Server ABAP. Consequently, the security recommendations and guidelines for user management and authentication that are described in the SAP NetWeaver Application Server ABAP Security Guide also apply to SAP ECC Industry Extension Professional Services.

User Types

It is often necessary to specify different security policies for different types of users. For example, your policy may specify that individual users who perform tasks interactively have to change their passwords on a regular basis, but not those users under which background processing jobs run.

User type required for *SAP ECC Industry Extension Professional Services* is Dialog user. Dialog users are Individual users used for SAP GUI for Windows.

13.4.1.4 Authorizations

Use

The business function *Commercial Project Inception and Lean Staffing* uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to *Commercial Project Inception and Lean Staffing*.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

Standard Roles

The table below shows the standard roles that are used by Commercial Project Inception and Lean Staffing.

Standard Roles

Role	Description
SAP_SAWE_UNIVERSAL	Maintenance of staff assignments and forecasts
SAP_CATS_LEAN_STAFFING	Maintenance of cross-application time sheet (Web Dynpro application)
SAP_BC_EMPLOYEE	Access to HCM data (for employee search, for example)

Role	Description
SAP_BPR_INT_SALES_REP_14	Maintenance of assignment objects of type "SD order"
SAP_PS_STRUCT	Maintenance of assignment objects of type "project"
SAP_BC_ENDUSER	Non-critical basis authorizations for all users

In addition, users must be assigned to:

- the authorization profile K_ORDER for the maintenance of assignment objects of the type "internal order"
- the authorization profile I_PM_ALL for the maintenance of assignment objects of the type "service order".

i Note

As the authorization profiles K_ORDER and I_PM_ALL comprise all available authorizations for internal orders and service orders respectively, we recommend that you narrow the granted authorization range to suit your specific requirements.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by *Commercial Project Inception and Lean Staffing*.

Standard Authorization Objects

Authorization Object	Field	Value	Description
P_ORGIN and P_PERNR (Au- thorization check for HR info- types)	INFTY SUBTY	0002 <blank></blank>	The employee search in the Lean Staffing application and in the Lean Staffing reporting lists only employees for whose info type 0002 the user has a read authoriza- tion.
	AUTHC	R	
PRS_LS_CUS (new)	ACTVT	02, 03, 06	The system checks this au- thorization object when staff assignments to customers are made.

Authorization Object	Field	Value	Description
V_PRS_LS_H (new)	VKORG	VBAK-VKORG	The system checks this au-
	VTWEG	VBAK-VTWEG	thorization object when staff assignments to SD orders
	SPART	VBAK-SPART	are made. The user must be
	KDGRP	KNVV-KDGRP	authorized for the sales area, distribution channel, division.
	KOSTL	VBAK-KOSTL	customer group and cost
	ACTVT	02, 03, 06	center of the SD order.
V_PRS_LS_I (new)	PRCTR	VBAP-PRCTR	The system checks this au-
	ACTVT	02, 03, 06	thorization object when staff assignments to SD orders
			are made. The user must be authorized for the profit cen- ter of the SD sales document item.
C_PRPS_LS (new)	PS_FKOKR	PRPS-FKOKR	The system checks this au-
	PS_FKSTL	PRPS-FKSTL	thorization object when staff assignments to WBS ele-
	PRCTR	PRPS-PRCTR	ments are made. The user
	ACTVT	02, 03, 06	must be authorized for the controlling area, cost center and profit center of the WBS element.
K_PRS_LS	S_LS PRCTR AUFK-PRCTR The s	The system checks this au-	
	ACTVT	02, 03, 06	thorization object when staff assignments to internal or service orders are made. The user must be authorized for the profit center of the order.
PRS_LS_FC	EMP_LEVEL	Level 1, 2 or 3	See description below.
	ACTVT	02, 03, 06	

The authorization for staff assignments is based on the assignment object to which it refers; it is independent of the employee for whom the assignment is made. As shown in the table above, different types of assignment objects (SD order, project and so on) use different fields for this authorization.

The authorization for forecasting is based on the employee whose time is forecast; it is independent of the assignment object for which it is made. There are several levels (EMP_LEVEL) of authorization concerning the employee:

• Level 1: The user is authorized to change and display own forecasts (the forecasts for the employee ID contained in the user's master record).

- Level 2: The user is authorized to change and display forecasts for the members of his or her team (note that level 2 does not necessarily imply level 1). The team is determined on the basis of the employee ID contained in the user's master record, as follows:
- The HCM organizational model is queried (current relationships according to info type 1001, subtype A008; for details, see method CL_SAWE_API_PROVIDER_FC-> GET_TEAM_OF_EMP). The result of this query is the same for managers and their assistants.
- You can influence the list of employee IDs returned by this query by adding or removing entries in an implementation of the Business Add-In (BadI) SAWE_AUTHORITY_CHECK, method TEAM_OF_EMPLOYEE.
- If neither the HCM organizational model nor the BAdl implementation is used, the team does not contain any employees.
- Level 3: The user is authorized to change and display forecasts for all employees.

The system checks both authorizations (authorization for staff assignments and authorization for forecasting) in the following cases:

- ACTVT = '02' (change): Checked when the Lean Staffing or Forecasting application is executed in the *change mode* (this refers to the UI-based application and to the A2X Enterprise Services).
- ACTVT = '03' (display): Checked when the Lean Staffing or Forecasting application is executed in the *display-only mode*.
- ACTVT = '06' (delete): Checked when the deletion of an assignment object triggers the deletion of its staff assignments and forecasts (without further user interaction).

2

This is different from the deletion of individual entries in the Lean Staffing and Forecasting applications, because users who are authorized to delete assignment objects (for example, SD order items) may need this authorization, even if they do not have authorization to execute the Lean Staffing or Forecasting application.

The authorizations for reporting are based on the specific user group 'SAWE', which you can maintain using transaction SQ03. Users who are authorized to analyze employee assignments, resource consumption, employee utilization and skill utilization need to be assigned to this user group.

13.4.1.5 Data Storage Security

Use

Commercial Project Inception and Lean Staffing stores additional employee-related data besides data stored in the HR Master Data database.

The following additional data can be stored in the respective objects (technical table names in parentheses):

• Employee assignment to projects, customer orders, or internal orders (SAWE_D_SA_HDR and SAWE_D_SA_ITM).

• Employee forecast for the above-mentioned assignments, and also for generic assignments such as training (SAWE_D_TIME_PS and SAWE_D_TIME_PSI).

For information about access to this data, see Authorization [page 278].

For information about deletion and archiving of this data, see Archiving.

13.5 Public Sector

13.5.1 Finance

13.5.1.1 Public Sector Management

Data Storage

Using Logical Paths and File Names to Protect Access to the File System

Public Sector Management stores data in files in the file system. For this reason, it is important to be able to grant access to the files in the file system explicitly without granting access to other folders or files (also known as folder traversals). You do this in the system by entering logical paths and file names that are assigned to the physical paths and file names. This assignment is validated during runtime, whereby an error message is issued whenever a user tries to access a folder that does not correspond to a stored assignment.

The following lists provide an overview of the logical file names and paths that are used by Public Sector Management and of the programs for which these file names and paths are valid:

Logical File Names Used in Public Sector Management

The logical file name PSM_EXECUTION_DATA_EXPORT has been created to enable the validation of physical file names.

The program RFEXBLKO uses this logical file name.

Logical Path Names Used in Public Sector Management

The above-mentioned logical file name uses the logical file path PSM_ROOT.

Activating the Validation of Logical Paths and File Names

These logical paths and file names are entered in the system for the corresponding programs. For reasons of downward compatibility, validation is deactivated by default during runtime. To activate validation during runtime, define the physical path using transactions FILE (across all clients) and SF01 (client-specific). To determine which paths are used by your system, you can activate the relevant settings in the Security Audit Log.

13.5.1.1.1 Funds Management

Standard roles for Funds Management (PSM-FM)

Role	Name
SAP_IS_PS_CENTRAL_FUNCTION	Funds Management Central Function
SAP_IS_PS_PO_CONSUMPTION	Postings: Consume Funds
SAP_IS_PS_MD_STRUCTURE	Master Data Funds Management: Maintain Structure
SAP_IS_PS_BCS_AVC_TOOLS	Availability Control - Tools
SAP_IS_PS_BCS_BUD_TOOLS	Budgeting - Tools
SAP_IS_PS_PO_RECONCILE	Reconciling Data with Feeder Applications
SAP_IS_PS_BCS_BUD_MAINTENANCE	Maintain Budget Data
SAP_IS_PS_BCS_BUD_PLANNING	Plan Budget Data
SAP_IS_PS_BCS_DISPLAY	Display Budget Values (BCS)
SAP_IS_PS_BCS_STATUS_MAINTAIN	Budgeting – Assign Status
SAP_IS_PS_BCS_STRUCT_DEF	Maintain Budget Structure
SAP_IS_PS_BCS_STRUCT_TOOLS	Budget Structure - Tools
SAP_IS_PS_CASH_DESK	Payment at Cash Desk
SAP_IS_PS_CF_CHECK	Check Budget Closing
SAP_IS_PS_CF_OI_EXECUTE	Carry Forward Consumable Budget
SAP_IS_PS_CF_OI_PREPARE	Prepare Carryforward of Consumable Budget
SAP_IS_PS_MD_DISPLAY	Funds Management Master Data: Display Functions
SAP_IS_PS_MD_ZUOB	Funds Management Master Data: Assignment to CO Struc- tures
SAP_IS_PS_PO_COMMITMENTS	Postings: Commit Funds
SAP_IS_PS_PO_CONSUMPTION_DISP	Postings: Consumed Funds Display
SAP_IS_PS_PO_FOR	Postings: Forecast of Revenue
SAP_IS_PS_PO_TRANSFERS	Postings: Transfer Consumable Budget

Role	Name
SAP_FI_GL_REORG_MANAGER	Reorganization Manager
SAP_FI_GL_REORG_OBJLIST_OWNER	Object List Owner

Authorization objects for Funds Management (PSM-FM)

Authorization Object	Name
F_FICB_FKR	Cash Budget Management/Funds Management FM Area
F_FICB_VER	Cash Budget Management/Funds Management Version
F_FICA_FOG	Funds Management: Authorization Group of Fund
F_FICA_FSG	Funds Management: Authorization Group for Funds Center
F_FICA_SEG	Funds Management: Authorization Group for All Funds Cen- ters
F_FICA_SIG	Funds Management: Authorization Group Internal Funds Centers
F_FICA_FPG	Funds Management: Authorization Group for Commitment Item
F_FICA_TRG	Funds Management: Authorization Groups of FM Acct As- signment
F_FMMD_FAR	Funds Management: Functional Area (Authorization Group)
F_FMMD_MES	Funds Management: Funded Program (Authorization Group)
F_FMMD_BPG	F_FMMD_BPG
F_FMMD_FPG	Funds Management: Funded Program Sets
F_FICA_FNG	Funds Management: Fund Groups
F_FICA_FAG	Funds Management: Function Groups
F_FICA_CIG	Funds Management: Commitment Item Group
F_FICA_FCG	Funds Management: Funds Center Groups
F_FMCA_SHE	Clarification Worklist (FMSHERLOCK)

See also the documentation for Funds Management on the SAP Help Portal at help.sap.com S/4 HANA Accounting Public Sector Management Funds Management Authorizations .

Authorization objects of the Budget Control System (BCS)

Authorization Object	Name
F_FMBU_ACC	Budgeting: Account Assignment
F_FMBU_STA	Budgeting: Status
F_FMBU_KYF	Budgeting: Key Figure
F_FMBU_DOC	Budgeting: Document Type
F_FMBU_VER	Budgeting: Version and Budget Category

You can use the following BAdI to implement enhancements to the authorization concept:

BAdi	Name	
FM_AUTHORITY_CHECK	Enhance Authorization Check in PSM-FM	

13.5.1.1.2 Grants Management

Standard roles for Grants Management (PSM-GM)

Function	Name	Function
SAP_FI_GM_GRANT_ANALYST	Grants Management: Grant Analyst	M aster data maintenance, execution of reports
SAP_FI_GM_GRANT_MANAGER	Grants Management: Grant Manager	New entry, check, and approval of mas- ter data, execution of billing program
SAP_FI_GM_PROGRAM_ANALYST	Grants Management: Program Analyst	Creation of master data, processing of proposals and budget
SAP_FI_GM_PROGRAM_MANAGER	Grants Management: Program Manager	Check and approval of proposals and budget
SAP_FI_GM_PROJECT_MANAGER	Grants Management: Project Manager	Management of grants and budget, exe- cution of reports

Authorization Objects for Grants Management (PSM-GM)

Authorization Object	Name	
F_FIGM_BUD	Grants Management: Authority for Budget	
F_FIGM_CLS	Grants Management: Authority for Class	
F_FIGM_GNG	GM: Grant Groups	
F_FIGM_GNT	Grants Management: Authority for Grant	
F_FIGM_PRG	Grants Management: Authority for Programs	
F_FIGM_SCG	GM: Sponsored Class Groups	
F_FIGM_SPG	GM: Sponsored Program Groups	

The master data objects and business processes of Grants Management are protected by standard authorization objects.

US Federal Government uses the authorization concepts of the components that it deploys, such as Funds Management and Material Management. See also the documentation for Funds Management on the SAP Help Portal at help.sap.com SAP ERP Central Component Accounting Public Sector Management Funds Management Authorizations .

You can use the following BAdl to implement enhancements to the authorization concept:

BAdi	Name
GM_AUTHORITY_CHECK	Grants Management: Authorization Check
GM_BILL_AUTHORITY	GM: User Authorization for DP90 in GM
GM_POST_AUTHORITY	Grants Management Coding Block Authority Check

13.5.1.1.3 Network and Communication Security

Public Sector Management communicates with:

- Human Capital Management (HCM) as part of the scenario Position Budgeting and Control
- Customer Relationship Management (CRM) as part of the scenario Grantor Management

The communication with these internal SAP components takes place per *Remote Function Call* (RFC). See the corresponding sections in the *RFC/ICF Security Guide* on SAP Service Marketplace at service.sap.com/securityguide SAP NetWeaver Security Guide Security Aspects for Connectivity and Interoperability.

The US *Federal Government* has both payment and collection outbound interfaces at its disposal for *Treasury Confirmation* and *Intragovernment Payment and Collections* (IPAC). This outbound interface uses payment methods and flat files.

The inbound interface of the Central Contractor Registration (CCR) uses IDocs.

For registering portal users in the backend system, we recommend that the user is assigned in both the portal and the backend system. In other words, the user ID of a user in the portal and the backend system should match.

13.5.1.1.4 More Security Information

Authorization checks only take place in *Public Sector Management* and *Funds Management when the authorization group of a master data object is entered.* To ensure that an adequate check is carried out, SAP recommends that you define the affected fields as required entry fields in the field status control. You define this setting in the implementation guide of *Public Sector Management:*

- Funds Management-Specific Postings > Earmarked Funds and Funds Transfers > Field Control for Earmarked Funds and Funds Transfers > DefineField Status Variant > /Assign Field Status Variant to Company Code / Define Field Status Groups
- Actual and Commitment Update/Integration > Integration > MaintainField Status for Assigning FM
 Account Assignments

For more information, see the documentation on *Funds Management* on the SAP *Help Portal* at *help.sap.com ERP Central Component Accounting Public Sector Management*.

For Grants Management, note the following system settings in the implementation guide of *Public Sector Management, under Funds Management Government Master Data Grant*

- GM Grant Control: Field Group for Authorizations
- Maintain Grant Authorization Types
- Maintain Grant Authorization Groups

13.5.2 Public Sector Collection and Disbursement

The following security chapter of SAP Public Sector Collection and Disbursement (PSCD) also applies security information for SAP Tax and Revenue Management (TRM).

13.5.2.1 Authorizations

SAP Public Sector Collection and Disbursement (SAP PSCD) and SAP Tax and Revenue Management (SAP TRM) uses the authorization concept provided by the SAP NetWeaver AS for ABAP or AS Java. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP and SAP NetWeaver AS Security Guide Java also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP and the User Management Engine's user administration console on the AS Java.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

The table below shows the standard roles that are used.

Role	Description
SAP_FMCA_CA_ALL	Sample role including all transactions for SAP PSCD
SAP_FMCA_CA_ALL_EHP5_TRM_NWBC	Sample role for the SAP NetWeaver Business Client (NWBC) for SAP TRM

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used for SAP PSCD.

Authorization Object	Field	Value	Description
F_PSDO_BEG	BEGRU	01 Document Generation 02 Document Changes 03 Document Display 85 Reversal of Documents and Resetting of a Clearing	PSCD Document: Authoriza- tion Group for Contract Object
F_PSDO_VGT	PSOBTYP_PS	01 Document Generation 02 Document Changes 03 Document Display 85 Reversal of Documents and Resetting of a Clearing	PSCD Document: Contract Object Type Authorization
F_PSOB_ATT	AUTHTYP_PS	01 Create 02 Change 03 Display * All Activities	PSCD Contract Object: Au- thorization Types

Authorization Object	Field	Value	Description
F_PSOB_BEG	BEGRU	01 Create or Generate	PSCD Contract Object: Au-
		02 Change	thorization Group
		03 Display	
		06 Delete	
		08 Display Change Docu- ments	
F_PSOB_FDG	FLDGR_PS	01 Create or Generate	PSCD Contract Object: Field
		02 Change	Groups
		03 Display	
F_PSOB_VGT	PSOBTYP_PS	01 Create or Generate	PSCD Contract Object: Object
		02 Change	Type Authorization
		03 Display	
		06 Delete	
		08 Display Change Docu- ments	
		64 Generate	
F_FMCA_WOF	ABGRD	10 Post	PSCD Write Off: Approval for Write-Off Reason
		B5 Display History	
		F1 Approve	
F_FMCA_WOM	ACTVT	For more information, see transaction SU21.	PSCD Write-Off: Authorization for Mass Approval
F_PSFA_SET	F_PSFA_SET	01 Create or Generate	PSCD Facts: Authorization for
		02 Change	Fact Sets
		03 Display	
		06 Delete	
F_PSFA_TYP	F_PSFA_TYP	01 Create or Generate	PSCD Facts: Autorization for
		02 Change	Fact Set Parts
		03 Display	
		06 Delete	

Authorization Object	Field	Value	Description
F_PSFA_CAT	BEGRU	01 Create or Generate	PSCD Facts: Authorization for
		02 Change	Fact Type Parts
		03 Display	
		06 Delete	
F_FMCA_IPM	F_FMCA_IPM	F1 Approve	PSCD Installment Plan: Au- thorization for Mass Approval
F_KKCOL	ACTVT	01 Create or Generate	PSCD Co-Liability: Authoriza-
		02 Change	tion for Co-Liabilities
		03 Display	
		06 Delete	
		16 Execute	
		39 Check	
		AF Prompts	

The following authorization objects are only relevant for customers who use SAP Tax and Revenue Management (TRM) for Public Sector that is based on SAP Public Sector Collection and Disbursement (PSCD).

Authorization Object	Field	Value	Description
F_PSFH_FVW	FMCA_PHASE	01 Create or Generate	TRM Object: Authorization for
		02 Change	Form Handling and Form View
		03 Display	
		06 Delete	
		F1 Approve	
F_PSFH_ REV	FMCA_ABTYP	01 Create or Generate	TRM Object: Authorization for
		02 Change	Form Handling and Revenue Type
		03 Display	1900
		06 Delete	
		F1 Approve	
F_PSFH_ACT	ACTVT	01 Create	TRM Object: Authorization for
		02 Change	Form Handling
		03 Read	

Authorization Object	Field	Value	Description
F_PSFH_FBT	FBTYP	01 Create or Generate	TRM Object: Authorization for
		02 Change	Form Handling and Form Bun- dle Type
		03 Display	
		06 Delete	
		F1 Approve	
F_PSFH_STA	FMCA_FBSTA	01 Create or Generate	TRM Object: Authorization for
		02 Change	From Handling and Status
		03 Display	
		06 Delete	
		F1 Approve	
F_PSFH_ AMD	AMD_ACTION	16 Execute	TRM Object: Authorization for Amendment Actions in the Tax Officer Work Center
F_FMCA_RLT	COREL_TYPE	01 Create or Generate	TRM Object: Authorization for
		02 Change	Master Data Relationship Cat- egory
		03 Display	05013
		06 Delete	

13.5.2.2 Data Storage Security

Using Logical Path and File Names to Protect Access to the File System

The Industry Solution Migration Workbench (ISMW) saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

Logical File Names / Path Names Used

The Migration Workbench uses the logical file name ISMW_FILE with the logical file path ISMW_ROOT to enable the validation of physical file names.

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

For more information, see about data storage security, see the respective chapter in the SAP NetWeaver Security Guide.

13.5.3 Multichannel Foundation for Utilities and Public Sector (Public Sector)

13.5.3.1 Internet Communication Framework Security (ICF)

You should only activate the services that are required by the applications running in your system.

The following services must be activated for Multichannel Foundation for Utilities and Public Sector:

- ERP FMCA MC (logon user/current user)
- ERP_FMCA_MC_PUBLIC_SRV

ERP_FMCA_MC_PUBLIC_SRV is to be used for the anonymous payment or anonymous form submission scenario and needs to be linked to a predefined "SU01" user.

Use transaction **SICF** to activate these services. If your firewalls use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

For more information about ICF security, see the relevant chapter in the SAP NetWeaver Security Guide.

13.6 Utilities

13.6.1 Authorizations

The way that authorization management is organized within a company depends on factors such as the size of the company and its organizational structure, amongst others. Authorization management must be tailored to each company's specific requirements and processes. SAP Utilities uses the authorization concept provided by SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply. The SAP

NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Authorization Objects

The following table provides an overview of the authorization objects available for SAP Utilities, sorted by component:

Component	Authorization Object	Description
Regional Structure	E_REGIOGRP	Authorization Object for Regional Structure Group
Scheduling	E_PORTION	Authorization Object for Portion
Master Data	E_CONTRACT	Authorization Object for IS-U Contract
	E_CUST_CHG	Authorization Object for Maintaining Sample Customers in IS-U
	E_GRID	Authorization Object for Grid.
	E_INSTLN	Authorization object for utility installa- tion.
	E_INSTLN2	Authorization Object for Utility Installa- tion – IDEX
	E_INSTFACT	Installation Facts
	E_LOYALACC	Authorization Object for Loyalty Ac- count
	E_NBSERVI2	Authorization Object for Point of Deliv- ery Service – IDEX
	E_NBSERVIC	Authorization Object for Point of Deliv- ery Service
	E_POD	Authorization Object for Point of Deliv- ery

Component	Authorization Object	Description	
	E_POD2	Authorization Object for Point of Deliv- ery Transaction – IDEX	
	E_PREMISE	Authorization Object for Premise	
	E_PROPERTY	Authorization object for owner alloca- tion.	
Device Management	E_CERTIFCT	Authorization Object for Device Certification	
	E_CONNOBJ	Authorization Object for Connection Object	
	E_CRFC_CHG	Authorization Object for Changing Cer- tification in Device Category	
	E_DEV_CHNG	Authorization Object for Device Modifi- cation	
	E_DEV_PREL	Authorization Object for Changing Vali- dation Relevance of Devices	
	E_DEV_REL	Authorization Object for Device Rela- tionships	
	E_DEVGRP	Authorization Object for Device Group	
	E_DEVLOC	Authorization Object for Device Loca- tions	
	E_INST_REM	Authorization Object for Installation, Removal, and Replacement	
	E_LOG_REG	Authorization Object for Logical Regis- ters	
	E_METER_RR	Authorization Object for Meter Reading Results	
	E_MR_DOC	Authorization Object for Meter Reading Documents and Orders	
	E_MR_DOC1	Authorization Object for Meter Reading Documents and Orders	
	E_MR_DOC2	Authorization Object for Meter Reading Documents w.r.t. Company Code	

Component	Authorization Object	Description
	E_MRD_UNIT	Authorization Object for Meter Reading Unit
	E_REG_REL	Authorization Object for Register Rela- tionships
	E_SAMP_LOT	Authorization Object for Sample Lot
	E_SEAL_IN	Authorization Object for Seal Manage- ment
Energy Data Management	E_EDM_PRF2	Authorization Object for Processing EDM Profiles – IDEX
	E_EDM_PROF	Authorization Object for Processing EDM Profiles
	E_EDM_SETT	EDM Settlement
	E_INSTLN3	Authorization Object for Profile Alloca- tion in Utility Installation
	E_PROF_IMP	Authorization Object for Profile Import to IS-U EDM
Billing	E_B_BIL_PL	Authorization Object for Budget Billing Plan
	E_BILL_CL	Authorization Object for Billing Class
	E_DEV_RATE	Authorization Object for Rate Data
	E_DISCOUNT	Authorization Object for Discount/ Surcharge
	E_INSTCALC	Authorization Object for Asynchronous Formula Instance Calculation
	E_OPERAND	Authorization Object for Operands
	E_PRESCL	Authorization Object for Price Adjust- ment Clause
	E_PRICE1	Authorization Object for Price
	E_PRICEUPL	Authorization Object for Importing Pri- ces from Excel
	E_RATE	Authorization Object for Rate

Component	Authorization Object	Description
	E_RATE_CAT	Authorization Object for Rate Category
	E_RATE_DET	Authorization Object for Rate Determi- nation
	E_SCHEMA	Authorization Object for Schema
	E_TRIGGER	Authorization Object for Billing Order
	E_VARIANT	Authorization Object for Variants
Invoicing	E_INVOICE	Authorization Object for Invoicing Con- tract Accounts
Contract Accounts Receivable and Pay- able	E_DEREG_WO	Authorization Object for Write-Off in Deregulation Scenarios
Customer Service	E_DISC_DOC	Authorization Object for Disconnection Document for Installation
	E_ISUEBPP	Authorization Object for Activities (ISU_ABPP)
	E_MOVE_IN	Authorization Object for Move-In
	E_MOVE_OUT	Authorization Object for Move-Out
	E_PRDOC	Authorization Object for Parked Docu- ment
	E_REDEMPTN	Authorization Object for Redemption
Intercompany Data Exchange	E_DRGSCEN	Authorization Object for Supply Sce- nario
	E_DTX_TASK	Authorization Object for Processing Data Exchange Tasks
	E_IDE_CHKT	Authorization Object for IDE Check Framework Tool for Deregulation
	E_INV_DOC	Authorization Object for Bill Receipt Document or Payment Advice Note
	E_INV_ETHI	Authorization Object for Aggregated Posting to Contract Account of Service Provider
	E_SERVPROV	Authorization Object for Service Pro- vider

Component	Authorization Object	Description
	E_SWTDOC	Authorization Object for Switch Docu- ment
Advanced Metering Infrastructure	E_AMI_EM	Authorization Object for IS-U Event Management
	E_AMI_IN	Authorization Object for AMI Inbound Confirmation Methods
	E_AMI_MON	Authorization Object for AMI Monitor- ing
	E_AMI_MSG	Authorization Object for Sending Mes- sages
	E_AMI_OPST	Authorization Object for Operational State of Advanced Meter
	E_AMI_SMDS	Authorization Object for AMI Simplified Master Data Synchronization
	E_DISC_AMI	Authorization Object for Remote Dis- connection
	E_MDUSCONF	Authorization Object for MDUS Config- uration
	E_TSCALC	Authorization Object for Time Series Calculation
	EAMI_CO_IN	Authorization Object for Inbound Con- firmation
	ETOUEXCEPT	Authorization Object for TOU Excep- tions
	ETOUEXRESP	Authorization Object for TOU Exception Responses

To display the standard authorization objects for SAP Utilities in your system, proceed as follows:

- In the SAP menu, choose Tools Administration User Maintenance Authorizations and Profiles
 Edit Authorizations Manually
 (transaction SU03).
- 2. Select object class IS_U (Industry Solutions Utilities) and choose || List > Authorizations.

13.6.2 Data Storage Security

Using Logical Path and File Names to Protect Access to the File System

The Industry Solution Migration Workbench (ISMW) saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

Logical File Names / Path Names Used

The Migration Workbench (ISMW) uses the logical file name ISMW_FILE with the logical file path ISMW_ROOT to enable the validation of physical file names.

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

For more information, see about data storage security, see the respective chapter in the SAP NetWeaver Security Guide.

13.6.3 Enterprise Services Security

For general information, see the chapters on Web Services Security in the SAP NetWeaver Security Guide. For Utilities-specific processes, during which system-to-system communication (A2A communication) takes place within a system landscape and processes that prepare for market communication with other market participants as part of intercompany data exchange, note the following:

i Note

If, as part of your company-specific processes, you have communication interfaces with other systems, you must also take their recommended security measures into account.

A2A Communication Within a System Landscape

During A2A communication, data is exchanged between an SAP system and an external system. This communication is based on enterprise services and can flow via a PI system as a data hub or directly between the respective systems (point-to-point). As identifying parameters, the SAP system uses internal values (such as the profile number) or parameters that are generally understood in the market (such as external point of delivery IDs). For information about the security measures relevant to A2A communication, see the SAP NetWeaver Security Guide. The authorization objects of the respective transactions provide these processes with additional security.

Market Communication in Intercompany Data Exchange

As part of intercompany data exchange, messages are sent from an SAP Utilities system to a PI system or a comparable upstream system to prepare for market communication with other market participants. The messages are then converted into a universally valid market format and sent on to other systems. As identifying parameters, the SAP system uses values that are generally understood in the market (such as external point of delivery IDs). Communication can take place using enterprise services or IDocs (ALE communication).

For more information about the necessary security measures, see the SAP NetWeaver Security Guide. The authorization objects of the respective transactions provide these processes with additional security.

13.6.4 Multichannel Foundation for Utilities and Public Sector

13.6.4.1 Authorizations

The Multichannel Foundation for Utilities and Public Sector solution uses the authorization concept provided by the SAP NetWeaver Application Server for ABAP.

Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver Application Server ABAP Security Guide also apply to the Multichannel Foundation for Utilities and Public Sector solution. The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator transaction on the Application Server ABAP (AS ABAP).

Reference Role Templates and Authorizations in SAP CRM

You create a reference user (UMC_REF_USR) during system installation. The reference user provides the necessary authorizations for each online user. This means the reference user can access data in the back end systems and Gateway.

PFCG role templates (SAP_CRM_UMC_ODATA and SAP_ISU_UMC_ODATA for SAP CRM and SAP S/4HANA, respectively) are delivered with SAP CRM and SAP S/4HANA, which can be used (together with role templates delivered by Gateway, for example, /IWBEP/RT_USS_INTUSR) to create the PFCG role for the reference user.

Reference Role Templates and Authorizations in SAP S/4HANA

For SAP S/4HANA, the PFCG role template (SAP_ISU_UMC_ODATA) is delivered with the SAP S/4HANA system, which can be used together with role templates delivered by Gateway, for example, /IWBEP/ RT_USS_INTUSR to create the PFCG role for the reference user.

Service Role Templates and Authorizations in SAP CRM

In addition to the reference user, you create a service user (UMC_SRV_USR) during installation. The service user is responsible for creating the application users. Since the service user is used for anonymous logon, the user should be granted minimum authorizations.

PFCG role templates (SAP_CRM_UMC_SRV and SAP_ISU_UMC_SRV for SAP CRM and SAP S/4HANA, respectively) are delivered in SAP CRM and SAP S/4HANA systems, which can be used (together with role templates delivered by Gateway, for example, /IWBEP/RT_USS_SRVUSR) to create the PFCG role for the service user.

For more information, see the SAP Help Portal at:http://help.sap.com/nwgateway SAP Gateway Security Guide > Authorizations in the SAP System > Roles in the SAP Gateway Landscape .

Service Roles and Authorizations in SAP S/4HANA

For SAP SAP S/4HANA, the PFCG role template <code>SAP_ISU_UMC_SRV</code> is delivered in SAP S/4HANA system, which can be used together with role templates delivered by Gateway, for example, <code>/IWBEP/RT_USS_SRVUSR</code> to create the PFCG role for the service user.

Creating and Assigning Roles in SAP CRM

To create the required users (UMC_SRV_USR, UMC_REF_USR), you must perform the following steps in SAP S/ 4HANA, SAP CRM, and the Gateway systems.

i Note

In role maintenance, choose \blacktriangleright *Utilities* \triangleright *Templates* \supseteq to display the available templates, copy templates delivered by SAP, change the copies, and create templates for yourself. You will need the authorization *User Master Record Maintenance: User Groups (S_USER_GRP)* with value * in the fields CLASS and ACTVT. SAP template names start with the letter **S**; therefore, templates that you create must not start with **S**.

You require administrator authorizations to create roles and users, and to assign roles to users.

- 1. Create a role and enter a description.
- 2. Insert the authorizations using the role templates.

Depending on the system and the role type, you can combine different role templates; see the following table:

Templates	SAP CRM System	SAP S/4 HANA System	Gateway
UMC_SRV_USR	SAP_CRM_UMC_SRV	SAP_ISU_UMC_SRV	/IWFND/RT_GW_USR
	/IWBEP/RT_USS_SRVUSR	/IWBEP/RT_USS_SRVUSR	/IWBEP/RT_USS_SRVUSR
UMC_REF_USR	SAP_CRM_UMC_ODATA	SAP_ISU_UMC_ODATA	/IWBEP/RT_USS_INTUSR
	/IWBEP/RT_USS_INTUSR	/IWBEP/RT_USS_INTUSR	

${f i}$ Note

Add additional required authorization objects /IWFND/SRV, S_SECPOL and S_TCODE

- 3. You must manually add authorization object CRM_IUPROC to the reference user in the SAP CRM system. The recommendation is to add activity 16 (execute) on all the processes (*) as shown below:
- 4. Verify and edit the authorizations, if necessary.
 For the UMC_SRV_USR, check role access to the following services (authorization object: s_SERVICE):
 Activate OData Services in the Gateway system.

 - \circ $\mbox{crm_utilities_umc_urm}$ (SAP CRM and Gateway)
 - \circ <code>CRM_UTILITIES_UMC_PUBLIC_SRV</code> (SAP CRM and Gateway)
 - \circ /IWBEP/USERMANAGEMENT (SAP CRM and Gateway)

For the UMC_REF_USR, check role access to the following services (authorization object: S_SERVICE):

- Activate OData Services in the Gateway system.
- CRM_UTILITIES_UMC (for SAP CRM system and Gateway)
- ERP_UTILITIES_UMC (for SAP S/4HANA system and Gateway)
- /IWBEP/USERMANAGEMENT (for SAP CRM system and Gateway)

This is especially true when some function enhancements are carried out.

5. Generate the authorizations.

A profile is automatically generated for the role.

6. Assign the role to users (UMC_SRV_USR, UMC_REF_USR) and run a user master comparison to enter the generated profile into the user master record.

Creating and Assigning Roles in SAP S/4HANA

To create the required users (UMC_SRV_USR, and UMC_REF_USR), you must perform the following steps in SAP S/4HANA and the Gateway systems.

i Note

In role maintenance, choose Utilities Templates to display the available templates, copy templates delivered by SAP, change the copies, and create templates for yourself. You will need the authorization User

Master Record Maintenance: User Groups (S_USER_GRP) with value * in the fields CLASS and ACTVT. SAP template names start with the letter *S*; therefore, templates that you create must not start with *S*.

You require administrator authorizations to create roles and users, as well as to assign roles to users.

- 1. Create a role and enter a description.
- Insert the authorizations using the role templates.
 Depending on the system and the role type, you can combine different role templates; see the following table:

Templates	SAP S/4HANA System	Gateway System
UMC_SRV_USR	SAP_ISU_UMC_SRV	/IWFND/RT_GW_USR
	/IWBEP/RT_USS_SRVUSR	/IWBEP/RT_USS_SRVUSR
UMC_REF_USR	SAP_ISU_UMC_ODATA	/IWBEP/RT_USS_INTUSR
	/IWBEP/RT_USS_INTUSR	

i Note

Add additional required authorization objects /WFND/SRV, S_SECPOL and S_TCODE

3. Verify and edit the authorizations, if necessary.

For the UMC_SRV_USR, check role access to the following services (authorization object: S_SERVICE):

- ERP_UTILITIES_UMC_URM (SAP S/4HANA and Gateway)
- /IWBEP/USERMANAGEMENT (SAP S/4HANA and Gateway): This only applies to the standalone SAP ERP scenario

For the UMC_REF_USR, check role access to the following services (authorization object: S_SERVICE):

- ERP UTILITIES UMC (for SAP S/4HANA system and Gateway)
- /IWBEP/USERMANAGEMENT (for SAP S/4HANA system and Gateway)
- This is especially true when some function enhancements are carried out.
- 4. Generate the authorizations.

A profile is automatically generated for the role.

5. assign the role to users (UMC_SRV_USR, UMC_REF_USR) and run a user master comparison to enter the generated profile into the user master record.

Related Information

Gateway Security Guide

See http://help.sap.com/nwgateway

User and Role Administration for SAP NetWeaver AS for ABAP

See http://help.sap.com/netweaver/ under Identity Management

Authorization Templates

See http://help.sap.com/netweaver, under System Administration Tasks Authorizations Maintaining Authorizations

Setting up Authorizations with Role Maintenance

See http://help.sap.com/netweaver/>
, under System Administration TasksAuthorizationsMaintaining Authorizations

13.6.4.2 Internet Communication Framework Security (ICF)

Security for the Multichannel Foundation for Utilities and Public Sector solution consists of SAP Gateway OData services and HTML5/SAP UI5-based Web-enabled content managed by the Internet Communication Framework (ICF) (transaction **SICF**).

You must activate the ICF services required for the applications you want to use.

i Note

You can also activate these services during the technical configuration.

The Multichannel Foundation for Utilities and Public Sector solution relies on the following services in SAP CRM:

- UMCUI5: An HTML5/SAP UI5-based Web-enabled interface to access the OData services
- CRM UTILITIES UMC: OData services from the SAP CRM system
- CRM_UTILITIES_UMC_URM: Multichannel Foundation for Utilities and Public Sector extension of the SAP Gateway USERREQUESTMANAGEMENT OData service
- CRM_UTILITIES_UMC_PUBLIC_SRV: Anonymous OData Service for products in SAP CRM
- ERP_UTILITIES_UMC_URM (logon user UMC_SRV_USR): OData services from the SAP S/4HANA system

In addition, the application also uses service USERMANAGEMENT from SAP Gateway.

The Multichannel Foundation for Utilities and Public Sector ERP stand-alone solution relies on the following services:

- ERP_ISU_UMC (logon user/current user): Multichannel Foundation for Utilities and Public Sector extension of the Gateway USERREQUESTMANAGEMENT OData Service
- ERP UTILITIES UMC: OData services from the SAP S/4HANA system
- ERP_ISU_UMC_PUBLIC (logon user UMC_SRV_USR)

In addition, the application also uses the service USERMANAGEMENT from SAP Gateway.

Related Information

RFC/ICF Security Guide

See http://help.sap.com/netweaver row under SAP NetWeaver 7.0 Including Enhancement Package 1 SAP NetWeaver Security Guide Security Guides for Connectivity and Interoperability .

13.7 Oil and Gas

13.7.1 Authorizations

SAP Oil & Gas uses the authorization concept provided by the SAP NetWeaver AS for ABAP or AS Java. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP and SAP NetWeaver AS Security Guide Java also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP and the User Management Engine's user administration console on the AS Java.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

In Oil & Gas, PFCG delta roles are used to access content in the application. To make the end-user role complete these roles must be used along with other roles delivered by SAP. Example roles are included in the table below. These roles are designed to support your IS-OIL business processes. The following roles are delivered:

Role	Description
SAP_BR_SHIPPING_SPECIALIST_OG	This role is enhanced to support IS-OIL business processes and must be used along with other roles delivered by SAP. For example, SAP_BR_SHIPPING_SPECIALIST. This role in- cludes Transportation and Distribution shipment processing, master data maintenance for shipment, shipment process- ing and Transportation Scheduler Workbench operations.
SAP_BR_INVENTORY_MANAGER_OG	This role is enhanced to support IS-OIL business processes and must be used along with other roles delivered by SAP. For example, SAP_BR_INVENTORY_MANAGER. This role manages inventory with respect to quantity and value. It also includes IS-OIL specific Quantity Conversion Interface (QCI) and tank management related tasks.

SAP_BR_BILLING_CLERK_OG	This role is enhanced to support IS-OIL business processes and must be used along with other roles delivered by SAP. For example, SAP_BR_BILLING_CLERK This role is used mostly for IS-OIL specific exchanges netting related tasks.
SAP_BR_SUPPLYCHAIN_MANAGER_OG	This role is enhanced to support IS-OIL business processes and must be used along with other roles delivered by SAP. For example, SAP_BR_PURCHASING_MANAGER, SAP_BR_PURCHASER, SAP_BR_INTER- NAL_SALES_REP.The Supply Chain Manager role is primarily responsible for ensuring proper supply of hydrocarbons downstream of the Oil & Gas value chain. This role is also re- sponsible for handling the exchange business for refined products with exchange partners.
SAP_BR_TRANSP_SCHDLR_OG	This role is enhanced to support IS-OIL business processes and must be used along with other roles delivered by SAP. For example, SAP_BR_PURCHASING_MANAGER, SAP_BR_SALES_MANAGER, SAP_BR_CONTRACT_MAN- AGER_CC . The transportation scheduler schedules as well as execute hydrocarbon logistics movements along the sup- ply chain. The scheduler is responsible for multiple terminals and/or transport systems as well as multiple crude or fin- ished products. As part of the job, the scheduler schedules primarily bulk shipments, usually in planning cycles like weekly/monthly cycles. The scheduling includes vessels, barges, rail, truck, and pipeline for crude, feed stocks and re- fined products.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used.

Authorization Object	Field	Value	Description
O_OIJ_NOM	OIJ_NOMTYP	Display	If you are authorized for a
	OIJ_TSYST		particular transport system, , location only then the you
	OIJ_SHPR		can view/change the event
	OIJ_CARR		data in Mass Change Event
	OIJ_LOC		Fiori App.

Authorization Object	Field	Value	Description
O_OIJ_NOM	OIJ_NOMTYP	Change	If you are authorized for a
	OIJ_TSYST		particular nomination type, transport system, shipper,
	OIJ_SHPR		carrier and location only then
	OIJ_CARR		the you can view/change the nomination data in the Nomi-
	OIJ_LOC		nation Fiori app.
O_OIJ6_INV	OIJ_LOC	Display	If you are authorized for par-
	MATNR		ticular location and material for which you are running the
	BWTAR		regional inventory only then
			data/inventory data is dis- played in the Regional Inven-
			tory Fiori app.
O_O3DEFA	WERKS		Determines which activities are allowed for O3DEFAULTS
O_OIO_TCD	TCD		This object controls which Oil downstream transactions the user may access. The field values are identical to the transaction code.
O_OIA_EXG	OIA_EXGTYP	Create or generate	Determines which activities
BU	BUKRS	Change	are allowed for maintenance of Exchange Headers and as-
		Display	signment of sales and pur-
		Print	chasing contracts.
		Edit messages	
O_OIA_LIA	OIA_UPEDOC	Create	Determines which activities
	BUKRS	Display	are allowed for maintenance of Exchange Logical Inven-
	Create or generate		tory Adjustments.
	Display		
O_OIA_NDOC	BUKRS	Create or generate	Determines which activities
		Change	are allowed for maintenance of the Exchange Netting
		Display	document.
		Print, edit messages	
		Lock	

Authorization Object	Field	Value	Description
O_OIF_PBL	OIF_PBLTYP	Create or generate	Determines which activities
	OIRB_AUTGR	Change	are allowed for maintenance of Business Locations.
		Display	
O_OIG_SHP	BETRVORG		Determines which activities
	TPLST		are allowed for maintenance of certain shipments. The
	OIG_SHTYPE		shipments are determined by shipment type and transpor- tation planning point.
O_OIG_SPT	VSTEL		Determines if:
			The assignment of deliveries to TD shipments according to the shipping point of the de- liveries is allowed or not.
			The user can change deliver- ies when in the TD shipments function, according to the shipping point of the deliver- ies, or whether this is not al- lowed.
O_OIJ_3WP	OIJ_3WPACT	Create	This authorization object is
		Change	checked whenever a user tries to access the 3WP
		Display	transaction.
O_OIJ_LOCN	OIJ_LOCTYP	Create or generate	This authorization object is
		Change	used to authorize maintain- ing locations in Trader's and
		Display	Schedulers Workbench. The
			locations are determined by the location type.
O_OIJ_NMST	OIJ_NOMTYP	Activate/Deactivate	This authorization object is
		Display	checked whenever a status code is activated or deactivated or deactivated.

Authorization Object	Field	Value	Description
O_OIJ_NOM	OIJ_NOMST	Create or generate	
		Change	
		Display	
		Print, edit messages	
		Lock	
O_OIJ_NOMA	OIJ_NOMTYP	Create or generate	This authorization object is
	OIJ_NOMST	Change	checked whenever a user tries to access the nomina-
		Display	tion data.
0_0IJ_NOMI	VSART	Create or generate	This authorization object is
	WERKS	Change	used to authorize mainte- nance of nominations in Trad-
		Display	er's and Schedulers Work- bench.
			The nominations are created with reference to a transport system.
O_OIJ_PROL	KTOKD	Create or generate	This authorization object is
	КТОКК	Change	used to authorize maintain- ing partner role assignments
	WERKS	Display	in Trader's and Schedulers
	LGORT	Print, edit messages	Workbench.
		Lock	The TSW partner roles are determined by the vendor grp, cust. grp. and the plant and storage location at- tached to a role type at a lo- cation or transport system.
O_OIJ_SPTP	OIJ_SPTYPE	Change	Determines which activities
	OIJ_SIMTYP	Display	(Display or Change) are al- lowed for different Stock Pro jection Types (SP types).
O_OIJ_TCKT	OIJ_NOMTYP	Create or generate	
	OIJ_TSYST	Change	
	OIJ_SHPR	Display	
	OIJ_CARR	Print, edit messages	
	OIJ_LOC	Lock	

Authorization Object	Field	Value	Description
O_OIJ_TKT	OIJ_TKTTYP	Create	This authorization object is
		Change	checked whenever a user tries to access the Ticket
		Display	Data
		Delete	
		Retrieve from archive	
		Rebook	
		Reverse	
O_OIJ_TSYS	VSART	Create	This authorization object is
	WERKS	Change	used to authorize maintain- ing transport system in Trad-
		Display	er's and Schedulers Work- bench.
			The transport systems are determined by the shipping type
O_OIR_PBLD	OIF_PBLTYP	Create or generate	Determines whether a user is
	OIRA_RNBT	Change	authorized to view a specific business location master
	OIF_DTSECT	Display	data section on a detailed business type level.
O_OIR_PBLG	OIF_PBLTYP	Create or generate	Determines whether a user is
	OIF_DTSECT	Change	authorized to view a specific business location master
		Display	data section on a detailed
		Print, edit messages	business type level.
		Lock	
O_OIRB_PBL	OIF_PBLTYP	Create or generate	
	OIRB_AUTGR	Change	
	OIRA_RNBT	Display	

13.7.2 Internet Communication Framework Security (ICF)

You should only activate those services that are needed for the applications running in your system. For the Fiori apps My Nominations, Regional Inventory View and Mass Change Events in the TSW area, following services are needed:

• TSW_MYNOMINATIONS_SRV_01

- TSW_REGIONAL_INVENTORY_SRV_01
- TSW_MYEVENTS_SRV

Use the transaction SICF to activate these services.

If your firewall(s) use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

For more information about ICF security, see the respective chapter in the SAP NetWeaver Security Guide.

13.7.3 Deletion of Personal Data

The *IS-OIL Downstream* might process data that is subject to the data protection laws applicable in specific countries as described in SAP Note 1825544.

The SAP Information Lifecycle Management (ILM) component supports the entire software lifecycle including the storage, retention, blocking, and deletion of data. The *IS-OIL Downstream* uses SAP ILM to support the deletion of personal data as described in the following sections.

- SAP delivers an end of purpose check for the IS-OIL Downstream
- SAP delivers a where-used check (WUC) for the IS-OIL Downstream

All applications register either an end of purpose check (EoP) in the Customizing settings for the blocking and deletion of the customer and vendor master or a WUC. For information about the Customizing of blocking and deletion for *IS-OIL Downstream* application, see Configuration: Simplified Blocking and Deletion.

End of Purpose Check (EoP)

An end of purpose check determines whether data is still relevant for business activities based on the retention period defined for the data. The retention period of data consists of the following phases.

- Phase one: The relevant data is actively used.
- **Phase two**: The relevant data is actively available in the system.
- Phase three: The relevant data needs to be retained for other reasons. For example, processing of data is no longer required for the primary business purpose, but to comply with legal rules for retention, the data must still be available. In phase three, the relevant data is blocked. Blocking of data prevents the business users of SAP applications from displaying and using data that may include personal data and is no longer relevant for business activities.

Blocking of data can impact system behavior in the following ways:

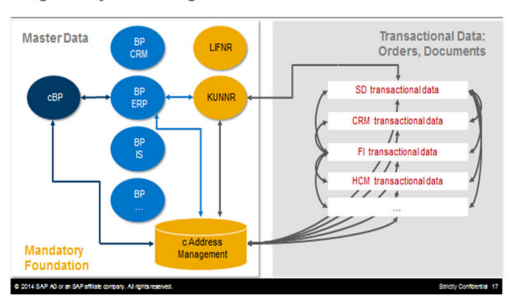
- **Display**: The system does not display blocked data.
- Change: It is not possible to change a business object that contains blocked data
- Create: It is not possible to create a business object that contains blocked data.
- **Copy/Follow-Up**: It is not possible to copy a business object or perform follow-up activities for a business object that contains blocked data.
- Search: It is not possible to search for blocked data or to search for a business object using blocked data in the search criteria.

It is possible to display blocked data if a user has special authorization; however, it is still not possible to create, change, copy, or perform follow-up activities on blocked data.

For information about the configuration settings required to enable this three-phase based end of purpose check, see Process Flow and Configuration: Simplified Blocking and Deletion.

Integration with Other Solutions

In the majority of cases, different installed applications run interdependently as shown in following graphic.



Integrated systems using Central Master Data

An example of an application that uses central master data is an SAP for Healthcare (IS-H) application that uses the purchase order data stored in Financial Accounting (FI) or Controlling (CO).

Relevant Application Objects and Available Deletion Functionality

Application	Detailed Description	Provided Deletion Functionality
IS-OIL Downstream	The customer/vendor blocking report	ILM Enabled Archiving objects:
	will check the consuming application to determine end of purpose of the customer/vendor.	OIG_DRIVER
		OIG_VEHCLE
	In an IS-OIL system, in addition to the	OIG_TPUNIT
	EOP checks performed by SD,MM ,FI application the checks for usage of the	OIJ_NOMIN
	customer/vendor in IS-OIL Downstream	OIJ_TICKET
	application has to be made.	IS_OIFSPBL
	The IS-OIL application has to register it- self under the customer master data	Data Destruction objects:
	and vendor master data as consuming	OIJ_SCHED_DESTRUCTION
	applications that need to be checked for EoP . EOP. Check logic in IS-OIL will	OIJ_PARTNER_DESTRUCTION
	be delivered in the class	OIA_EXGDOCU_DESTRUCTION
		OIL_TAS_TPI_DESTRUCTION
Decoupled TSW TSW_ECC	The customer/vendor blocking report will check the consuming application to determine end of purpose of the cus- tomer/vendor.	ILM Enabled Archiving objects:
		OIG_VEHCLE
		OIG_TPUNIT
	In a Decoupled TSW scenario , the checks for usage of customer/vendor in TSW application specific documents like nomination is made.	OIJ_NOMIN
		OIJ_TICKET
		IS_OIFSPBL
	The $\mathtt{TSW}_\mathtt{ECC}$ application has to regis-	Data Destruction objects:
	ter itself under the customer master data and vendor master data as con-	OIJ_SCHED_DESTRUCTION
	suming applications that need to be checked for EoP . EOP Check logic in TSW_ECC will be delivered in the class CVP_TSW_ECC_CHECK.	OIJ_PARTNER_DESTRUCTION

Process Flow

- 1. Before archiving data, you must define residence time and retention periods in SAP Information Lifecycle Management (ILM).
 - Run transaction IRMPOL and maintain the required residence and retention policies for the customer master and vendor master in SAP ERP (ILM objects: FI_ACCPAYB, FI_ACCRECV, FI_ACCKNVK).
 - Run transactionIRMPOL and maintain the required retention policies for the ILM objects of *IS OIL Downstream*, application or *Decoupled TSW*.
- 2. You choose whether data deletion is required for data stored in archive files or data stored in the database, also depending on the type of deletion functionality available

- 3. To determine which business partners have reached end of purpose and can be blocked, you do the following:
 - Run transaction CVP_PRE_EOP to execute the end of purpose check function for the customer master and vendor master in SAP ERP.
- 4. To unblock blocked business partner data, you do the following
 - Request unblocking of blocked data by using the transaction BUP_REQ_UNBLK.
 - If you have the needed authorization for unblocking business partner data, you can unblock the requested data by running the transaction CVP_UNBLOCK_MD for customer master data and vendor master data in SAP ERP.
- 5. You delete data by using the transactionILM_DESTRUCTION for the ILM objects of *IS OIL Downstream*or *Decoupled TSW.*

Configuration: Simplified Blocking and Deletion

You configure the settings related to the blocking and deletion of business partner master data in Customizing for *Cross-Application Components* under *Data Protection*.

- Define the settings for authorization management under Data Protection Authorization Management For more information, see the Customizing documentation.
- Define the settings for blocking under Data Protection Blocking and Unblocking Business Partner

13.7.4 Read Access Logging

If no trace or log is stored that records which business users have accessed data, it is difficult to track the person(s) responsible for any data leaks to the outside world. The *Read Access Logging* (RAL) component can be used to monitor and log read access to data and provide information such as which business users accessed personal data, for example, of a business partner, and in which time frame.

In RAL, you can configure which read-access information to log and under which conditions.

For more information, see *Read Access Logging* in the documentation for *SAP NetWeaver* on the SAP Help Portal under http://help.sap.com/

13.8 SAP for Insurance

Note that the following security information applies to SAP Claims Management (FS-CM) only and not to other SAP for Insurance solutions.

13.8.1 Authorizations

SAP Claims Management uses the authorization concept provided by the SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver for Application Server ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP Claims Management uses the following PFCG roles:

PFCG Role	Description
SAP_ICL_CLAIM_HANDLER	Role for claim handling
SAP_ICL_CLAIM_VIEWER	Role for claim display
SAP_ICL_CLAIM_CUSTOMIZING	Role for customizing
SAP_ICL_CLAIM_AUTHORIZATION	Role for payments, reserves, subrogation
SAP_ICL_CLAIM_PROCUREMENT	Role for procurement
SAP_ICL_CLAIM_BATCH	Role for background processing

SAP Claims Management uses the following portal roles:

Portal Role	Description
Claim Center Agent (Insurance) (com.sap.pct.isins.ccagent.claim_center_agent)	The portal role is delivered in Business Package for Center Agent (Insurance) 1.30.
Claim Handler (Insurance) (com.sap.pct.isins.clmhandl.claim_handler)	This portal role has the additional authorization to create and release payments up to a specific amount. The amount is defined in Customizing of the backend system.
	The portal role is delivered in Business Package for Claim Handler (Insurance) 1.30.

Portal Role	Description

The following Web Dynpro ABAP applications are embedded in these portal roles:

- Claims Search: icl_wd_claimsearchapp_ui
- Claims Summary: icl_wd_claimsummary_ui
- Post Proc FROI (Post Processing of First Report of Injury): icl_wd_postprocfroi_ui

Standard Authorization Objects

General List

You can find a list with all standard authorization objects in the SAP Help Portal at http://help.sap.com/ insurance-cm under Application Help Claims Management Administration of the Claims Management System Authorizations in the Claims Management System .

Authorization Objects for Use of Enterprise Search

You can find the relevant authorization objects in the in the SAP Help Portal at http://help.sap.com/ insurance-cm under Application Help Claims Management Claim Administration of the Claims Management System Search Using Enterprise Search Chapter Integration.

Authorization Objects for Use of BRFplus

You can find the relevant authorization objects in the in the SAP Help Portal at http://help.sap.com/ insurance-cm under Application Help Claims Management Claim Structuring Business Processes Business Rule Framework plus (BRFplus) Authorizations for Using BRFplus .

13.8.2 Data Storage Security

Using Logical Path and File Names to Protect Access to the File System

SAP Claims Management save data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following list shows the logical file names and paths used by SAP Claims Management and for which programs these file names and paths apply:

Logical File Names Used in SAP Claims Management

The following logical file names have been created in order to enable the validation of physical file names:

- ICLVEH
 - Program using this logical file name and parameters used in this context: ICL_VEHCATALOG_UPLOAD
 - Customizing path: SAP Insurance Claims Management Claim Business Settings Damaged
 Objects/Diagnoses Damaged Objects/Injured Persons Import Catalog for Insured Objects
- ICLDIAG
 - Program using this logical file name and parameters used in this context: ICL_DIAG_UPLOAD
 - Customizing path: SAP Insurance Claims Management Claim Business Settings Damaged Objects/Diagnoses Damaged Objects/Injured Persons Diagnoses Import Diagnosis Groups and Diagnoses
- ICLSUPPL
 - Program using this logical file name and parameters used in this context: ICL_ICLCLAIMDATA_UPLOAD
- ICLDI
 - Program using this logical file name and parameters used in this context: ICL_DATA_UP_DOWNLOAD

Activating the Validation of Logical Path and File Names

These logical paths and file names, as well as any subdirectories, are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

13.8.3 Deletion of Personal Data

SAP Claims Management might process data (personal data) that is subject to the data protection laws applicable in specific countries. You can use SAP Information Lifecycle Management (ILM) to control the blocking and deletion of personal data. For more information, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610 Product Assistance Cross Components Data Protection .

Relevant Application Objects and Available Deletion Functionality

Application	Detailed Description	Provided Deletion Functionality
Archiving of Claims (Archiving Object ICLCLAIM)	For more information, see Archiving of Claims.	ILM Object ICLCLAIM (see SAP Note 1976123
Archiving of Claim Bundles (Archiving Object ICLECCEVT)	For more information, see Archiving of Claim Bundles.	ILM Object ICLECCEVT (see SAP Note 1976123

Relevant Application Objects and Available EoP/WUC functionality

Application	Implemented Solution (EoP or WUC)	Further Information
Archiving of Claims	EoP	See SAP Note 1976123
(Archiving Object ICLCLAIM)		
Archiving of Claim Bundles	EoP	See SAP Note 1976123
(Archiving Object ICLECCEVT)		

Configuration: Simplified Blocking and Deletion

You configure the settings related to the blocking and deletion of business partner master data in Customizing for *Cross-Application Components* under *Data Protection*.

- Define the settings for authorization management in Customizing for Cross-Application Components under
 Data Protection > Authorization Management]. For more information, see the Customizing documentation.
- Define the settings for blocking in Customizing for Cross-Application Components under Data Protection
 Blocking and Unblocking Business Partner .

You configure the settings related to the blocking and deletion of customer and vendor master data in Customizing for SAP Insurance under Claims Management Claims Technical Settings Lock Claims .

13.8.4 Read Access Logging

In Read Access Logging (RAL), you can configure which read-access information to log and under which conditions.

SAP delivers sample configurations for applications. In order to use these configurations, save the ZIP attachments from the following SAPNote: 2369248

Extract these ZIP files, and import the RAL configurations using the Import function for configurations using transaction SRALMANAGER.

SAP Claims Management logs health data, bank account, and social security number. You can find the configurations as described in the Read Access Logging [page 29] chapter.

In the following configurations, fields are logged in combination with additional fields, in the following business contexts:

Configuration	Fields Logged	Business Context
ICL_SSN	 ICLC_ICL_BP_MINI_SCREEN- TAXTYPE (Tax Number Category) ICLC_ICL_BP_MINI_SCREEN- TAXNUM (Business Partner Tax Number) 	In the Mini Business Partner the tax number is only logged if the user has selected the tax number category US1 .

14 SAP S/4HANA LOB Products

14.1 Asset Management

14.1.1 Maintenance Operations

14.1.1.1 Authorizations in Plant Maintenance

Plant Maintenance uses the authorization concept provided by the SAP SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

Roles for Plant Maintenance

Role	Description
SAP_COCKPIT_EAMS_MAINT_WORKER2	Maintenance Worker 2
	This role contains all the functions that a maintenance worker requires to carry out their work effectively and safely. As a pool role, it is not intended that you assign it to users as is, but that you use it as a basis for creating customer-spe- cific roles.
SAP_COCKPIT_EAMS_GENERIC_FUNC2	Generic EAM Functions 2
	The purpose of this role is to provide the maintenance plan- ner with a broad range of functions necessary for planning and executing maintenance activities. As a pool role, it is not intended that you assign it to users as is, but that you use it as a basis for creating customer-specific roles.

14.1.2 Environment, Health and Safety

14.1.2.1 User Administration and Authentication

Environment, Health, and Safety (EHS) uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

For more generic information see User Administration and Authentication [page 12] in the Introduction section.

14.1.2.1.1 User Management

The table below shows the standard users that are necessary for operating *Environment, Health, and Safety* (EHS). For more generic information see User Management [page 12] in the *Introduction* section.

User ID	Туре	Password	Description
Business processing user	Dialog user	To be entered	Business user of EHS

User ID	Туре	Password	Description
E-mail inbound processing user	Communication user	Not needed	User to process the incoming e-mails of <i>EHS</i>
Workflow engine batch user	Background user	Not needed	User for the background processing of workflows in <i>EHS</i>

You need to create the users after the installation. Users are not automatically created during installation. In consequence there is no requirement to change their user IDs and passwords after the installation.

i Note

Several business processes within EHS use SAP Business Workflow and e-mail inbound and outbound processing. It is not recommended that you grant the corresponding system users (such as WF_BATCH for Workflow System or SAPCONNECT for e-mail inbound processing) all authorizations of the system (SAP_ALL).

14.1.2.1.2 Standard Roles

In *Environment, Health, and Safety* (EHS), you use specific roles in the application to access content. These roles are designed to support your EHS business processes.

The following roles are delivered:

- Roles for Foundation Processes [page 322]
- Roles for Managing Incidents [page 323]
- Roles for Managing Health and Safety Processes [page 323]
- Roles for Managing Environmental Data [page 324]

Unless shown in the tables below, the roles are delivered without authorization profiles. The authorization profiles are then generated from these roles.

i Note

The EHS roles that are delivered contain specific configuration such as object-based navigation (OBN). In consequence, customizing these roles has a certain level of complexity. Custom roles can be created as follows without losing their specific configuration:

- 1. Create your custom PFCG role.
- 2. Copy the menu structure from the SAP_EHSM_MASTER role or from the other roles that are delivered.
- 3. Generate the authorization profile.
- 4. Assign the custom role to end users.

For more information about roles for EHS, go to http://help.sap.com/s4hana_op_1610, enter *Foundation for EHS* into the search bar, press Enter, and open the search result with that title.

14.1.2.1.2.1 Roles for Foundation Processes

Role	Description
SAP_EHSM_MASTER	Master PFCG role for all EHS functionalities.
SAP_EHSM_PROCESS_ADMIN	End user role for the person who is technically responsible for the workflow-based processes of EHS. This role assigns the necessary authorizations in the SAP S/4HANA system. This role can receive workflow items.
SAP_EHSM_FND_WF_PERMISSION	System user role for the Workflow Engine. This role contains the additional authorization profiles needed to process the workflows in the background.
	The users who process workflows in the background should, in addition to this role, be assigned the SAP_BC_BMT_WFM_SERV_USER role.
	For processing incident management workflows, the users should also receive the same authorizations as the SAP_EHSM_HSS_INCIDENT_MANAGER role.
	For processing risk assessment workflows, the users should also receive the same authorizations as the SAP_EHSM_HSS_ENVMGR, SAP_EHSM_HSS_HYGIENIST, and SAP_EHSM_HSS_SAFEMGR roles.
SAP_EHSM_HSS_EML_REC	System user role for the e-mail recipient. This role contains the authorization profiles needed to receive and process e-mails.
SAP_EHSM_FND_MIGRATION	End user role for the migration. You use this role to access the <i>Legacy System Migration Workbench</i> . Depending on the content you want to migrate, you still need to configure and assign the corresponding business role (including the pro- files).
	For example, to access the incident business object and mi- grate the incident content, you also need the SAP_EHSM_HSS_INCIDENT_MANAGER role assigned (along with the corresponding profiles).

14.1.2.1.2.2 Roles for Managing Incidents

Back End Roles for Incident Management

Role	Description
SAP_EHSM_HSS_INCIDENT_MANAGER	End user role for the incident manager.
	This role can receive workflow items.
SAP_EHSM_HSS_INCIDENT_REPORTER	End user role for the incident reporter.
SAP_EHSM_HSS_INCIDENT_NOTIFIED	End user role for a person who is notified during the process- ing of an incident.
	This role can receive workflow items.
SAP_EHS_INC_INJRSILLNESSES_APP	End user role for the users of the app <i>Injuries and Illnesses - Detailed Analysis</i> .
Front End Roles for Incident Management	
Role	Description
SAP_BR_INDUSTRIAL_HYGIENIST	End user role for the users of the SAP Fiori launchpad. This role contains the <i>Health and Safety – Incident Management</i> business catalog and the <i>Incident Management</i> tile group.

14.1.2.1.2.3 Roles for Managing Health and Safety Processes

Back End Roles for Managing Health and Safety Processes

Role	Description
SAP_EHSM_HSS_CHEMAPPR	End user role for the chemical approver.
SAP_EHSM_HSS_CHEMREQ	End user role for the chemical requestor.
SAP_EHSM_HSS_HSMGRCORP	End user role for the corporate health and safety manager.
SAP_EHSM_HSS_ENVMGR	End user role for the environmental manager.
SAP_EHSM_HSS_HAZSUBMGR	End user role for the hazardous substance manager.
SAP_EHSM_HSS_HYGIENIST	End user role for the industrial hygienist.
SAP_EHSM_HSS_LINEMGR	End user role for the line manager.
SAP_EHSM_HSS_SAFEMGR	End user role for the safety manager.
SAP_EHSM_HSS_SDSCLERK	End user role for the safety data sheet clerk.

Role	Description
SAP_EHSM_HSS_SMPLTECH	End user role for the sampling technician.
Front End Roles for Managing Health and Safety Processes	
Role	Description
SAP_BR_HAZMAT_MANAGER	End user role for the users of the SAP Fiori launchpad. This role contains the <i>Health and Safety – Hazardous Materials Management</i> business catalog and the <i>Hazardous Materials Management</i> tile group.
SAP_BR_INDUSTRIAL_HYGIENIST	End user role for the users of the SAP Fiori launchpad. This role contains the <i>Health and Safety – Incident Management</i> business catalog and the <i>Incident Management</i> tile group.

14.1.2.1.2.4 Roles for Managing Environmental Data

Back End Roles for Managing Environmental Data

Role	Description
SAP_EHSM_HSS_ENVMGR	End user role for the environmental manager.
	This role can receive workflow items.
SAP_EHSM_ENV_TECHNICIAN	End user role for the environmental technician.
	This role can receive workflow items.
Front End Roles for Managing Environmental Data	
Role	Description
SAP_BR_ENVIRONMENTAL_MANAGER	End user role for the users of the SAP Fiori launchpad. This role contains the <i>Health and Safety – Environment</i>
	Management business catalog and the Environment
	Management tile group.
SAP_BR_PRODN_OPTR_EHS_INFO	End user role for the users of the SAP Fiori launchpad. This
	role contains the Health and Safety – Production Operator

14.1.2.1.3 Standard Authorization Objects

The following security-relevant authorization objects are used in *Environment, Health, and Safety*:

- Authorization Objects for Foundation Processes [page 325]
- Authorization Objects for Managing Incidents [page 329]
- Authorization Objects for Managing Health and Safety Processes [page 332]
- Authorization Objects for Managing Environmental Data [page 336]
- Authorization Objects for Integration [page 337]

14.1.2.1.3.1 Authorization Objects for Foundation Processes

Authorization Object	Field	Value	Description
EHFND_CHDC (Change	ACTVT	03 (Display)	Activity
Document)	BO_NAME	EHFND_LOCATION (Loca- tion)	Business Object Name
		EHHSS_INCIDENT (Incident)	
		EHHSS_INCIDENT_ACTION (Incident Action)	
		EHHSS_RISK_ASSESSMENT (Risk Assessment)	
		EHHSS_RAS_ACTION (Risk Assessment Action)	
		EHHSS_RISK (Risk)	
		EHHSS_AGENT (Agent)	
		EHHSS_JOB (Job)	
		EHFND_DATA_AMOUNT (Amount)	
		EHFND_CHEMICAL (Chemi- cal)	
EHFND_LOC (Location)	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	
		A3 (Change status)	

Authorization Object	Field	Value	Description
	LOCAUTHGRP		Location Authorization Group
	LOCBUSAREA		Business Area
	LOCCOMP		Company Code
	LOCCOST		Cost Center
	LOCPLANT		Plant ID
	LOCSTATUS	01 (New)	Location Status
		O2 (Active)	
		03 (Inactive)	
		04 (Historic)	
	LOCTYPE		Location Type
EHFND_DCTR (Default Con-	ACTVT	01 (Create or generate)	Activity
trols)		02 (Change)	
		03 (Display)	
		06 (Delete)	
S_PB_CHIP (Chips for side panel)	ACTVT	01 (Create or generate)	Activity (03 and 16 are
		02 (Change)	needed for displaying the in- formation in the side panel)
		03 (Display)	·····
		06 (Delete)	
		16 (Execute)	

Authorization Object	Field	Value	Description
	CHIP_NAME	X-SAP-WDY- CHIP:EHFNDWD- CHIP_LOC_STRUCT	Web Dynpro ABAP: CHIP ID
		X-SAP-WDY- CHIP:EHHSSWD- CHIP_ASSWRKF_LOC_LIST	
		X-SAP-WDY- CHIP:EHHSSWD- CHIP_INC_LOC_LIST	
		X-SAP-WDY- CHIP:EHHSSWD- CHIP_RSK_LOC_LIST	
		X-SAP-WDY- CHIP:EHHSSWD- CHIP_RSK_LOC	
		X-SAP-WDY-CHIP:EHHS- SUCWCHP_ASSWRKF	
		X-SAP-WDY-CHIP:EHHS- SUCWCHP_INC_LOC	
		X-SAP-WDY-CHIP:EHHS- SUCWCHP_APPRCHEM	
		X-SAP-WDY-CHIP:EHFN- DUCWCHP_EASYWORKLIST	
		X-SAP-WDY-CHIP:EHFN- DUCWCHP_LAUNCHPAD	
		X-SAP-WDY- CHIP:FND_UI_CHM_SAFETY _INSTR_CHIP	
		X-SAP-WDY- CHIP:BSSP_SW_FEEDS	
		X-SAP-WDY- CHIP:BSSP_SW_ACTIVITIES	
		X-SAP-WDY- CHIP:BSSP_NOTES	
		X-SAP-WDY-CHIP: EHFND_UI_CHM_OVP_ALOC _VB_CHIP	

Authorization Object	Field	Value	Description
		X-SAP-WDY-CHIP: EHFND_UI_CHM_OVP_APPR _LOC_CHIP	
		X-SAP-WDY-CHIP: EHFND_UI_CHM_SAFETY_IN STR_CHIP	
		X-SAP-WDY-CHIP: EHHS- SUCWCHP_SPLCP	
		X-SAP-WDY-CHIP: EHHS- SUCWCHP_SPLCP_HEAT- MAP	
		X-SAP-WDY-CHIP:EHHS- SUCWCHP_SPLPH	
S_PB_PAGE (Configuration	ACTVT	01 (Create or generate)	Activity
for side panel and home pa- ges)		02 (Change)	
800)		03 (Display)	
		06 (Delete)	
	CONFIG_ID	EHFND_LOC_OIF_SIDE_PAN EL	Configuration Identification
		EHFND_CHM_SIDE_PANEL	
		EHHSS_HAZ- SUBMGR_HOMEPAGE	
		EHHSS_HYGIENIST_HOME- PAGE	
		EHHSS_INC_MANAGER _HOMEPAGE	
		EHHSS_HSMGRCORP_HOM EPAGE	
		EHHSS_SMPLTECH_HOME- PAGE	
	PERS_SCOPE	0 (No Personalization	Web Dynpro: Personalization
		1(User)	
		2 (View Handle)	
		4 (All)	
		5 (Configuration)	

Authorization Object	Field	Value	Description
EHFND_WFT (Workflow	ACTVT	16 (Execute)	Activity
Tools)	TCD	All transactions of workflow tools	Transaction Code
EHFND_WFF (Workflow and	EHSM_COMP	HSS (Health and Safety)	Component of EHS
Processes)	PURPOSE	Process Purpose (see Cus- tomizing activity Specify Process Definitions)	Process Purpose
	EHSM_PVAR	Process Variant (see Cus- tomizing activity Specify Process Definitions)	Name of Process Variant
	EHSM_PCACT	CANCELPROC (Cancel Proc- ess)	Activity of Task or Process
EHFND_EXPP (Export Pro-	ACTVT	01 (Create, Generate)	Activity
file)	EHFND_EXPP		Configured Export Profile
EHFND_CHM (Chemical)	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	
EHFND_REGL (Regulatory List Content)	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	

14.1.2.1.3.2 Authorization Objects for Managing Incidents

Authorization Object	Field	Value	Description
EHHSS_INC2 (Incident Re-	ACTVT	01 (Create or generate)	Activity
port)		02 (Change)	
		03 (Display)	
		06 (Delete)	

Authorization Object	Field	Value	Description
	ORGUNIT_ID		Organizational Unit ID
	PLANT_ID		Plant ID
	FORM_NAME		Form Name
EHHSS_INC6 (Incident)	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	
		60 (Import)	
		C5 (Re-open)	
	INC_CATEG	001 (Incident)	Incident Category
		002 (Near Miss)	
		003 (Safety Observation)	
	INC_STATUS	00 (Void)	Incident Record Status
		01 (New)	
		02 (In Progress)	
		03 (Closed)	
		04 (Re-opened)	
	ORGUNIT_ID		Organizational Unit ID
	PLANT_ID		Plant ID
	LOC_ID		Location ID
	COUNTRY		Country Key
	REGION		Region (State, Province, County)

Authorization Object	Field	Value	Description
	ACCESS_LEV	000 (Basic Information / Standard Data)	Incident Access Level
		001 (Person Involved Access)	For more information about
			creating and assigning ac- cess levels to tabs, see the
		002 (Injury / Illness Access)	following Customizing activi-
		003 (Confidential Access)	ties for Environment, Health,
		004 (Date of Birth Access)	and Safety under Incident
			Management > General Information :
			Create Incident Access Levels
			Assign Access Levels to Tabs
EHHSS_INC7 (Incident	ACTVT	02 (Change)	Activity
Group)		03 (Display)	
		06 (Delete)	
	NM_GROUP	Entries in Customizing activ- ity Specify Near Miss Groups	Near Miss Group
		under Environment ,	
		Health, and Safety ≽	
		Incident Management ≽	
		Incident Recording	
	SO_GROUP	Entries in Customizing activ- ity Specify Near Miss Groups	Safety Observation Group
		under Environment,	
		Health, and Safety ≽	
		Incident Management ≽	
		Incident Recording 🔰	
	INC_GROUP	Entries in Customizing activ- ity Specify Near Miss Groups	Incident Group
		under Environment,	
		Health, and Safety ≽	
		Incident Management ≽	
		Incident Recording 🔰	
S_TABU_DIS	DICBERCL	EHMI (Incident)	Authorization Group
		EHMF (Foundation)	

Authorization Object	Field	Value	Description
	ACTVT		Activity
S_PROGRAM	P_GROUP	EHINCXML (XML reports)	Authorization group ABAP/4
		EHFNDPRG (Foundation pro- gram authorization)	program
		EHFNDWFT (Workflow tools)	
		EHHSSINC (Incident man- agement)	
	P_ACTION	SUBMIT	User action ABAP/4 program

14.1.2.1.3.3 Authorization Objects for Managing Health and Safety Processes

Authorization Object	Field	Value	Description
EHHSS_AGT (Agent)	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	
EHFND_CTRL (Control Mas-	ACTVT	01 (Create or generate)	Activity
ter Data)		02 (Change)	
		03 (Display)	
		06 (Delete)	
EHHSS_JOB (Job)	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	
EHHSS_PEP (Personal Expo-	ACTVT	03 (Display)	Activity
sure Profile)	PERSA		Personnel Area
	BTRTL		Personnel Subarea

Authorization Object	Field	Value	Description
EHHSS_RAS (Risk Assess- ment, Risks, Controls on Risks and Control Inspec- tions)	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	
		A8 (Process mass data)	
	RAS_TYPE	EHHSS_RAT_ENV (Environ- ment)	Risk Assessment Type
		EHHSS_RAT_HEA (Health)	
		EHHSS_RAT_JHA (Job Haz- ard Analysis)	
		EHHSS_RAT_SAF (Safety)	
	LOCAUTHGRP		Location Authorization Group
	LOCPLANT		Plant ID
	LOCCOST		Cost Center
	LOCCOMP		Company Code
	LOCBUSAREA		Business Area
EHHSS_RASP (Proposal of	ACTVT	01 (Create or generate)	Activity
Health Surveillance Protocol)		02 (Change)	
		03 (Display)	
		06 (Delete)	
	HSP_TYPE		Health Surveillance Protocol Type
EHHSS_HSP (Health Surveil- lance Protocol Master Data)	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	
	HSP_TYPE		Health Surveillance Protocol Type

Authorization Object	Field	Value	Description
	REGIO		Region (State, Province, County)
EHFND_CHM (Chemical)	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	
EHFND_CHA (Chemical Ap-	ACTVT	01 (Create or generate)	Activity
proval)		02 (Change)	
		03 (Display)	
		06 (Delete)	
EHFND_DCTR (Default Con-	ACTVT	01 (Create or generate)	Activity
trols)		02 (Change)	
		03 (Display)	
		06 (Delete)	
EHFND_DSC (Dynamic Statement Creation)	EHFND_DSCC	Entries in Customizing activ- ity Enable BO Fields for Dynamic Creation of Statements under Environment, Health, and Safety Foundation for EHS	Dynamic Statement Creation enabled fields
		General Configuration	
EHFND_RCH (Request	ACTVT	01 (Create or generate)	Activity
Chemical)		02 (Change)	(01 and 02 are needed for us-
		03 (Display)	ing the service "request chemical approval")
		06 (Delete)	
EHFND_VEN (Vendor)	ACTVT	01 (Create or generate)	Activity
		02 (Change)	
		03 (Display)	
		06 (Delete)	

Authorization Object	Field	Value	Description
EHHSS_SI (Safety Instruc-	ACTVT	01 (Create or generate)	Activity
tion)		02 (Change)	
		03 (Display)	
		06 (Delete)	
EHFND_SPL (Sample Man-	ACTVT	03 (Display)	Activity
agement)		16 (Execute)	
		23 (Maintain)	
	EHSM_COMP	HSS	Component
	LOCAUTHGRP		Location Authorization Group
	LOCPLANT		Plant ID
	LOCCOST		Cost Center
	LOCCOMP		Company Code
	LOCBUSAREA		Business Area
EHFND_SPLM (Sampling	ACTVT	01 (Create or generate)	Activity
Method)		02 (Change)	
		03 (Display)	
		06 (Delete)	
S_TABU_DIS	DICBERCL	EHMR (Risk Assessment)	Authorization Group
S_PROGRAM	P_GROUP	EHFNDPRG (Foundation pro- gram authorization)	Authorization group ABAP/4 program
		EHFNDWFT (Workflow tools)	
		EHHSSRAS (Risk Assess- ment)	
	P_ACTION	SUBMIT	User action ABAP/4 program

14.1.2.1.3.4 Authorization Objects for Managing Environmental Data

Authorization Object	Field	Value	Description
EHFND_REQ (Compliance Requirement)	ACTVT	03 (Display)	Activity
		23 (Maintain)	
	REQDOMAIN		Compliance Requirement Domain
	LOCCOUNTRY		Country
	LOCREGION		Region
EHENV_SCEN (Compliance	ACTVT	03 (Display)	Activity
Scenario)		06 (Delete)	
		23 (Maintain)	
		76 (Enter)	
	LOCTYPE		Location Type
	LOCSTATUS		Location Status
	LOCAUTHGRP		Location Authorization Group
	LOCPLANT		Plant ID
	LOCCOST		Cost Center
	LOCCOMP		Company Code
	LOCBUSAREA		Business Area
	LOCCOUNTRY		Country
	LOCREGION		Region
S_PB_CHIP (Environment Management Chips)	CHIP_NAME	X-SAP-WDY- CHIP:EHENV_CHIP_EN- TER_VALUES	Web Dynpro ABAP: CHIP ID
		X-SAP-WDY-CHIP:EHEN- VUCWCHP_ISSUESWORK- LIST	

14.1.2.1.3.5 Authorization Objects for Integration

The table below shows the security-relevant authorization objects that are used by *Environment, Health, and Safety* (EHS) if you integrate the system with other SAP components.

Authorization Object	General Settings	Further Information
P_ORGIN (HR: Master data)	Display authorizations are required for specific infotypes.	See Customizing for Environment, Health, and Safety under Foundation for EHS Integration Human Resources Integration Check Authorizations for Person Information
P_ORGXX (HR: Master data - extended check)	Activation of the check by this authori- zation object is required. P_ORGXX can be used in addition to or instead of the check by the authorization object HR: Master Data.	
P_APPL (HR: Applicants)	Display authorizations are required for specific infotypes.	
B_BUPA_RLT (Business partner: BP roles)	Authorizations are required for the fol- lowing BP roles: CBIH10 - External person HEA010 - Physician HEA030 - Health center (hospital)	
B_BUPA_FDG (Business partner: field groups)	Special authorization check for individ- ual field groups in the business partner dialog box.	

14.1.2.1.4 Communication Destinations

The table below shows an overview of the communication destinations used by *Environment, Health, and Safety* (EHS). For more generic information, see the corresponding chapter in the *Introduction* section.

Destination	Delivered	Туре	Description
<moc system=""></moc>	No	RFC (3, H)	Connection to the SAP Management of Change system
			(ABAP/3- and HTTP/H-Connection)

Destination	Delivered	Туре	Description
<oh system=""></oh>	No	RFC	Connection to the <i>Occupational Health</i> application of SAP EHS Management as part of the SAP ERP system
<ewm system=""></ewm>	No	RFC	Connection to the <i>Extended Warehouse Management</i> system

\mathbf{i} Note

EHS does not provide any authorizations for:

- SAP Management of Change
- Occupational Health of SAP EHS Management as part of SAP ERP

For detailed information about communication destinations, see Customizing for *Environment, Health, and* Safety under Foundation for EHS Integration Specify Destinations for Integration .

14.1.2.2 Data Storage Security

Using Logical Path and File Names to Protect Access to the File System

In *Environment, Health, and Safety* (EHS), the *XML export for Incident Management* saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following lists show the logical file names and paths used by EHS and for which programs these file names and paths apply:

Logical File Names Used

The following logical file name has been created in order to enable the validation of physical file names:

- EHHSS_INCIDENTS_XML
 - Program R_EHHSS_ALL_INC_TO_XML is using this logical file name and parameters used in this context.

Logical Path Names Used

The logical file names listed above all use the logical file path EHHSS_BO_XML_EXPORT_PATH.

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the *Security Audit Log*.

For more information on data storage security, see the respective chapter in the SAP NetWeaver Security Guide.

14.1.2.3 Data Protection

Data protection is very important in the following examples:

- In the incident management process, you have critical person-related information regarding absences or injuries.
- In the health and safety management process, personal data about the risk assessment lead and the other persons involved in a risk assessment are displayed.
- In the environment management process, data about persons assigned to, compliance scenarios, and persons involved in tasks of category *Action*, is displayed.

Environment, Health, and Safety (EHS) assumes that agreements for storage of personal data are covered in individual work contracts. This also applies to notifications on initial data storage.

For more generic information, see Data Protection [page 27] in the Introduction section.

14.1.2.3.1 Deletion of Personal Data

Use

The *Environment, Health, and Safety* (EHS) component might process data (personal data) that is subject to the data protection laws applicable in specific countries. You can use SAP Information Lifecycle Management (ILM) to control the blocking and deletion of personal data in EHS.

For more information, see the product assistance for SAP S/4HANA on the SAP Help Portal at http:// help.sap.com/s4hana_op_1610// under Product Assistance Cross Components Data Protection .

Relevant Application Objects and Available Deletion Functionality

The following tables list the relevant application objects and the available deletion functionality for *Incident Management*, Health and Safety Management, and Environment Management.

Application Objects and Available Deletion Functionality in Incident Management

Application Objects	Provided Deletion Functionality
Incidents	Archiving object EHHSS_INC
Incident Summary Reports	Archiving object EHHSS_ISR

For more information about application objects and deletion functionality, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610 reduct Assistance > Enterprise Business Applications > Asset Management > Environment, Health, and Safety > Incident Management (EHS-MGM-INC) > Data Archiving in Incident Management].

Application Objects and Available Deletion Functionality in Health and Safety Management

Application Objects	Provided Deletion Functionality
Risk Revisions	Archiving object EHHSS_RSV
Risks	Archiving object EHHSS_RSK
Risk Assessments	Archiving object EHHSS_RAS
Safety Instructions	Archiving object EHHSS_SI
Control Evaluations	Archiving object EHHSS_CEVL
Control Inspections	Archiving object EHHSS_CINS
Control Replacements	Archiving object EHHSS_CRPL
Sampling Campaigns	Archiving object EHHSS_SPLC
Samplings	Archiving object EHFND_SPLG
Chemical Approvals	Archiving object EHFND_CHA
Assignment of Person to Locations	Archiving object EHFND_LOCP
Assignment of Person to Jobs	Archiving object EHFND_JOBP
Sampled Person	Data destruction object EHFND_SPLNG_SAMPLED_PERSON

For more information about application objects and deletion functionality, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610 reference under Product Assistance Enterprise Business Applications Asset Management Environment, Health, and Safety Health and Safety Management (EHS-MGM-RAS) Technical Solution Information . You can find the information under the following nodes:

- Data Archiving in Health and Safety Management
- Data Destruction in Health an Safety Management

Application Objects and Available Deletion Functionality in Environmental Management

Application Objects	Provided Deletion Functionality
Compliance Scenario Actions	Archiving object EHENV_SAC

For more information about application objects and deletion functionality, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610 reduct Assistance > Enterprise Business Applications > Asset Management > Environment, Health, and Safety > Environment Management (EHS-MGM-ENV) > Data Archiving in Environment Management].

Relevant Applications and Available End of Purpose Checks

In addition to destroying data used for incident management, health and safety management, or environment management processes, EHS provides end of purpose checks (EoP) for central business partners. These checks determine whether dependent data for a certain central business partner is still relevant for business activities in EHS.

The following table lists the registered applications and the function module used for the end of purpose checks in EHS.

Application	End of Purpose Check	Further Information
Incident Management (EHS_INC)	EHHSS_INC_EOP_CHECK_BP	The check determines whether the business partner is used in:
		Incidents
		Tasks in incidents
Health and Safety (EHS_HS)	EHHSS_HS_EOP_CHECK_BP	The check determines whether the business partner is used in:
		Risk assessment projects
		• Tasks in risk assessment projects
		• Risks
		Control inspections
		Control evaluations
		Control replacements
Health and Safety (EHS_HS_EXPOSUR	E) EHHSS_EXP_EOP_CHECK_BP	The check determines whether the business partner is assigned to:
		Job positions
		Location positions
		Samplings as sampled person

Application	End of Purpose Check	Further Information
Environment Management (EHS_ENV)	EHENV_EOP_CHECK_BP	The check determines whether the business partner is used in tasks of category <i>Action</i> .

Configuration: Simplified Blocking and Deletion

You configure the settings related to the blocking and deletion of business partner master data in Customizing under Cross-Application Components Data Protection Blocking and Unblocking of Data Business Partner .

14.1.2.3.2 Read Access Logging of Personal Data in Incident Management

Use

In Read Access Logging (RAL), you can configure which read-access information to log and under which conditions.

SAP delivers sample configurations for applications.

Incident Management logs data of illnesses or injuries that are maintained in the *Edit Incident* screen (web dynpro application EHHSS_INC_REC_OIF_V3). Since this information is potentially sensitive and access to this information is in some cases legally regulated, you can use RAL to log the date when the data was accessed and by whom.

Configuration	Fields Logged	Business Context
Involved Person - Basic Information	<concatenate name=""> Injured Person Name Phone Number Email Role(s)</concatenate>	Logs basic information of the person who is involved in the incident.
	Incident Type Privacy Case Injured on Site	
	Injured on Duty Additional Criteria	
	Fatality Location of Death Cause of Death	
Involved Person - Injury-Illness Informa- tion	Statement of Involved Person <pre><concatenate name=""> </concatenate></pre> Injured Person Name <pre>Phone Number <pre>Email</pre></pre>	Logs information on the injuries or the illness of the person who is involved in the incident.
	Classification Injury/Illness Type	
	Injury/Illness Description Body Part Body Part Description	
	Body Side	

Configuration	Fields Logged Business Context		
Involved Person - Treatment Informa-	<concatenate name=""></concatenate>	Logs information on the treatment of	
tion	Injured Person NamePhone NumberEmail	the person who is involved in the inci- dent.	
	First Physician		
	Further Treatment Provider		
	Treatment Beyond First Aid		
	Emergency Room		
	Inpatient Overnight		
	Unconsciousness		
	Immediate Resuscitation		
	Comment		
	To First Aid		
	To Further Treatment		
Involved Person - Reports and Docu- ments	<concatenate name=""></concatenate>	Logs the files of reports and documents	
	Injured Person NamePhone NumberEmail	that are assigned to the involved per- son.	
	File Name (of report forms)		
	File Name (of documents)		
Incident - Reports and Documents	File Name (of report forms)	Logs the files of reports and documents	
	<i>Reference</i> (Report forms of person references)		
	File Name (of documents)		
	<i>Reference</i> (documents of person references)		

Further Information

You can find the configurations as described in the Read Access Logging [page 29] chapter.

14.1.2.4 Virus Scanning

The interactive forms of *Environment, Health, and Safety* (EHS) can contain Java Script. Therefore, Java Script must be enabled in Adobe Acrobat Reader. In addition, e-mails with PDF attachments that contain Java Script must not be filtered out in the e-mail inbound and outbound process.

For more generic information see Virus Scanning [page 21] in the Introduction section.

14.1.2.5 Other Security-Relevant Information

The following information is relevant for the security of Environment, Health, and Safety (EHS).

14.1.2.5.1 Dispensable Functions with Impacts on Security

Environment, Health, and Safety (EHS) can be integrated with HR Time Management in Customizing. If the personnel time management (PT) integration is activated, time data (including absences) from HR is displayed in the incident. An additional option is available to trigger the creation HR Absences from the incident. For all actions, HR authorizations are checked.

14.1.3 Resource Scheduling

14.1.3.1 Authorizations for Resource Scheduling

The SAP S/4HANA Asset Management solution for resource scheduling uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction **PFCG**) on the AS ABAP.

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under *User Administration and Authentication*.

Standard Roles

The table below shows the standard roles that are used.

Role	Description
SAP_BR_MAINTENANCE_PLANNER_RSH	Maintenance Planner - Resource Scheduling
	You can use this role as a template for creating your own role. Please note that this business role must be created in the front-end system.

SAP does not deliver a back-end role for resource scheduling. You must create your own role in the back-end system using transaction **PFCG**. To this role, you must assign the authorization objects listed in the table below.

Standard Authorization Objects

The following table below shows the security-relevant authorization objects that are used:

Authorization Object	Field	Value	Description
I_TCODE	TCD	IW38	PM: Transaction Code
I_AUART	IWERK AUFART	Enter the relevant plants and maintenance order types.	PM: Order Type
I_BEGRP	BEGRP	Enter the relevant technical object authorization group.	PM: Authorization Group
I_IWERK	IWERK	Enter the relevant plant.	PM: Maintenance Planning Plant
I_INGRP	IWERK INGRP	Enter the relevant planning plants and maintenance planner groups.	PM: Maintenance Planner Group
I_SWERK	SWERK	Enter the relevant mainte- nance plant.	PM: Maintenance Plant
I_KOSTL	KOKRS KOSTL	Enter the relevant controlling area and cost center.	PM: Cost Centers
C_ARPL_ART	AP_ART	Enter the relevant work cen- ter category.	CIM: Work center category
C_ARPL_WRK	ACTVT WERKS	ACTVT: 03 (display work cen- ters) WERKS: Enter the relevant plants for which the user may display work centers.	

14.2 Commerce

14.2.1 Commerce Management

14.2.1.1 Convergent Invoicing, Receivables Mngmt and Payment Handling

The following section provides an overview of the security-relevant information that applies to Convergent Invoicing and Receivable Management and Payment Handling as part of Contract Accounts Receivable and Payable (FI-CA).

14.2.1.1.1 Authorizations

Business Roles

The following business roles are provided:

- SAP_BR_APR_MANAGER_FICA (Accounts Payable and Receivable Manager (FI-CA))
- SAP_BR_APR_ACCOUNTANT_FICA (Accounts Payable and Receivable Accountant (FI-CA))
- SAP_BR_INVOICING_SPEC_CINV (Invoicing Specialist (Convergent Invoicing))
- SAP_BR_INVOICING_MANAGER_CINV (Description: Invoicing Manager (Convergent Invoicing))

Standard Authorization Objects

You can easily recognize the authorization objects currently used in Contract Accounts Receivable and Payable (FI-CA) from their technical name as follows:

- 1. In the SAP Easy Access menu choose Tools Administration User Maintenance Information System Authorization Objects By object name .
- 2. Enter F KK* in the Authorization Object field and execute your search.

In the result list, you can display the details for each selected authorization object such as authorization fields, documentation and permitted activities, if defined.

In addition, for the Clarification Processing area, the authorization object s_CFC_AUTH exists; for the Correspondence area, the authorization object P_CORR; and for prepaid processing, authorization objects exist

that follow the naming convention F_PREP*. You can use Customizing roles to control access to the configuration of Contract Accounts Receivable and Payable (FI-CA) in the SAP Customizing Implementation Guide (IMG).

14.2.1.1.2 Data Storage Security

Contract Accounts Receivable and Payable (FI-CA) saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following list shows the logical file names and paths used by Contract Accounts Receivable and Payable (FI-CA) and for which programs these file names and paths apply:

Logical File Names Used in FI-CA and Logical Path Names

The following logical file names have been created in order to enable the validation of physical file names:

Program	Logical File Name Used by the Pro- gram	Logical Path Name Used by the Pro- gram
RFKIBI_FILE00	FICA_DATA_TRANSFER_DIR	FICA_DATA_TRANSFER_DIR
RFKIBI_FILEP01	-	
RFKKBI_FILEEDIT	-	
RFKKBIBG	-	
RFKKZEDG	-	
RFKKRLDG	-	
RFKKCMDG	-	
RFKKCRDG	-	
RFKKAVDG	-	
RFKKBIB0	-	
RFKKZE00	-	
RFKKRL00	-	
RFKKCM00	-	

RFKKCR00		
rfkkav00	_	
rfkkka00	_	
RFKKBIT0	_	
RFKKPCSF	FI-CA-CARD-DATA-S	FI-CA-CARD-DATA-S
RFKKPCDS	_	
RFKKCVSPAY	FI-CA-CVS	FI-CA-CVS
RFKK_CVSPAY_CONFIRM		
RFKKCVSCONFIRMDB	_	
RFKK_CVSPAY_CONFIRM_TEST	_	
RFKK_DOC_EXTR_EXP	FI-CA-DOC-EXTRACT-DIR	FI-CA-DOC-EXTRACT-DIR
RFKK_DOC_EXTR_AEXP	_	
RFKK_DOC_EXTR_IMP	_	
RFKK_DOC_EXTR_EXTR	_	
RFKK_DOC_EXTR	_	
RFKK_DOC_EXTR_DEL	_	
Class CL_FKK_TEXT_FILE	_	
RFKKBIXBITUPLOAD	FI-CA-BI-SAMPLE	FI-CA-BI-SAMPLE-DIR
	FI-CA-BI-SAMPLE-DIR	
RFKKCOL2	FI-CA-COL-SUB	FI-CA-COL-SUB
RFKKCOLL	_	
Transaction FP03DM (Mass Activity)		
Transaction FPCI (Mass Activity)	FI-CA-COL-INFO	FI-CA-COL-INFO
RFKKCOPM	FI-CA-COL-READ	FI-CA-COL-READ
READFILE	_	
RFKKCOPG	FI-CA-COL-TEST	FI-CA-COL-TEST
RFKKRDI_REPORT	FI-CA-RDI	FI-CA-RDI

RFKKRDI_REPORT_DIS

SAPFKPY3	FI-CA-DTA-NAME	FI-CA-DTA-NAME
RFKKCHK01	FI-CA-CHECKS-EXTRACT	FI-CA-CHECKS-EXTRACT
Class CL_FKK_INFCO_SEND	FI-CA-INFCO	FI-CA-INFCO
RFKKBE_SAL1	FICA_BE_SAL	FICA_BE_SAL
RFKKBE_SAL2	FICA_BE_SAL_XML	FICA_BE_SAL_XML
RFKK1099	FI-CA-1099	FI-CA-1099
RFKKOP03	FICA_OPEN_ITEMS	FICA_OPEN_ITEMS
RFKKOP04	-	
RFKKOP07	-	
RFKKES_SAL1	FICA_TAX_REP_GEN	FICA_TAX_REP_GEN
RFKKES_SAL2	-	
RFKKRDI_REPORT	FI-CA-RDI	FI-CA-RDI
RFKKRDI_REPORT_DIS	-	
Transaction EMIGALL	ISMW_FILE	ISMW_ROOT

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

For more information about data storage security, see the chapter in the SAP NetWeaver Security Guide.

14.2.1.1.3 Data Protection

Data protection is associated with numerous legal requirements and privacy concerns. In addition to compliance with general data privacy acts, it is necessary to consider compliance with industry-specific legislation in different countries. This section describes the specific features and functions that SAP provides to support compliance with the relevant legal requirements and data privacy.

This section and any other sections in this Security Guide do not give any advice on whether these features and functions are the best method to support company, industry, regional or country-specific requirements. Furthermore, this guide does not give any advice or recommendations with regard to additional features that would be required in a particular environment; decisions related to data protection must be made on a case-by-case basis and under consideration of the given system landscape and the applicable legal requirements.

${f i}$ Note

In the majority of cases, compliance with data privacy laws is not a product feature.

SAP software supports data privacy by providing security features and specific data-protection-relevant functions such as functions for the simplified blocking and deletion of personal data.

SAP does not provide legal advice in any form. The definitions and other terms used in this guide are not taken from any given legal source.

Glossary

Term	Definition
Personal data	Information about an identified or identifiable natural per- son.
Business purpose	A legal, contractual, or in other form justified reason for the processing of personal data . The assumption is that any purpose has an end that is usually already defined when the purpose starts.
Blocking	A method of restricting access to data for which the primary business purpose has ended.
Unblocking	A method of reversing the blocking of data. The technical un- blocking functionality provided by SAP does not include a check whether in this special case unblocking of data is le- gally compliant. This is to be checked by organizational busi- ness methods.
Deletion	Deletion of personal data so that the data is no longer usable.
Retention period	The time period during which data must be available.
End of purpose (EoP)	A method of identifying the point in time for a data set when the processing of personal data is no longer required for the primary business purpose . After the EoP has been reached, the data is blocked and can only be accessed by users with special authorization.

Some basic requirements that support data protection are often referred to as technical and organizational measures (TOM). The following topics are related to data protection and require appropriate TOMs:

- Access control: see section User Management and Authentication
- Authorizations: see section Authorizations.

- Read access logging: see section *Read Access Logging* Communication Security: as described in sections *Network and Communication Security* and *Security Aspects for Data, Data Flow, and Processes*
- Availability control as described in:
 - Section Data Storage Security
 - SAP NetWeaver *Database Administration*
 - SAP Business Continuity documentation in the SAP NetWeaver Application Help under Function-Oriented View Solution Life Cycle Management SAP Business Continuity
 - **Separation by purpose:** Is subject to the organizational model implemented and must be applied as part of the authorization concept.

▲ Caution

The extent to which data protection is ensured depends on secure system operation. Network security, security note implementation, adequate logging of system changes, and appropriate usage of the system are the basic technical requirements for compliance with data privacy legislation and other legislation.

Configuration of Data Protection Functions

Certain central functions that support data protection compliance are grouped in Customizing for *Cross-Application Components* under *Data Protection*.

Additional industry-specific, scenario-specific or application-specific configuration might be required.

For information about the application-specific configuration, see the application-specific Customizing in SPRO.

14.2.1.1.3.1 Deletion of Personal Data

Contract Accounts Receivable and Payable (FI-CA) might process data (personal data) that is subject to the data protection laws applicable in specific countries as described in SAP Note 1825544^(h).

The SAP Information Lifecycle Management (ILM) component supports the entire software lifecycle including the storage, retention, blocking, and deletion of data. Contract Accounts Receivable and Payable (FI-CA) uses SAP ILM to support the deletion of personal data as described in the following sections.

SAP delivers end of purpose checks for Contract Accounts Receivable and Payable (FI-CA). You register the end of purpose check (EoP) in the Customizing settings for the blocking and deletion of the business partner. For information about the Customizing of blocking and deletion for Contract Accounts Receivable and Payable, see "Configuration: Simplified Blocking and Deletion" below.

End of Purpose Check (EoP)

An end of purpose check determines whether data is still relevant for business activities based on the retention period defined for the data. The retention period of data consists of the following phases.

- Phase one: The relevant data is actively used.
- Phase two: The relevant data is actively available in the system.
- Phase three: The relevant data needs to be retained for other reasons.

For example, processing of data is no longer required for the primary business purpose, but to comply with legal rules for retention, the data must still be available. In phase three, the relevant data is blocked.

Blocking of data prevents the business users of SAP applications from displaying and using data that may include personal data and is no longer relevant for business activities.

Blocking of data can impact system behavior in the following ways:

- Display: The system does not display blocked data.
- Change: It is not possible to change a business object that contains blocked data.
- Create: It is not possible to create a business object that contains blocked data.
- **Copy/Follow-Up:** It is not possible to copy a business object or perform follow-up activities for a business object that contains blocked data.
- Search: It is not possible to search for blocked data or to search for a business object using blocked data in the search criteria.

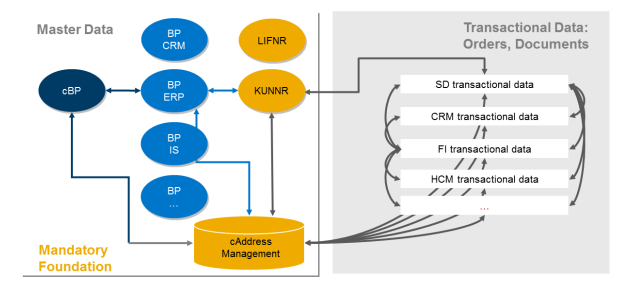
Only if a user has special authorization, is it possible to display blocked business partner master data ; however, it is still not possible to create, change, copy, or perform follow-up activities on this blocked business partner data.

However, FI-CA-specific data relating to a blocked business partner (as for example the contract account) users can display without having special authorization. For more information, see *Anzeige von personenbezogenen Daten*.

For information about the configuration settings required to enable this three-phase based end of purpose check, see *Process Flow and Configuration: Simplified Blocking and Deletion* below.

Integration with Other Solutions

In the majority of cases, different installed applications run interdependently as shown in following graphic.



Example of Integrated Systems using Central Master Data

There are various integration options for Contract Accounts Receivable and Payable (FI-CA). The following list gives examples of components you can integrate with Contract Accounts Receivable and Payable (FI-CA) using the SAP Business Partner as central master data across the integrated scenario.

- Sales and Distribution (SD) in SAP ERP
- SAP Financial Supply Chain Management (FIN-FSCM) in SAP ERP: SAP Credit Management (FIN-FSCM-CR) or SAP Dispute Management (FIN-FSCM-DM))
- SAP for Insurance in SAP ERP: SAP Claims Management (FS-CM), SAP Policy Management (FS-PM), SAP Collections and Disbursements for Insurance (FS-CD), SAP Incentive and Commission Management for Insurance (ICM) or SAP Reinsurance Management (FS-RI) in SAP ERP
- SAP Public Sector Collections and Disbursements (PSCD) in SAP ERP
- Student Lifecycle Management (IS-HER-CM) in SAP ERP
- Flexible Real Estate Management (RE-FX) in SAP ERP
- Grantor Management in SAP ERP
- Loans Management (FS CML) in SAP Banking
- Financial Customer Care in SAP Customer Relationship Management
- SAP Leasing in SAP Customer Relationship Management
- Offer-to-Cash business process using SAP ERP, SAP Customer Relationship Management, and SAP Convergent Charging

Relevant Application Objects and Available Deletion Functionality

For more information, see the following sections of the application documentation:

- Sperren und Löschen personenbezogener Daten
- Löschen von Geschäftspartnern

• Personenbezogene Daten außerhalb der Geschäftspartnerstammdaten

Relevant Application Objects and Available EoP functionality

For more information, see section *Prüfung auf Ende des Verwendungszwecks im Vertragskontokorrent*.

Process Flow

- 1. Before archiving data, you must define residence time and retention periods in SAP Information Lifecycle Management (ILM).
- 2. You choose whether data deletion is required for data stored in archive files or data stored in the database, also depending on the type of deletion functionality available.
- 3. You do the following:
 - Run transaction IRMPOL and maintain the required residence and retention policies for the central business partner (ILM object: CA BUPA).
 - Run transaction FPDPR_BP_INIT once for existing business partners for which you want to execute the end of purpose checks. New business partners you create are automatically included in the end of purpose checks.
 - Run transaction FPDPR1 to prepare the end of purpose check of the central business partner. The function module MKK_BUPA_EOP_CHECK saved for Contract Accounts Receivable and Payable (FI-CA) in table BUTEOPFM provides the EoP check result obtained by transaction FPDPR1 to transaction BUPA_PRE_EOP.
 - Run transaction BUPA_PRE_EOP to enable the end of purpose check function for the central business partner.
- 4. Business users can request unblocking of blocked data by using the transaction BUP_REQ_UNBLK.
- 5. If you have the needed authorizations, you can unblock data by running the transaction BUPA_PRE_EOP.
- 6. You delete data by using the transaction ILM_DESTRUCTION for the ILM objects of Contract Accounts Receivable and Payable (FI-CA).

For information about how to configure blocking and deletion for Contract Accounts Receivable and Payable, see *Configuration: Simplified Blocking and Deletion*.

Configuration: Simplified Blocking and Deletion

You configure the settings related to the blocking and deletion of business partner master data in Customizing for *Cross-Application Components* under *Data Protection*:

- Define the settings for authorization management under *Authorization Management*. For more information, see the Customizing documentation.
- Define the settings for blocking under Blocking and Unblocking Business Partner For more information, see the Customizing documentation.

You configure the settings specific for Contract Accounts Receivable and Payable in the Customizing for Contract Accounts Receivable and Payable under Determined Settings Data Protection and Data Deletion. For more information, see the Customizing documentation.

14.2.1.1.3.2 Country-Specific Data Protection in FI-CA

To meet country-specific requirements for data protection in existing reports and transactions, the following functions are provided:

Country	Торіс	Functions	Available From	More Information
Hungary	Domestic sales and purchases list	 Protection of blocked business partner data when FI-CA sales data is taken into account by the report Domestic Sales and Purchases List for Hungary (RFIDHU_DSP) Deletion of FI-CA sales data stored by the report RFIDHU_DSP us- ing the following objects: Destruction report: Data Destruction of Domestic Sales Data for FI-CA (RFKKIDHUD SP_DES) ILM object: FKKIDHUDSP _DESTRUCTI ON 	 Support Package 11 (FI-CA 617 software component) SAP enhancement package 8 for SAP ERP 6.0, Support Package 2 (FI-CA 618 software component) 	 SAP Note SAP Note 2220178

Country	Торіс	Functions	Available From	More Information
Italy	Monthly VAT report	Protection of blocked business partner data in the output of the re- port <i>Monthly VAT</i> <i>Report (Italy)</i> (RFKKITVAT00)	 SAP enhancement package 7 for SAP ERP 6.0, Support Package 11 (FI-CA 617 software component) SAP enhancement package 8 for SAP ERP 6.0, Support Package 2 (FI-CA 618 software component) 	 SAP Note 2241966/2 SAP Note 2236898/2
Norway	Accounts receivable ledger	 Protection of blocked business partner data in the output of the re- port Accounts Receivable Ledger (Norway) (FKKBRPN001) Deletion of bal- ance data stored by the report FKKBRPN001 us- ing the following objects: Destruction report: Destruction of Business Partner Balance Data for FI-CA (RFKKIDXXB RP01_DESTR) ILM object: FKKIDXXBRP 01 Destruction object: FKKIDXXBRP 01 	 SAP enhancement package 7 for SAP ERP 6.0, Support Package 11 (FI-CA 617 soft- ware component) SAP enhancement package 8 for SAP ERP 6.0, Support Package 2 (FI-CA 618 soft- ware component) 	 SAP Note 2223311 SAP Note 2229408 SAP Note 2223298

Country	Торіс	Functions	Available From	More Information
Portugal	VAT declaration for Portugal	Blocking of personal data in the output of the report Advance Return for Tax on Sales/Purchases (Portugal) (RFUVPT00)	SAP enhancement package 7 for SAP ERP 6.0, Support Package 10 (FI-CA 617 software component)	 SAP Note 2188510² SAP Note 2171743
	Standard Audit Files for Tax Purposes (SAF- T)	Protection of blocked business partner data when generating SAF-T files and in the output of the report <i>Maintain</i> <i>Business Partners</i> <i>Requesting Receipts</i> (RFKKPTSAFT_BPRCT _MAINTAIN)	 SAP enhancement package 7 for SAP ERP 6.0, Support Package 11 (FI-CA 617 soft- ware component) SAP enhancement package 8 for SAP ERP 6.0, Support Package 1 (FI-CA 618 soft- ware component) 	 SAP Note 2206325/2 SAP Note 2206324/2
Spain	FI-CA incoming cash transactions for Mod- elo 347	 Deletion report Form 347: Deletion of Incoming Cash Transaction Data (Spain) (RFKKES_M347_I NCASH_DEL) for deleting personal data stored by the report Form 347: Incoming Cash Transactions (Spain) (RFKKES_M347_I NCASH) Blocking of per- sonal data in the output of the re- port Annual Statement of Transactions with Third Parties (Form 347) (RPFIES_M347) 	SAP enhancement package 7 for SAP ERP 6.0, Support Package 10 (FI-CA 617 software component)	 SAP Note 21886624 SAP Note 2171877 SAP Note 21856994

14.2.1.1.4 Enterprise Services Security

For general information, see the chapters on Web Services Security in the SAP NetWeaver Security Guide and in the SAP Process Integration Security Guide.

14.2.1.1.5 Payment Card Security According to PCI-DSS

i Note

The **Payment Card Industry Data Security Standard (PCI-DSS)** was jointly developed by major credit card companies in order to create a set of common industry security requirements for the protection of cardholder data. Compliance with this standard is relevant for companies processing credit card data. For more information, see http://www.pcisecuritystandards.org *P*.

The following sections of the security guide support you in implementing payment card security aspects and outline steps that need to be considered to be compliant with the PCI-DSS.

Please note that the PCI-DSS covers more than the steps and considerations given here. Complying with the PCI-DSS lies completely within the customer's responsibility, and we cannot guarantee the customer's compliance with the PCI-DSS.

For current information about PCI-DSS in general, see SAP Note 1609917

Contract Accounts Receivable and Payable (FI-CA) processes all payment transactions with your business partners. For this purpose, Contract Accounts Receivable and Payable also processes credit card data. For processing credit card transactions, Contract Accounts Receivable and Payable follows the rules laid down by the Payment Card Industry Data Security Standard.

Credit card data arrives in Contract Accounts Receivable in the following ways:

- You receive documents, which already contain credit card data in their supplements, by means of the IDoc interface or by means of BAPIs.
- You receive payments that already contain credit card data with the payment lot transfer program (RFKKZE00).
- External payment collectors and external cash desk services transfer credit card data using enterprise services with the payment to Contract Accounts Receivable and Payable.
- Financial Customer Care transfers credit card data for documents from SAP Customer Relationship Management using RFC.
- Customers or your employees add credit card data as follows:
 - Employees enter credit card data in the master records of business partners and prepaid accounts.
 - Employees enter payment card data in the Maintain Bank Data (FPP4) transaction.
 - Employees enter credit card data for payments in the cash desk, in the cash journal, in payment specifications and in promises to pay.
 - Customers enter credit card data online in SAP Biller Direct. SAP Biller Direct transfers the data to Contract Accounts Receivable and Payable.
- You adopt billable items with payment information using the generated RFC interfaces /1FE/<billable item class>_BIT_CREATE_API.
- You create EDRs of the type AMOUNT using function module FKKBI_EDR_AMOUNT_CREATE.

The program for payment (such as the payment run or the cash desk) generates payment documents with supplements containing the credit card data. Contract Accounts Receivable and Payable transfers this credit card data to the payment card company or the clearing house using transaction FPPCDS (creation of file) or FPCS (online transfer).

Contract Accounts Receivable and Payable stores the data as follows:	

Object	Table(s)
Business Partner Master Record	BUTOCC
	CCARD
Payments in Payment Lot or Credit Card Lot	DFKKZP
Document	DFKKOPC
	DFKKOPKC
	DFKK_PCARD
Payment Data for a Payment Run	DPAYH
Payment Data for a Payment Using SAP Biller Direct or Fi- nancial Customer Care	DFKKOPC
Payment Specifications	DFKKIP_GRP
Promises to Pay	DFKKPPD_PAY
Master Record of Prepaid Account	FKKPREPACC
Billable Items	Generated tables:
	• /1FE/0 <billable class="" item="">0PY</billable>
	• /1FE/0 <billable class="" item="">1PY</billable>

You must restrict the display of the necessary objects by assigning authorizations, while at the same time ensuring that this authorization protection cannot be circumvented by database programs or customer-specific ABAP reports.

You can also make additional security settings for payment card data. For more information, see SAP Note 1032588/ and the SAP S/4HANA Security Guide for "Payment Card Security".

Archiving

Only masked credit card information can be archived. Clear text credit card information should not be archived. Archiving encrypted credit card information is problematic because archived data should not be changed. Encrypted credit card information has to be re-encrypted with a different key, for example, with key rotation, as required by PCI-DSS. This change of data is not possible in an archive.

In technologies that are agnostic to the semantics of the data, such as Process Integration (PI), ABAP Web Services, or Forward Error Handling (FEH), archiving has to be disabled. IDocs that contain credit card information should not be archived.

Interfaces (IDoc/Services)

According to PCI-DSS, IDoc segments are not allowed to store payment card numbers in clear text. However, during processing of an IDoc in the IDoc Framework, all values are stored temporarily, including the clear text credit card number. For more information about how to process your own IDocs containing credit card information, see the SAP NetWeaver Security Guide under Security Guides for Connectivity and Interoperability Technologies Security Guide ALE (ALE Applications) in SAP NetWeaver Release 7.30 .

If you exchange data between systems using IDoc messages, and this data contains unencrypted credit card information, you have to implement access restrictions and a deletion concept at the level of the file system.

Type of Interface	Technical Name	Description
BAPI	BAPI_CTRACPREPAIDACCOUNT_CREA	BAPI - FI-CA Prepaid Account: Create
BAPI	BAPI_CTRACPREPAIDACCOUNT_CHNG	BAPI - FI-CA Prepaid Account: Change
BAPI	BAPI_CTRACPREPAIDACCOUNT_GETD	BAPI - FI-CA Prepaid Account: Read Detail Data
BAPI	BAPI_CTRACDOCUMENT_CREATE	BAPI: FI-CA Post Document
RFC	FKK_PREP_PCARD_STORE	Prepaid: Store Payment Data in DFKK_PCARD
RFC	Event 1421 (function module FKK_SAMPLE_1421)	Parallel Billing: Call Settlement
RFC	FKK_BUPA_MAINTAIN_SINGLE	Maintain Business Partner
RFC	/1FE/ <billable item<br="">class_BIT_CREATE_API</billable>	Generated RFC interfaces for transfer- ring billable items with payment infor- mation
Enterprise Service	CashPointPaymentCreateNotifica tion_In	External Cash Point Payment
Web Service	ECC_CASHPOINTPAYMENTCRTNO	External Cash Point Payment
File	Report RFKKPCDS	Payment Cards: Execute Billing
ALE/IDoc	ALE_CTRACDOCUMENT_CREATE	BAPI -> IDoc: ALE_CTRACDOCUMENT_CREATE(FI- CA Post document)

Contract Accounts Receivable and Payable processes payment card data in the following interfaces:

RFC Debugging

Disable RFC debugging when you process credit card information in a productive system. Do not activate the *Set RFC Trace* option in your productive system. If this option is active, the system saves all input data of an RFC call in clear text to a file. If credit card numbers (PAN) are included in calls to some function module, then this data would be stored to this file. Since these numbers have to be stored encrypted according to the PCI-DSS standard, activating this option would result in no longer being PCI compliant.

Forward Error Handling (FEH)

Disable Forward Error Handling for all services that contain credit card numbers in SAP Customizing.

Card Verification Values (CVV)

▲ Caution

Do not process asynchronous services that contain a card verification code (CAV2, CID, CVC2, CVV2) or their values.

Please note that in SAP services, these values correspond to the GDT PaymentCardVerificationValueText. The reason is that the payload of asynchronous services is persisted in the database until the service is processed and persisting card verification values is not allowed according to PCI-DSS.

Synchronous services can be processed because their payload is not persisted.

14.2.1.1.6 Other Security-Relevant Information

In Contract Accounts Receivable and Payable (FI-CA), some objects and special activities are protected by special authorizations. The associated authorization object is F_KK_SOND. See table TFKAUTH (use transaction SM30 to display) for information on all activities that you can protect with this authorization object.

14.3 Finance

14.3.1 Treasury and Financial Risk Management

14.3.1.1 SAP Bank Communication Management (incl. SAP Integration Package for SWIFT)

About this Document

The Security Guide provides an overview of the specific security-relevant information that applies to the SAP *Bank Communication Management* including the SAP *Integration Package for SWIFT*.

14.3.1.1.1 Technical System Landscape

Use

SAP Bank Communication Management is responsible for the creation and approval of batches, the payment status monitor and bank statement monitor. Use of the SAP Integration package for SWIFT is **optional**; it provides a file interface to the Swift Alliance Access/Alliance Gateway (SWIFT is **not** SAP software and not part of SAP Bank Communication Management).

The figure below shows an overview of the technical system landscape for *SAP Bank Communication Management* .



For more information about recommended security zone settings, see SAP NetWeaver Security Guide (Complete) on SAP Service Marketplace at http:// service.sap.com/securityguide.

For more information about the technical system landscape, see the resources listed in the table below.

Торіс	Guide/Tool	Quick Link on SAP Service Market- place or SDN
Technical description for SAP Bank Communication Mangement	Master Guide	http://service.sap.com/instguides
and the underlying components such as SAP NetWeaver		
High availability	High Availability for SAP Solutions	http://sdn.sap.com/irj/sdn/ha
Technical landscape design	See applicable documents	http://sdn.sap.com/irj/sdn/land- scapedesign
Security	See applicable documents	http://sdn.sap.com/irj/sdn/security

14.3.1.1.2 User Management

User Types

It is often necessary to specify different security policies for different types of users. For example, your policy may specify that individual users who perform tasks interactively have to change their passwords on a regular basis, but not those users under which background processing jobs run.

The user types that are required for the SAP Bank Communication Management include:

- Individual users Dialog users are used for SAP GUI for Windows connections.
- Technical users Communication users are used for XI communication.

Standard Users

The table below shows the standard users that are necessary for operating the SAP *Bank Communication Management* .

System	User ID	Туре	Password	Description
SAP Bank Communi- cation Management	For example: BRMXIUSER	Communication user	You specify the initial password during the installation.	
			The user ID and pass- word are stored in the XI channel for the con- nection.	
XI Integration Server	For example: SWIFTADMIN	Default user	You specify the initial password during the installation.	Member of user group SWIFT_ADMINISTRA- TOR as described in the SAP Integration Package for SWIFT Configuration Guide .

You need to create these users before XI configuration.

Assign role SAP_XI_IS_SERV_USER to user BRMXIUSER and role SWIFT_ADMINSTRATOR to user SWIFTADMIN.

Creation of role SWIFT_ADMINSTRATOR is described in the SAPIntegration Package for SWIFT Configuration Guide .

14.3.1.1.3 Authorizations

Standard Roles

The table below shows the standard roles that are used by the SAP *Bank Communication Management*.

Role	Description
SAP_XI_IS_SERV_USER	Exchange Infrastructure: Integration Server Service User
SWIFT_ADMINSTRATOR	Operating SWIFT interface. See Integration Package for SWIFT Configuration Guide
SAP_BPR_CASH_MANAGER	Cash Manager

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by SAP *Bank Communication Management*.

Authorization Object	Description
F_FEBB_BUK	Company Code Bank Statement
F_REGU_BUK	Automatic Payment: Activity Authorization for Company Co- des

14.3.1.1.4 Communication Destinations

The table below shows an overview of the communication destinations used by SAP *Bank Communication Management* .

INTEGRA- No RFC XIAPPLU TION_SERVER Role SAP_XI_4 USER	SER service.sap.com/ instguides SAP APPL_SERV_ NetWeaver Configuration Guide SAP XI

Destination	Delivered	Туре	User, Authorizations	Description
LCRSAPRFC	No	RFC		service.sap.com/ instguides SAP NetWeaver Configuration Guide SAP XI
SAPSLDAPI	No	RFC		service.sap.com/ instguides SAP NetWeaver Configuration Guide SAP XI

These destinations are not application-specific but they are required for the operation of the Exchange Infrastructure.

14.3.1.1.5 Data Storage Security

Master and transaction data of SAP Bank Communication Management is saved in the database of the SAP system in which SAP Bank Communication Management is installed.

Access to this data is restricted through the authorizations for authorization object F_STAT_MON. You can add this authorization object to the role or user that is used by you for payment medium creation.

Payment order related transaction data is distributed to connected systems using XI, especially if the optional Integration Package for SWIFT is used.

Access to data on natural persons in particular is subject to data protection requirements and must be restricted by assigning authorizations.

Using Logical Path and Filenames to Protect Access to the File System

SAP Bank Communication Management saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following lists show the logical file names and paths used by *SAP Bank Communication Management* and for which programs these file names and paths apply:

Logical File Names Used in SAP Bank Communication Management

The following logical file names have been created in order to enable the validation of physical file names:

- FI_RFEBKATO_FILE
 - \circ $\;$ Program using this logical file name and parameters used in this context:
 - RFEBKATO
- FI_RFEBKATX_FILE
 - Program using this logical file name and parameters used in this context:
 RFEBKATX
- FI_RFEBKAT1_FILE
 - Program using this logical file name and parameters used in this context:
 RFEBKAT1
- FI_RFEBESTO_FILE
 - Program using this logical file name and parameters used in this context:
 RFEBESTO
- FI_RFEBLBT1_FILE
 - Program using this logical file name and parameters used in this context:
 RFEBLBT1
- FI_RFEBLBT2_FILE
 - Program using this logical file name and parameters used in this context:
 - RFEBLBT2

Parameters used in this context: <PARAM_1> Program name

Logical Path Name Used in SAP Bank Communication Management

The logical file names listed above all use the logical file path FI_FTE_TEST_FILES .

14.3.1.2 SAP In-House Cash (FIN-FSCM-IHC)

In the following sections you can find information about the specific security functions for the SAP In-House Cash (FIN-FSCM-IHC) component.

i

In addition, you can access further information at the following places:

For information about the specific security functions for the component *Bank Customer Accounts* (IS-B-BCA), see the *SAP ERP Central Component Security Guide* under *Accounting* \rightarrow *SAP Banking* \rightarrow Bank Customer Accounts (BCA) [page 248]

Reason: SAP In-House Cash (FIN-FSCM-IHC) uses Bank Customer Accounts as the basis for various functions.

For information about the specific security functions for the component *Bank Accounting* (FI-BL), see the *SAP ERP Central Component Security Guide* under *Accounting* \rightarrow *SAP Banking* \rightarrow *Bank Accounting* (FI-BL) [page 65]

Reason: SAP In-House Cash (FIN-FSCM-IHC) uses various functions of Bank Accounting, such as the creation of data media for central payments.

For information about the processes of *SAP In-House Cash* and about ALE Customizing, see the Configuration Guide and the business process documentation athttp://service.sap.com/ibc

14.3.1.2.1 Security Aspects of Data, Data Flow and Processes

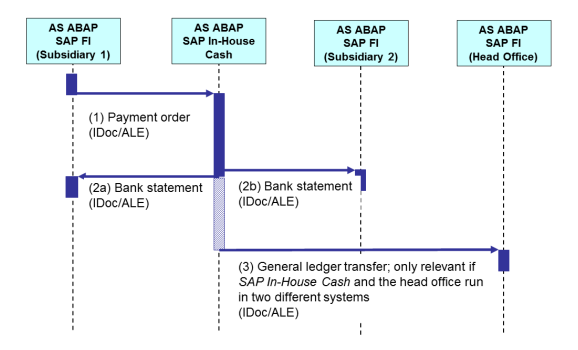
The following sections show an overview of the data flow in the processes of SAPIn-House Cash .

i Note

The appropriate Security Guides apply for all of the external systems that you require when using the *SAP In-House Cash* component. Include these Security Guides in your cross-application security concept.

14.3.1.2.1.1 Internal Payments

The figure below shows an overview of internal payments between two subsidiary companies and the transfer of the balances to the general ledger.



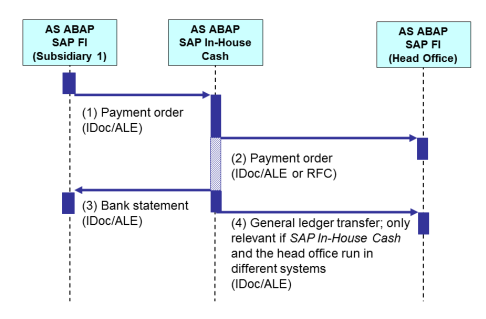
The table below shows the security aspect to be considered for the process step and what mechanism applies.

Step	Description	Security Measure
1	Payment order	User type: dialog user or technical user
	(IDoc/ALE)	

Step	Description	Security Measure
2a	Bank statement (IDoc/ALE)	User type: dialog user or technical user
2b	Bank statement (IDoc/ALE)	User type: dialog user or technical user
3	General ledger transfer; only relevant if SAP In-House Cash and the head office are running in two different systems (IDoc/ALE)	User type: dialog user or technical user

14.3.1.2.1.2 Head Office Payments

The following figure shows an overview of the data flow if the head office takes over the payments for the payables of a single subsidiary company.



The table below shows the security aspect to be considered for the process step and what mechanism applies.

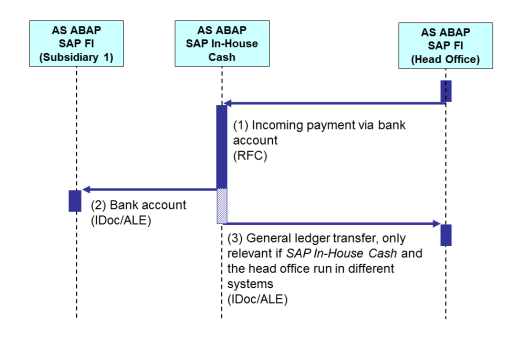
Step	Description	Security Measure
1	Payment order (IDoc/ ALE)	User type: dialog user or technical user
2	Payment order (IDoc/ ALE or RFC)	User type: dialog user or technical user
3	Bank statement (IDoc/ ALE)	User type: dialog user or technical user
4	General ledger transfer; only relevant if SAP In-House Cash and the head office are running in two different systems	User type: dialog user or technical user
	(IDoc/ ALE)	

i Note

The type of communication for the second step depends on your settings. If you have activated the *In-House Cash (Enterprise)* (IHC_EP) application, then communication is by RFC. Otherwise it is by IDoc/ ALE. You can find these settings in Customizing of *SAP In-House Cash* under *Basic Settings* \rightarrow *Business Transaction Events/Event Control* \rightarrow *Activate SAP Components*.

14.3.1.2.1.3 Central Incoming Payments

The figure below shows an overview of an incoming payment that is intended for a subsidiary company of the head office.

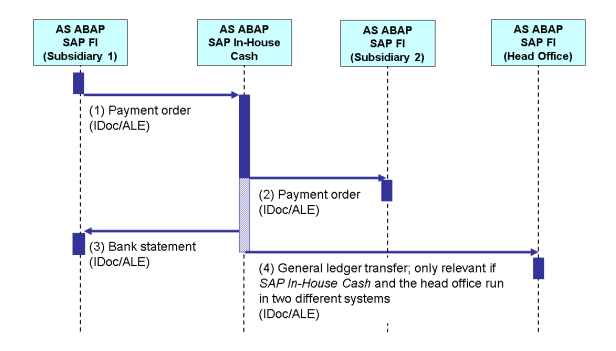


The table below shows the security aspect to be considered for the process step and what mechanism applies.

Step	Description	Security Measure
1	Incoming payment via bank statement (RFC)	Access authorization via RFC user
2	Bank statement (IDoc/ALE)	User type: dialog user or technical user
3	General ledger transfer; only relevant if SAP In-House Cash and the head office are running in two different systems (IDoc/ALE)	User type: dialog user or technical user

14.3.1.2.1.4 Local Payments

The figure below shows an overview of the data flow if a subsidiary company uses the house bank of a different subsidiary company for its payment that is located in the country of the payment recipient. This avoids having to make a foreign payment. The process flow is similar to Head Office Payments [page 369].



The table below shows the security aspect to be considered for the process step and what mechanism applies.

Step	Description	Security Measure
1	Payment order(IDoc/ALE)	User type: dialog user or technical user
2	Payment order(IDoc/ALE)	User type: dialog user or technical user
3	Bank statement(IDoc/ALE)	User type: dialog user or technical user
4	General ledger transfer; only relevant if SAPIn-House Cash and the head office are running in two different sys- tems(IDoc/ALE)	User type: dialog user or technical user

14.3.1.2.2 Authorizations

Standard Roles

The table below shows the standard roles that are used by the SAP *In-House Cash* component. They contain the maximum values of the authorizations.

Roles	Description	Comments
SAP_CFM_IHC_SUPERVISOR	In-House Cash Supervisor	Relevant for CFM 2.0
SAP_FSCM_IHC_SUPERVISOR	FSCM In-House Cash Supervisor	EA-Finserv 200 onwards

Authorization Objects

The table below shows the security-relevant authorization objects that are used by the SAP *In-House Cash* component.

Authorization Objects	Description
IHC_ACTION	Authorizations for IHC activities
IHC_ROUTE	Authorizations in route definition
IHC_CMSTAT	Cash Management status of In-House Cash
F_PAYRQ	Authorization object for payment requests

See also the Customizing activities in the SAP Customizing Implementation Guide (IMG). To do this, choose SAP Reference IMG > Financial Supply Chain Management > In-House Cash > Authorization Management.

14.3.1.3 SAP Cash Management

Network and Communication Security

Communication with external systems is possible using standard interfaces via BAPI, IDoc, and XI.

Communication Destinations

In certain cases, a technical user may be required for the use of BAPIs.

Authorizations

Access is protected by the authorization objects described in Authorizations [page 374].

Internet Communication Framework Security (ICF)

You should only activate those services that are needed for the applications running in your system. For more information, see Internet Communication Framework Security (ICF) [page 389].

Data Storage Security

You can use logical path and file names to protect access to the file system. For more information, see Data Storage Security [page 390].

14.3.1.3.1 Authorizations

SAP Cash Management uses the authorization concept delivered by SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS ABA security guide also apply to SAP Cash Management.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For the role maintenance for ABAP technology, use the profile generator (transaction PFCG).

Standard Roles

The following table shows the standard role that is used in SAP Cash Management.

Role	Description
SAP_BR_CASH_MANAGER	Business catalog role for cash managers
SAP_BR_CASH_SPECIALIST	Business catalog role for cash specialists
SAP_FIN_ANALIQUIDITYPLAN_APP	Back-end role for liquidity plans
SAP_FIN_DEVLIQUIDITYPLAN_APP	Back-end role for develop liquidity plans
SAP_FIN_LF90DAYS_SMB_APP	Back-end role for liquidity forecast
SAP_FIN_ACF90DAYS_SMB_APP	Back-end role for actual cash flow

Standard Authorization Objects

The following table shows the security-relevant authorization objects that are used in SAP Cash Management.

Authorization Object	Authorization Field	Permitted Activities	Description
B_BUPA_RLT Business Partner: BP Roles	ACTVT	O1 Create or generateO2 ChangeO3 Display	With this authorization ob- ject, you define which BP roles can be edited.
	RLTYP BP Role Type		_
B_BUPR_BZT Business Partner Relation- ships: Relationship Categories	ACTVT	 O1 Create or generate O2 Change O3 Display O6 Delete 	With this authorization object, you define which BP with specific authorization groups can be displayed.
	RLTYP BP Role Type		_
B_BUPR_GRP Business Partner: Authoriza-	ACTVT	• 03 Display	With this authorization ob- ject, you establish which re-
tion Groups	BERGU		lationship categories can be processed.
CA_POWL Authorizations for the Personal Object Worklist (POWL) iViews.	POWL_APPID	POWL-FCLM-BAM-INBOX- WI	Application ID of POWL iView (as specified in Application Parameters in the iView properties)
	POWL_CAT	03	The user is not allowed to re- assign queries or change the query order.
	POWL_LSEL		It determines if the user is al- lowed to select the layout style (either one entry in a hyper-link matrix or one tab- strip per query) for the POWL iView

Authorization Object	Authorization Field	Permitted Activities	Description
	POWL_QUERY	 01 02 03 	 O1 The user is allowed to create/change/delete own queries for all POWL object types assigned to him (c.f. customizing tables POWL_TYPE_USR and POWL_TYPE_ROL). O2 the user is only allowed to create own queries on the basis of admin queries assigned to him via customizing tables POWL_TYPE_ROLPE_and POWL_TYPE_ROLPE and POWL_TYPE_ROLPE spectively. (Note: this is also subjected to the user - POWL object type assignments) O3 (and other values): the user is only allowed to change admin queries assigned to him with respect to the select op tions restrictions of those admin queries (thus creating one own "derivation" per admin query transparently)
	POWL_RA_AL		It determines if the user gains access to a "Refresh all" button, which triggers a parallelized refresh for all queries which are active on the POWL iView identified by POWL_APPLID. Note this may cause high system load on the application server group used for refreshes on this POWL iView.

Authorization Object	Authorization Field	Permitted Activities	Description
	POWL_TABLE		It determines if the user is al- lowed to personalize the query result table settings (define column order, hide columns, etc.).
F_BNKA_MAN Banks: General Maintenance Authorization	ACTVT	O1 Create or generateO2 ChangeO3 Display	This object controls the au- thorizations for maintaining bank master data.
Authorization F_CLM_BAM Authorization for Bank Ac- count Management	ACTVT	 O1 Create or generate: Create new bank ac- count master records O2 Change: Change bank account master records O3 Display: Display bank account master records O6 Delete: Delete inac- tive bank account mas- ter records 31 Confirm: Review bank account master records G9 Discard: Close bank accounts 	This authorization object is used for controlling the au- thorizations of Bank Account Master Data maintenance. This authorization object is assigned to the standard role Cash Manager by de- fault.
	FCLM_ACTY Bank Account Type ID		
	FCLM_BUKRS Company Code		
	FCLM_GSBER		
	Business Area		
	FCLM_KOKRS		
	Controlling Area		
	FCLM_PRCTR		
	Profit Center		

Authorization Object	Authorization Field	Permitted Activities	Description
	FCLM_SGMT		
	Segment for Segmental Re- porting		
F_CLM_BAH2 Bank Account Hierarchy	ACTVT	 01 Create or generate 02 Change 03 Display 06 Delete 	This authorization object is used for controlling the au- thorizations of bank hierar- chy and bank account group maintenance.
	HIERTYPE		
	Hierarchy Type		
	PUBLICHIER		_
	Public Flag for Hierarchy		
F_CLM_UP Authorization for Import and Export Bank Accounts	ACTVT	01 Create or generate: Cre- ate or update bank account master data	This authorization object controls the authorization of using the <i>Import and Export</i> <i>Bank Accounts</i> tool to create or update bank account master data by importing
F_BNKA_MAO	ACTVT	O1 Create or generate	bank accounts from an XML file. This authorization object
– – – Banks: General Maintenance Authorization by Country		O2 ChangeO3 Display	controls the authorizations for maintaining bank maste – data. The authorizations ca
	BBANKS		be assigned according to the
	Bank country		country.
F_STAT_MON Bank Relationship: Status Monitor authorizations	BNK_ACT	READ Read and display batch or batch item.	This authorization object controls in the transactions to monitor and approve pay- ment batches, which batches the user is allowed to display or to process.
	BNK_RULE		
	Rule ID		

Authorization Object	Authorization Field	Permitted Activities	Description
	BNK_ITMDET Action on item level allowed (display, reject, resubmit)	*	Display and process on item level (marked) or only on batch level (not marked) No- tice that field BNK_ITMDET determines whether or not the user is authorized to dis- play, reject, or return single payments contained in a batch.
F_BNKA_BUK Banks: Authorization for Com- pany Codes	ACTVT	 O2 Maintain (create or change) O3 Display 	This object controls the au- thorizations for maintaining house banks and bank ac- – counts in a company code.
	BUKRS		counts in a company code.
	Company code		
F_REGU_BUK	BUKRSCompany Code		Using this authorization ob-
Automatic Payment: Activity Authorization for Company Codes	FBTCH Action for Automatic Proce- dures in Financial Account- ing	23 Maintain	ject, you determine which activities are allowed for the payment program. The ob- ject consists of the Company Code and Activity fields. You can call up the possible keys for the Activity field with the Environment menu op- tion in the request screen of the payment program.
F_FEBB_BUK	ACTVT	• 03 Display	This authorization object
Company Code Bank State-	BUKRS		 controls the authorizations for maintaining bank state-
ment	Company code		ments in a company code. A user who would like to dis- play Bank Statement reports using SAP Cash Manage- ment should have Bank Statement display authoriza- tion. This authorization ob- ject is assigned to the stand- ard role Cash Manager by default.

Authorization Object	Authorization Field	Permitted Activities	Description
F_FDES_BUK Cash Management and Fore- cast: Company Code Memo Records	ACTVT	O1 Create or generateO2 ChangeO3 Display	With this authorization object, you can check the au- thorizations to maintain
	BUKRSCompany Code	\$GSBER	 Cash Management and Fore- cast payment advice and planned items in a company code.
F_FDES_GSB	ACTVT	O1 Create or generate O2 Change	With this authorization ob-
Cash Management and Fore- cast: Business Area Memo Re-		O2 ChangeO3 Display	ject, you can check the au- thorizations to maintain
cords	GSBERBusiness Area	\$GSBER	 Cash Management and Fore- cast payment advice and planned items in a business area (not business area SPACE).
			At this level you define whether a user may create, change or display individual payment advice or planned items of a business area.
F_FDSB_BUK	ACTVT	01 Create or generate02 Change	With this authorization ob- ject, you control the authori-
Cash Position: Company Code Summary Records		 03 Display 16 Execute 	zations to maintain sum- mary records for the cash _ management position (Cash
	BUKRSCompany Code	\$BUKRS	Management) in a company code.
			At this level you define whether a user may create, change or display summary records of a company code. Display authorization is need to display the cash manage- ment position of a company code.
F_FDSB_GSB	ACTVT	03 Display	This object controls the au-
Cash Position: Business Area Summary Records	GSBERBusiness Area	\$GSBER	 thorizations to maintain the summary records for the cash management position (Cash Management) in a business area (except for business area BLANK).

Authorization Object	Authorization Field	Permitted Activities	Description
F_FDSR_BUK Liquidity Forecast: Company	ACTVT	03 Display16 Execute	With this authorization ob- ject, you control the authori-
Code Summary Records	BUKRSCompany Code	\$BUKRS	zations to maintain the liq- uidity forecast (Cash Fore- cast) summary records in a company code.
			At this level you define whether a user may display or execute liquidity forecast summary records of a com- pany code. Display authori- zation is necessary for dis- playing the liquidity forecast.
F_FDSR_GSB	ACTVT	• 03 Display	With this authorization ob-
Liquidity Forecast: Business Area Summary Records	GSBERBusiness Area	\$GSBER	ject, you control the authori- zations to maintain the liq- uidity forecast (Cash Fore- cast) summary records in a business area (except for business area BLANK).
			At this level you define whether a user may display or execute liquidity forecast summary records of a busi- ness area. Display authoriza- tion is necessary for display- ing the liquidity forecast of a business area.
F_BKPF_BUK	ACTVT	• 03 Display	With this authorization ob-
Accounting Document: Au- thorization for Company Co- des	BUKRSCompany Code	\$BUKRS	ject, you determine in which company codes documents can be processed. An em- ployee can only call up the functions for posting if he/she has this authoriza- tion in at least one company code.
			The object consists of the Company code and Activity fields. You take the possible input values for the Activity field from table TACTZ.

Authorization Object	Authorization Field	Permitted Activities	Description
F_KNA1_GEN Customer: Central Data	ACTVT	03 Display	This authorization object controls which activities are permitted for the general data. The general data con- sists of the fields that are in- dependent of the company code and the sales organiza- tion.
F_LFA1_GEN Vendor: Central Data	ACTVT	03 Display	This authorization object controls which activities are permitted for the general data. The general data con- sists of the fields that are in- dependent of the company code and the sales organiza- tion.
F_PAYRQ Authorization Object for Pay- ment Requests	ACTVT	 O1 Create or generate O2 Change O3 Display 43 Release The Release (43) activity is also checked after corresponding activa- tion according to SAP Note 2150759. 85 Reverse 	This authorization is used when payment requests are created, displayed, and re- versed.
	BUKRS	\$BUKRS	-
	Company Code		_
	ORIGIN Origin Indicator	TR-CM-BT	
F_REGU_KOA Automatic Payment: Activity Authorization for Account Types	KOART Account type	\$KOART	Using this authorization object, you determine which activities are allowed for the payment program for which account types (D for customer, K for vendor, and S for G/L accounts). The object consists of the Account type and Activity fields. You can

Authorization Object	Authorization Field	Permitted Activities	Description
	FBTCHAction for Automatic Procedures in Financial Ac- counting		call up the possible keys for the Activity field with the Environment menu op- tion in the request screen of the payment program.
FQM_FLOW	ACTVT	• 01 Create or generate	With this authorization ob-
Financial Quantity Manage- ment	BUKRS	 O3 Display O6 Delete 25 Reload 	ject, you can control the ac- cess to the data stored in the
ment	Company Code		One Exposure from Opera- tions hub.
	FQM_ORIGAP		
	Source Application		
S_RS_COMP Business Explorer - Compo- nents	ACTVT	• 16 Execute	With this authorization object, you can restrict the components that you work with in the Business Explorer query definition.
	RSINFOAREA	20-FI	InfoArea: Determines which InfoAreas a given user is al- lowed to process.
	RSINFOCUBE	2CILFOBALWLIBAL	InfoCube: Determines which InfoCubes a given user is al- lowed to process.
	RSZCOMPTP	REP	Component type: Deter- mines which components a given user is allowed to proc- ess.
	RSZCOMPID	2CCLFCASTANLYTS	Name (ID) of a reporting component: Determines which components (accord- ing to name) a given user is allowed process.
S_RS_COMP1	ACTVT	• 16 Execute	With this authorization ob-
Business Explorer - Compo- nents: Enhancements to the Owner			ject, you can restrict query component authorization with regards to the owner. This authorization object is checked in conjunction with the authorization object S_RS_COMP.

Authorization Object	Authorization Field	Permitted Activities	Description
	RSZCOMPID	2CCLFCASTANLYTS	Name (ID) of a reporting component: Determines which components (accord- ing to name) a given user is allowed process.
	RSZCOMPTP	REP	Type of reporting compo- nent: determines which component types are al- lowed to be edited by the user.
	RSZOWNER	*	Reporting component owner: determines whose components are allowed to be edited by the user.
S_SERVICE	ACTVT	• 16 Execute	This authorization object is
Check at Start of External Services	SRV_NAME Hash value of the external service	 84A2886C6DA699EF0F 0F4083ADC455 C_LFCASTANALYTICS_ CDS 0001 AB088B10113EAC3BC6 349F4E933053 /SSB/ SMART_BUSINESS_RUN TIME_SRV 0001 	 automatically checked when external services are started (not yet for all service types). The Profile Generator auto- matically assigns authoriza- tions if an external service is entered in a role menu.
	SRV_TYPE	TADIR OBJECT	Type of the external service
S_RS_AUTH BI Analysis Authorizations in Role	BIAUTH	OF_AUTH_RP1	This authorization object is used to make analysis au- thorizations available in the SAP NetWeaver standard roles.
			The values in field BIAUTH are authorization names from the analysis authoriza- tions. They can be selected using input help (F4).
S_RS_ZEN Design Studio: Authority Ob- ject	ACTVT	O3 Display16 Execute	With this authorization object, you can restrict working with Design Studio objects, such as analysis applications or SDK extensions.

Authorization Object	Authorization Field	Permitted Activities	Description
	RSAO_OBJID Technical name of the object	 OANALYSIS OFCLM_ALP_ACUR OFCLM_ALP_BY_ALERT _OVERVIEW OFCLM_ALP_BY_LQITE M_ACUR OFCLM_ALP_BY_LQITE M_PCUR OFCLM_ALP_PCUR 	With this authorization field, you can restrict the access to a specific analysis applica- tion.
	RSAO_OBJTY Object Type	10	For analysis applications, you need to enter 10 as the cor- rect object value.
	RSZOWNER Owner of the object	*	With this authorization field, you can restrict the access to Design Studio objects cre- ated by a specific owner.
RSBPC_BBPF Manage and use BPF	ACTVT	 03 Display 16 Execute 23 Maintain 16 Execute 	With this authorization ob- ject, you can define the au- thorizations of business process flow.
	RSBPC_APPS Environment ID	0FCLM_LP_ENV	-
	RSBPC_TMPL BPF Template ID	FCLM_LP_PROCESS	-
RSBPC_ENVM Manage environment	ACTVT	O3 Display23 Maintain	Authorization object that is checked when an environ- - ment is viewed or main-
	RSBPC_APPS Environment ID	OFCLM_LP_ENV	tained.
RSBPC_ID Grant user access to a BPC en- vironment	RSBPC_APPS Environment ID	OFCLM_LP_ENV	Authorization object that is checked when it is necessary to find out whether a user is assigned to an environment.
RSBPC_MODL Manage model	ACTVT	03 Display23 MaintainA3 Change status	Authorization object that is checked when a model is viewed or maintained.

Authorization Object	Authorization Field	Permitted Activities	Description
	RSBPC_APPS	OFCLM_LP_ENV	
	Environment ID		
	RSBPC_APPL	FCLM_LP_PROCESS	
	Model ID		
RSBPC_TEAM	ACTVT	• 03 Display	Authorization object that is
Manage team		• 23 Maintain	checked when a team is —— viewed or maintained.
	RSBPC_APPS	0fclm_lp_env	newed of maintained.
	Environment ID		
	RSBPC_TEAM	*	
	Team ID		
RSBPC_USER	ACTVT	• 03 Display	Authorization object that is
Manage and use User		• 23 Maintain	checked when a user is viewed or maintained.
	RSBPC_APPS	0fclm_lp_env	viewed of maintained.
	Environment ID		
	RSBPC_USER	*	
	User ID		
RSBPC_WKSP	ACTVT	• 03 Display	With this authorization ob-
Manage resource		• 23 Maintain	ject, you can define the au- thorizations of resources, in-
			cluding reports, input forms
			work spaces and so on.
	RSBPC_APPS	0fclm_lp_env	
	BPC: Environment ID		
	RSBPC_FLDR	×	Possible values:
	BPC: Folder authorization		• PUBLIC: Live report
			• NON_PUBLIC: Input
			form

Authorization Object	Authorization Field	Permitted Activities	Description
	RSBPC_RSTY	*	Possible values:
	BPC: Resource Type		 LIVE_REPORT: Live report INPUT_FORM: Input form SUB_FOLDER: Subfolder EXCEL_INPUT_FORM: Input form in Microsoft Excel EXCEL_REPORT: Report in Microsoft Excel ACTIVITY_WORKSPACE Workspace LINK: Link DASHBOARD: Dashboard WORKBOOK: Workbook BOOKS: Published books DOCUMENT: Assign the user the authorization to upload files DISTRIBUTION: "Distribution" folder under team folder EEXCEL: "EExcel" folder under public folder for EPM add-in PUBLICATION: "Publication" folder under team folder XLTX: Book template
S_BTCH_JOB	JOBGROUP	\$JOBGROUP	The authorization object
Background Processing: Oper- ations on Background Jobs	Summary of jobs for a group		consists of the authorization fields JOBACTION and JOBGROUP. JOBGROUP must always have the value *. Each of these permits the user to perform different op- erations on jobs. A user WITHOUT ANY specific au-

Authorization Object	Authorization Field	Permitted Activities	Description
	JOBACTION Job Operations	 DELE Delete other users' background jobs. LIST Not used MODI Modify other users' jobs. PLAN Copy or repeat other users' jobs PROT (No check) RELE Release jobs (including your own) SHOW Display definitions of other users' jobs 	 thorization for jobs may perform the following actions: Schedule jobs for which the job class is C and cannot be changed. View and change steps of his or her own jobs. Delete his or her own jobs. View the job details of his or her own jobs. If a user has an authorization for the object s_BTCH_ADM, he or she has full authorization for all jobs of all users.
S_PROGNAM Generic Program Start	P_ACTION User Action in ABAP Pro- gram	BTCSUBMIT	The object is used to supple- ment the start authorization check for programs. Authoriz zations for this object are checked exclusively with method CL_SABE=>AUTH_CHECK_PH OGNAM() in the context of scenarios for switchable au- thorizations (maintenance transaction SACF). The check does not take place with each submit command, but only if is explicitly called. If the associated scenario is activated, all programs are checked in addition to the existing authorization checks (for example, with authoriza- tion groups). You can assign authorizations for the follow- ing activities:

Authorization Object	Authorization Field	Permitted Activities	Description
	P_PROGNAM Program Name with Search Help	 /ATL/ F110_SCHEDULE_AFTE R_RUN RBNK_PAYM_GRP_N_BA TCH SAPF111S SAPFPAYM_MERGE SAPFPAYM_SCHEDULE 	 Scheduling a program to run as a background job. Delete his or her own jobs. Defining variants

14.3.1.3.2 Internet Communication Framework Security (ICF)

You should only activate those services that are needed for the applications running in your system. For SAP Cash Management powered by SAP HANA, the following services are needed:

- Web Dynpro services
 - WDA_FCLM_BAM_ACC_MASTER
 - WDA_FCLM_BAM_ACC_REVIEW
 - WDA_FCLM_BAM_ADAPT_SIGN
 - WDA FCLM BAM BANK DATA
 - WDA_FCLM_BAM_CHGREQ
 - WDA_FCLM_BAM_HIERARCHY
 - WDA_FCLM_BAM_HIER_BP
 - WDA_FCLM_BAM_HIER_MAINTAIN
 - WDA_FCLM_BAM_MASS_CHANGE
 - WDA_FCLM_BAM_REVIEW_REPORT
 - WDA FCLM BAM REQOVERVIEW
 - WDA_FCLM_REPORT
 - WDA_FCLM_UPLOAD_DOWNLOAD
 - WDA_FCLM_BAM_SENTITEMS
 - WD_FCLM_FPM_OVP_CFA
 - WD_FCLM_FPM_OVP_FD
 - WD_FCLM_FPM_OVP_FO
- Workflow services
 - o ibo_wda_inbox
 - o swf_formabsenc
 - o swf_workplace
 - UCT_DISPLAY_DOCUMENT
 - UCT_DISPLAY_INBOX
 - UCT_DISPLAY_SIGNOFF
 - UCT_DISPLAY_CHANGE

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- USMD CREQUEST PROTOCOL2
- USMD_SSW_RULE
- USMD_WF_NAVIGATION
- POWL services
 - O POWL
 - POWL_COLLECTOR
 - o powl_composite
 - POWL_EASY
 - POWL_ERRORPAGE
 - O POWL_MASTER_QUERY
 - POWL_PERS_COMP

Use the transaction **sicr** to activate these services. If your firewalls use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly. For more information about ICF security, see the respective chapter in the SAP NetWeaver Security Guide.

14.3.1.3.3 Data Storage Security

Using Logical Paths and File Names to Protect Access to the File System

SAP Cash Management saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following list shows the logical paths and file names that are used in SAP Cash Management and the programs for which these file names and paths apply. The logical paths and file names have been created to activate the validation of physical file names:

Logical file names used in SAP Cash Management:

- FCLM_CM_MEMO_RECORD_EXPORT
 - Name of the program that uses this logical file name: RFTS6510_CREATE_STRUCTURE (transaction RFTS6510CS)
 - Parameters used in this context: No parameters
 - Logical path name: FCLM_CM_MEMO_RECORD_EXPORT
- FCLM_CM_MEMO_RECORD_IMPORT
 - Name of the program that uses this logical file name: RFTS6510 (transaction RFTS6510)
 - Parameters used in this context: No parameters
 - Logical path name: FCLM_CM_MEMO_RECORD_IMPORT

Activating the Validation of Logical Paths and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-dependent). To determine which paths are used by your system, you can activate the appropriate settings in the Security Audit Log.

14.3.1.3.4 Data Protection

14.3.1.3.4.1 Deletion of Personal Data

Use

One Exposure from Operations in SAP S/4HANA Finance for cash management might process data (personal data) that is subject to the data protection laws applicable in specific countries.

You can use SAP Information Lifecycle Management (ILM) to control the blocking and deletion of personal data.

SAP S/4HANA Finance for cash management delivers a where-used check (WUC) for One Exposure from Operations.

For information about the Customizing of blocking and deletion for *One Exposure from Operations*, see *Configuration: Simplified Blocking and Deletion*.

Relevant Application Objects and Available Deletion Functionality

One Exposure itself does not directly use SAP ILM. But the integrated source applications, which have to comply with retention periods, use SAP ILM to support the deletion of personal data.

One Exposure, however, provides the program *Aggregate Flows*, which helps to reduce the data volume in database table FQM_FLOW.

Application	Detailed Description	Provided Deletion Functionality
One Exposure from Operations	You use this transaction to delete flows with certainty level ACTUAL in One Ex- posure and substitute them with aggre- gation flows. They then no longer con- tain any person-related information. For more information, see the corre- sponding program documentation.	FQM_AGGREGATE_FLOWS

Where-Used Check (WUC)

A where-used check is a simple check to ensure data integrity in case of potential blocking. The WUC in SAP S/ 4HANA Finance for cash management checks whether any dependent data for a certain business partner, customer, or vendor exists in the related table for One Exposure from Operations:

- Affected table in One Exposure from Operations:
 - ° FQM_FLOW

If dependent data exists, that is, if the data is still required for business activities, the system does not block a certain BP. If you still want to block the data, the dependent data must be deleted by using the existing archiving and deletion tools or by using any other customer-specific solution.

Relevant Application Objects and Available EoP/WUC functionality

For the following application object, a where-used check (WUC) supporting the blocking of business partner master data is available:

Application	Implemented Solution (EoP or WUC)	Further Information
One Exposure from Operations	WUC with function module	
	FQM_BUPA_WUC_CHECK	

Configuration: Simplified Blocking and Deletion

You configure the settings related to the blocking and deletion of business data in Customizing for *Cross-Application Components* under *Data Protection*.

- Define the settings for authorization management under Cross-Application Components Data Protection Authorization Management .
- Check the following settings for blocking in Customizing for Cross-Application Components under Data
 Protection Blocking and Unblocking of Data Business Partner .
 - Under Register Application Names for EoP Check (view V_BUTEOPAPP) you find One Exposure from Operations(FQM).
 - Under *Define Application Function Modules Registered for EoP Check* (view V_BUTEOPFM) you find a list of application function modules. Each application that consumes business partners registered their function module in this view. These function modules are called by the blocking/unblocking report when performing the end-of-purpose checks.
 - FQM: Function module FQM_BUPA_WUC_CHECK

For more information about configuration, see the Customizing documentation.

14.3.1.3.5 Country Specifics

14.3.1.3.5.1 China

14.3.1.3.5.1.1 Cash Budgeting

14.3.1.3.5.1.1.1 Authorizations

Cash Budgeting uses the authorization concept provided by the SAP Net Weaver AS ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to *Cash Budgeting*.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see Role Administration.

Standard Roles

The following table shows the standard roles that are used by Cash Budgeting:

Role	Description
FUCN_TREASURY_MANAGER	Treasury Manager
FUCN_PLANNER	Planner
FUCN_BUSINESS_MANAGER	Business Manager

Standard Authorization Objects

The following table shows the security-relevant authorization objects that are used by Cash Budgeting.

Authorization Object	Description
F_CYC_DSVC	You use this authorization object to determine who has authorization to start/void/ complete a cycle.
F_CYC_CRUD	You use this authorization object to determine who has authorization to create/edit/view/ save a cycle.
F_ORG_LOAD	You use this authorization object to determine who has authorization to view/upload an organizational hierarchy.
F_PRO_RULE	You use this authorization object to determine who has authorization to view/edit an ap- proval process rule
F_APR_DATA	You use this authorization object to determine who has authorization to approve budget data.
F_LIQ_LAYO	You use this authorization object to determine who has authorization to create/view/edit a planning layout.

14.3.1.3.5.1.1.2 Internet Communication Framework Service

You should only activate the services needed for the applications running in your system. In the SAP Business Client, the following services, which you can find under the path default_host/sap/bc/webdynpro/sap, are needed.

For application from WD ABAP Page Builder (BC-WD-ABA-PB):

• WDR_CHIP_PAGE

Cash Budgeting ICF Configuration

The SICF services should be activated in sap/bc/webdynpro/sap

- CMCB_APPROVAL_PROCESS
- CMCB CONSM ASSIGNMENT
- CMCB_CONSM_STATUS
- CMCB CYCLE APPROVE
- CMCB_CYCLE_FORM
- CMCB CYCLE SEARCH
- CMCB_ORG_HIERARCHY
- CMCB PLANNING
- CMCB PLANNING LAYOUT
- CMCB_PLANNING_LAYOUT_OWL
- CMCB UPLOAD FORM

- CMCB WORKING CONTEXT
- CMCB_WORKLIST
- CMCB_CONSM_ASSIGN_ALV_APP
- CMCB CONSM STATUS ALV APP
- CMCB_CYC_PLANNING_REPORT
- CMCB REPORTS
- CMCB_CNSUM_ACT_PAY
- CMCB_CYC_ORG_SEARCH
- CMCB CYC PLANNING REPORT
- CMCB DOC SEARCH
- CMCB_MANUAL_TRANSFER
- CMCB ORGQUERY SEARCH
- CMCB PMT CTRL RULE
- CMCB SUPPLEMENTARTY BUDGET
- WDA_FCLM_LQH

Features

Use the transaction SICF to activate these services.

If your firewalls use URL filtering, take note of the URLs used for the services and adjust your firewall settings accordingly.

More Information

For more information, see *Activating and Deactivating ICF Services* in the SAP NetWeaver Library documentation. For more information about ICF security, see the *RFC/ICF Security Guide*.

14.3.1.4 SAP Treasury and Risk Management

- Network and Communication Security Communication with external systems is possible using standard interfaces via BAPI, IDoc, XI and BAdIs.
- Communication Destinations In certain cases a technical user may be required for applying BAPIs.
- Data Storage Security
 - SAP Treasury and Risk Management accesses financial transaction data that can be particularly sensitive. Access is protected by the authorization objects described in the Authorizations [page 396]section.
 - Using Logical Path and Filenames to Protect Access to the File System [page 415]
- Additional Security-Relevant Information

All authorizations are managed by means of roles and profiles.

In addition you can further increase the system security by making a number of Customizing settings such as trader authorizations, posting release settings and a lot of other release workflows for objects like hedging relationships, correspondence objects or exposure positions. However, the authorization check itself must always be run on the basis of roles and profiles.

14.3.1.4.1 Authorizations

Standard Roles

The table below shows the standard roles that are used by the SAP Treasury and Risk Management.

Role	Description
SAP_BR_TREASURY_RISK_MANAGER	Treasury Risk Manager
SAP_TRM_ADMINISTRATOR	Treasury Administrator
SAP_TRM_DEALER	Trader
SAP_TRM_LIMIT_MANAGER	Limit Manager
SAP_TRM_RISK_CONTROLLER	Risk Controller
SAP_TRM_TM_BACKOFFICE_PROCES	Back Office Processor
SAP_TRM_TM_FUND_MANAGER	Fund Manager
SAP_TRM_TM_STAFF_ACCOUNTANT	Staff Accountant
SAP_TRM_TM_TRADE_CONTROLLER	Trade Controller
SAP_TRM_TREASURY_MANAGER	Treasury Manager

Transaction Roles

Role	Description
SAP_AUDITOR_BA_CFM	Allows evaluations in <i>Treasury</i> to be collected, structured
(AIS – Audit Information System)	and preset. The required menu forms part of this role. The relevant au- thorization role is SAP_AUDITOR_BA_CFM_A (AIS – Authori- zations for SAP Applications (Excluding HR)).

Role	Description
SAP_AUDITOR_TAX_TR	Provides the collection, structuring, and presetting of evalu-
(AIS – Audit Information System	ations in <i>Treasury</i> for tax auditing purposes. The required menu forms part of this role.
Transaction Role)	The relevant authorization roles are
	SAP_AUDITOR_TAX_TR_A (AIS – Tax Auditor TR (Authoriza-
	tions)) and SAP_AUDITOR_TAX_A (AIS – Tax Auditor Cen- tral Functions (Authorizations)).

Authorization Roles

Role	Description
SAP_AUDITOR_BA_CFM_A	Allows read-only access for the business audit in Treasury
(AIS – Audit Information System)	The relevant transaction role is SAP_AUDITOR_BA_CFM (AIS – Transactions for SAP Applications (Excluding HR)).
SAP_AUDITOR_TAX_TR_A	Grants read-only access to tax auditors.
(AIS – Audit Information System)	The relevant transaction role is <code>SAP_AUDITOR_TAX_TR</code> (AIS – Tax Audit Treasury)

An extended authorization check is performed with the roles <code>SAP_AUDITOR_TAX_TR</code> and <code>SAP_AUDITOR_TAX_TR_A</code>.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by the SAP Treasury and Risk Management (class TRTM Treasury Management).

Standard Authorization Objects

Authorization Object	Permitted Activities	Description
CMM_ESTIME	01 Create or Generate 02 Change 03 Display 06 Delete	This authorization object enables you to restrict who can create, edit, delete, or display exception end-of-day snap- shot definitions.

Authorization Object	Permitted Activities	Description
CMM_STIME	01 Create or Generate	This authorization object enables you
	02 Change	to restrict who can create, edit, delete, or display end-of-day snapshot defini-
	03 Display	tions.
	06 Delete	
T_ASGTTMPL	02 Change	
Acct Assignment Templates		
IDCFM_FRAM	01 Display	Authorization object for amortized cost
Amortized Costs	03 Update	function.
T_RMOB_AUG	01 Create or generate	This authorization object controls au-
Application Objects for CFM/Banking	02 Change	thorization for editing and using differ- ent settings within CFM/Banking Analy-
Analysis	03 Display	sis (e.g. evaluation type, scenario, port-
	06 Delete	folio hierarchy).
	21 Transport	
T_POS_ASS	01 Create or generate	This object checks if the user is allowed
Assign Attributes to Positions	02 Change	to create, change (delete), or display position attributes. These attributes are
	03 Display	the position's account assignment ref-
		erence and the position management procedure.
		You can control the authorization for
		each Accounting code, valuation area, and product type.
		The check for assignment of the posi- tion management procedure is carried
		out when a position is created either
		manually or automatically. The check
		for assignment of the account assign- ment reference is carried out with the
		first posting to the position or when the
		account assignment reference is man- ually assigned to the position.

Authorization Object	Permitted Activities	Description
T_TLR_REP Authorization for Legal Report Type	02 Change 03 Display 70 Administer	With this authorization object, you de- fine user-specific authorizations for ac- tivities concerning trade repository ob- jects.
		 Use in function: Trade Repository Monitor (transaction FTR_TARO_MONITOR) Update Trade Repository Objects (transaction FTR_TARO_PROCESS) Send Trade Repository Objects (transaction FTR_TARO_SEND) Import Incoming Messages (transaction FTR_TARO_IMPORT) Report R_TLR_TARO_STATUS_REMARK Update the Status or the Text in the Field Remark of TAROS
T_DEAL_PD Authorization for Product/Transaction Types	01 Create or generate 02 Change 03 Display 06 Delete 16 Execute 38 Perform 43 Release 48 Simulate 83 Counterconfirm 85 Reverse AB Settle KI Knock In KO Knock Out KU Give notice PR Process Correspondence	With this authorization object, you de- termine for a user which functions and activities he is allowed to execute for a product and transaction type within a company code. Use in functions: All transaction of the Transaction Man- agement (Trade, Back Office) of the <i>Transaction Manager</i> (FSCM-TRM-TM) which create or maintain financial transactions including the BAPIs.

Authorization Object	Permitted Activities	Description
T_IGT_DEAL	01 Create or generate	With this authorization object, you de-
Authorization for Product/Transaction Types for IGT	02 Change	termine which functions and activitie are allowed for a product and transac
	03 Display	tion type in a company code for Intra-
	06 Delete	group transactions [within Edit Intragroup Transactions (transaction
	10 Post	TRIG_IGT)].
T_DEAL_DP	01 Create or generate	With this authorization object, you de-
Authorization for Securities Account	02 Change	termine which functions and activities are allowed for a securities account in a
	03 Display	company code.
	06 Delete	Use in functions:
	16 Execute	• TRS_SEC_ACC - Edit Securities
	43 Release	Account FWDP – Securities Account List
	48 Simulate	 FWDP – Securities Account List TS09 – Define Default Values
	85Reverse	
	PR Process Correspondence	
	PS	
T_DEAL_AG	01 Create or generate	With this authorization object, cus-
Authorization for an Authorization	02 Change	tomer specific authorization checks can be carried out if necessary in addi-
Group	03 Display	tion to the objects
	06 Delete	• T_DEAL_DP
	06 Delete 16 Execute	• T_DEAL_PF
	16 Execute	 T_DEAL_PF T_DEAL_PD Application examples: A trader should only be allowed to
	16 Execute 43 Release	 T_DEAL_PF T_DEAL_PD Application examples: A trader should only be allowed to display/process department-re-
	16 Execute 43 Release 48 Simulate	 T_DEAL_PF T_DEAL_PD Application examples: A trader should only be allowed to
	16 Execute 43 Release 48 Simulate 85 Reverse	 T_DEAL_PF T_DEAL_PD Application examples: A trader should only be allowed to display/process department-re- lated orders.
T_EXT_SEC	16 Execute 43 Release 48 Simulate 85 Reverse PR Process Correspondence	 T_DEAL_PF T_DEAL_PD Application examples: A trader should only be allowed to display/process department-re- lated orders. A clerk should not be allowed to display/process an employee loan.
T_EXT_SEC Authorization for external security ac-	16 Execute 43 Release 48 Simulate 85 Reverse PR Process Correspondence PS	 T_DEAL_PF T_DEAL_PD Application examples: A trader should only be allowed to display/process department-re- lated orders. A clerk should not be allowed to display/process an employee loan.
	16 Execute 43 Release 48 Simulate 85 Reverse PR Process Correspondence PS 01 Create or generate	 T_DEAL_PF T_DEAL_PD Application examples: A trader should only be allowed to display/process department-re- lated orders. A clerk should not be allowed to display/process an employee loan.

Authorization Object	Permitted Activities	Description
T_RIGHTS	03 Display	The authorization object ${\tt T_RIGHTS}$ is
Authorization to Exercise Options	38 Perform	required for exercising security rights ir the securities area of the Transaction
	48 Simulate	Manager.
	85 Reverse	The system checks the object T_RIGHTS in the application function for exercising security rights (path:
		Transaction Manager > Securities >
		Trading > Security Right > Exercise / Reverse).
T_BP_USED		Prior to calling up the where-used list of the business partner from dialog main-
Business Partner: Authorization for Where-Used List		tenance, or with incoming telephone calls, a check is made as to whether the user has the authorization to display the use of a business partner in a par- ticular application. If this is not the case, the user is not offered the corre- sponding application to see how the business partner is used.
		The partner number and assignment category fields are requested. The as- signment category defines the applica- tion being used by the business partner (for example, Real Estate, Money Mar- ket, Loans). The assignment categories can be displayed with the v_TPR1 view.
T_BP_USEDT		
Business Partner: Where-Used List Authorization (Decoupling)]-	
T_FTI_LDB		You use this authorization object to as-
CEM Position Management Poporting		sign authorizations for CFM position

CFM Position Management Reporting Using Logical Databases You use this authorization object to assign authorizations for CFM position management reporting using logical databases.

Authorization Object	Permitted Activities	Description
T_CML_ARCH	03 Display	When you select a transaction, the sys-
CML: Authorization in Loans Archiving	24 Archive	tem checks whether the function may be executed and in which company co-
Area	25 Reload	des the system is permitted to process
	33 Read	documents.
	56 Display archive	
	57 Save archive	

T_RMCHAR_V

Characteristic Values in Risk Management Reports You can use this authorization object to define for which financial objects a user can run particular evaluations. The authorization is based on characteristic values.

Defined fields

- Report Category The report category describes the business purpose of the analysis (for example, NPV analysis, gap analysis). The possible values can be taken from the fixed values for domain RMRPTYPE.
- Characteristic
- Value

Note: The checking of the characteristics is based on an AND link. This means that if an entry for the field Characteristic is not equal to *, then an additional entry with the value * has to be defined for each characteristic for which all values are permitted.

No hierarchy can be defined with this authorization object. For example, this means that is not possible to give a user authorization for all product types in company code 001, but then to restrict the authorization to certain product types in company code 002. Any restriction of the authorization to certain product types would apply automatically to company code 001.

Authorization Object	Permitted Activities	Description
T_KAPM_1	01 Create or generate	You use this object to define the user
Corporate Actions I	02 Change	authorizations for:
	03 Display	Corporate action typesActivities
	63 Activate	Use in functions
		The object T_KAPM_1 is checked in the following application functions:
		Securities Back Office
		Corporate Actions for Corporate action category: Manually generated
T_KAPM_2	10 Post	With this authorization object, you de-
Corporate Actions II	48 Simulate	fine at the company code level, for which corporate actions postings or
	85 Reverse	simulation runs may be carried out.
		Use in functions
		Object T_KAPM_2 is checked in the fol- lowing application function:
		Securities – Processing: Post other cor- porate actions
T_THXE_ET	01 Create or generate	You can use this authorization object to
Effectiveness Tests	02 Change	manage the access in the effectiveness
	03 Display	test part of the Hedge Accounting for Positions.
	06 Delete	Use in functions:
	94 Override	The system checks whether the user is authorized to execute the function based on <i>Company Code</i> , <i>Valuation</i> <i>Area</i> , <i>Hedging Relationship Category</i> , <i>Hedging Relationship Profile</i> and <i>Activity</i> within the following functions:
		 Manage Hedging Relationships (transaction TPM100) Run Effectiveness Test (transaction TPM110

Authorization Object	Permitted Activities	Description
T_TREA_EVA Execute or Display Evaluation Data on External Accounts	01 Create or generate 03 Display	With this authorization object, you de- termine which activities for evaluations on external accounts can be performed by which users.
		 Use in functions: NPV Calculation for External Account Transactions (transaction: TREA_EVAL) Show Results of Key Figure calculation for External Accounts (transaction: TREA_EVAL_SHOW)
T_RIGHTS_D Exercise Rights for Listed Options or Futures	O3 Display 38 Perform 48 Simulate 85 Reverse	
T_TEX_POS Exposure Position	 O2 Change (Change attributes of the exposure position) O3 Display (Display exposure position) 59 Distribute (Update exposure position in the Hedge Accounting for Exposures) 61 Export (Export exposure position to market place or other function covered by BAdl) 	The authorization object controls which activities are allowed for exposure positions within <i>Exposure Management 2.0</i> .
T_TREA_CA External Account	01 Create 02 Change 03 Display 06 Delete NP Net Payment	 With this authorization object, you determine for users which activities they are allowed to execute for an external account. Used in functions: Maintain External Accounts (transaction TREA_ACC_MNT) Create Net Payment (transaction TREA_PAY)

Authorization Object	Permitted Activities	Description
T_TREA_STA	Create or generate	With this authorization object, you de- termine for users which activities for a external account statement they are a
External Account Statement	Change	
	Display	lowed to execute.
	Delete	Used in functions:
	Release	 Maintain External Account Statements (transaction TREA_STA_MNT) Upload External Account Statements (transaction TREA_STA_UPL) Release Line Items (transaction TREA_RELEASE)
T_BP_DEAL	01 Create or generate	The system checks against the authori-
FS Business Partner: Standing Instruc-	02 Change	zation object <i>Treasury Business</i> Partner: Standing Instructions when the
tions	03 Display	user calls up the standing instructions function. The system only displays the standing instructions for which the user is authorized.
		Examples:
		 If a user is not authorized to use the standing instructions function, this user is unable to branch to the standing instructions from the business partner master data screen. If a user is only authorized to main-
		tain transaction authorizations, the system only displays the corre- sponding tab for transaction au- thorizations when this user calls up

Authorization Object	Permitted Activities	Description
Authorization Object T_FGDT_ART Generic Transaction: Authorization Types	Permitted Activities 01 Create or generate 02 Change 03 Display	You can use this authorization object to define authorizations for the input fields of the generic transaction. Based on the field values, you define which ge- neric transactions the user is allowed to maintain. To do this, you have to define an authorization type and the names of the fields to be checked in the Custom- izing settings for generic transactions. Note: This authorization is optional. You do not need to assign authorizations if you do not want to give special protection to
		a particular field group, and have not therefore stored field groups for author- ization in your Customizing settings. Procedure
		 If you want to use this authorization object, proceed as follows: Decide for which fields in the generic transaction you want to assign authorizations. In the Customizing for the generic transaction, create an authorization type for these fields. Define the authorizations you want to assign to selected employees. Use the authorization type you have created and define the corresponding values for the activity and the selected fields of the generic transaction. Assign the authorizations you have created to the selected employees by using the relevant profile.
T_HM_BUK Hedge Accounting (E-HA) in Company Code	01 Create or generate 02 Change 03 Display 06 Delete	Authorization object for the functions of hedge accounting (E-HA) in the com- pany code.

Authorization Object Permitted Activities		Description	
IDCFM_FRIM	01 Display	Authorization object for impairment	
Impairment Authorization Object	02 Create	function.	
	03 Update		
F_T_VTBLV	02 Change	With this authorization object, you de-	
Limit	03 Display	fine which limits can be edited.	
	05 Lock	The object consists of the fields Limit type and Activity.	
	43 Release	type and netwidy.	
	98 Mark for release		
F_T_VTBLR	01 Create or generate	This authorization object determines	
Limit Reservations	02 Change	which activities a user can perform for a limit reservation.	
	03 Display		
F_T_VTBLL	01 Create or generate		
Limit Transfers	02 Change		
	03 Display		
T_STAM_GAT	01 Create or generate	This authorization object enables you	
Master Data: Class Category 02 Change	to control the various activities that can be executed with a security class. You		
	03 Display	can also control the activities according	
	06 Delete	to the product type. You can set up your system, for example, so that a certain	
	43 Release	employee can change stocks, but can	
	56 Display archive	only display bonds.	
	57 Save archive	Use in function:	
		Class Data (transaction FWZZ)	

Authorization Object	Permitted Activities Description	
T_DEAL_PF	01 Create or generate With this authorization object	
Portfolio Authorization	02 Change	termine which functions and activities are allowed for a portfolio in a company
	03 Display	code.
	06 Delete	
	16 Execute	
	38 Perform	
	43 Release	
	48 Simulate	
	85 Reverse	
	AB Settle	
	KI Knock In	
	KO Knock Out	
	KS Reverse notice	
	KU Give notice	
	PR Process Correspondence	
	PS	
	VF Expired	

Authorization Object	Permitted Activities	Description	
T_PACC_POS	10 Post	You use this authorization object to de-	
Position in Futures Account	85 Reverse	termine the company code, product type, and futures account for which ac- tivities can be executed that affect the position.	
		You use the authorization object for the following transactions or functions:	
		 Post Variation Margin: Function A, Activity 10 Post Close Margin: Function A, Ac- tivity 10 Reverse Margin Flows: Function A, Activity 85 Manual Posting: Function B, Activ- ity 10 Reverse Manual Posting: Function B, Activity 85 Execute Matching: Function C, Ac- tivity 10 Reverse Matching: Function C, Ac- tivity 10 Reverse Matching: Function C, Ac- tivity 85 	
T_TEX_REXP	01 Create or generate	The authorization object controls,	
Raw Exposure	Create raw exposure	which activities are allowed for raw exposures within <i>Exposure Management</i>	
	02 Change	2.0.	
	Change attributes of the raw exposure		
	03 Display		
	Display raw exposure		
	06 Delete		
	Delete a raw exposure (Only if it is unre- leased)		
	43 Release		
	Release the raw exposure to exposure positions		

Authorization Object	Permitted Activities	Description	
T_RDB_CVKF Results Database: Characteristic Value and Key Figure		With the help of this authorization ob- ject you can specify for which values of a characteristic a user may display the values of a key figure.	
		The system checks the values of all de- fining characteristics for a certain re- view unit (for example, a portfolio hier- archy node). Authorization for the value * is required for characteristics with no restrictions (for example, those that do not appear in a portfolio hierarchy or only appear at a lower level).	
T_RDB_RDEL		This authorization enables you to delete	
Results Database: Delete Single Re- cords		single records from the results data- base by restricting the deletion to a par- ticular application. For example, if you want to delete single records in Market Risk only, but not those in the Portfolio Analyzer, you specify the application RA here.	
F_TR_MRM_S	01 Create or generate	Object F_TR_MRM_S (Scenario	
Scenario Maintenance	02 Change	<i>maintenance</i>) controls the authoriza- tions for maintaining scenarios in Mar-	
	03 Display	ket Risk Management. On this level you	
U6 Delete creat		define whether a user is authorized to create, change or display a scenario of a certain scenario type.	

Authorization Object	Permitted Activities	Description
ecurities Account Position 02 Change fine which position may be carried out 03 Display • company code 06 Delete • product categ	 With this authorization object, you define which position-changing measures may be carried out for the following: company code product category securities account 	
		 Defined fields Company code Product type Function (D4= Disposition block, D5= securities account transfer, D6= securities account cash flow) Securities account Activity (create, change, display, delete, reverse)
		 i Note Necessary authorization for Unblock: 06 (delete) Necessary authorization for Manual posting or debit position: Function: Securities account cash flow (D6) Activity: change (02) Necessary authorization for Update securities account position Function: Securities account position Function: Securities account position Function: Securities account position Activity: change (02)
		Use in functions Object T_DEPOT is checked in the fol- lowing functions: • Securities account transfer • Securities account position over- view • Manual posting • Debit position • Reversal of debit position / manual posting

Authorization Object	Permitted Activities	Description	
		Update securities account positionPosting journal	
T_SEC_PRIC Security Price Maintenance – Price Type	 03 Display Display Security Price 23 Maintain Create/Change/Delete Security Prices 	With this authorization object you can control, for which price types a user has the authorization to display or maintain security prices.	
	THEES	Defined fields	
		The authorization object has the follow- ing fields:	
		 S_KURSART Rate/Price Type – Treasury Instruments ACTVT Activity (Display, Maintain) Use When you have activated the se- curity price check in the customiz- ing under Treasury and Risk Management Transaction Manager General Settings Organization Activate Authority Check for Security Price Type the authorization object T_SEC_PRIC is checked in the following func- tions: Display security price (trans- action FW17) Maintain security price (trans- action FW18) Class Master Data (transac- tion FW22) 	
F_T_FBNAME Treasury: Authorization for Asynchro- nous Datafeed	01 Create or generate	Treasury: Authorization to call up a function module.	
T_TRADER	02 Change	Treasury: Authorization for trader	

Authorization Object	Permitted Activities	Description	
F_T_TRANSB Treasury: Transaction Authorization		When a transaction is chosen, the sys- tem checks whether the user is author- ized to execute the function.	
		The authorization object is used within nearly all transactions of the SAP <i>Treasury and Risk Management</i> .	
T_TREA_CA	01 Create	With this authorization object, you de-	
External Account	02 Change	termine for users which activities they are allowed to execute for an external	
	03 Display	account.	
	06 Delete	Used in functions:	
	NP Net Payment	 Maintain External Accounts (trans action TREA_ACC_MNT) Create Net Payment (transaction TREA_PAY) 	
T_TREA_STA	Create or generate	With this authorization object, you de-	
External Account Statement	Change	termine for users which activities for an external account statement they are al	
	Display	lowed to execute.	
	Delete	Used in functions:	
	Release	 Maintain External Account Statements (transaction TREA_STA_MNT) Upload External Account Statements (transaction TREA_STA_UPL) Release Line Items (transaction TREA_RELEASE) 	
T_DEAL_LC	 LC_ACTVT: 01 Presentation 02 Document LC_FNCTN: 01 Create 02 Change 03 Display 04 Reverse 05 Accept/Reject 06 Pre-check 07 Send to Bank 08 Settle 	With this authorization object, you de- termine for users which activities they are allowed to execute for a letters of credit.	

Authorization Object	Permitted Activities	Description This authorization object enables you to restrict who can display or change hedging areas using function Define Hedging Area (transaction TOE_HEDGING_AREA).	
T_HDGAREA	O2 ChangeO3 Display		
T_HREL_AUT	 The authorization object consists of the following fields: Company Code Valuation Area Activity 	With this authorization object, you de- termine which activities are allowed for a hedging relationship within <i>Hedge</i> <i>Accounting for Positions</i> (P-HA) in a company code and valuation area. Use in function: <i>Manage Hedging Relationships</i> (trans- action TPM100) The hedge risk category and hedging relationship category are not used at the moment. (The class of a hedging relationship is obsolete but cannot be deleted for technical reasons.)	

The table below shows the security-relevant authorization objects that are used by the SAP Treasury and Risk Management (class FIFinancial Accounting).

Standard Authorization Objects

Authorization Object Permitted Activities		Description	
 F_RPCODE Create and change to bring the data into the system, Lock and release, to control usability, Display, to enable the user to use the function, 	Repetitive codes are used to simplify processing of recurring payments. Such usage is agreed between the user and the bank. You should only use the delete function once you have carefully checked		
	 Display change documents, to enable you to display the master data changes. 	and agreed with the bank that it is clear that a repetitive code is no longer being used and may be deleted.	
		A check is made of the authorization object during among other things re- petitive code maintenance (OT81), with their use in vendor payment requests (RVND) and in the fast entry of repetitive payments (FRFT).	
		The company code controls the organi- zational unit in which the activities named can be carried out. The partner type restricts the activities to those re- petitive codes for which the payee has the specified type (house bank, vendor or Treasury business partner are exam- ples).	
		When you display change documents you can only restrict to company code.	

14.3.1.4.2 Data Storage Security

Using Logical Paths and File Names to Protect Access to the File System

SAP Treasury and Risk Management (FIN-FSCM-TRM) saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following list shows the logical paths and file names that are used in *SAP Treasury and Risk Management* (FIN-FSCM-TRM) and the programs for which these file names and paths apply. The logical paths and file names have been created to activate the validation of physical file names:

Logical file names used in SAP Treasury and Risk Management

• FTRM_FTR_DEALDATA_AMORTIZATION_SCHEDULES_IMPORT

- Program that uses this logical file name:
 - RFTR_INTF_MAINFLOWS_UPLOAD
- No parameters are used in this context:
- The logical file name uses the logical file path FTRM_FTR_DEALDATA_IMPORT.
- FTRM_TCR_MARKETDATA_DF_IMPORT
 - Program that uses this logical file name:
 - RFTBDF06 [function *Datafeed: Import External Market Data in Datafeed Notation* (transaction TBD5)]
 - No parameters are used in this context:
 - The logical file name uses the logical file path FTRM_TCR_MARKETDATA_DF_IMPORT.
- FTRM_TCR_MARKETDATA_DF_SECURITIES_IDS_IMPORT_FOR_CUSTOMIZING
 - Program that uses this logical file name:
 - RFTBDF05 [function *Datafeed: Import Security ID Numbers* (transaction TBD2)] No parameters are used in this context:
 - The logical file name uses the logical file path FTRM_TCR_MARKETDATA_DF_IMPORT.
- FTRM_TCR_MARKETDATA_FF_REQUEST_LIST_EXPORT
 - Program that uses this logical file name:
 - RFTBFF01 [function Market Data File Interface: Generate Rates and Prices Request List (transaction TBDN)]
 - No parameters are used in this context:
 - The logical file name uses the logical file path FTRM_TCR_MARKETDATA_FF_EXPORT.
- FTRM_TCR_MARKETDATA_FF_IMPORT
 - Program that uses this logical file name:
 - RFTBFF01 [function Market Data File Interface: Import Rates and Prices (transaction TBDM)]
 - No parameters are used in this context:
 - The logical file name uses the logical file path FTRM_TCR_MARKETDATA_FF_IMPORT.
- FTRM_TCR_MARKETDATA_FF_ERRORLOG_EXPORT
 - Program that uses this logical file name:
 - RFTBFF01 [function Market Data File Interface: Import Rates and Prices (transaction TBDM)]
 - No parameters are used in this context:
 - The logical file name uses the logical file path FTRM_TCR_MARKETDATA_FF_EXPORT.
- FTRM_TCR_MARKETDATA_FF_SECURITIES_YEAR_END_PRICES_IMPORT
 - Program that uses this logical file name:
 - RFDWZFF0
 - No parameters are used in this context:
 - The logical file name uses the logical file path FTRM_TCR_MARKETDATA_FF_IMPORT.
- FTRM_TCR_MARKETDATA_FF_STATISTICS_IMPORT
 - Program that uses this logical file name:
 - RFTBFF20 [function Market Data File Interface: Import Statistics Data (transaction TVMD)]
 - No parameters are used in this context:
 - The logical file name uses the logical file path FTRM_TCR_MARKETDATA_FF_IMPORT.
- FTRM_TCR_TEMP_TCURC_EXPORT (*Treasury: Sequential Output File for TCURC*)
 - Program that uses this logical file name:
 - RZKLAODC
 - No parameters are used in this context:

- The logical file name uses the logical file path FTRM_TCR_TEMP_EXPORT.
- FTRM_TCR_TEMP_TCURT_EXPORT (*Treasury: Sequential Output File for TCURT*)
 - Program that uses this logical file name:
 - RZKLAODT
 - \circ $\;$ No parameters are used in this context.
 - The logical file name uses the logical file path FTRM_TCR_TEMP_EXPORT.
- FTRM_FTR_RED_SCHEDULE (*Treasury: Redemption Schedule Parser*)
 - Program that uses this logical file name:
 - FTBAS_SCHEDULE_BATCH_LOAD
 - No parameters are used in this context.
 - The logical file name uses the logical file path FTRM_FTR_RED_SCHEDULE.
- FTRM_AN_LIMIT
 - Program that uses this logical file name:
 - RFTBLBI1 (Batch Input Report for Creating Limits)
 - No parameters are used in this context.
 - The logical file name uses the logical file path FTRM_AN_LIMIT.
- FTRM_AN_INT_LIMIT
 - Program that uses this logical file name:
 - RFTBLBI1 (Batch Input Report for Creating Limits)
 - \circ $\;$ No parameters are used in this context.
 - The logical file name uses the logical file path FTRM_AN_INT_LIMIT.
- FTRM_TCR_MARKETDATA_FF_DERIVATIVE_PRICES_ERRORLOG_EXPORT
 - Program that uses this logical file name:
 - RFTBFF30 (Import DTB Derivative Prices: transaction TVDT)
 - No parameters are used in this context.
 - The logical file name uses the logical file path FTRM_TCR_MARKETDATA_FF_EXPORT.
- FTRM_TCR_MARKETDATA_FF_DERIVATIVE_PRICES_IMPORT
 - Program that uses this logical file name:
 - RFTBFF30 (Import DTB Derivative Prices: transaction TVDT)
 - No parameters are used in this context.
 - The logical file name uses the logical file path FTRM_TCR_MARKETDATA_FF_IMPORT.
- FTRM_AN_BATCH_INPUT_DER
 - Programs using this logical file name:
 - RJBDBTC3 (Batch Input for Derivatives)
 - No parameters are used in this context.
 - The logical file name uses the logical file path FTRM_AN_BATCH_INPUT_DER.
- FTRM_AN_BATCH_INPUT_MM
 - Programs using this logical file name:
 - RJBDBTC2 (Batch Input for Derivatives)
 - No parameters are used in this context.
 - \circ $\:$ The logical file name uses the logical file path FTRM_AN_BATCH_INPUT_MM.
- FTRM_AN_BATCH_INPUT_FX
 - Programs using this logical file name:
 - RJBDBTC1 (Batch Input for FX Transactions)
 - No parameters are used in this context.

- The logical file name uses the logical file path FTRM_AN_BATCH_INPUT_FX.
- FTRM_AN_BATCH_INPUT_ERR_FILE
 - Programs using this logical file name:
 - Include MJBEHF01
 - No parameters are used in this context.
 - The logical file name uses the logical file path FTRM_AN_BATCH_INPUT_ERR_FILE.
- FTRM_TARO_SEND
 - Programs using this logical file name:
 - R_TLR_TARO_SEND
 - No parameters are used in this context:
 - The logical file name uses the logical file path FTRM_TARO_SEND (this is where the send program puts the files to be sent to the repository)
- FTRM_TARO_IMPORT
 - Programs using this logical file name:
 - R_TLR_TARO_IMPORT and R_TLR_TARO_IMPORT_REPORTS
 - No parameters are used in this context:
 - The logical file name uses the logical file path FTRM_TARO_IMPORT (this is where the system expects files sent by the repository)
- FTRM_TARO_ARCHIVE
 - Programs using this logical file name:
 - R_TLR_TARO_IMPORT and R_TLR_TARO_IMPORT_REPORTS
 - No parameters are used in this context:
 - The logical file name uses the logical file path FTRM_TARO_ARCHIVE (this is where imported files are stored if they were successfully imported)
- FTRM_TARO_ERROR
 - Programs using this logical file name:
 - R_TLR_TARO_IMPORT and R_TLR_TARO_IMPORT_REPORTS
 - No parameters are used in this context:
 - The logical file name uses the logical file path FTRM_TARO_ERROR (this is where imported files are stored if they were NOT successfully imported but caused an error)

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log. For more information, see about data storage security, see the respective chapter in the SAP NetWeaver Security Guide.

14.3.2 Financial Operations

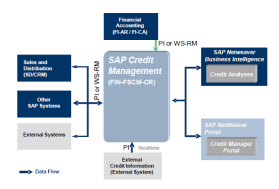
14.3.2.1 Receivables Management

14.3.2.1.1 SAP Credit Management

14.3.2.1.1.1 Technical System Landscape

Use

This figure shows an overview of the technical system landscape for SAP Credit Management.



Technical System Landscape

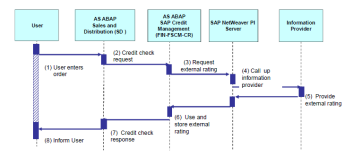
To exchange messages with external information providers, you have to use the Integration Server. For accounting systems as well as Sales and Distribution (SD) systems, you can configure the communication either via the Integration Server or via a point to point connection using Web Services Reliable Messaging (WSRM). The SAP Business Information Warehouse is connected via Remote Function Call (RFC).

For more information about recommended security zone settings, see SAP NetWeaver Security Guide (Complete).

For SAP Credit Management the business package for the Credit Manager provides you with portal content so that you can use the functions from SAP Credit Management in the portal. Security-relevant information about the use of the portal content is available in the SAP NetWeaver Security Guide for the usage types Enterprise Portal Core (EPC) and SAP Enterprise Portal (EP) in the portal security guide.

14.3.2.1.1.2 Security Aspects of Data, Data Flow, and Processes

This figure shows an example of a data flow for the SAP Credit Management application.



This table shows the security aspect to be considered for the process step and what mechanism applies.

Step	Description Security Measure		
1	User enters order	User types: dialog or internet user	
2	Credit check request Communication protocol HTTP HTTP		
3	Request external rating	Communication protocol HTTPS or HTTP	
4	Call up information provider	Communication protocol HTTPS or HTTP	
5	Provide external rating	Not applicable	
6	Use and store external rating	Not applicable	
7	Credit check response	Communication protocol HTTPS or HTTP	
8	Inform user	Not applicable	

14.3.2.1.1.3 User Management

Standard Users

This table shows the standard users that are necessary for operating SAP Credit Management.

System	User ID	Туре	Password	Description
SAP Credit Management, client systems	For example, CREDITXIUSER	Communication user	You specify the initial password during the installation. The user ID and pass- word are stored in the XI channel for the con- nection.	This is required for communication be- tween SAP Credit Management and cli- ent systems using the XI channel.

You need to create this user before XI configuration. Assign both roles <code>SAP_FIN_FSCM_CR_USER</code> and <code>SAP_XI_IS_SERV_USER</code> to the user. The user and password are added to the XI channel logon data that you create when you configure your exchange server.

14.3.2.1.1.4 Authorizations

Standard Roles

This table shows the standard roles that are used by SAP Credit Management.

Role	Description
SAP_FIN_FSCM_CR_USER	SAP Credit Management - Credit Analyst
SAP_XI_IS_SERV_USER	SAP Process Integration: Integration Server Service User

The authorization objects for role $\texttt{SAP}_{FIN}_{FSCM}_{CR}_{USER}$ are described in the following section.

Defining Authorizations

You can control the right of access to SAP Credit Management data by assigning authorizations – separately by credit segment and activity - to the authorization object F_UKM_SGMT . The fields of this authorization object are:

Credit Segment

- Activity, with the following definitions:
 - 01 Add or Create
 - 02 Change
 - 03 Display
 - 06 Delete
 - 08 Display Change Documents
 - 43 Release

The role SAP FIN FSCM CR USER is delivered with all authorizations to this authorization object.

You can restrict the access to credit segment-independent master data of *SAP Credit Management* (for example, the score) by using the authorization object for business partner roles (B_BUPA_RLT) with the role Business Partner Credit Management (UKM000).

You can restrict the access to logs (application logs) of *SAP Credit Management* using the authorization object S APPL LOG. The fields of this authorization object are:

- Application Log Object Name
- Application Log Subobject
- Activity, with the definitions
 - 03 Display
 - 06 Delete

For SAP Credit Management, the following forms are relevant for object name and subobject:

Object Name	Subobject Meaning		
FIN-FSCM-CR	BW-SCORING	Transfer of score from BW	
FIN-FSCM-CR	COMMITMENT	Credit exposure update	
FIN-FSCM-CR	CREDITCHECK	Credit check	
FIN-FSCM-CR	MONITOR	Update entries for external credit Infor- mation	
FIN-FSCM-CR	SEARCH_ID	Search ID at credit information provider	
FIN-FSCM-CR	REPLICATE Replicate FI-CA score		
FIN-FSCM-CR	EVENTING	Log of events occurred	

Object Name	Subobject Meaning	
FIN-FSCM-CR-MASS	ERROR	Logs of mass changes, can be differen-
	ERROR_BIG	tiated by the severity of the error
	ERROR_PROG	
	ERROR_UPD	
	INFO	
	STATISTICS	
	SUCCESS	
	WARNING	

Procedure

You can organize the authorizations of your users as follows:

Activities	Authorization	Activity
Restrict access to one or more credit segments	$\texttt{F}_\texttt{UKM}_\texttt{SGMT}$ with specified credit segment	
Edit master data	F_UKM_SGMT	01
		02
		03
Display master data	F_UKM_SGMT	03
Delete master data	F_UKM_SGMT	06
Display change documents for master data changes	F_UKM_SGMT	08
Release and reject credit limit changes/ increases requested (dual control prin- ciple)	F_UKM_SGMT	43
Edit and display master data of SAP Credit Management	B_BUPA_RLT with the business partner role UKM000	
Display and/or delete application logs	s_APPL_LOG with the object names	03
of SAP Credit Management	and subobjects listed above	06

14.3.2.1.1.5 Communication Destinations

Use

This table shows an overview of the communication destinations used by SAP Credit Management.

Destination	Delivered	Туре	User, Authorizations
INTEGRATION_SERVER	No	RFC	XIAPPLUSER
			Role SAP_XI_APPL_SERV_USER
LCRSAPRFC	No	RFC	
SAPSLDAPI	No	RFC	

Connection Destinations when Using the Integration Server

These destinations are not application-specific but they are required for the operation of SAP Process Integration.

For point to point connections via Web Services Reliable Messaging (WSRM), you use the SOA Manager in both systems to create the logical port and the endpoint.

14.3.2.1.1.6 Data Storage Security

Use

Master and transaction data of *SAP Credit Management* are saved in the database of the SAP system in which *SAP Credit Management* is installed. They are not distributed to connected systems via XI, however they can be optionally extracted to SAP Business Information Warehouse.

Access to this data is restricted through the authorizations for authorization object F_UKM_SGMT . Authorizations for this authorization object are provided for role $SAP_FIN_FSCM_CR_USER$ in the standard delivery; you can copy the role and adapt it as required. For more information about authorization object F_UKM_SGMT , see the configuration guide of *SAP Credit Management*.

Access to data on natural persons in particular is subject to data protection requirements and must be restricted by assigning authorizations.

14.3.2.1.1.7 Security-Relevant Logging and Tracing

Use

All changes to the master data of *SAP Credit Management* are recorded as change documents in the business partner record. Changes automatically executed by the system as a follow-on process to an event appear under the name of the communication user if the event was triggered by an XI message.

Example

A credit check is initiated by SD; the system detects that the validity date of the credit limit has expired and determines a new credit limit on the basis of the Customizing settings.

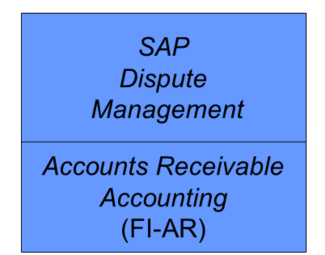
14.3.2.1.2 SAP Dispute Management

14.3.2.1.2.1 Technical System Landscape

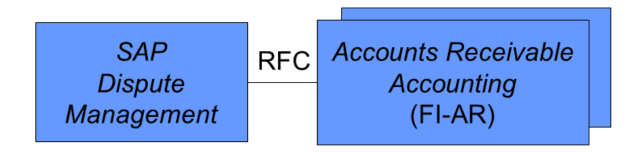
Use

You can use *SAPDisputeManagement* as a **one-system** or as a **multiple-system scenario**. If you use *SAPDisputeManagement* in a one-system scenario, this means that you use *SAP Dispute Management* in the same system as Accounts Receivable. In a multiple-system scenario, you run *SAPDisputeManagement* in a separate system. This communicates with the Accounts Receivable system connected by means of synchronous and asynchronous BAPI calls and dialog calls.

The figure below shows an overview of the technical system landscape for *SAPDisputeManagement* in a one-system scenario.



The figure below shows an overview of the technical system landscape of *SAPDisputeManagement* in a multiple-system scenario.



For more information about the technical system landscape, see the resources listed in the table below.

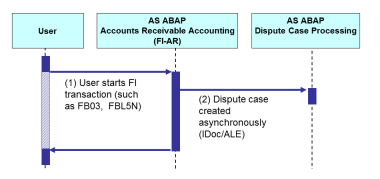
Торіс	Guide/Tool	Quick Link on SAP Service Market- place or SDN
Technical description for SAP Dispute Management and the underlying com- ponents such as SAP NetWeaver	Master Guide	http://service.sap.com/instguides
High Availability	High Availability for SAP Solutions	http://sdn.sap.com/irj/sdn/ha

Торіс	Guide/Tool	Quick Link on SAP Service Market- place or SDN
Design of the technical landscape	See applicable documents	http://sdn.sap.com/irj/sdn/landscape- design
Security	See applicable documents	http://sdn.sap.com/irj/sdn/security

For SAP Dispute Management, with Business Package for Dispute Manager you can also use portal content to use the functions of SAP Dispute Management in the portal. For security-relevant information about using the portal content, see the SAP NetWeaver Security Guide for the usage types Enterprise Portal Core (EPC) and Enterprise Portal (EP) in the Portal security guide.

14.3.2.1.2.2 Security Aspects of Data, Data Flow and Processes

The figure below shows an example of the data flow that occurs when you create a dispute case in a multiplesystem scenario:



The table below shows the security aspect to be considered for the process step and what mechanism applies.

Step	Description	Security Measure
1	User starts FI transaction (for example, FBO3 for document display orFBL5N for line item list)	User type: dialog user
2	Dispute case is created asynchronously (IDoc/ALE)	User type: technical user or in the case of use of the Trusted/Trusting connec- tion, dialog user (see also User Manage- ment [page 428])

As already mentioned under Technical System Landscape [page 425], SAP Dispute Management uses BAPI calls (IDocs) asynchronously for the data flow between the Accounts Receivable system and the Dispute Case Processing system. The following IDocs are affected:

- Sending system: Accounts Receivable Accounting, receiving system: Dispute Case Processing
 - AttributesChange
 - Create
 - Process
- Sending system: Dispute Case Processing, receiving system: Accounts Receivable Accounting
 - AttributeSynchronize
 - StatusChanged
 - WriteOff

If you are using SAP Dispute Management in a one-system scenario, synchronous BAPI calls are used instead.

14.3.2.1.2.3 User Management

User Administration Tools

The table below shows the user management tools for SAP DisputeManagement .

User Management Tools

ТооІ	Detailed Description	Prerequisites
User and role maintenance with <i>SAPNetWeaver AS ABAP</i> (transactions SU01 and PFCG)	For more information, see User and Role Administration of Application Server ABAP in the SAP NetWeaver documentation.	

User Types

It is often necessary to specify different security policies for different types of users. For example, your policy may specify that users who perform their tasks interactively have to change their passwords on a regular basis, but not those users who perform their tasks using background processing.

The user types that are required for SAP Dispute Management include:

- Individual users:
 - For each individual user in your system, you need dialog users for the following purposes:
 - To use the system via SAP GUI for Windows
 - If you use SAPDisputeManagement in a multiple system scenario and the RFC destinations used use a Trusted/Trusting system relationship, calls to the other system are performed using the current user from the calling system. Therefore, for each user a valid user must also exist in the target system.

- Technical users:
 - Background users can be used for processing in the background.
 - If you use *SAPDisputeManagement* in a multiple system scenario and the RFC destinations concerned are configured such that they do **not** use a Trusted/Trusting system relationship, you need the following technical users for the RFC destinations:
 - Communication users are used for synchronous and asynchronous BAPI calls (IDocs).
 - Dialog users are used for dialog calls that take place remotely in the other system.

For more information about these user types, see under User Types in the Security Guide for SAP NetWeaver AS ABAP.

Standard Users

If you use SAP Dispute Management in a multiple system scenario and there is **no** Trusted/Trusting system relationship between the systems involved, you have to configure corresponding users for the RFC communication between the systems involved.

Note that in *SAP Dispute Management*, asynchronous BAPI calls, synchronous BAPI calls, and dialog calls take place between the systems involved. There are calls from the Dispute Case Processing system to the system for Accounts Receivable Accounting and vice versa.

The table below shows the users required if you use *SAP Dispute Management* in a multiple system scenario and there is **no** Trusted/Trusting system relationship between the systems involved.

System	User ID	Туре	Password	Description
System for Dispute Case Processing	Example: ALERE- MOTE1_COM	Communication users	The user ID and pass- word are stored in the RFC destination for the connection.	These users are used when synchronous or asynchronous BAPI methods are called from the Accounts Re- ceivable system in the Dispute Case Process- ing system.
System for Dispute Case Processing	Example: ALERE- MOTE1_DIA	Dialog users	The user ID and pass- word are stored in the RFC destination for the connection.	This user is used for di- alog calls from the Ac- counts Receivable Ac- counting system in the Dispute Case Process- ing system.

Standard Users

System	User ID	Туре	Password	Description
Accounts Receivable Accounting system	Example: ALERE- MOTE2_COM	Communication users	The user ID and pass- word are stored in the RFC destination for the connection.	These users are used when synchronous or asynchronous BAPI methods are called from the Dispute Case Processing system in the Accounts Receiva- ble system.
Accounts Receivable Accounting system	Example:ALERE- MOTE2_DIA	Dialog users	The user ID and pass- word are stored in the RFC destination for the connection.	This user is used for di- alog calls from the Dis- pute Case Processing system in the Ac- counts Receivable Ac- counting system.

Create the users and enter them in the corresponding RFC destinations. You can assign user IDs as required. The user IDs above are merely examples.

14.3.2.1.2.4 Authorizations

Standard Roles:

The table below shows the standard roles used by SAP Dispute Management .

Role	Description
SAP_FIN_FSCM_DM_USER	FSCM Dispute Management - Processor
One-system and multiple-system scenario	Contains the authorizations that an end user requires in Dispute Case Processing.
SAP_FIN_FSCM_DM_RFC_COMM	RFC user (communication) in Dispute Case Processing
Multiple-system scenario	Contains the authorizations required by a user to call syn- chronous and asynchronous BAPI methods from the Ac- counts Receivable system in the Dispute Case Processing system.
	Examples of such methods are creating dispute cases from Accounts Receivable and automatically changing dispute cases using clearing transactions in Accounts Receivable.

Role	Description
SAP_FIN_FSCM_DM_RFC_DIALOG	RFC user (dialog) in Dispute Case Processing
Multiple-system scenario	Contains the authorizations for a user with which the DIS- PLAY method is called in the Dispute Case Processing sys- tem from the Accounts Receivable system by RFC. The role contains the authorizations necessary for displaying the dis- pute case.
SAP_FIN_FSCM_DM_AR_DIALOG	Role for Functions of Accounts Receivable
One-system scenario	Contains authorizations required by end users in Dispute Case Processing so that they can call Accounts Receivable functions in Dispute Case Processing.
	Examples of such functions are including open items in a dispute case and navigating from a dispute case to a linked line item.
SAP_FIN_FSCM_DM_AR_RFC_DIALOG	RFC user (dialog) in Accounts Receivable
Multiple-system scenario	Contains the authorizations required by a user to call <i>SAP</i> <i>Dispute Management</i> dialog methods using RFC from the Dispute Case Processing system in the Accounts Receivable system.
	Examples of such methods are including open items in a dis- pute case and navigating from a dispute case to a linked line item.
SAP_FIN_FSCM_DM_AR_RFC_COMM	RFC user (communication) in Accounts Receivable
Multiple-system scenario	Contains the authorizations required by a user to call <i>SAP</i> <i>Dispute Management</i> synchronous and asynchronous BAPI methods from the Dispute Case Processing system in the Accounts Receivable system.
	Examples of such methods are the automatic write off of dis- pute cases and automatic notification of Accounts Receiva- ble when confirming and voiding cases.
SAP_FIN_FSCM_DM_DIALOG	Role for functions of Dispute Case Processing
One-system scenario	Contains authorizations required by end users in Accounts Receivable so that they can call Dispute Case Processing functions in Accounts Receivable.
	Examples of such functions are creating/displaying dispute cases from transactions in Accounts Receivable and auto- matically changing dispute cases using clearing transactions in Accounts Receivable.

Role	Description
SAP_BC_CM_ADMINISTRATOR	Administrator in Case Management
One-system and multiple-system scenario	Since the component <i>Case Management</i> represents the ba- sis of SAP Dispute Management, you also require special <i>Case Management</i> authorizations when setting up <i>SAP</i> <i>Dispute Management</i> . These are included in this role.

14.3.2.1.2.5 Communication Destinations

Use

The following table shows an overview of the communication destinations used by SAP Dispute Management .

Destination	Delivered	Туре	User, Authorizations	Description
Example: DM2FIN_DIAG	No	RFC	Under Authorizations [page 430], you can see the roles for dialog users that you need for dialog calls that take place from the Dispute Case Processing sys- tem to the Accounts Receivable system.	This destination is used for dialog calls that take place from the Dispute Case Proc- essing system to the Accounts Receivable system by means of RFC.
Example: DM2FIN_COMM	No	RFC	Under Authorizations [page 430], you can see the roles for com- munication users that you need for synchro- nous and asynchro- nous BAPI calls that take place from the Dispute Case Process- ing system to the Ac- counts Receivable sys- tem.	This destination is used for synchronous and asynchronous (IDocs) BAPI calls that take place from the Dispute Case Process- ing system to the Ac- counts Receivable sys- tem.

Destination	Delivered	Туре	User, Authorizations	Description
Example: FIN2DM_DIAG	No	RFC	Under Authorizations [page 430], you can see the roles for dialog users that you need for dialog calls that take place from the Ac- counts Receivable sys- tem to the Dispute Case Processing sys- tem.	This destination is used for dialog calls that take place from the Accounts Receiva- ble system to the Dis- pute Case Processing system by means of RFC.
Example: FIN2COL_COMM	No	RFC	Under Authorizations [page 430], you can see the roles for com- munication users that you need for synchro- nous and asynchro- nous BAPI calls that take place from the Ac- counts Receivable sys- tem to the Dispute Case Processing sys- tem.	This destination is used for synchronous and asynchronous (IDocs) BAPI calls that take place from the Ac- counts Receivable sys- tem to the Dispute Case Processing sys- tem.

You can assign names for your RFC destinations as required. The names of the RFC destinations used above are merely examples.

When you set up the RFC destinations for the ALE scenario, check whether the option of trusted/trusting system relationship is relevant for you. Using an RFC trusted/trusting system relationship between two SAP systems means that in the case of an RFC (Remote Function Call) from the trusted to the trusting system, **no** password is sent for the logon to the trusting system. You can configure the RFC destinations in such a way that the call in the target system occurs with the current user from the calling system without a password being specified or entered on the logon screen. This has the following advantages, for example:

- When changes to objects or data are logged in the called system, this logging takes place with the current user from the calling system. This makes it easier to track changes that occurred through RFC.
- You can assign individual authorizations to the users in the called system. As such you can differentiate which actions or functions are accessible to the user in the called system irrespective of the user.

With this procedure, you must create the users that are to be allowed to execute using RFC functions in the called system as well. Note that in the ALE scenario of *SAP Dispute Management*, RFC calls take place from the Accounts Receivable system to the Dispute Case Processing system and vice versa. A trust relationship between SAP systems is **not** mutual. This means that you can choose whether one system is to be designated as trusted for the other system and vice versa, or whether you want to define the trust relationship only in one direction.

In the Customizing of ALE (Application Link Enabling), you can also define different RFC destinations for dialog calls, for BAPI calls, and for sending IDocs. As such you can also define an RFC destination for the dialog calls that use the trusted/trusting system relationship and use the current user from the calling system for the RFC

calls in the target system, whilst you define an RFC destination for BAPI calls and for the sending of IDocs that does not use the trusted/trusting system relationship and in which you enter a communication user.

i Note

Note the following if your Accounts Receivable system is known as a trusted system by the Dispute Case Processing system and you want to configure the RFC destination used for sending IDocs so that it uses the trusted/trusting system relationship and the RFC calls in the target system with the current user from the calling system:

IDocs are sent to the Dispute Case Processing system from the Accounts Receivable system when items are cleared in the Accounts Receivable system, the clearing of items is reset, or partial payments are executed on items for which a promise to pay exists for the corresponding invoice. If the corresponding RFC destination uses the trusted/trusting system relationship, and carries out the call in the target system with the current user from the calling system, this means that the user triggering the clearing, reset of clearing, or partial payment must also be defined in the Dispute Case Processing system. You must therefore create **all** users who carry out clearings, reversals of clearings, or partial payments in the Accounts Receivable system, and therefore affect dispute cases, in the Dispute Case Processing system.

14.3.2.1.2.6 Data Storage Security

Use

Master data, transaction data, and Customizing data of *SAP Dispute Management* is stored in the database of the SAP system.

Access to the database is restricted by the authorization objects of *SAP Dispute Management*. To see the authorization objects relevant in *SAP Dispute Management*, see the roles listed under Authorizations [page 430].

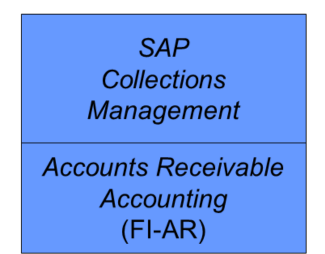
14.3.2.1.3 SAP Collections Management

14.3.2.1.3.1 Technical System Landscape

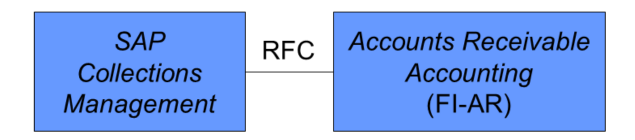
Use

You can use SAP Collections Management as a **one-system** or as a **multiple-system scenario**. If you use SAP Collections Management in a one-system scenario, this means that you use Collections Management in the same system as Accounts Receivable. In a multiple-system scenario, you run Collections Management in a separate system. This communicates with the Accounts Receivable system connected by means of synchronous and asynchronous RFC calls and dialog calls.

The figure below shows the technical system landscape in a **one-system scenario** :

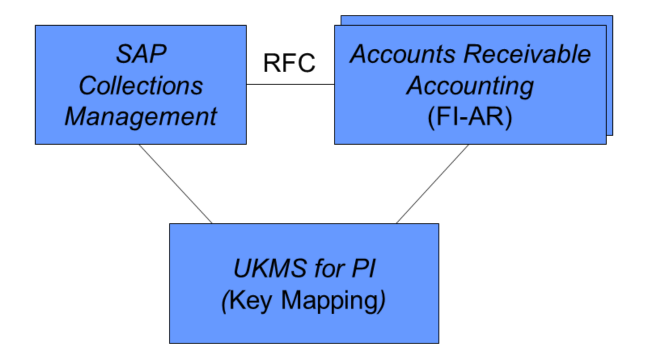


The following figure shows the technical system landscape in a **multiple-system scenario** :



If you connect several FI systems in a multiple-system scenario but have **not** installed a central system for processing customer master data, then you can resolve conflicts when assigning numbers with the connection of *Unified Key Mapping Service* to *SAP NetWeaver Process Integration* (UKMS connection to *SAP NetWeaver Pl*).

The figure below shows the technical system landscape in a **multiple-system scenario with several FI** systems :



For additional information, see the SAPNet Weaver library under Business Services Unified Key Mapping Service Connection to SAP Net Weaver Process Integration .

For more information about the technical system landscape, see the resources listed in the table below.

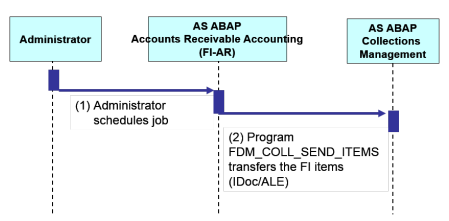
Торіс	Guide/Tool	Quick Link on SAP Service Market- place or SDN
Technical description for SAP Collections Management and the under- lying components such as SAP NetWeaver	Master Guide	http://service.sap.com/instguides
High Availability	High Availability for SAP Solutions	http://sdn.sap.com/irj/sdn/ha
Design of the technical landscape	See applicable documents	http://sdn.sap.com/irj/sdn/landscape- design
Security	See applicable documents	http://sdn.sap.com/irj/sdn/security

14.3.2.1.3.2 Security Aspects of Data, Data Flow and Processes

The following sections show an overview of the data flow in a multiple-system scenario.

14.3.2.1.3.2.1 Transfer of Transaction Data

The figure below shows the transfer of transaction data, meaning FI items, from the *Accounts Receivable* (FI-AR) system to the Collections Management system. This is data that the system needs for creating the worklists.

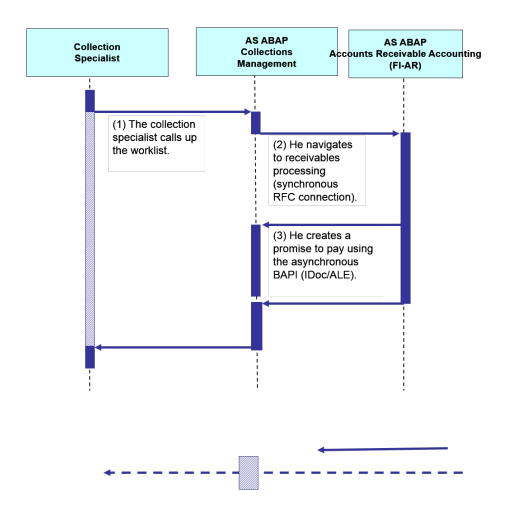


The table below shows the security aspect to be considered for the process step and what mechanism applies.

Step	Description	Security Measure
1	The administrator schedules the job.	User type: Dialog user
2	Program FDM_COLL_SEND_ITEMS transfers the FI items (IDoc/ALE)	User type: Technical user or, when the Trusted/Trusting connection is used, di- alog user (see also)

14.3.2.1.3.2.2 Processing of Items in the Worklist

The figure below shows how a collection specialist processes an item in his worklist, so creating a promise to pay.



The table below shows the security aspect to be considered for the process step and what mechanism applies.

Step	Description	Security Measure
1	The collection specialist call up the worklist (transaction UDM_SPECIAL- IST)	User type: Dialog user

Step	Description	Security Measure
2	He then navigates to receivables proc- essing (synchronous RFC connection)	User type: Dialog user
3	He creates a promise to pay with asyn- chronous BAPI (IDoc/ALE)	User type: Technical user or, when the Trusted/Trusting connection is used, di- alog user

14.3.2.1.3.3 User Management

User Types

It is often necessary to specify different security policies for different types of users. For example, your policy may specify that users who perform their tasks interactively have to change their passwords on a regular basis, but not those users who perform their tasks using background processing.

The user types that are required for SAP Collections Management include:

- Individual users:
 - For each individual user in your system, you need dialog users for the following purposes:
 - To use the system via SAP GUI for Windows
 - If you use SAP Collections Management in a multiple system scenario and the RFC destinations used use a Trusted/Trusting system relationship, calls to the other system are performed using the current user from the calling system. Therefore, for each user a valid user must also exist in the target system.
- Technical users:
 - Background users can be used for processing in the background.
 - If you use SAP Collections Management in a multiple system scenario and the RFC destinations concerned are configured such that they do **not** use a Trusted/Trusting system relationship, you need the following technical users for the RFC destinations:
 - Communication users are used for synchronous and asynchronous BAPI calls (IDocs).
 - Dialog users are used for dialog calls that take place remotely in the other system.

Standard Users

If you use SAP Collections Management in a multiple system scenario and there is **no** Trusted/Trusting system relationship between the systems involved, you have to configure corresponding users for the ALE/RFC communication between the systems involved.

Note that in *SAP Collections Management*, asynchronous BAPI calls (IDocs), synchronous BAPI calls, and dialog calls take place between the systems involved. There are calls from the Collections Management system to the system for Accounts Receivable Accounting and vice versa.

The following table shows the standard users required if you use *SAP Collections Management* in a multiple system scenario and there is **no** Trusted/Trusting system relationship between the systems involved.

System	User ID	Туре	Password	Description
Collections Manage- ment system	Example: ALE-DIAG1	Dialog users	The user ID and pass- word are stored in the RFC destination for the connection.	This user is used for di- alog calls from the Ac- counts Receivable Ac- counting system in the Collections Manage- ment system.
Collections Manage- ment system	Example: ALE-COMM1	Communication users	The user ID and pass- word are stored in the RFC destination for the connection.	This user is used for synchronous BAPI calls or asynchronous BAPI calls (IDocs) from the Accounts Receiva- ble Accounting system in the Collections Man- agement system.
Accounts Receivable Accounting system	Example: ALE-DIAG2	Dialog users	The user ID and pass- word are stored in the RFC destination for the connection.	This user is used for di- alog calls from the Col- lections Management system in the Ac- counts Receivable Ac- counting system.
Accounts Receivable Accounting system	Example: ALE-COMM2	Communication users	The user ID and pass- word are stored in the RFC destination for the connection.	This user is used for synchronous BAPI calls or asynchronous BAPI calls (IDocs) from the Collections Man- agement system in the Accounts Receivable Accounting system.

Create the users required and enter them in the corresponding RFC destinations. You can assign user IDs as required. The user IDs above are merely examples.

14.3.2.1.3.4 Authorizations

SAP Collections Management uses the authorization concept provided by SAPNetWeaver. Therefore, the security guidelines and recommendations as described in the SAP NetWeaver AS Security Guide ABAP also apply to SAP Collections Management.

The *SAPNetWeaver* authorization concept is based on assigning authorizations to users based on roles. For role maintenance in *SAP NetWeaver*, use the profile generator (transaction PFCG).

i Note

For more information about how to create roles, see the SAP NetWeaver Security Guide under User Administration and Authentication.

Standard Roles:

Role	Description	
SAP_FIN_FSCM_COL_SPECIALIST	Collection Specialist	
One-system and multiple-system scenario	Contains the authorizations that the collection specialist needs to perform the activities in his task area.	
	For example:	
	 Calling the worklist Displaying the business partner in SAP Collections Management Navigating to Process Receivables Creating contact persons in Collections Management Creating promises to pay and dispute cases Creating and changing customer contacts Creating and changing resubmissions 	
SAP_FIN_FSCM_COL_MANAGER	Collection Manager	
One-system and multiple-system scenario	Contains the authorizations that the collection manager needs to perform the activities in his task area.	
	In addition to all authorizations of the <i>collection specialist</i> (role SAP_FIN_FSCM_COLL_SPECIALIST), this covers the following actions, for example:	
	 Definition of collection strategies Definition of collection groups Assignment of a strategy to a group Change the role of the business partner specific to SAP Collections Management Overview of several worklists Distribution of worklist items to the collection special- ists 	

Role	Description		
SAP_FIN_FSCM_COL_ADMIN	Collections Management Administrator		
One-system and multiple-system scenario	Contains the authorizations that a user in the Collections Management system needs to start and monitor programs that run periodically and preferably in the background.		
	 For example: Worklist generation Distribution of worklist items to the collection specialists Mass change of the role of the business partner specific to <i>SAP Collections Management</i> Monitoring of parallel runs Deleting Completed Resubmissions 		
SAP_FIN_FSCM_COL_DIALOG	Role for promise to pay functions		
One-system scenario	Contains authorizations required by end users in Accounts Receivable so that they can call promise to pay functions in Accounts Receivable.		
	Examples are:		
	 Creating, displaying, and changing promises to pay from receivables processing in Accounts Receivable Automatic change of promises to pay as a result of clearing transactions in Accounts Receivable 		
SAP_FIN_FSCM_COL_RFC_DIALOG	RFC user (dialog) for collections management functions		
Multiple-system scenario	Contains authorizations for a user with which dialog meth- ods are called in the SAP Collections Management system from the Financial Accounting system by means of RFC.		
	For example, navigation from receivables processing to the detail display of the promise to pay or dispute case.		
SAP_FIN_FSCM_COL_RFC_COMM	RFC user (communication) for collections management		
Multiple-system scenario	Contains authorizations for a user with which synchronous and asynchronous methods are called in the SAP Collections <i>Management</i> system from the Financial Accounting system.		
	For example:		
	 Posting of IDocs with data from Financial Accounting Creation of dispute cases, promises to pay, customer contacts, and resubmissions 		
	 Reading of attributes of dispute cases, promises to pay, customer contacts, and resubmissions for display in re- ceivables processing 		

Role	Description	
SAP_FIN_FSCM_COL_AR_USER	End user in Receivables Processing	
One-system and multiple-system scenario	Contains the authorizations required by an end user in re- ceivables processing in Accounts Receivable.	
	This role is in the Accounts Receivable system.	
SAP_FIN_FSCM_COL_AR_RFC_COMM	RFC user (communication) in Accounts Receivable	
Multiple-system scenario	Contains authorizations for a user with which synchronous and asynchronous methods are called from the <i>SAP</i> <i>Collections Management</i> system in the Financial Accounting system.	
	An example of such a method is the automatic notification to Accounts Receivable when promises to pay are confirmed and voided.	
SAP_FIN_FSCM_COL_AR_ADMIN	Collections Management Administrator Financial Accounting	
One-system and multiple-system scenario	Contains the authorizations that a user in the Accounts Re- ceivable system needs to start and monitor programs that run periodically and preferably in the background.	
	For example, the transfer of data relevant for SAP Collections Management from Accounts Receivable:	
	Valuating promises to payAutomatic confirmation of promises to pay	
SAP_FIN_FSCM_COL_AR_RFC_DIALOG	RFC user (dialog) in Receivables Processing	
Multiple-system scenario	Contains the authorizations for a user with which the navi- gate to receivables processing from the worklist by means of RFC. The authorizations permit the following activities:	
	 Display of invoice data Display of payment data Display of invoice history 	
	Display of invoice historyCreation, change, or display of a contact person	

14.3.2.1.3.5 Communication Destinations

Use

The following table shows an overview of the communication destinations that you need for *SAP Collections Management* if you use it in a multiple-system scenario.

Destination	Delivered	Туре	User, Authorizations	Description
Example: COL2FIN_DIAG	No	RFC	Under Authorizations [page 441], you can see the roles for dialog users that you need for dialog calls that take place from the Collec- tions Management system to the Ac- counts Receivable sys- tem.	This destination is used for dialog calls that take place from the Collections Man- agement system to the Accounts Receivable system by means of RFC.
Example: COL2FIN_COMM	No	RFC	Under Authorizations [page 441], you can see the roles for com- munication users that you need for synchro- nous and asynchro- nous BAPI calls that take place from the Collections Manage- ment system to the Accounts Receivable system.	This destination is used for synchronous and asynchronous (IDocs) BAPI calls that take place from the Collections Manage- ment system to the Accounts Receivable system.
Example: FIN2COL_DIAG	No	RFC	Under Authorizations [page 441] , you can see the roles for dialog users that you need for dialog calls that take place from the Ac- counts Receivable sys- tem to the Collections Management system.	This destination is used for dialog calls that take place from the Accounts Receiva- ble system to the Col- lections Management system by means of RFC.
Example: FIN2COL_COMM	No	RFC	Under Authorizations [page 441], you can see the roles for com- munication users that you need for synchro- nous and asynchro- nous BAPI calls that take place from the Ac- counts Receivable sys- tem to the Collections Management system.	This destination is used for synchronous and asynchronous (IDocs) BAPI calls that take place from the Ac- counts Receivable sys- tem to the Collections Management system.

i Note

If you connect several FI systems in a multiple-system scenario and use the connection of *Unified Key Mapping Service* to *SAP NetWeaver Process Integration* (UKMS connection to *SAP NetWeaver PI*) to resolve conflicts when assigning numbers, you also need to set up the following destinations:

- Calls from the of accounts receivable system to the system of SAP NetWeaver PI (PI system)
- Calls from the Collections Management system to the PI system

i Note

For additional information about the security aspects of the *CRM Middleware* that you can use as a tool for master data replication, see the Security Guide for *SAP Customer Relationship Management*.

For additional information, see Customizing of SAP Collections Management under Basic Settings for Collections Management Business Partners Master Data Distribution for Several FI Systems , if you have activated business function FSCM Functions 2 (FIN_FSCM_CCD_2).

You can assign names for your RFC destinations as required. The names of the RFC destinations used above are merely examples.

When you set up the RFC destinations for the ALE scenario, check whether the option of trusted/trusting system relationship is relevant for you. Using an RFC trusted/trusting system relationship between two SAP systems means that in the case of an RFC (Remote Function Call) from the trusted to the trusting system, **no** password is sent for the logon to the trusting system. You can configure the RFC destinations in such a way that the call in the target system occurs with the current user from the calling system without a password being specified or entered on the logon screen. This has the following advantages, for example:

- When changes to objects or data are logged in the called system, this logging takes place with the current user from the calling system. This makes it easier to track changes that occurred through RFC.
- You can assign individual authorizations to the users in the called system. As such you can differentiate which actions or functions are accessible to the user in the called system irrespective of the user.

With this procedure, you must create the users that are to be allowed to execute using RFC functions in the called system as well. Note that in the ALE scenario of *SAP Collections Management*, RFC calls take place from the Accounts Receivable system to the Collections Management system and vice versa. A trust relationship between SAP systems is **not** mutual. This means that you can choose whether one system is to be designated as trusted for the other system and vice versa, or whether you want to define the trust relationship only in one direction.

In the Customizing of ALE (*Application Link Enabling*), you can also define different RFC destinations for dialog calls, for BAPI calls, and for sending IDocs. As such you can also define an RFC destination for the dialog calls that use the trusted/trusting system relationship and use the current user from the calling system for the RFC calls in the target system, whilst you define an RFC destination for BAPI calls and for the sending of IDocs that does not use the trusted/trusting system relationship and in which you enter a communication user.

i Note

Note the following if your Accounts Receivable system is known as a trusted system by the Collections Management system and you want to configure the RFC destination used for sending IDocs so that it uses the trusted/trusting system relationship and carries out the RFC calls in the target system with the current user from the calling system:

IDocs are sent to the Collections Management system from the Accounts Receivable system when items are cleared in the Accounts Receivable system, the clearing of items is reset, or partial payments are executed on items for which a promise to pay exists for the corresponding invoice. If the corresponding RFC destination uses the trusted/trusting system relationship, and carries out the call in the target system with the current user from the calling system, this means that the user triggering the clearing, reset of clearing, or partial payment must also be defined in the Collections Management system. You must therefore create **all** users who carry out clearing, resets of clearing, or partial payments in the Accounts Receivable system, and therefore affect promises to pay, in the Collections Management system.

14.3.3 Contract Accounting

14.3.3.1 Authorizations

Business Roles

The following business roles are provided:

- SAP_BR_APR_MANAGER_FICA (Accounts Payable and Receivable Manager (FI-CA))
- SAP_BR_APR_ACCOUNTANT_FICA (Accounts Payable and Receivable Accountant (FI-CA))
- SAP_BR_INVOICING_SPEC_CINV (Invoicing Specialist (Convergent Invoicing))
- SAP_BR_INVOICING_MANAGER_CINV (Description: Invoicing Manager (Convergent Invoicing))

Standard Authorization Objects

You can easily recognize the authorization objects currently used in Contract Accounts Receivable and Payable (FI-CA) from their technical name as follows:

- 1. In the SAP Easy Access menu choose Tools Administration User Maintenance Information System Authorization Objects By object name .
- 2. Enter F KK* in the Authorization Object field and execute your search.

In the result list, you can display the details for each selected authorization object such as authorization fields, documentation and permitted activities, if defined.

In addition, for the Clarification Processing area, the authorization object s_cFc_AUTH exists; for the Correspondence area, the authorization object P_CORR ; and for prepaid processing, authorization objects exist that follow the naming convention F_PREP^* . You can use Customizing roles to control access to the configuration of Contract Accounts Receivable and Payable (FI-CA) in the SAP Customizing Implementation Guide (IMG).

14.3.3.2 Data Storage Security

Contract Accounts Receivable and Payable (FI-CA) saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following list shows the logical file names and paths used by Contract Accounts Receivable and Payable (FI-CA) and for which programs these file names and paths apply:

Logical File Names Used in FI-CA and Logical Path Names

The following logical file names have been created in order to enable the validation of physical file names:

Program	Logical File Name Used by the Pro- gram	Logical Path Name Used by the Pro- gram
RFKIBI_FILE00	FICA_DATA_TRANSFER_DIR	FICA_DATA_TRANSFER_DIR
RFKIBI_FILEP01		
RFKKBI_FILEEDIT		
RFKKBIBG		
RFKKZEDG		
RFKKRLDG		
RFKKCMDG		
RFKKCRDG		
RFKKAVDG		
RFKKBIB0		
RFKKZE00		
RFKKRL00		
RFKKCM00		
RFKKCR00		
RFKKAV00		
RFKKKA00		

RFKKBIT0

RFKKPCSF	FI-CA-CARD-DATA-S	FI-CA-CARD-DATA-S
RFKKPCDS	_	
RFKKCVSPAY	FI-CA-CVS	FI-CA-CVS
RFKK_CVSPAY_CONFIRM	_	
RFKKCVSCONFIRMDB	_	
RFKK_CVSPAY_CONFIRM_TEST	_	
RFKK_DOC_EXTR_EXP	FI-CA-DOC-EXTRACT-DIR	FI-CA-DOC-EXTRACT-DIR
RFKK_DOC_EXTR_AEXP	_	
RFKK_DOC_EXTR_IMP	_	
RFKK_DOC_EXTR_EXTR	_	
RFKK_DOC_EXTR	_	
RFKK_DOC_EXTR_DEL	_	
Class CL_FKK_TEXT_FILE	_	
RFKKBIXBITUPLOAD	FI-CA-BI-SAMPLE	FI-CA-BI-SAMPLE-DIR
	FI-CA-BI-SAMPLE-DIR	
RFKKCOL2	FI-CA-COL-SUB	FI-CA-COL-SUB
RFKKCOLL		
Transaction FP03DM (Mass Activity)		
Transaction FPCI (Mass Activity)	FI-CA-COL-INFO	FI-CA-COL-INFO
RFKKCOPM	FI-CA-COL-READ	FI-CA-COL-READ
READFILE	_	
RFKKCOPG	FI-CA-COL-TEST	FI-CA-COL-TEST
RFKKRDI_REPORT	FI-CA-RDI	FI-CA-RDI
RFKKRDI_REPORT_DIS		
SAPFKPY3	FI-CA-DTA-NAME	FI-CA-DTA-NAME
RFKKCHK01	FI-CA-CHECKS-EXTRACT	FI-CA-CHECKS-EXTRACT

Class CL_FKK_INFCO_SEND	FI-CA-INFCO	FI-CA-INFCO
RFKKBE_SAL1	FICA_BE_SAL	FICA_BE_SAL
RFKKBE_SAL2	FICA_BE_SAL_XML	FICA_BE_SAL_XML
RFKK1099	FI-CA-1099	FI-CA-1099
RFKKOP03	FICA_OPEN_ITEMS	FICA_OPEN_ITEMS
RFKKOP04		
RFKKOP07	-	
RFKKES_SAL1	FICA_TAX_REP_GEN	FICA_TAX_REP_GEN
RFKKES_SAL2	-	
RFKKRDI_REPORT	FI-CA-RDI	FI-CA-RDI
RFKKRDI_REPORT_DIS	-	
Transaction EMIGALL	ISMW_FILE	ISMW_ROOT

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

For more information about data storage security, see the chapter in the SAP NetWeaver Security Guide.

14.3.3.3 Enterprise Services Security

For general information, see the chapters on Web Services Security in the SAP NetWeaver Security Guide and in the SAP Process Integration Security Guide.

14.3.3.4 Other Security-Relevant Information

In Contract Accounts Receivable and Payable (FI-CA), some objects and special activities are protected by special authorizations. The associated authorization object is F_KK_SOND . See table TFKAUTH (use transaction SM30 to display) for information on all activities that you can protect with this authorization object.

14.4 Manufacturing

14.4.1 Maintenance Operations

14.4.1.1 Authorizations in Plant Maintenance

Plant Maintenance uses the authorization concept provided by the SAP SAP NetWeaver for Application Server ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see the NetWeaver Security Guide under User Administration and Authentication.

Standard Roles

SAP delivers the following standard roles covering the most frequent business transactions. You can use these roles as a template for your own roles.

Roles for Plant Maintenance

Role	Description
SAP_COCKPIT_EAMS_MAINT_WORKER2	Maintenance Worker 2
	This role contains all the functions that a maintenance worker requires to carry out their work effectively and safely. As a pool role, it is not intended that you assign it to users as is, but that you use it as a basis for creating customer-spe- cific roles.

Role	Description
SAP_COCKPIT_EAMS_GENERIC_FUNC2	Generic EAM Functions 2
	The purpose of this role is to provide the maintenance plan- ner with a broad range of functions necessary for planning and executing maintenance activities. As a pool role, it is not intended that you assign it to users as is, but that you use it as a basis for creating customer-specific roles.

14.5 Master Data Governance

14.5.1 Authorization Objects and Roles Used by SAP MDG, Consolidation and Mass Processing

Authorization Objects

SAP MDG, consolidation and mass processing uses the authorization objects listed below.

Authorization Object	Description
MDC_PROOT [page 454]	Consolidation Root Permissions
MDC_PFILT [page 455]	Consolidation Cluster Permissions
MDC_MASS [page 456]	Mass Update Permissions
MDC_ADMIN [page 457]	Administrative permissions
B_BUPA_RLT	Business Partner: BP Roles
B_BUPA_GRP	Business Partner: Authorization Groups
S_BGRFC	Authorization Object for NW bgRFC
M_MATE_MAR	Material Master: Material Types
M_MATE_MAT	Material Master: Materials
M_MATE_WGR	Material Master: Material Groups

To use *SAP MDG*, *consolidation and mass processing* in combination with the functions of SAP MDG, central governance, see the required authorization objects in the documents listed below:

- Authorization Objects and Roles Used by SAP MDG, Central Governance [page 458]
- Master Data Governance for Business Partner (CA-MDG-APP-BP) [page 460]
- Master Data Governance for Supplier (CA-MDG-APP-SUP) [page 461]
- Master Data Governance for Customer (CA-MDG-APP-CUS) [page 463]
- Master Data Governance for Material (CA-MDG-APP-MM) [page 466]

Standard Roles

Frontend Launchpad Role	Name
SAP_BR_BUPA_MASTER_SPECIALIST	Master Data Specialist - Business Partner Data
SAP_BR_PRODMASTER_SPECIALIST	Master Data Specialist - Product Data
SAP_BR_BPC_EXPERT	Configuration Expert - Business Process Configuration
Backend Authorization Role	Name

	Naille
SAP_MD_MDC_ADMIN_APP_03	MDG, Consolidation and Mass Processing: Administrator
SAP_MD_MDC_DISP_BP_APP_03	MDG, Consolidation and Mass Processing: Business Partner Display
SAP_MD_MDC_SPEC_BP_APP_03	MDG, Consolidation and Mass Processing: Business Partner Special
SAP_MD_MDC_DISP_BP_NOBS_APP_03	MDG, Consolidation and Mass Processing: Business Partner Non-SAP
SAP_MD_MDC_SPEC_BP_NOBS_APP_03	MDG, Consolidation and Mass Processing: Business Partner Non-SAP
SAP_MD_MDC_DISP_MM_APP_03	MDG, Consolidation and Mass Processing: Material Display
SAP_MD_MDC_SPEC_MM_APP_03	MDG, Consolidation and Mass Processing: Material Special- ist
SAP_MD_MDC_ADM_CUSTOBJ_APP_03	MDG, Consolidation and Mass Processing: Custom Objects Administrator
SAP_MD_MDC_DISP_CUSTOBJ_APP_03	MDG, Consolidation and Mass Processing: Custom Objects Display

Backend Authorization Role	Name
SAP_MD_MDC_SPEC_CUSTOBJ_APP_03	MDG, Consolidation and Mass Processing: Custom Objects Specialist

14.5.1.1 MDC_PROOT

Use

This document describes details of the authorization object MDC_PROOT.

Features

The activities listed below are assigned to the authorization object.

Activity	Text	Authorization
01	Create or gener- ate	Create consolidation process
02	Change	Run consolidation process The <i>Start, Retry, Rollback,</i> and <i>Save</i> buttons become active. i Note Either the <i>Start</i> or the <i>Continue</i> button is displayed, depending on whether the process has started or not.
03	Display	Display consolidation process
06	Delete	Delete consolidation process The <i>Delete</i> button becomes active.

Activity	Text	Authorization
31	Confirm	 Continue consolidation process after a process step has been executed The <i>Continue</i> button becomes active. If the process pauses at a check point, the <i>Continue</i> button stays active only if the activity 31 Confirm is permitted. i Note Either the <i>Start</i> or the <i>Continue</i> button is displayed, depending on whether the process has started or not.
36	Extended mainte- nance	Adjust configuration within the process UI for the current process The <i>Adjust</i> link is displayed.
37	Accept	 Continue consolidation process after a <i>matching</i> step that still contains open match groups The <i>Continue</i> button becomes active. If the process pauses at a check point and still open match groups exist, the <i>Continue</i> button stays active only if the activity 37 Accept is permitted. ▲ Caution In addition, the activity 31 Confirm has to be permitted. i Note Either the <i>Start</i> or the <i>Continue</i> button is displayed, depending on whether the process has started or not.

14.5.1.2 MDC_PFILT

Use

This document describes details of the authorization object ${\tt MDC_PFILT}$

To create a process you have to select a *Source*, which is a combination of *Source System*, *Status*, and an optional *Source Filter*.

Features

The attribute *Source Filter* MDC_FILTER is assigned to the authorization object: Depending on the permitted value the processes are displayed in the process list and the sources are displayed in the *Sources* dialog box during the process creation.

14.5.1.3 MDC_MASS

Use

This document describes details of the authorization object ${\tt MDC_MASS}.$

Features

The activities listed below are assigned to the authorization object.

Activity	Text	Authorization
01	Create or gener- ate	Create mass processes
02	Change	Run mass processes The <i>Start, Retry, Rollback</i> and <i>Save</i> buttons become active. i Note Either the <i>Start</i> or the <i>Continue</i> button is displayed, depending on whether the process has started or not.
03	Display	Display mass processes
06	Delete	Delete mass processes The <i>Delete</i> button becomes active.

Activity	Text	Authorization
31	Confirm	Continue or rollback mass processes after a process step has been executed. The <i>Continue</i> button and the <i>Rollback</i> button become active.
		▲ Caution If the process pauses at a check point, the Continue button and the Rollback button stay active only if the activity 31 Confirm is permitted.
		i Note Either the <i>Start</i> or the <i>Continue</i> button is displayed, depending on whether the process has started or not.
36	Extended mainte- nance	Adjust configuration within the process UI for the current process The <i>Adjust</i> link is displayed.

14.5.1.4 MDC_ADMIN

Use

This document describes details of the authorization object ${\tt MDC_ADMIN}$

Features

The activities listed below are assigned to the authorization object.

Activity	Text	Authorization
02	Change	Change process parameters in the process UI like:
		Adapter for a process step
		Adapter Configuration
		Check Point

Activity	Text	Authorization	
06	Delete	Delete processes with an inconsistent status - for example caused by a system error - directly in the UI.	
		i Note As an alternative you can run the transaction MDC_ADMIN_DELETE in the backend system to delete processes with an inconsistent status.	
60	Import	Run the report mdc_bp_transform_source_data.	
		This report transforms customer and vendor data to business partner data dur- ing the data import.	

14.5.2 Authorization Objects and Roles Used by SAP MDG, Central Governance

Authorization Objects

The following authorization objects are used by all components of Master Data Governance.

i Note

To obtain more detailed information about specific authorization objects proceed as follows:

- Choose SAP Menu > Tools > ABAP Workbench > Development > Other Tools > Authorization Objects > Objects] (Transaction su21).
- 2. Select the authorization object using \square and then choose \Im .
- 3. On the Display authorization object dialog box choose Display Object Documentation.

Authorization Object	Description
MDG_MDF_TR	Master Data: Transport
MDG_IDM	Key Mapping
USMD_CREQ	Change Request
USMD_MDAT	Master Data
USMD_MDATH	Hierarchies
USMD_UI2	UI Configuration

Authorization Object	Description
DRF_RECEIVE	Authorization for outbound messages for receiver systems
DRF_ADM	Create Outbound Messages
CA_POWL	Authorization for iViews for personal object worklists
BCV_SPANEL	Execute Side Panel
BCV_USAGE	Usage of Business Context Viewer
MDG_DEF	Data Export
MDG_DIF	Data Import
S_DMIS	Authority object for SAP SLO Data migration server

For information about component specific authorization objects, see the corresponding sections:

- Master Data Governance for Business Partner (CA-MDG-APP-BP) [page 460]
- Master Data Governance for Supplier (CA-MDG-APP-SUP) [page 461]
- Master Data Governance for Customer (CA-MDG-APP-CUS) [page 463]
- Master Data Governance for Material (CA-MDG-APP-MM) [page 466]
- Master Data Governance for Financial (CA-MDG-APP-FIN) [page 468]
- Master Data Governance for Custom Objects (CA-MDG-COB) [page 469]

Standard Role

Role	Name
SAP_MDG_ADMIN	Master Data Governance Administrator

This role contains authorizations needed for administrative tasks and for setting up a base configuration in all components of Master Data Governance. Some authorizations enable critical activities. If multiple users in your organization are entrusted with the administration and configuration of Master Data Governance, we recommend that you split the role into several roles, each with its own set of authorizations. The role does not contain the authorizations for the respective master data transactions.

Enterprise Search

To use the *Enterprise Search* users have to be assigned to the role SAP_ESH_SEARCH *Enterprise Search Hub* (*Composite*): *Authorizations for searching*.

14.5.2.1 Master Data Governance for Business Partner (CA-MDG-APP-BP)

Use

Authorization Objects

Master Data Governance for Business Partner mainly uses the authorization objects of the business objects Business Partner, the authorization objects of the Application Framework for Master Data Governance, and the authorization objects of the Data Replication Framework.

Authorization Object	Description
B_BUPA_GRP	Business Partner: Authorization Groups
i Note	
This authorization object is optional. You need to assign this authorization object only if master data records are to be specifically protected.	
B_BUPA_RLT	Business Partner: BP Roles
B_BUPR_BZT	Business Partner Relationships: Relationship Categories
B_CCARD	Payment Cards
BCV_QUILST	Overview
DC_OBJECT	Data Cleansing
BCV_PERS	Personalize BCV UI for Query View
BCV_QRYVW	Query View
BCV_QUERY	Query
BCV_QVWSNA	Query View Snapshot
S_START	Start Authorization Check for TADIR Objects
S_PB_CHIP	ABAP Page Builder: CHIP
S_PB_PAGE	ABAP Page Builder: Page Configuration

\triangle Caution

Authorization objects used by all components of Master Data Governance are listed in the document Authorization Objects and Roles Used by SAP MDG, Central Governance [page 458].

Standard Roles

Role	Name
SAP_MDGBP_MENU_04	Master Data Governance for Business Partner: Menu
SAP_MDGBP_DISP_04	Master Data Governance for Business Partner: Display
SAP_MDGBP_REQ_04	Master Data Governance for Business Partner: Requester
SAP_MDGBP_SPEC_04	Master Data Governance for Business Partner: Specialist
SAP_MDGBP_STEW_04	Master Data Governance for Business Partner: Data Steward

14.5.2.2 Master Data Governance for Supplier (CA-MDG-APP-SUP)

Use

Authorization Objects

Master Data Governance for Supplier does not have dedicated authorization objects, but instead uses the authorization objects of the business objects Business Partner and Vendor, the authorization objects of the Application Framework for Master Data Governance, and the authorization objects of the Data Replication Framework.

Authorization Object	Description
B_BUPA_GRP	Business Partner: Authorization Groups
i Note	
This authorization object is optional. You need to assign this authorization object only if master data records are to be specifically protected.	
B_BUPA_RLT	Business Partner: BP Roles
B_BUPR_BZT	Business Partner Relationships: Relationship Categories
DC_OBJECT	Data Cleansing
F_LFA1_APP	Vendor: Application Authorization

Authorization Object	Description
F_LFA1_BEK	Vendor: Account Authorization
i Note This authorization object is optional. You need to assign this authorization object only if master data records are to be specifically protected.	
F_LFA1_BUK	Vendor: Authorization for Company Codes
F_LFA1_GEN	Vendor: Central Data
F_LFA1_GRP	Vendor: Account Group Authorization
M_LFM1_EKO	Purchasing organization in supplier master data
BCV_PERS	Personalize BCV UI for Query View
BCV_QRYVW	Query View
BCV_QUERY	Query
BCV_QUILST	Overview
BCV_QVWSNA	Query View Snapshot
S_START	Start Authorization Check for TADIR Objects
S_PB_CHIP	ABAP Page Builder: CHIP
S_PB_PAGE	ABAP Page Builder: Page Configuration
C_DRAD_OBJ	Create/Change/Display/Delete Object Link
C_DRAW_DOK	Authorization for document access
C_DRAW_STA	Authorization for document status
C_DRAW_TCD	Authorization for document activities
C_DRAW_TCS	Status-Dependent Authorizations for Documents

▲ Caution

Authorization objects used by all components of Master Data Governance are listed in the document Authorization Objects and Roles Used by SAP MDG, Central Governance [page 458].

Standard Roles

Role	Name
SAP_MDGS_MENU_04	Master Data Governance for Supplier: Menu
SAP_MDGS_DISP_06	Master Data Governance for Supplier: Display
SAP_MDGS_REQ_06	Master Data Governance for Supplier: Requester
SAP_MDGS_SPEC_06	Master Data Governance for Supplier: Specialist
SAP_MDGS_STEW_04	Master Data Governance for Supplier: Data Steward
SAP_MDGS_VL_MENU_04	Master Data Governance for Supplier (ERP Vendor UI): Menu
SAP_MDGS_LVC_MENU_04	Master Data Governance for Supplier (Lean Request UI): Menu
SAP_MDGS_LVC_REQ_04	Master Data Governance for Supplier (Lean Request UI): Re- quester

14.5.2.3 Master Data Governance for Customer (CA-MDG-APP-CUS)

Use

Authorization Objects

Master Data Governance for Customer does not have dedicated authorization objects, but instead uses the authorization objects of the business objects Business Partner and Customer, the authorization objects of the Application Framework for Master Data Governance, and the authorization objects of the Data Replication Framework.

i Note

Depending on whether you use the Master Data Governance for Customer on a hub system or on a client systema different set of authorization objects is required.

Authorization Object	Description	Hub Sys- tem	Client Sys- tem
B_BUPA_GRP	Business Partner: Authorization	x	x
i Note This authorization object is optional. You need to assign this authorization object only if master data records are to be spe- cifically protected.	Groups		
B_BUPA_RLT	Business Partner: BP Roles	x	x
B_BUPR_BZT	Business Partner Relationships: Re- lationship Categories	x	x
B_CCARD	Payment Cards	x	x
DC_OBJECT	Data Cleansing	x	
F_KNA1_APP	Customer: Application Authorization	x	х
F_KNA1_BED	Customer: Account Authorization	x	х
i Note This authorization object is optional. You do not need to as- sign this authorization object if no master records are to be specifically protected.			
F_KNA1_BUK	Customer: Authorization for Com- pany Codes	x	x
F_KNA1_GEN	Customer: Central Data	x	x
F_KNA1_GRP	Customer: Account Group Authori- zation	x	x
MDGC_LCOPY	Copy Customer Master Data from MDG Hub	-	x
V_KNA1_BRG	Customer: Account Authorization for Sales Areas	x	x
V_KNA1_VKO	Customer: Authorization for Sales Organizations	x	x
BCV_PERS	Personalize BCV UI for Query View	x	x
BCV_QRYVW	Query View	x	x

Authorization Object	Description	Hub Sys- tem	Client Sys- tem
BCV_QUERY	Query	x	x
BCV_QUILST	Overview	x	x
BCV_QVWSNA	Query View Snapshot	x	x
S_START	Start Authorization Check for TADIR Objects	х	x
S_PB_CHIP	ABAP Page Builder: CHIP	x	x
S_PB_PAGE	ABAP Page Builder: Page Configura- tion	x	x
C_DRAD_OBJ	Create/Change/Display/Delete Object Link	х	x
C_DRAW_DOK	Authorization for document access	x	x
C_DRAW_STA	Authorization for document status	x	x
C_DRAW_TCD	Authorization for document activi- ties	x	x
C_DRAW_TCS	Status-Dependent Authorizations for Documents	х	x

Authorization objects used by all components of Master Data Governance are listed in the document Authorization Objects and Roles Used by SAP MDG, Central Governance [page 458].

Standard Roles

Role	Name
SAP_MDGC_MENU_04	Master Data Governance for Customer: Menu
SAP_MDGC_DISP_05	Master Data Governance for Customer: Display
SAP_MDGC_REQ_05	Master Data Governance for Customer: Requester
SAP_MDGC_SPEC_05	Master Data Governance for Customer: Specialist
SAP_MDGC_STEW_04	Master Data Governance for Customer: Data Steward

Role	Name
SAP_MDGC_CL_MENU_04	Master Data Governance for Customer (ERP Customer UI): Menu
SAP_MDGC_LCC_MENU_04	Master Data Governance for Customer (Lean Request UI): Menu
SAP_MDGC_LCC_REQ_04	Master Data Governance for Customer (Lean Request UI): Requester

If you want to restrict the authorizations for users or roles to specific values, go to *Create Authorizations for Data Model* and define which entity types and attributes are authorization relevant.

14.5.2.4 Master Data Governance for Material (CA-MDG-APP-MM)

Authorization Objects

Master Data Governance for Material does not have dedicated authorization objects, but instead uses, for example, the authorization objects of the Material Master and the Application Framework for Master Data Governance.

Authorization Object	Description
K_TP_VALU	Transfer Price Valuations
M_MATE_MAF	Material Master: Material Locks
M_MATE_MAT	Material Master: Material
M_MATE_MAR	Material Master: Material Type
M_MATE_WGR	Material Master: Material Group
M_MATE_STA	Material Master: Maintenance Status
M_MATE_MTA	Material Master: Change Material Type
M_MATE_WRK	Material Master: Plant
M_MATE_MAN	Material Master: Central Data
M_MATE_NEU	Material Master: Create
M_MATE_BUK	Material Master: Company Codes

Authorization Object	Description
M_MATE_VKO	Material Master: Sales Organization/Distribution Channel
M_MATE_LGN	Material Master: Warehouse Numbers
C_KLAH_BKL	Authorization for Classification
C_KLAH_BSE	Authorization for Selection
C_TCLA_BKA	Authorization for Class Types
C_DRAD_OBJ	Create/Change/Display/Delete Object Link
C_DRAW_DOK	Authorization for document access
C_DRAW_TCD	Authorization for document activities
C_DRAW_TCS	Status-Dependent Authorizations for Documents
C_DRAW_BGR	Authorization for authorization groups
C_DRAW_STA	Authorization for document status
C_FVER_WRK	PP-PI: Production Version - Plant
DRF_RECEIV	Authorization for outbound messages for receiver systems
DRF_ADM	Create Outbound Messages
PLM_SPUSR	Superuser by Object Type
 i Note You need this authorization object for the object type PLM_MAT only if the search object connector of SAP Net-Weaver Enterprise Search is created for the following Enterprise Search software components: PLMWUI Software components that include PLMWUI 	
C_AENR_BGR	CC Change Master – Authorization Group
C_AENR_ERW	CC Eng. Chg. Mgmt. Enhanced Authorization Check

Overview

C_AENR_RV1

BCV_QUILST

CC Engineering change mgmt – revision level for material

A Caution

Authorization objects used by all components of Master Data Governance are listed in the document Authorization Objects and Roles Used by SAP MDG, Central Governance [page 458].

Standard Roles

Role	Name
SAP_MDGM_MENU_06	Master Data Governance for Material: Menu
SAP_MDGM_DISP_06	Master Data Governance for Material: Display
SAP_MDGM_REQ_06	Master Data Governance for Material: Requester
SAP_MDGM_SPEC_06	Master Data Governance for Material: Specialist
SAP_MDGM_STEW_06	Master Data Governance for Material: Data Steward

If you want to restrict the authorizations for users or roles to specific values, run the Customizing activity under Master Data Governance, Central Governance General Settings Data Modeling Define Authorization Relevance per Entity Type and define which entity types and attributes are authorization relevant.

14.5.2.5 Master Data Governance for Financials (CA-MDG-APP-FIN)

Authorization Objects

ŀ	Authorization Object	Description
τ	JSMD_DIST	Distribution
	i Note This authorization object is used if you have not activated business function MDG_FOUNDATION. (Switch: FIN_MDM_CORE_SFWS_EHP5)	
τ	ISMD_EDTN	Edition

Authorization objects used by all components of Master Data Governance are listed in the document Authorization Objects and Roles Used by SAP MDG, Central Governance [page 458].

Standard Roles

Role	Description
SAP_MDGF_ACC_DISP_07	Master Data Governance for Financials: Accounting Display
SAP_MDGF_ACC_REQ_07	Master Data Governance for Financials: Accounting Reques- ter
SAP_MDGF_ACC_SPEC_07	Master Data Governance for Financials: Accounting Special- ist
SAP_MDGF_ACC_STEW_04	Master Data Governance for Financials: Accounting Data Steward
SAP_MDGF_CO_DISP_04	Master Data Governance for Financials: Controlling Display
SAP_MDGF_CO_REQ_06	Master Data Governance for Financials: Consolidation Re- quester
SAP_MDGF_CO_SPEC_04	Master Data Governance for Financials: Consolidation Spe- cialist
SAP_MDGF_CO_STEW_04	Master Data Governance for Financials: Consolidation Data Steward
SAP_MDGF_CTR_DISP_04	Master Data Governance for Financials: Controlling Display
SAP_MDGF_CTR_REQ_06	Master Data Governance for Financials: Controlling Reques- ter
SAP_MDGF_CTR_SPEC_04	Master Data Governance for Financials: Controlling Special- ist
SAP_MDGF_CTR_STEW_04	Master Data Governance for Financials: Controlling Data Steward

If you want to restrict the authorizations for users or roles to specific values, run the Customizing activity under Master Data Governance, Central Governance General Settings Data Modeling Define Authorization Relevance per Entity Type and define which entity types and attributes are authorization relevant.

14.5.2.6 Master Data Governance for Custom Objects (CA-MDG-COB)

Authorization Objects

You can use the following authorization objects for Master Data Governance for Custom Objects.

Authorization Object	Description
USMD_DIST	Replication
USMD_DM	Data Model
USMD_EDTN	Edition Type

🛆 Caution

Authorization objects used by all components of Master Data Governance are listed in the document Authorization Objects and Roles Used by SAP MDG, Central Governance [page 458].

Standard Role

Role	Name
SAP_MDGX_MENU_04	Master data governance for self-defined objects
SAP_MDGX_FND_SAMPLE_SF_05	Master Data Governance for Custom Objects - Flight Data Model (MDG 8.0)

If you want to restrict the authorizations for users or roles to specific values, run the Customizing activity under Master Data Governance, Central Governance General Settings Data Modeling Define Authorization Relevance per Entity Type and define which entity types and attributes are authorization relevant.

14.5.3 Authorization Objects and Roles Used by SAP MDG, Master Data Quality

Authorization Objects

SAP MDG, master data quality uses the authorization objects listed below.

Authorization Object	Description
MDQ_EVAL [page 471]	Evaluation
MDQ_RULREP [page 472]	Rule Repository

To use SAP MDG, master data quality in combination with the functions of SAP MDG, central governance, see the required authorization objects in the documents listed below:

• Master Data Governance for Material (CA-MDG-APP-MM) [page 466]

Standard Roles

Frontend Launchpad Role	Name
SAP_BR_PRODMASTER_STEWARD	Master Data Steward - Product Data
SAP_BR_BPC_EXPERT	Configuration Expert - Business Process Configuration

14.5.3.1 MDQ_EVAL

Use

This document describes details of the authorization object MDQ_EVAL.

Features

The activities listed below are assigned to the authorization object.

Activity	Text	Authorization	
01	01 Create or gener- ate	Backend	
		Enables the creation of evaluation run information (for example by using import API)	
		Manage Imports	
		Enables the import of objects with errors	
02	Change	Backend	
		Allows updating evaluation run information	
		Worklist for Products	
		Allows status changes for objects with errorsAllows adding notes for objects with errors	

Activity	Text	Authorization	
03	Display	Backend	
		Enables reading of evaluation data	
		Worklist for Products	
		 Restricts displaying the list of objects with errors Enables displaying the details of an evaluation run 	
		 Defines the list of evaluation settings available in the value help Manage Imports 	
		 Defines the list of evaluation settings available in the value help Restricts the list of data imports shown to the end user 	
06	Delete	Backend	
		Enables the deletion of evaluation data via report MDQ_DELETE_EVALUATION_DATA	

14.5.3.2 MDQ_RULREP

Use

This document describes details of the authorization object ${\tt MDQ_RULREP}.$

Features

The activities listed below are assigned to the authorization object.

Activity	Text	Authorization
01	Create or gener- ate	Backend
		Enables the creation of rule data information
		Manage Imports
		Enables the import of rule data information
02	Change	Backend
		Allows updating rule data information

Activity	Text	Authorization	
03	Display	Manage Imports	
		 Defines the list of Rule Repositories available in the value help Restricts the list of data imports shown to the end user 	

14.6 Enterprise Technology

14.6.1 Geographical Enablement Framework

14.6.1.1 Authorizations

The framework uses the authorization concept provided by the SAP NetWeaver Application Server for ABAP and SAP HANA Platform. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver Application Server, ABAP Security Guide and HANA platform also apply to SAP Geographical Enablement Framework. The SAP authorization concept is based on assigning authorizations to users based on roles. For role maintenance in application server ABAP (AS ABAP), use the profile generator transaction **PFCG** in the backend system.

Standard Roles

Roles	Description
<pre>sap.gef.data::gef_user</pre>	Delivered in SAP HANA DU for the SAP Geographical Enable- ment Framework; it provides basic authorization to access the framework schema in SAP HANA (SAP_GEF). You can assign this role to SAP_GEF_USER or other reference users that are created.
<pre>sap.gef.data::gef_admin</pre>	In addition to all the authorizations provided in the gef_user role, this admin role provides advanced authori- zations for administrative tasks.

The table below provides the standard roles that are used by the framework.

For AS ABAP, the **PFCG** role template, SAP_GEF_USR is delivered. This template provides basic authorizations for the framework. Other authorization roles, if needed for accessing application data, need to be added to create **PFCG** roles for consuming the framework services.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used.

Authorization	Object	Field Value
G_GEF_GEOM	GEF_BO_ID	Business Object ID
	GEF_CONTXT	Geometry Context ID
	ACTVT	Activity

14.6.1.2 Internet Communication Framework Security (ICF)

You should only activate the services that are needed for the applications running in your system. For this area the following services are needed:

- /default_host/sap/ca/GEF/arcgis/rest/services
 In this path, the framework can provide services that conform to the specifications of different GIS service providers, if a custom GIS plug-in is developed and customized. For more information, see the Application Implementation section in the Geographical Enablement Framework documentation.
- /default_host/sap/ca/GEF/rest/config In this path, the framework provides configuration information. This service is independent from any GIS service providers.
- /default_host/sap/bc/ui5_ui5/sap/gef_ui
 The UI (Geometry Explorer and Geometry Editor) has been delivered to work with our framework. The UI starts from this path.

Use transaction **sicr** to activate these services.

If your firewall(s) uses URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

For more information about ICF security, see the respective chapter in the SAP NetWeaver Security Guide.

14.6.1.3 Enterprise Services Security

A technical limitation (tracked in security message 1670119508) has been identified; not all the user controlled inputs are sufficiently validated or encoded. This may cause security issues like Cross-Site Scripting (XSS).

This issue has been investigated and a solution is being implemented at this time. Contact SAP for the availability of this solution.

15 SAP S/4HANA Compatibility Packs

15.1 Finance

15.1.1 Travel Management

15.1.1.1 Travel Management

Authorizations

Standard Roles in Travel Management (for Web Dynpro ABAP-Based Applications)

Role	Description
SAP_FI_TV_WEB_TRAVELER_2	Traveler
	The role contains the authorization profile needed to execute the applications of the <i>Travel and Expenses</i> Employee Self-Service (ESS) in <i>SAP NetWeaver Portal</i> .
SAP_FI_TV_WEB_TRAVELER_EXT_TP	Traveler
	Users with this role can execute the work center for travelers and the corresponding applications in NWBC. NWBC calls a third-party travel planning solution instead of SAP Travel Planning.
	The role contains the authorization profile needed to execute the applications of the <i>Travel and Expenses</i> ESS in <i>SAP NetWeaver Portal</i> .
SAP_FI_TV_WEB_ESS_TRAVELER_2	ESS Single Role for Travelers
	Users with this role can execute the work center for travelers and the corresponding applications in NWBC.
	This role is integrated into the ESS role for Web Dynpro ABAP-based applications (SAP_EMPLOYEE_ESS_WDA_1).

Role	Description
SAP_FI_TV_WEB_ASSISTANT_2	Travel Assistant
	Users with this role can execute the work center for travel assistants and the corresponding applications in NWBC.
	The role contains the authorization profile needed to execute the applications of the <i>Travel and Expenses</i> ESS in <i>SAP NetWeaver Portal</i> .
SAP_FI_TV_WEB_ESS_ASSISTANT_2	Travel Assistant
	Users with this role can execute the work center for travel assistants and the corresponding applications in NWBC.
SAP_FI_TV_WEB_APPROVER_2	Approving Manager
	Users with this role can execute the work center for approv- ing managers and the corresponding applications in NWBC.
	This role is integrated into the MSS role for Web Dynpro ABAP-based applications (SAP_MANAGER_MSS_NWBC).
SAP_FI_TV_WEB_POLICY_ADMIN_2	Travel Policy Administrator
	Users with this role can execute frequently used Customiz- ing applications for policy management in NWBC.
SAP_FI_TV_TIC_AGENT	Travel Interaction Center Agent
	This role authorizes service agents to run the required trans- actions and Web Dynpro ABAP-based applications in the Travel Management system from within the Travel Interac- tion Center.
	The Travel Interaction Center is a Shared Services Center in SAP Customer Relationship Management (SAP CRM).

Authorization Profiles

The standard system contains the travel profile FI-TV (infotype 0470 of *Human Resources Management* (HCM)). Alternatively, you can create the authorization profile by means of organizational assignment using the HR feature *TRVCP*.

Authorization Objects

For all general functions, *Travel Management* uses the authorization object P_TRAVL.

The transfer of results from expense reports to *accounting* is protected by the authorization object F_TRAVL.

The travel plan status is protected by the authorization object ${\tt F_TRAVL_S}.$

Network and Communication Security

In Travel Management, you can set up connections to the following global distribution systems (GDS):

• Amadeus

The partner is responsible for the Gateway.

• Galileo

The partner is responsible for the Gateway.

Alternatively or in addition, you can use *SAP NetWeaver Process Integration* to set up direct connections to the following travel service providers:

- Flight reservation systems, for example, low-cost carrier providers Depending on the partner, communication with the Web services is HTTPS or HTTP based.
- Hotel reservation systems such as HRS Depending on the partner, communication with the Web services is HTTPS or HTTP based. For the communication channel, you can make various security settings. For more information, see the *Configuration Guide*.
- Rail portals such as Deutsche Bahn (BIBE) Communication with the Web services is HTTPS based.

Alternatively, instead of using SAP Travel Planning, you can use third-party online booking systems (third-party travel planning) such as:

• GetThere

Communication with the Web services of *GetThere* (and of *Sabre*, if applicable) is HTTPS based. In *SAP NetWeaver Portal*, you can use Single Sign-On (SSO) to automatically log on the SAP Travel Management users to a third-party online booking system.

• e-Travel

Communication with the Web services of *e-Travel* is HTTPS based. In *SAP NetWeaver Portal*, you can use SSO to automatically log on the SAP Travel Management users to a third-party online booking system.

For credit card clearing in *Travel Management*, you can use *SAP NetWeaver Process Integration* to set up direct connections to credit card companies. You agree upon the safeguarding of the connection with the respective partner. For more information, see *SAP Library* under Travel Management (FI-TV) Travel Expenses (FI-TV-COS) Credit Card Clearing.

Data Storage Security

Travel Management transmits credit card information to the named partners. The data in the SAP system **cannot** be accessed.

Travel Management supports secure handling of credit card data.

To set up connections to third-party systems, such as reservation systems, you might require company IDs and user-specific technical passwords, which you can define in Customizing or in user-specific infotypes. In Customizing, this data is protected by standard authorization objects for Customizing.

Travel Management imports data from files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also

known as directory traversal). You do this by specifying logical paths and file names in the system that are assigned to the physical paths and file names. The system validates the assignment at runtime and issues an error message if access to a directory is requested that does **not** match any assignment defined.

15.1.1.2 Deletion of Personal Data in FI-TV

Use

The Travel Management (FI-TV) component might process data (personal data) that is subject to the data protection laws applicable in specific countries. You can use SAP Information Lifecycle Management (ILM) to control the blocking and deletion of personal data. For more information, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610 Product Assistance Cross Components Data Protection .

Relevant Application Objects and Available Deletion Functionality

For information, see SAP Note 2028594/

Relevant Application and Available WUC functionality

Application	Implemented Solution	Further Information
Travel Expenses(FI-TV-COS)	Where-used check (WUC)	SAP Note 2028595

Configuration: Simplified Blocking and Deletion

You configure the settings related to the blocking and deletion of business partner master data in Customizing for Cross-Application Components under Data Protection.

15.1.2 Real Estate Management

15.1.2.1 Real Estate Management

Authorizations

Standard Roles of Real Estate Management

Role	Description
SAP_RE_APPL	Real Estate Management (including administration and Cus- tomizing)
SAP_EP_RW_REFX_I	AC - Flexible Real Estate Management
SAP_EP_RW_REFX_II	AC - Flexible Real Estate Management - support processes

Network and Communication Security

External heating expenses settlement is available In Real Estate Management. To make this settlement possible, the necessary files must be generated in the SAP system in an internal SAP format. You then need to send the data medium to the settlement company.

Trace and Log Files

The change documents provide information on changes to the authorization group and to the person responsible for the object.

Data Storage Security

Using Logical Paths and File Names to Protect Access to the File System

Flexible Real Estate Management (RE-FX) saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following lists show the logical file names an paths that are used by Flexible Real Estate Management (RE-FX), and for which programs these file names and paths apply:

Logical File Names Used in Flexible Real Estate Management (RE-FX)

The logical file name REFX_CREATE_TAPE makes it possible to validate physical file names in Flexible Real Estate Management (RE-FX). The following programs use this logical file name:

- RFRESCMLTAPE
- RFRESCMLTAPECO
- RFRESCSETTLE
- RFRESCSETTLESC
- RFRESCCONTINUE
- RFRESCBOOKING
- RFRESCSETTLCO
- RFRESCCONTINUECO
- RFRESCPOSTCO

Logical Path Names Used in Flexible Real Estate Management (RE-FX)

The logical file names of Flexible Real Estate Management (RE-FX) listed above all use the logical file path REFX ROOT.

Activating the Validation of Logical Path and File Names

The logical paths and file names are entered in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

15.1.2.2 Deletion of Personal Data in RE-FX

Use

The Flexible Real Estate Management (RE-FX) component might process data (personal data) that is subject to the data protection laws applicable in specific countries. You can use SAP Information Lifecycle Management (ILM) to control the blocking and deletion of personal data. For more information, see the product assistance for SAP S/4HANA on the SAP Help Portal at http://help.sap.com/s4hana_op_1610

Relevant Archiving Objects

Archiving Object	Technical Name
Architectural Object	REFX_AO
Adjustment Measure	REFX_AT
Business Entity	REFX_BE

Archiving Object	Technical Name
Buildings	REFX_BU
Comparative Group of Apartments	REFX_CG
Real Estate Contract	REFX_CN
Cash Flow of Contracts	REFX_CNCF
Joint Liability	REFX_JL
Land Register	REFX_LR
RE: Move Planning	REFX_MP
Notice of Assessment	REFX_NA
Contract Offer	REFX_OF
Offered Object	REFX_00
Option Rate Determination per Object/Subobject	REFX_OR
Other Public Register	REFX_PE
Participation Group	REFX_PG
Parcel of Land	REFX_PL
Property	REFX_PR
RE Document	REFX_RADOC
Parcel Update	REFX_RC
Rental Object	REFX_RO
Cash Flow of Rental Objects	REFX_ROCF
RE Search Request	REFX_RR
Reservation	REFX_RS
Recurring Reservation	REFX_RSREC
Service Charge Settlement	REFX_SCSE
Settlement Unit	REFX_SU
Correction Object	REFX_TC

Available Check

Implemented Solution: End of Purpose (EoP) check For more information, see SAP Note 2134204

Configuration: Simplified Blocking and Deletion

You configure the settings related to the blocking and deletion of business partner master data in Customizing for Cross-Application Components under Data Protection.

15.2 R&D / Engineering

15.2.1 Product Safety and Stewardship

15.2.1.1 Product Compliance for Discrete Industries

15.2.1.1.1 User Management

The table below shows the standard users that are necessary for operating *Product Compliance for Discrete Industries*. For more generic information, see User Management [page 12] in the *Introduction* section.

User ID	Туре	Password	Description
Business processing user	Dialog user	To be entered	Business user of Product Compliance
E-mail inbound processing user	Communication user	Not needed	User to process the incoming e-mails of <i>Product</i> <i>Compliance</i>
Workflow engine batch user	Background user	Not needed	User for the background processing of workflows in Product Compliance

You need to create users after the installation. Users are not automatically created during installation. In consequence, there is no requirement to change user IDs and passwords after the installation.

i Note

Several business processes within *Product Compliance for Discrete Industries* use SAP Business Workflow and e-mail inbound and outbound processing. It is not recommended that you grant the corresponding system users (such as WF_BATCH for Workflow System or SAPCONNECT for e-mail inbound processing) all authorizations of the system (SAP_ALL).

15.2.1.1.2 Standard Roles

In *Product Compliance for Discrete Industries*, you use specific roles in the application to access content. These roles are designed to support your business processes.

The following roles are delivered:

- Roles for Foundation Processes [page 322]
- Roles for Managing Product Compliance for Discrete Industries [page 484]

Unless shown in the tables below, the roles are delivered without authorization profiles. The authorization profiles are generated from these roles.

i Note

The *Product Compliance for Discrete Industries* roles that are delivered contain specific configuration such as object-based navigation (OBN). In consequence, customizing these roles has a certain level of complexity. Custom roles can be created as follows without losing their specific configuration:

- 1. Create your custom PFCG role.
- 2. Copy the menu structure from the SAP_EHSM_MASTER role or the others that are delivered.
- 3. Generate the authorization profile.
- 4. Assign the custom role to end users.

15.2.1.1.2.1 Roles for Foundation Processes

Role	Description
SAP_EHSM_MASTER	Master PFCG role for <i>Product Compliance for Discrete Indus-</i> <i>tries</i> . This role is intended for use as a copy template for the menu structures of the end user roles that are currently as- signed.

Role	Description
SAP_EHSM_PROCESS_ADMIN	End user role for the person who is technically responsible for the workflow-based processes of EHS Management. This role assigns the menu structure in NWBC to the end user and the necessary authorizations in the S/4HANA system. This role can receive workflow items.
SAP_EHSM_FND_WF_PERMISSION	System user role for the Workflow Engine. This role contains the additional authorization profiles needed to process the workflows in the background.
	The users who process the workflows in the background should, in addition to the SAP_EHSM_FND_WF_PERMIS-SION role, be assigned the SAP_BC_BMT_WFM_SERV_USER role.
	For processing workflows for product compliance for dis- crete industries, users should also have the same authoriza- tion as the following roles:
	SAP_EHSM_PRC_BASMAT_SPEC
	SAP_EHSM_PRC_COMPL_ENG
	SAP_EHSM_PRC_COMPONENT_ENG

15.2.1.1.2.2 Roles for Managing Product Compliance for Discrete Industries

Role	Description
SAP_EHSM_ADMINISTRATOR	Administrator role for the person who monitors changes in master data for product compliance, compliance objects, and the application log. This person also corrects data is- sues, enters data for customers and suppliers, and manually imports incoming documents either from the front-end sys- tem or from an application server.

SAP_EHSM_PRC_COMPL_CONSUMER	End user role for the compliance consumer. This role can be adapted for use as four different sub-roles: purchasing agent, sales and services representative, mechanical engi- neer, and electrical engineer. This user role is responsible for maintaining awareness of regulations and compliance re- quirements and, depending on the purpose, can be responsi- ble for maintaining product knowledge and data, configuring customer orders, scheduling service requests, research, and evaluating product data, or designing, testing and analysis of components.
SAP_EHSM_PRC_COMPL_MGR	End user role for the compliance manager. This user role monitors compliance-related programs for product lines, and defines policies and procedures for other departments to ensure compliance. The compliance manager approves the manufacturing processes and equipment that will be used in production, and supervises design compliance.
SAP_EHSM_PRC_COMPL_ENG	End user role for the compliance engineer. This user role monitors daily operations that contribute to ensuring com- pliance. The compliance engineer is responsible for the com- pany compliance data set. He or she maintains compliance data in cooperation with the engineering teams, and cooper- ates with the compliance manager for up-to-date informa- tion about regulations. This role is involved in material-based and component-based engineering changes and new prod- uct reviews.
SAP_EHSM_PRC_COMPONENT_ENG	End user role for the component engineer. This user role se- lects and works with electrical or other components to be in- corporated into future products, and handles management and documentation of purchased components. The compo- nent engineer approves parts obtained externally, works closely with vendors, and ensures compliance by following the established procedures and policies.
SAP_EHSM_PRC_BASMAT_SPEC	End user role for the basic material specialist. This user role is responsible for the selection of appropriate materials and surfaces for design parts, and approves their release for use. The basic material specialist decides the specific application of materials and surfaces, and maintains the material data- base.
SAP_EHSM_PRC_AUTO_CHANGE_PROC	System user role for the automated change processing. This role contains the authorization profiles needed to determine compliance information that is affected by a relevant change and executing the worklist of pending compliance informa- tion.

SAP_EHSM_PRC_REG_CHG_WLIST_PRO	System user role necessary for background processing of PRC Regulatory Change Worklist Generation (program R_EHPRC_WL_REGCHG_GENERATE) and PRC Regulatory Change Worklist Post Processing (program R_EHPRC_WL_REGCHG_POST_PROC).
SAP_EHSM_PRC_SUPPL_CHNG_PROC	This role contains as a suggestion all relevant authorization data necessary for background processing of PRC Supplier Change Processing.
	Supplier Change Monitor
	The program R_EHPRC_PBB_SUPPL_CHNG_MON is executed in background processing in order to monitor changes in supplier to material assignment and to start the workflow Decide and Prepare for Assessmentif necessary.
SAP_EHSM_PRC_EML_REC	System user role for the e-mail recipient. This role contains the authorization profiles needed to receive and process e-mails.
SAP_BCV_USER	System user role for the display of Business Context Viewer (BCV). This role contains the authorization profiles and me- nus needed to display a BCV side panel and the BCV config- uration.
SAP_BCV_ADMIN	System user role for the administration of Business Context Viewer (BCV). This role contains the authorization profiles and menus needed to administrate the BCV configuration.

15.2.1.1.3 Standard Authorization Objects

The following security-relevant authorization objects are used in *Product Compliance for Discrete Industries:*

- Authorization Objects for Foundation Processes [page 325]
- Authorization Objects for Managing Product Compliance [page 487]
- Authorization Objects for Integration [page 337]

15.2.1.1.3.1 Authorization Objects for Foundation Processes

Authorization Object	Field	Value	Description
EHFND_CHDC (Change Document)	ACTVT	03 (Display)	Activity

Authorization Object	Field	Value	Description	
	BO_NAME	EHPRC_COMPLIANCE_DATA (Compliance Data)	Business Object Name	
EHFND_WFT (Workflow	ACTVT	16 (Execute)	Activity	
Tools)	TCD	All transactions of workflow tools	Transaction Code	
EHFND_WFF (Workflow and Processes)	EHSM_COMP	Product Compliance (PRC)	Component of Product Safety and Stewardship	
	PURPOSE	Process Purpose (see Cus- tomizing activity Specify Process Definitions)	Process Purpose	
	EHSM_PVAR	Process Variant (see Cus- tomizing activity Specify Process Definitions)	Name of Process Variant	
	EHSM_PCACT	CANCELPROC (Cancel Proc- ess)	Activity of Task or Process	
EHFND_EXPP (Export Pro-	ACTVT	01 (Create, Generate)	Activity	
file)	EHFND_EXPP		Configured Export Profile	
EHFND_REGL (Regulatory List Content)	ACTVT	01 (Create or generate) 02 (Change) 03 (Display) 06 (Delete)	Activity	

15.2.1.1.3.2 Authorization Objects for Managing Product Compliance

Authorization Object	Field	Value	Description
EHPRC_CMWL (Compliance	ACTVT	01 (Create or generate)	Activity
Management Worklist (CMWL))		02 (Change)	
		03 (Display)	
		06 (Delete)	

	WL_CAT	REG_CHG (Follow-Up Regu- latory Change)	Worklist Category
EHPRC_CPM (RCS: Cam-	ACTVT	01 (Create or generate)	Activity
paign Usage)		02 (Change)	
		03 (Display)	
EHPRC_OLM1 (RCS: Object	ACTVT	01 (Create or generate)	Activity
List Usage)		02 (Change)	
		03 (Display)	
	EHPRC_OLGR	See the Customizing activity Specify Object List Groups under Product Safety and	Object List Group
		Stewardship Product Compliance for Discrete	
		Industries > General Configuration	
EHPRC_CDO: RCS: Authori-	ACTVT	01 Create or generate	Activity
zation Object for Compliance Object		02 Change	
)		03 Display	
		06 Delete	
	REQ		Compliance Requirement (Check)
	REV_STATUS		Compliance Data Revision Status
	CDCATEGORY		Compliance Data Category
S_PB_CHIP	ACTVT	03 (Display)	Activity
(ABAP Page Builder: CHIP)		16 (Execute)	Needed for displaying infor- mation on the side panel
	CHIP_NAME	X-SAP-WDY-CHIP:/BCV/ CHIP*	Web Dynpro ABAP: CHIP ID
		X-SAP-WDY- CHIP:EHPRC_CW_BCV_CHIP 1	
		EHPRCWDCHIP_SPBN	

S_PB_PAGE	ACTVT	03 (Display)	Activity
(ABAP Page Builder: Page Configuration)			Needed for displaying infor- mation on the side panel
	CONFIG_ID	/BCV/SIDEPANEL	Configuration Identification
	PERS_SCOPE	1(User))	Web Dynpro: Personalization
BCV_SPANEL (Execute Side	ACTVT	16 (Execute)	Activity
Panel)			Needed for displaying infor- mation on the side panel
	BCV_CTXKEY	EHPRC_COMPL_DATA	Context Key
BCV_USAGE (Business Con-	ACTVT	US (Use)	Activity
text Viewer usage)			Needed for displaying infor- mation on the side panel
BCV_QRYVW (Query View)	ACTVT	03 (Display)	Activity
			Needed for displaying infor- mation on the side panel
	BCV_CTXKEY	EHPRC_COMPL_DATA	Context Key
	BCV_QRYVID		ID of Query View
BCV_QUERY	ACTVT	03 (Display)	Activity
(Query)			Needed for displaying infor- mation on the side panel
	BCV_CTXKEY	EHPRC_COMPL_DATA	Context Key
	BCV_QRY_ID		Query ID
BCV_QUILST (Overview)	ACTVT	03 (Display)	Activity
			Needed for displaying infor- mation on the side panel
	BCV_CTXKEY	EHPRC_COMPL_DATA	Context Key
	BCV_QUIKID		ID of Overview
	201-20111D		

15.2.1.1.4 Communication Destinations

The table below shows an overview of the communication destinations used by *Product Compliance for Discrete Industries*. For more generic information, see in corresponding chapter in the *Introduction* section.

Destination	Delivered	Туре	Description
<pm system=""></pm>	No	RFC	Connection to plant maintenance system
<bupa system=""></bupa>	No	RFC	Connection to business partner system
<ac system=""></ac>	No	RFC	Connection to accounting system
<ehs system=""></ehs>	No	RFC	Connection to SAP Product Safety and Stewardship as part of SAP ERP system

i Note

The user in the remote AC system needs to have all authorizations as proposed by the respective EHS user roles.

For SAP EHS Management as part of SAP ERP, Product Compliance for Discrete Industries does not provide any authorizations.

For detailed information about communication destinations, see Customizing for *Environment, Health, and* Safety under Foundation for EHS Integration Specify Destinations for Integration .

15.2.1.1.5 Data Storage Security

Using Logical Path and File Names to Protect Access

In *Product Compliance for Discrete Industries*, several applications save data in files in the file system. The International Material Data System (IMDS) uses the file system to store downloaded files temporarily, before they are imported. Additionally, it is possible for users to upload files to the application server manually prior to further processing. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime, and, if access is requested to a directory that does not match a stored mapping, an error occurs.

The following lists show the logical file names and paths used by *Product Compliance for Discrete Industries* and for which programs these file names and paths apply:

Logical File Names Used

The following logical file names have been created in order to enable the validation of physical file names:

- EHPRC_IMPORT_DIR
- EHPRC_ERROR_DIR
- EHPRC_ARCHIVE_DIR

For more information, see the Customizing activity Set Up Directory Structure for IMDS.

Logical Path Names Used

The logical file names listed above all use the logical file path EHPRC_HOME_PATH.

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log.

For more information about data storage security, see the respective chapter in the SAP NetWeaver Security Guide.

15.2.1.1.6 User Administration and Authentication

Product Compliance for Discrete Industries uses the authorization concept provided by SAP NetWeaver. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver Security Guide also apply.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG).

For more generic information see User Administration and Authentication [page 12] in the Introduction section

15.2.1.1.7 Virus Scanning

The interactive forms of *Product Compliance for Discrete Industries* can contain JavaScript. Therefore, JavaScript must be enabled in Adobe Acrobat Reader. In addition, e-mails with PDF attachments that contain JavaScript must not be filtered out in the e-mail inbound and outbound process.

For more generic information see Virus Scanning [page 21] in the Introduction section.

15.2.1.2 Product Safety and Stewardship for Process Industries

This section contains information that is valid for:

- Basic Data and Tools
- Product Safety
- Global Label Management
- Dangerous Goods Management

15.2.1.2.1 Technical System Landscape

Product Safety

Expert is a registering Remote Function Call (RFC) server that reads and writes specification data through RFC from the SAP system.

Windows Wordprocessor Integration (WWI) is a registering RFC server that generates and prints reports.

Report shipping can be determined centrally in the product safety system, or product safety document data can be distributed by ALE/IDOC to logistics systems. These logistics systems use their own *WWI* generation servers (*WWI* servers) to print documents.

Dangerous Goods Management

If you use separate logistics systems, dangerous goods data can be transferred to logistics systems by ALE/IDOC.

Global Label Management

The technical system landscape for Global Label Management consists of the following elements:

- *WWI* is a registering RFC server. It can contain its own database that is used as a document cache and data cache.
- Option 1: Label printing is possible with a printer that is connected to a local PC. *WWI* servers are hosted on a central *WWI* server farm. Printing is executed by the SAP spool system or a printer that is connected to a local PC.
- Option 2: Label printing is executed through print requests. *WWI* servers are decentralized. Therefore, the data of the print requests is sent directly to the printer, or the print requests are printed through the SAP spool system.
- Option 3: Label printing is possible via an extraordinary, distributed approach for product safety. In this case, plants host their own SAP systems. Document data is maintained centrally and distributed by ALE. Printing is determined directly or through the SAP spool system.

15.2.1.2.2 User Administration and Authentication

Product Safety and Stewardship for Process Industries uses the administration and authentication mechanisms provided with the *SAPNet Weaver* platform.

For more generic information see User Administration and Authentication [page 12] in the Introduction section.

15.2.1.2.3 Authorizations

Product Safety and Stewardship for Process Industries uses the authorization concept that is provided by SAP NetWeaver and Microsoft Windows. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver Security Guide and the Microsoft Windows Security Guide also apply.

The following objects for authorization objects are used:

- Profiles
- Authorization objects

Profiles

The table below lists the profiles used. You can display all profiles in the profile list (transaction SU02).

Profile	Description
B_MASSMAIN	Mass maintenance tool
C_A.AV	Composite profile for person in charge of work scheduling
C_A.KONSTRUK	Composite profile for person in charge of engineering/ design
C_AENR_*	List of profiles for change management
C_ALL	PP: All authorizations for master data/classif. system
C_EHSG	List of profiles for Global Label Management
C_EHSH_*	Lists of profiles for Product Safety and Stewardship
C_FHMI_*	List of profiles for production resources/tools
C_MSTL_*	List of profiles for material BOMs
C_PS_*	List of profiles for Project Systems
C_ROUT_*	List of profiles for task lists

C_SHE_*	List of profile for list of profiles for Product Safety and Stew- ardship
E_CS_*	List of profiles for EC-CS
I_PM_*	List of profiles for Plant Maintenance
M_*	List of profiles for Materials Management

Authorization Objects

Object Class	Description	
CLAS	Classification	
CV	Document Management	
EHS	Product Safety and Stewardship	
LO	Logistics - General Exclusively the authorization objects for the variant configu- ration (character string c_LOVC_*).	
MM_G	Materials Management – Master Data	
MM_S	Materials Management – External Services	
PM	Plant Maintenance	
PP	 Production Planning Authorization objects for the applications: Change management (character string c_AENR_*) Task lists (character string c_ROUT*) BOMs (character string c_STUE_*) 	
PS	Project System	

i Note

In *WWI* and *Expert Server Administration* (transaction CGSADM) you can create, delete, start, cancel, and configure the *WWI* generation servers (*WWI* servers) and the *Expert* servers. For *Expert*, you can upload and register *Expert* rules that are used to alter specification data.

SAP recommends that you grant authorization to transactions CG3Z and CG3Y restrictively since they may allow uploading and downloading any files to or from the application server.

15.2.1.2.4 Network and Communication Security

Your network infrastructure is important for protecting your system. Therefore, your network must support the communication necessary for your business needs without allowing unauthorized access. A well-defined network topology can eliminate many security threats based on software flaws (at both the operating system level and application level) or network attacks such as eavesdropping. If users cannot log on to your application or database servers at the operating system or database layer, then there is no way for intruders to compromise the machines and gain access to the backend system's database or files. Additionally, if users are not able to connect to the server LAN (local area network), they cannot exploit known bugs and security holes in network services on the server machines.

The network topology for *Product Safety and Stewardship for Process Industries* is based on the topology used by the SAP NetWeaver platform. Therefore, the security guidelines and recommendations described in the SAP NetWeaver Security Guide also apply here. Details that specifically apply to *Product Safety and Stewardship for Process Industries* are described in the following sections:

- Communication Channel Security [page 495] This topic describes the communication paths and protocols.
- Network Security [page 496] This topic describes the recommended network topology. It shows the appropriate network segments for the various client and server components and where to use firewalls for access protection. It also includes a list of the ports required.
- Communication Destinations [page 497] This topic describes the information needed for the various communication paths, for example, which users are used for which communications.

For more information, see the following sections in the SAP NetWeaver Security Guide:

- Network and Communication Security
- Security Guides for Connectivity and Interoperability Technologies

15.2.1.2.4.1 Communication Channel Security

The following table lists the communication paths used by *Product Safety and Stewardship for Process Industries*, the protocol used for the connection, and the type of data transferred.

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
SAP PS&S for Process Indus- tries Application Server to SAP BP Application Server	RFC	Business Partner	-
SAP PS&S for Process Indus- tries Application Server to SAP PM Application Server	RFC	Plant Maintenance	-

SAP Logistics Application Server to SAP PS&S for Proc- ess Industries Application Server	RFC	Logistics data for Report Shipping Logistics data for Substance Volume Tracking	-
SAP PS&S for Process Indus- tries Application Server to SAP Logistics Application Server	ALE /IDOC	Application data Dangerous Goods data and Reports can be transferred to logistics systems	-
SAP Application Server to Expert Server	RFC	Application data	Substance data may contain corporate secrets such as recipes.
SAP Application Server to WWI generation server (WWI server)	RFC	Application data, documents	Usually MSDS or label data is transferred. Depending on the process, incident reports that contain personal data or corporate secrets may also be transferred.
SAP PS&S for Process Indus- tries Application Server to SAP Logistics Application Server	RFC	Application data: For Global Label Manage- ment, material data is trans- ferred from logistics system to the Product Safety system	-
Only for Global Label Man- agement systems with many WWI servers: WWI server to SQL database server	TCP/IP DB-specific protocol	Label data	Usually no sensitive data, de- pending on the usage of the label.

i Note

Protect RFC connections with Secure Network Communications (SNC).

Use secure protocols (SSL, SNC) whenever possible.

15.2.1.2.4.2 Network Security

Ports

WWI generation servers (WWI servers) and Expert servers use Remote Function Call (RFC).

For more information, see the document *TCP/IP Ports Used by SAP Applications*, which is located on the SAP Service Marketplace at *http://service.sap.com/* under *Products Database* & *technology Security Infrastructure Security*.

15.2.1.2.4.3 Communication Destinations

The table below lists the communication destinations that are used by *Product Safety and Stewardship for Process Industries.*

For a description of the purpose of the RFC destinations, see the Customizing activities mentioned for *Product Safety and Stewardship for Process Industries.*

Destination	Delivered	Туре	User, Authorizations	Description
Basic Data and Tools Basic Settings Specify Environment Parameters	No	RFC		RFC destination for Business Partner
Environment parame- ter DEST_BU				
 Basic Data and Tools Basic Settings Specify Environment Parameters Environment parameter ter DEST_HR 	No	RFC		RFC destination for <i>HR</i>
Basic Data and Tools Basic Settings Specify Environment Parameters Environment parame- ter DEST_PM	No	RFC		RFC destination for Plant Maintenance

 Basic Data and Tools Basic Settings Specify Environment Parameters Environment parameter DEST_SRE_DS 	No	RFC		RFC destination of <i>Report Shipping</i>
Basic Data and Tools Basic Settings Specify Environment Parameters Environment parame- ter SVT_EHS_RFCDEST	No	RFC		RFC destination for Substance Volume Tracking
 Basic Data and Tools Basic Settings Specify Environment Parameters Environment parameter WWI_GENSERVER_SYN DEST 	No	RFC	Calling user	Synchronous genera- tion of reports
 Basic Data and Tools Report Definition Window Wordprocessor Integration (WWI) Configuration of Generation PCs Configuration of Generation Servers Manual Configuration of Generation Servers Specify Generation Servers Maintain the destination 	No	RFC	Configured Back- ground Job user See Customizing activity Start WWI Dispatcher in Background	Background genera- tion of reports

Global Label Management Prerequisites for Global Label Management Define WWI Settings Configure WWI Server for Print Request Generation	No	RFC	Calling User	Print and preview ta- bles in <i>Global Label</i> <i>Management</i>
Global Label Management Prerequisites for Global	No	RFC	Calling User or Config- ured background job user	Process print requests in Global Label Management
Label Management Define WWI Settings Configure WWI Server for Print Request Generation			See Customizing activ- ity Background Jobs for Processing Print Requests	
Basic Data and Tools Basic Settings Manage User Exits	No	RFC	Calling User	Determine secondary data for specifications with Expert
Basic Data and Tools Basic Settings Specify Environment Parameters	No	RFC	Calling User	Mass change of speci- fication data with Easy Expert

i Note

The WWI servers and the Expert servers are registering RFC servers.

For more information about setting up RFC destinations, see the Customizing for *Product Safety and Stewardshipunder* Basic Data and Tools Tools Expert Set Up RFC Destination.

15.2.1.2.5 Application-Specific Virus Scan Profile (ABAP)

SAP provides an interface for virus scanners to prevent manipulated or malicious files from damaging the system. To manage the interface and to find out which file types are checked or blocked, use the virus scan profiles. Some applications rely on default profiles, while others rely on application-specific profiles.

To use a virus scanner with the SAP system, you must activate and set up the virus scan interface. During this process, you also set up the default behavior. Here, SAP also provides the following default profiles:

Application	Profile	Allowed MIME Types	Blocked MIME Types
Product Safety and Steward- ship for Process Industries	/CBUI/WWI_REPORT_GEN	*	-
Global Label Management	/CBGLMP_API/ WWI_GET_CONTENT	*	-

When the application-specific virus scan profile is activated, this profile has the following impact:

- Documents generated by the WWI generation server (WWI server) are scanned for viruses
- Documents imported into Product Safety and Stewardship for Process Industries are scanned for viruses

15.2.1.2.6 Data Storage Security

For importing or exporting data between two SAP systems or an SAP system and an external system, *Product Safety and Stewardship for Process Industries* uses transfer files.

After generating a transfer file either by exporting data or uploading a transfer file from a PC file system, the transfer file is stored on the application server. If the export is started again or a new file is uploaded form a PC file system, the transfer file that is stored on the application server will be overwritten.

i Note

The transfer file of imported specification data is stored in file substance.dat on the application server. The transfer file path is configured in logical path EHS IMP SUBSTANCES PATH 2.

Using Logical Path and File Names to Protect Access

When importing or exporting data, *Product Safety and Stewardship for Process Industries* saves data in files in the file system. Therefore, it is important to explicitly provide access to the corresponding files in the file system without allowing access to other directories or files (also known as directory traversal). This is achieved by specifying logical paths and file names in the system that map to the physical paths and file names. This mapping is validated at runtime and if access is requested to a directory that does not match a stored mapping, then an error occurs.

The following lists show the logical file names and paths used when importing or exporting data, and for which programs these file names and paths apply:

Logical File Names Used in Export and Import

The following logical file names have been created in order to enable the validation of physical file names:

Logical File Names	Programs Using these Logical File Names	
EHS_EXP_PHRASES_2	Export of Phrase Libraries	
EHS_EXP_ PROPERTY_TREE_2	Export of Property Tree	
EHS_EXP_SOURCES_2	Export of Sources	
EHS_EXP_SUBSTANCES_2	Export of Specification Master Data	
EHS_EXP_TEMPLATE_2	Export of Report Templates	
EHS_IMP_PHRASES_2	Import of Phrase Libraries	
EHS_IMP_ PROPERTY_TREE_2	Import of Property Tree	
EHS_IMP_SOURCES_2	Import of Sources	
EHS_IMP_SUBSTANCES_2	Import of Specification Master Data	
EHS_IMP_TEMPLATE_2	Import of Report Templates	
EHS_IMP_REPORT_2	Import of Reports	
EHS_FTAPPL_2	Uploade File; Downloade File	

Logical Path Names Used During Export and Import

These logical file names use the following logical file path:

Logical File Names	Logical Path Names
EHS_EXP_PHRASES_2	EHS_EXP_PHRASES_PATH_2
EHS_EXP_PROPERTY_TREE_2	EHS_EXP_PROPERTY_TREE_PATH_2
EHS_EXP_SOURCES_2	EHS_EXP_SOURCES_PATH_2
EHS_EXP_SUBSTANCES_2	EHS_EXP_SUBSTANCES_PATH_2

EHS_EXP_TEMPLATE_2	EHS_EXP_TEMPLATE_PATH_2
EHS_FTAPPL_2	EHS_FTAPPL_PATH_2
EHS_IMP_PHRASES_2	EHS_IMP_PHRASES_PATH_2
EHS_IMP_PROPERTY_TREE_2	EHS_IMP_PROPERTY_TREE_PATH_2
EHS_IMP_REPORT_2	EHS_IMP_REPORT_PATH_2
EHS_IMP_SOURCES_2	EHS_IMP_SOURCES_PATH_2
EHS_IMP_SUBSTANCES_2	EHS_IMP_SUBSTANCES_PATH_2
EHS_IMP_TEMPLATE_2	EHS_IMP_TEMPLATE_PATH_2

Activating the Validation of Logical Path and File Names

These logical paths and file names are specified in the system for the corresponding programs. For downward compatibility, the validation at runtime is deactivated by default. To activate the validation at runtime, maintain the physical path using the transactions FILE (client-independent) and SF01 (client-specific). To find out which paths are being used by your system, you can activate the corresponding settings in the Security Audit Log (transaction SM19).

Relevant audit log numbers:

- DUA EHS-SADM: Service &A on client &B created
- DUB EHS-SADM: Service &A on client &B started
- DUC EHS-SADM: Service &A on client &B stopped
- DUD EHS-SADM: Service &A on client &B stopped
- DUE EHS-SADM: Configuration of service &A on client &B was changed
- DUF EHS-SADM: File &A from client &B transferred
- DUG EHS-SADM: File &A transferred to client &B

15.2.1.2.6.1 Data Storage on WWI Servers and Expert Servers

Windows Wordprocessor Integration (WWI) and Expert read data from the SAP system using Remote Function Call (RFC), process data, and store the results in the database of the SAP system. That is, the WWI generation server (WWI server) and the Expert server save configuration data and cached data locally.

i Note

Make sure that only as few users as possible can access the Windows servers that run the WWI server and the Expert server.

To apply access permissions in Windows, execute the following steps for the following folders.

For more information on access control and on security auditing, see the Windows Help.

To configure access control for a local file or folder, proceed as follows:

- 1. Start the Windows Explorer.
- 2. In the context menu of the file or the folder that you want to audit, choose *Properties*, and go to the *Security* tab page.
- 3. Choose Edit.
- 4. Add or remove the user names and set the permissions for each user.

i Note

To improve data storage security, you can apply Windows file system encryption to the folders that hold sensitive data.

Expert Cache

If you use the specification data cache of Expert, it stores copies of the specification data locally in the Expert server file system. The root folder of the cache is determined in the registry at HKEY_LOCAL_MACHINE \SOFTWARE\Wow6432Node\TechniData\EHS-AddOns\CacheRoot.

To protect data, make sure that you set appropriate access permissions on the configured root folder of the cache. Grant read or write access only to LocalSystem, to administrators and to selected users.

Expert Rules

Apply access permissions to the Expert rules directory. Expert rules are programs that are executed by Expert altering specification data. Make sure that the rules are not altered by unauthorized users.

The rules are usually stored in the Rules folder of the Expert installation, but each rule can be configured separately in the Windows Registry. For more information on the paths to the rules files, see HKEY LOCAL MACHINE\SOFTWARE\Wow6432Node\TechniData\EHS-AddOns\Instances.

Set appropriate access permissions on the Expert rules folder. Grant access only to LocalSystem, to administrators and to selected users.

WWI Root Directory

WWI temporarily stores data in the Windows file system to process data in the WWI root directory.

If an error occurs, the temporary files might remain in the root directories. We recommend cleaning up the folder regularly.

The path that indicates the WWI root directory depends on the process. For more information about the path, check the Customizing settings for *Product Safety and Stewardship for Process Industries*.

- For synchronous generation, check the environment parameter WWI_GENSERVER_SYN_ANCHOR under
 Basic Data and Tools Basic Settings Specify Environment Parameters
- For background generation, check the WWI root under Basic Data and Tools Report Definition
 Windows Wordprocessor Integration (WWI) Configuration of Generation PCs Configuration of
 Generation Servers Manual Configuration of Generation Servers Specify Generation Servers
- For Global Label Management, check the temporary directory for synchronous WWI server under Solution Global Label Management Set Basic Data and Tools for Global Label Management Make Settings for Basic Data
- For print request processing in Global Label Management, check HKEY_CLASSES_ROOT\WWIDOCUMENT \AnchorRoot in the Windows registry.

Grant access on the WWI root folders only to LocalSystem, to administrators and to selected users.

WWI Print Request Cache for Global Label Management

WWI caches templates and generated labels in the Windows file system.

The path that indicates the Windows file system is configured in the WWI.INI file under [DMS]. Set the appropriate access permissions on the WWI root directories. Grant read or write access only to the WWI user, to the LocalSystem, to administrators and to selected users.

The database file or database connection is configured under dbConnection in the WWI.INI file: Set appropriate access permissions on the database file or in the configured database management system. Grant access only to the WWI user, to LocalSystem, to administrators and to selected users.

15.2.1.2.7 Dispensable Functions with Impacts on Security

You can compile and display system information for Windows Wordprocessor Integration (WWI) as follows:

- You can display system information in the WWI Monitor (transaction CG5Z): In the menu, choose Utilities
 Test Server
- In WWI.INI, under [Global], enter as *DisableWwiServerInfo* the value 1. This prevents external access to the WWI system information (through the *WWI Server Monitor*, for example). The default value is **0**.

15.2.1.2.8 Security for Additional Applications

Windows Authorization for Windows Wordprocessor Integration

Windows Wordprocessor Integration (WWI) requires a Windows user account that is used to run the WWI generation server services. This is because many printer settings and settings for Microsoft Word are user-specific.

As an abbreviation, the user account is called WWI user.

- Create a new Windows user. This user is used to execute the WWI generation server (WWI server). The user can be a local user or a domain user. We recommend creating a local user, for example, WWI-USER. Assign this user to the *Main* users group or the *Users* group. Use a password that does not expire.
- In Microsoft Windows Vista, in Microsoft Windows Server 2008 and higher releases, assign the WWI user to the administrators group.
- If the user is a domain user, ensure that the profile of the user is local.
- Check the security settings for the user that is used to execute the WWI server:
 - The user must have the Log on as a service authorization. In Microsoft Windows XP, Microsoft Windows Server 2003 and higher releases, also set this authorization for users of the administrators group. You can find this authorization in the Control Panel under Administrative Tools Local Security Policy .
 Navigate to Local Policies User Rights Assignment. Here, you assign the user privileges to the guideline Log on as a service.
 - Check the DCOM start authorization and access authorization for Microsoft Word using the DCOMCNFG.EXE configuration program. For more information, see the SAP Note 580607.
 - Ensure that the user has write (change) authorization for the WWI root directory. We recommend using a local directory. The WWI work directory is configured in the *Specify Generation Servers* Customizing activity.
 - Make sure that the Microsoft Windows TEMP directory exists. The TEMP directory is configured in Microsoft Windows under Control Panel System Advanced Environment Variables. There, check the user variables and system variables TMP and TEMP.
 - Ensure that the user has write (change) authorization for the Microsoft Windows TEMP directory.

For further information, see SAP Note 580586/

Windows Authorization for Expert

The Expert server service is run as a local system account.

Windows Authorization for Administration Management Server

The Administration Management Server service is run as a local system account.

15.2.1.2.9 Security-Relevant Logging and Tracing

Windows Wordprocessor Integration (WWI) and Expert log all processing information in the Windows Application Event Log. A separate Security Log for WWI and Expert does not exist. For security relevant information from Windows, check the Windows Security Event Log.

For more information on maintaining a secure environment in Windows servers, check the *Microsoft Windows* Security Guide and the *Microsoft Security Compliance Manager*.

Tracking Configuration Changes

To track configuration changes of WWI and Expert Server Administration that are executed by *WWI and Expert Server Administration* (transaction CGSADM), enable the security audit log in the *Security Audit* (transaction SM19).

Relevant audit log numbers:

- DUA EHS-SADM: Service &A on client &B created
- DUB EHS-SADM: Service &A on client &B started
- DUC EHS-SADM: Service &A on client &B stopped
- DUD EHS-SADM: Service &A on client &B stopped
- DUE EHS-SADM: Configuration of service &A on client &B was changed
- DUF EHS-SADM: File &A from client &B transferred
- DUG EHS-SADM: File &A transferred to client &B

For more information on configuration changes, change documents are used. Creating change documents in *WWI and Expert Server Administration* is enabled by default. To switch off the creation of change documents, set the environment parameter CGSADM_NO_CHANGE_DOCS in the *Specify Environment Parameters* Customizing activity to **X**.

To display change documents, start the program RSSCD110 (Display change documents (cross-client)) and choose object class ESSADM.

Tracking Configuration with Windows Features

To track WWI and Expert configuration changes, enable auditing in the Windows file system. For more information on Access Control and Security Auditing, see the Windows Help.

Before setting up auditing for files and folders, enable object access auditing by defining auditing policy settings for the object access event category.

To define or modify auditing policy settings for an event category for your local computer, proceed as follows:

- 1. Choose Control Panel Administrative Tools Local Security Policy.
- 2. In the console tree, go to Local Policies Audit Policy.
- 3. 3. In the results pane, choose Audit object access to enable the auditing policy settings.

To configure auditing settings for a local file or folder, proceed as follows:

- 1. Open Windows Explorer.
- 2. In the context menu of the file or folder that you want to audit, choose *Properties* and go to the *Security* tab page.
- 3. Choose *Edit*, and then choose *Advanced*.
- 4. In the Advanced Security Settings go to the Auditing tab page.

To configure auditing settings for a registry key:

- 1. Open Registry Editor.
- 2. Go to the registry key.

- 3. In the context menu of the registry key that you want to audit, choose Permissions.
- 4. On the Security tab page, choose Advanced.
- 5. In the Advanced Security Settings, choose the Auditing tab page.

Windows Wordprocessor Integration (WWI)

For WWI, the following files and folders must be covered by change auditing:

- WWI.INI
- SAPRFC.INI
- GRAPHICS
- Registry key: HKEY_CLASSES_ROOT\WWIDOCUMENT

Expert

For Expert, the following files and folders must be covered by change auditing:

- SAPRFC.INI
- RULES
- Registry key: HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\TechniData\EHS-AddOns \Instances

For 32bit systems, omit Wow6432Node

• Registry key: HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\TechniData\EHS-AddOns\Systems

For 32bit systems, omit Wow6432Node

15.3 Human Resources

15.3.1 User Management

Use

User management for Human Resources uses the mechanisms provided by *SAP NetWeaver Application Server* (ABAP), for example, tools, user types, and password policies. See the sections below for an overview of how these mechanisms apply to Human Resources. In addition, there is a list of the standard users that are necessary for operating Human Resources.

User Administration Tools

The table below shows the tools for user management in Human Resources.

Tool	Description
User and role maintenance with SAP NetWeaver AS for ABAP (Transactions SU01 and PFCG)	For more information, look for User Administration and Iden- tity Management in ABAP Systems in the documentation of SAP NetWeaver at http://help.sap.com/netweaver

User Types

It is often necessary to specify different security policies for different types of users. For example, it may be necessary that individual users who perform tasks interactively have to change their passwords on a regular basis, but not users who run background processing jobs.

The specific user types that are required for human resources include:

- Individual users
 - Administrator
 - Personnel Administration
 - Benefits Administration
 - Manager
 - Personnel Administration
 - Benefits Administration
 - Compensation Administration
 - Training and Event Management
 - Specialists for
 - Personnel Administration
 - Talent Management
 - Benefits Administration
 - Compensation Administration
 - Training and Event Management
- Technical users

Technical users are required for the following business processes:

• WF-BATCH user

If you want to use the workflow functions for the different *Personnel Management* functions, you must create a WF-BATCH system user in the standard system.

- Distribution of master data through ALE technology. For more information, see the documentation for the report RHALEINI (*HR: ALE Distribution of HR Master Data*).
- *Compensation Management* (PA-CM): For the integration with the *Award* function, the technical user requires authorization for the following functions:
 - Call RFC function module HRCM_RFC_LTI_ACCRUALDATA_GET (Determine awards data for accumulating accruals)

- Read the Award infotype (0382), authorization object P ORGIN
- Budget Management (PA-PM)
 - You use background processing to create commitments in accounting with a RFC connection. Depending on the process and the system landscape used, it may be necessary to set up a user for the background processing. You can use your own user (an additional logon is required) or set up a special commitment engine user.

For more information about these user types, see the Security Guide for SAP NetWeaver Application Server ABAP under http://help.sap.com/netweaver/

15.3.2 Authorizations

The authorizations topic plays a fundamental role in the area of Human Resources since access to personnel data must be carefully protected. In SAP Human Resources, there is a two-part concept for setting up authorizations. You should familiarize yourself with this concept if you use Human Resources components.

Human Resources uses the authorization concept provided by *SAP NetWeaver Application Server*. Therefore, the security recommendations and guidelines for authorizations detailed in the Security Guide for *SAP NetWeaver AS ABAP* also apply to *Human Resources*.

i Note

Furthermore, Human Resources has specific **structural authorizations** for which the organizational assignment is checked to see whether a user may perform an activity.

For detailed information about authorizations in *Human Resources*, see SAP Library for S/4 HANA Human *Resources* and the section *Authorizations for Human Resources*.

The SAP NetWeaver Application Server authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on SAP NetWeaver AS ABAP.

Standard Roles

The table below shows the standard roles that are used by the Personnel Management components listed under Description.

i Note

The standard roles for Human Resources components that are described in a separate chapter of this Security Guide are also in the Authorizations section. The same applies to the self-service components Employee Self-Service and Manager Self-Service that are also described under *Self-Services* in this Security Guide.

Standard Roles

Role	Description	
SAP_HR_BN*	Roles for the PA-BN (<i>Benefits</i>) component	
SAP_HR_CM*	Roles for the PA-CM (<i>Compensation Management</i>) compo- nent	
SAP_HR_CP*	Roles for the PA-CM-CP (<i>Personnel Cost Planning</i>) compo- nent	
SAP_HR_OS*	Roles for the PA-OS (Organizational Structure) component	
SAP_HR_PA_xx_*	Roles for the international versions and country versions of the PA-PA (<i>Personnel Administration</i>) component	
SAP_HR_PA_PF_xx_*	Roles for the PA-PF (<i>Pension Schemes</i>) component	
SAP_HR_PD*	Roles for the PA-PD (<i>Personnel Development</i>) component	
SAP_HR_RC*	Roles for the PA-RC (<i>Recruitment</i>) component	
SAP_HR_REPORTING	Role for the Human Resources Analyst	
	i Note	
	This role is obsolete. We recommend that you no longer use this role.	
SAP_ASR_ADMINISTRATOR	Enhancement of the role SAP_HR_PA_xx_* for the HR ad- ministrators that use the functions of the component PA-AS (<i>HR Administrative Services</i>)	
SAP_BR_EMPLOYEE	Employee Self Service Apps (for employee search)	
SAP_BR_CONTROLLER	Tracking issues while Transferring time recordings and gives you access to application log (Controlling – Transfer Issues App)	

For the roles marked with an asterisk (*), several roles exist for each of the components. For roles with xx, where xx represents the SAP country key, various roles exist for each of the country versions.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by Human Resources.

i Note

For more information about the Human Resources authorization objects, see SAP Library for S/4HANA and choose Human Resources HR Tools Authorizations for Human Resources Technical Aspects Authorization Objects .

Most Important Standard Authorization Objects

Authorization Object	Name	Description
P_ORGIN	HR master data	Used to check the authorization for ac- cessing HR infotypes. The checks take place when HR infotypes are edited or read.
P_ORGINCON	HR master data with context	This authorization object consists of the same fields as the authorization ob- ject P_ORGIN, and also includes the field PROFL (structural profile). A check using this object enables user-specific contexts to be mapped in HR master data.
P_ORGXX	HR master data – extended check	You can use this object to determine that other fields are also to be checked. You can determine whether this check is to be performed in addition to or as an alternative to the <i>HR Master Data</i> au- thorization check.
P_P_ORGXXCON	HR master data - extended check with context	This authorization object consists of the same fields as the authorization ob- ject P_ORGXX, and also includes the field PROFL (structural profile). A check using this object enables user-specific contexts to be mapped in HR master data
P_TCODE	HR: transaction code	This authorization object checks some specific SAP Human Resources trans-actions.
PLOG	Personnel planning	Determines for which types of informa- tion processing a user has authoriza- tion.

Authorization Object	Name	Description
PLOG_CON	Personnel planning with context	This authorization object consists of the same fields as the object PLOG, and also includes the field PROFL (structura profile). The check using this object en- ables user-specific contexts to be map- ped.
P_ASRCONT	Authorization for process content	The Authorization for Process Content object is used by the authorization check for <i>HR Administrative Services</i> . It checks the authorization for access to various process contents and also runs through the authorization objects that you have specified in Customizing in the table T77S0 (see note below). For more information, see SAP Library for
		S/4HANA and choose Human
		Resources ≽ Shared Services ≽ HR
		Administrative Services (PA-AS) ≽
		HCM Processes and Forms and the section Authorization Concept of HCM Processes and Forms.
P_DEL_PERN	Deletion of personnel numbers in live systems	This authorization object is used in the report RPUDELPP and facilitates the de- letion of personnel numbers in live sys- tems. It is used by two roles, one for re- questing the deletion and one for per- forming the deletion. These roles need to be assigned to two different users (double verification principle).
P_EICAU	Authorization for activity in the Employee Interaction Center	This authorization object checks the authorization for editing EIC activities. For more information, see SAP Library forS/4HANA and choose Human Resources Shared Services Employee Interaction Center (EIC) General Settings and the section Authorization Concept for Employee

i Note

In Customizing for certain authorization objects, you can specify whether they are to be checked. The table T77S0 in the *Group for Semantic Short Text for PD Plan* AUTSW groups all central switches and settings for the *Human Resources* authorization check. Note that changes to the settings severely affect your authorization concept.

For more information about changing the main authorization switch, see Customizing for *Personnel Administration* and choose *Tools Authorization Management*.

Authorization Object	Field	Value	Description
S_ESH_CONN (Authorization	TEMPL_TYPE	COMRUNTIME	Template Type
check on connector level)	SCONN_ID		Search Connector ID
	TEMPL_NAME	EMPLOYMENT_H	Template_Name
	REQUEST		Request of Search Connector
	SYSTEM_ID		System ID
	SYS_CLIENT		Client
S_APPL_LOG (Applications log)	ALG_OBJECT		Application log: Object name (Application code)
	ALG_SUBOBJ		Application Log: Subobject
	ACTVT		Activity

The following authorizations are required for SAP_BR_EMPLOYEE and SAP_BR_CONTROLLER role

15.3.3 Security-Relevant Logging and Tracing

Change documents are created for the infotypes of SAP Human Resources, on the basis of which you can trace changes to infotype data. For more information, see SAP Library for S/4HANA on the SAP Help Portal under *Human Resources HR Tools* in the following sections:

- Creating Change Documents for Personnel Administration Infotypes
- Creation of Change Documents for Personnel Planning Infotypes

15.3.4 Core HR and Payroll

15.3.4.1 Core HR

About This Chapter

This section of the Security Guide provides an overview of security-relevant information for Core HR.

Overview of the Main Sections of This Chapter

The following sections contain the security-relevant information that is specific to Personnel Management:

- Important SAP Notes
 - This section lists the most important SAP Notes for the security of Personnel Management.
- Authorizations
 - This section provides an overview of the authorization concept used for Personnel Management.
- Communication Channel Security This section provides an overview of the communication paths used by Personnel Management and provides information on how you can best protect them.
- Communication Destinations This section provides an overview of the communication destination for the components of Personnel Management and the country-specific components of Personnel Administration.
- Data Storage Security This section provides an overview of the critical data used by Personnel Management, as well as the security mechanisms used.
- Security for Additional Applications This section contains information about temporary sequential (TemSe) data storage, which only temporarily stores data from country-specific reports from Personnel Administration.
- Other Security-Relevant Information

This section contains information about security-relevant Customizing for infotype records and indicates the reports that perform database statistics and consistency checks without checking the user's authorizations.

• Chapter with the security-relevant information for the component HCM Processes and Forms

15.3.4.1.1 Authorizations

Use

The Personnel Management components use the two-part authorization concept from SAP Human Resources. For more information, see section *Authorizations* in the S/4HANA Security Guide for*Human Resources* section.

Standard Roles

The table below shows the standard roles that are used by the Personnel Management components.

Role	Description
SAP_HR_OS*	Roles for the PA-OS (Organizational Structure) component
SAP_HR_PA_xx_*	Roles for the international versions and country versions of the component PA-PA (Personnel Administration)

i Note

For the roles marked with an asterisk (*), several roles exist for each of the components. For roles with "xx", where "xx" represents the SAP country key, various roles exist for each of the country versions.

Standard Authorization Objects

The Personnel Management components use the standard authorization objects from SAP Human Resources. For more information about the authorization objects for Human Resources, see SAP Library for S/4HANA on SAP Help Portal at *Human Resources HR Tools Authorizations for Human Resources Technical Aspects Authorization Objects*.

15.3.4.1.2 Communication Channel Security

Use

The table below shows the communication channels used by *Personnel Management*, the protocol used for the connection, and the type of data transferred.

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
Interface Toolbox (Transac- tion PU12)	ALE	Master data, <i>Benefits</i> data, Organizational data as de- fined by the user	
SAP BW	Extractor Program	Master data, Organizational data, <i>Personnel Development</i> data	
SAP CO (for distributed systems)	RFC	Cost centers, orders, and so on	Authorizations for CO ob- jects are required here
External Files	ASCII	Personnel Administration data	Applicable only for country versions Australia and New Zealand

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
MS Word	Report Interface with SAP NetWeaver		Office Integration
Connection with PDF-based print forms for archiving	HTTP(S)	Person-related data (for ex- ample, employee photo)	

DIAG and RFC connections can be protected using *Secure Network Communications* (SNC). HTTP connections are protected using the Secure Sockets Layer (SSL) protocol.

i Note

If you convert the protocol from HTTP to HTTPS and use PDF-based print forms, see SAP Note 1461447.

For more information, see Transport Layer Security in the SAP NetWeaver Security Guide .

15.3.4.1.3 Communication Destinations

Use

Specific communication destinations are available for the *Personnel Management* components and *Personnel Administration* country-specific components.

Features

The function group HRPDV_SERVICES contains the following Remote Function Calls (RFCs) for displaying and updating the position attributes. The communication user requires authorization for the authorization object S_RFC to execute Remote Function Calls.

Function Group	Function Module	Description
HRPDV_SERVICES	HRPDV_GET_ROOT_OBJECT	Gets the root object for the user
	HRPDV_ORG_PATHROOTS	Root object specification
	HRPDV_CREATE_POSITION	Creates a new position in the organiza- tional unit
	HRPDV_GET_POSITION_ATTR	Gets the corresponding position attrib- utes

Function Group	Function Module	Description
	HRPDV_UPDATE_POSITION_ATTR	Updates the corresponding position at- tributes
	HRPDV_COPY_POSITION	Copies an existing position and the cor- responding attributes several times
	HRPDV_DELIMIT_POSITION	Delimits an existing position
	HRPDV_POSITION_SEARCH	Enables a search for positions based on Object and Data Provider (OADP)
	HRPDV_GET_TIME_CONSTRAINTS	Gets the time constraints information of the corresponding position infotypes and relationships
	HRPDV_TRANSFER_EMPLOYEE	Enables the conversion of an employee from one position to another or creates an additional personnel assignment for the employee
	HRPDV_GET_POSITION_F4_HELPS	Returns the input help values for the in- fotype fields <i>Account Assignment</i> and <i>Employee Subgroup</i>

Benefits (PA-BN)

When evaluating retirement benefits for employees, service-related data is sent to an external system using IDocs. The Benefits system places the IDocs in a special port. External systems can collect the IDocs from this port. The external systems evaluate the retirement benefits based on the transferred data and then send them with an inbound IDoc back to the SAP system.

There are no special functions from the Benefits system side to protect this data.

Compensation Management (PA-CM)

The self-service scenario *Salary Benchmarking* (HRCMP0053) exchanges data with external benchmarking providers. You communicate synchronously and online using HTTPS protocol (HyperText Transfer Protocol with SSL).

Personnel Administration

- HR Administrative Services HR Administrative Services can transfer personal data from SAP E-Recruiting and return data to SAP E-Recruiting . For more information, see the Security Guide for SAP E-Recruiting under Communication Destinations .
- Pension Fund (PA-PF)
 - You can create files with SAP List Viewer (ALV) and TemSe (Temporary Sequential Objects).
 - There is no encryption of data in the standard SAP system.

15.3.4.1.4 Data Storage Security

The infotypes in *Personnel Management* contain particularly sensitive data. This data is protected by central authorization objects.

i Note

For more information about authorization objects, see section *Authorizations* in the S/4HANA security guide for *Human Resources*.

Examples of infotypes containing particularly sensitive data:

- International infotypes for Personnel Administration (PA-PA)
 - Personal Data (0002)
 - Basic Pay (0008)
 - Bank Details (0009)
 - Family Member/Dependents (0021)
- Personnel Development (PA-PD)
 - Qualifications
 - Appraisals
- Personnel Cost Planning and Simulation (PA-CP)
 - Planning of Personnel Costs (0666), contains salary-based information
- Management of Global Employees (PA-GE)
 - Compensation Package Offer (0706)

Other sensitive Personnel Management data

• Budget Management

The Budget Management component accesses the salary data of employees and displays data from the Controlling (CO) and Funds Management (FI-FM) components. The standard authorization concept for *Human Resources*, *Controlling*, and *Funds Management* is used for these processes. The following authorization objects are also available to protect the data:

- P_ENCTYPE (*HR: PBC Financing*): Determines which funds reservation types a user can access and which activities the user is allowed to perform.
- P_ENGINE (*HR: Authorization for Automatic Commitment Creation*): Determines which activities a user is allowed to perform when creating commitments.
- Pension Fund (PA-PF)

Access to salary data, pensions, and benefits entitlements is protected by the following authorization objects:

- P_ORIGIN (HR: Master Data)
- P_CH_CK (HR-CH: Pension Fund: Account Access)
- P_NL_PKEV(Bevoegdheidsobject voor PF-gebeurtenissen)

- Personnel Cost Planning (PA-CM-CPand PA-CP)
 The old Personnel Cost Planning (PA-CM-CP) and the new Personnel Cost Planning and Simulation (PA-CP) components both save salary-relevant information to the clusters of the database PCL5. You can control access rights using the authorization object P TCODE (*HR: Transaction Code*).
- Employee Interaction Center (PA-EIC) The *EIC Authentication* infotype (0816) enables question and response pairs to be saved that an agent of *Employee Interaction Center* then uses to identify a calling employee. You can only maintain the infotype with the *Authentication for EIC* Employee Self-Service.
- HR Administrative Services (PA-AS) The personnel file and all process instances are saved with intermediate statuses and history to the *Case Management* databases.

15.3.4.1.5 Security for Additional Applications

Personnel Administration country-specific components use several reports that store security-relevant and sensitive data. This data includes employee data relating to salary, tax, social insurance, pension contributions, and garnishments.

The data is stored in temporary sequential (TemSe) files and used when printing legal forms, statistics, and business reports. Access to TemSe is controlled by the authorization object S_TMS_ACT. Data encryption is not necessary here. For a list of all reports and programs using TemSe, see the *Personnel Administration* documentation for your country version.

You can also download data directly from the front-end server (for example, PC/terminal) or application server without first storing the data records in the TemSe. To do so, you copy the data to a data carrier that you can then send to the authorities.

15.3.4.1.6 Other Security-Relevant Information

Use

Other security-relevant Customizing for infotype records

With the field *Access Auth*. (Access Authorization) in table V_T582A (*Infotype attributes (Customizing*)), you can control access to an infotype record depending on whether the record belongs to the area of responsibility of a person responsible on the current date. For more information, see Customizing for *Personnel Management* under *Personnel Administration Customizing Procedures Infotypes*. Note in particular the help for the *Access Authorization* field.

Technical utilities without integrated authorization check

The following technical utilities read data without the user's authorizations being checked. You should therefore only assign relevant report authorizations to roles containing system administrator functions.

- Reports with the prefix RHDBST*: Database statistics
- Reports with the prefix RHCHECK*: Consistency checks for *Organizational Management* and *Personnel Development* data.

If required, you can use the following reports (developed for SAP internal use) for testing purposes. However, SAP does not accept any responsibility for these reports:

- Report RPCHKCONSISTENCY: (Consistency check for HR master data)
- Report RPUSCNTC (Find Inconsistencies in Time Constraints)

15.3.4.1.7 HCM Processes and Forms

About this Document

This chapter provides an overview of the security-relevant information that applies to *HCM Processes and Forms* (PA-AS).

Overview of the Main Sections of This Chapter

The HCM Processes and Forms chapter comprises the following sections:

- Before You Start This section contains references to other Security Guides that build the foundation for the HCM Processes and Forms chapter and a list of the most important SAP Notes for HCM Processes and Forms regarding security.
- *Authorizations* This section provides an overview of the authorization concept that applies to *HCM Processes and Forms*.
- Internet Communication Framework Security This section provides an overview of the Internet Communication Framework (ICF) services that are used by HCM Processes and Forms.
- Security for Additional Applications This section provides information on a Business Add-In (BAdI) that can be used for the attachment handling of *HCM Processes and Forms*.
- Other Security-Relevant Information This section provides information on the possibility of protecting the Customizing views of *HR Administrative Services* by a using a grouping option for the authorization check to prevent users without authorization from maintaining person-related data.

15.3.4.1.7.1 Authorizations

Use

HCM Processes and Forms uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to *HCM Processes and Forms*.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see section *Role Administration* in the SAP Library for S/ 4HANA Identity Management.

Role and Authorization Concept for HCM Processes and Forms

The authorization concept for *HCM Processes and Forms* is described under the section *Authorization Concept of HCM Processes and Forms* in the SAP Library for *S*/4HANA *HCM Processes and Forms*.

Standard Roles

The table below shows the standard roles that are used for HCM Processes and Forms authorizations.

Standard Roles for HCM Processes and Forms

Role	Name	Description
SAP_ASR_HRADMIN_SR_HCM_CI_3	HR Administrator: NWBC Role	This single role contains the authoriza- tions for the HR Administrator role.
SAP_ASR_EMPLOYEE_SR_HCM_CI_3	ESS Single Role for HCM PF Services	This single role contains the authoriza- tions for the Employee role in Employee Self-Service (WDA).
SAP_ASR_EMPLOYEE	HR Administrative Services : Employee	This single role contains the authoriza- tions for the Employee role in the <i>Business Package for Employee Self-</i> <i>Service</i> (up to and including <i>1.4.1</i>).
SAP_ASR_MANAGER	HR Administrative Services : Manager	This single role contains the authoriza- tions for the Manager role.

i Note

The Employee and Manager roles use *HCM Processes and Forms*. For security-relevant information regarding these components, see the sections *Employee Self Service* and *Manager Self Service* under *Self Services* in the S/4 HANA Security Guide.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by *HCM Processes and Forms*:

Authorization Object	Name	Comment	
S_RFC	Authorization Check for RFC Access		
S_SCMG_CAS	Case Management: Case	These authorization objects manage	
S_SCMG_FLN	Case Management: Authorization by Field	access to the Process Object of HCM Processes and Forms.	
S_SRMGS_CT	Records Management: Authorizations for Document Content	These authorization objects manage access to the digital Personnel File in the HR Administrator Role.	
S_SRMGS_DC	Records Management: Authorization for Documents		
S_SRMGS_PR	Records Management: Authorizations for Attributes	_	
S_SRMSY_CL	SAP Records Management : General Authorization Object	_	
S_TCODE	Transaction Code Check at Transaction Start		
P_ASRCONT	Authorization for Process Content	This authorization object manages the rights to start and execute processes with <i>HCM Processes and Forms</i> .	

15.3.4.1.7.2 Internet Communication Framework Security

Use

You should only activate those services that are needed for the applications running in your system. For *HCM Processes and Forms*, the following services are needed which you can find under the path default_host/sap/bc/webdynpro/sap/:

- asr_form_display
- asr keyword search
- asr launchpad
- asr_mass_start_process
- asr OBJECT SEARCH
- asr_pa_pd_processes_display
- ars_personnel_file
- asr_processes_display
- ASR_PROCESS_EXECUTE_FPM
- asr_process_select
- ars_profiles_show
- asr_srch_pd_process

Activities

Use the transaction SICF to activate these services.

If your firewall(s) use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

More Information

For more information, see *Activating and Deactivating ICF Services* in the SAP NetWeaver Library documentation.

15.3.4.1.7.3 Security for Additional Applications

For the uploading of attachments in *HCM Processes and Forms* you can use Business Add-In (BAdI) HRASROOATTACHMENT_HANDLING for defining the file types allowed and the maximum size of attachments. For more information, see the BAdI documentation in the S/4HANA system.

15.3.4.1.7.4 Other Security-Relevant Information

Authorizations for the Implementation Guide for HR Administrative Services

The views in the Implementation Guide for HR Administrative Services are protected separately by a grouping for the authorization check to prevent users without authorization maintaining person-related data. Under the field name DICBERCLS (*Authorization Group*), you can set the following in the authorization object S TABU DIS:

- Switch PASC: Authorization check for all views of HR Administrative Services in which no Customizing settings were made that affect authorization checks for the users of HR Administrative Services.
- Switch PASA: Additional authorization check for the views that may affect the authorization check for users of HR Administrative Services.

15.3.4.1.8 Personnel & Organization

About This Chapter

This chapter of the Security Guide provides an overview of the security-relevant information for *Personnel & Organization* (PA-PAO).

Role and Authorization Concept for Personnel & Organization

The Personnel & Organization component uses the following authorization concepts:

- SAP NetWeaver authorization concept (based on assigning authorizations to users based on roles) For this purpose, the roles mentioned in section *Standard Roles* are available as a template. You can copy the standard roles to the customer name space and adjust them to suit your requirements. You use the profile generator (transaction PFCG) to maintain roles.
- Structural Authorizations (HCM-specific authorization concept) You configure structural authorizations in Customizing for *Personnel & Organization* by choosing the following path: Authorizations Structural Authorizations.
 For more information about the structural authorization check, see *Structural Authorization Check* (in SAP Library for S/4HANA under Human Resources HR Tools Authorizations for Human Resources).

Standard Roles

The following standard single roles are available for the *Personnel & Organization* component: *Single Roles for Personnel & Organization*.

Gateway Information

For information on security information for Gateway, please see:

Security Settings in the SAP Gateway

The SAP Gateway Foundation Security Guide available via http://help.sap.com//nw74 Security Information Security Guide and search for the document SAP NetWeaver Gateway Foundation Security Guide.

15.3.4.2 Payroll (PY)

About This Chapter

This section of the Security Guide provides an overview of security-relevant information for Payroll (PY).

Overview of the Main Sections of This Chapter

The chapter "Payroll" comprises the following main sections:

- Important SAP Notes This section lists the most important SAP Notes with regard to the security of Payroll.
- User Management This section provides an overview of the user types required for Payroll.
- Authorizations
 This section provides an overview of the authorization concept used for Payroll.
 Note also the section Authorizations for Human Resources overall.
- Communication Channel Security This section provides an overview of the communication paths used by Payroll.
- Data Storage Security This section provides an overview of the critical data used by Payroll, as well as the security mechanisms used.
- Security for Third-Party Applications or Additional Applications This section contains security information that applies for additional applications that are used together with Payroll (for example, the Interface Toolbox or B2A: Communication with Authorities).
- Country-Specific Features This section contains additional security-relevant information for some country versions.

i Note

The information in the chapter "Payroll (PY)" applies for **all** country versions of Payroll. The country-specific sections only contain **additional** country-specific information, if any exists.

15.3.4.2.1 Important SAP Notes

The following table lists the most important SAP Notes with regard to the security of Payroll.

Title	SAP Note	Comment
Analyzing HR authorizations	902000	Contains general information about au- thorizations in the attachments

Title	SAP Note	Comment
Q&A: How to customize Payroll Ac-	116523	Explains that the display authorizations
counting postings in Rel.4.x		for posting to Accounting are controlled
		using the report authorizations (that is,
		there are no table authorizations)

15.3.4.2.2 User Management

Definition

User management for *Payroll* uses the mechanisms provided by the *SAP Web Application Server* (ABAP), for example, tools, user types, and password policies. For an overview of how these mechanisms apply for *Payroll*, see the sections below. In addition, there is a list of the standard users that are necessary for operating *Payroll*.

User Management Tools

The table below shows the tools to use for user management with Payroll .

User Management Tools

Tool	Detailed Description	Prerequisites
User and Role Maintenance (transac- tion PFCG)	You can use the Role Maintenance transaction PFCG to generate profiles for your <i>Payroll</i> users.	

User Types

It is often necessary to specify different security policies for different types of users. For example, your policy may specify that individual users who perform tasks interactively have to change their passwords on a regular basis, but not those users under which background processing jobs run.

The user types required for *Payroll* include:

- Individual users
 - Administration user
 - Payroll manager
 - Payroll specialist
- Technical users
 - Payroll procedure administrator

• ALE user for posting payroll results to Accounting

For more information about these user types, see the SAP Web AS ABAP Security Guide under User Types.

15.3.4.2.3 Authorizations

Role Concept and Authorization Concept for Payroll

Payroll uses the authorization concept provided by SAP NetWeaver Application Server for ABAP, which is based on the assignment of authorizations to users using roles.

The roles named as "standard roles" are available as templates. You can copy the standard roles into the customer-specific namespace and adjust them to suit your requirements. To maintain roles, you use the Profile Generator (transaction PFCG).

Standard Roles

The following table shows examples of standard roles that are used by the Payroll component.

Standard Roles

Role	Description
SAP_HR_PY_xx_PAYROLL-ADM	Payroll administrator <xx></xx>
SAP_HR_PY_xx_PAYROLL-MANAGER	Payroll manager <xx></xx>
SAP_HR_PY_xx_PAYROLL-PROC-ADM	Payroll procedure administrator <xx></xx>
SAP_HR_PY_xx_PAYROLL-SPEC	Payroll specialist <xx></xx>
SAP_HR_PY_xx_*	Roles for mapping country-specific tasks within Payroll
SAP_HR_PY_PAYROLL-LOAN-ADM	Loan accounting administrator

xx stands for the country key. For the roles marked with an asterisk (*), additional roles exist for each of the countries.

Standard Authorization Objects

Payroll uses the authorization objects that are usually available for Human Resources. For more information, see *Authorizations*.

The following table shows the security-relevant authorization objects that are also used by Payroll .

Standard Authorization Objects

Authorization Objects	Name	Description	Additional Information
P_PBSPWE	Process Workbench Engine (PWE) authorization	Authorizations for the Proc- ess Workbench Engine(PWE)	

Authorization Objects	Name	Description	Additional Information
P_PCLX	HR: Cluster	Check when accessing HR files on the PCLx (x = 1, 2, 3, 4) databases	SAP Library for S/4HANA un- der Authorizations for Human Resources Technical Aspects Authorization Objects P_PCLX (HR: Cluster)
P_PCR	HR: Personnel control record	Authorization check for the personnel control record (transaction PA03)	SAP Library for S/4HANA un- der Authorizations for Human Resources Technical Aspects Authorization Objects P_PCR (HR: Personnel Control Record)
P_PE01	HR: Authorization for person- nel calculation schemes	Authorization check for per- sonnel calculation schemes	SAP Library for S/4HANA un- der Authorizations for Human Resources Technical Aspects Authorization Objects P_PE01 (HR: Authorization for Personnel Calculation Schemas)
P_PE02	HR: Authorization for person- nel calculation rule	Authorization check for per- sonnel calculation rules	SAP Library for S/4HANA un- der Authorizations for Human Resources Technical Aspects Authorization Objects P_PEO2 (HR: Authorization for Personnel Calculation Rule)
P_PYEVDOC	HR: Posting document	Protection of actions on pay- roll posting documents	SAP Library for S/4HANA un- der Authorizations for Human Resources Technical Aspects Authorization Objects P_PYEVDOC (HR: Posting Document)

Authorization Objects	Name	Description	Additional Information
P_PYEVRUN	HR: Posting run	Control of actions that are possible for posting runs	SAP Library for S/4HANA un- der Authorizations for Human Resources Technical Aspects Authorization Objects P_PYEVRUN (HR: Posting Run)
P_OCWBENCH	HR: Activities in the Off-Cycle Workbench	Used for the authorization check in the Off-Cycle Work- bench.	SAP Library for S/4HANA un- der Authorizations for Human Resources Technical Aspects Authorization Objects P_OCWBENCH (HR: Activities in the Off-Cycle Workbench)
S_TMS_ACT	Actions on TemSe objects	The authorization deter- mines who may execute which operations on which TemSe objects	SAP Library for S/4HANA un- der Authorizations for Human Resources Technical Aspects Authorization Objects S_TMS_ACT (TemSe: Actions on TemSe Objects)

For documentation about authorization objects, see SAP Library for S/4HANA and choose Human Resources HR Tools Authorizations for Human Resources Technical Aspects Authorization Objects .

Authorizations for Posting Data to Accounting

The authorization check for posting data to Accounting is performed using report authorizations. This means that the different level of detail of the data comes from calling different reports and can be restricted using corresponding report authorizations.

When posting data to Accounting, the following authorization checks are made:

- Report RPCIPA00
 - Authorization object S_Program, based on report RPCIPA00
 - Authorization object P_PYEVRUN, based on:
 - Run type PP
 - Run information (simulation, productive)

- Activity (display)
- Report RPCIPS00
 - Authorization object S_Program, based on report RPCIPS00
 - Authorization object P_PYEVDOC, based on:
 - Company code of document
 - Activity (display of contents of posting document)
- Report RPCIPD00
 - Authorization object S_Program, based on report RPCIPD00
 - Authorization object P_PYEVDOC, based on:
 - Company code of document
 - Activity (display of detailed posting information with data related to personnel number)

For more information, see SAP Note 1235291.

15.3.4.2.4 Communication Channel Security

Use

The table below shows the communication channels used by *Payroll*, the protocol used for the connection, and the type of data transferred.

Communication Paths

Communication Paths	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
Interface Toolbox (Transac- tion PU12)	ALE, local files	Determined by the user	Salary data, HR master data
Display posting runs (trans- action PCP0)	ALE	Data for cost accounting	Salary data (accumulated in part)
Display documents from Ac- counting	ALE	Documents from Accounting	
Data medium files (creation in Accounting)	Local files	Files for transfer of bank transfers to the banks	Salary data
Display original document for an external wage component in infotype <i>External Wage</i> <i>Components</i> (0579)	RFC	Documents from Accounting	Additional salary data from external systems

RFC connections can be protected using Secure Network Communications (SNC). For more information, see the SAP NetWeaver Security Guide under Transport Layer Security.

→ Recommendation

We strongly recommend that you use secure protocols (SSL, SNC) where possible.

In addition, there is also an authorization check for calling the RFC-capable function module itself (CALL FUNCTION 'AUTHORITY_CHECK_RFC'). For more information, see SAP NetWeaver Library and choose RFC Programming in ABAP.

For more information about the security of ALE connections, see SAP NetWeaver Security Guide ALE.

15.3.4.2.5 Data Storage Security

Data Storage

The payroll results are saved as compressed to an INDX-like table. In the standard system, access is protected using the read and write authorizations for the infotypes and the authorizations for the required cluster.

The Payroll data and the posting to Accounting are saved to the databases of SAP NetWeaver Application Server (AS) ABAP. Payroll uses the standard security concept of SAP NetWeaver AS for ABAP for this.

The payroll results in the table PCL2 are protected using the authorization object P_PCLX.

The posting data is stored in the table PPOIX and other transparent tables. Access to the posting data is regulated using the report authorizations. For more information, see *Authorizations* under *Payroll*.

Data stored in database tables can be displayed using the transactions SE16 or SE16N even **without** an application-specific authorization check. To prevent this, you remove the authorizations for these transactions in productive systems or adjust them accordingly.

For more information, see SAP NetWeaver Library under Authorization Checks and in SAP NetWeaver Application Server for ABAP. For the SAP NetWeaver Application Server for ABAP Security Guide, see SAP Service Marketplace at http://service.sap.com/securityguide/

Using Logical Paths and File Names to Protect Access to the File System

Payroll saves data in files in the local file system. Therefore, it is important to assign explicit access to the corresponding files in the file system without access to other directories or files (also called directory traversal). This is achieved by entering logical paths and file names in the system that are assigned to the physical paths and file names. This assignment is validated at runtime. If access to a directory is requested that does not correspond to a stored assignment, an error occurs.

The following lists show the logical file names and paths that are used by Payroll, and the reports for which these file names and paths are valid:

Logical File Names and Path Names Used in Payroll

The following logical file names and logical file paths were created using transaction FILE to facilitate the validation of physical file names:

Logical File Name	Reports That Use These Logical File Names	Logical File Path
HR_XX_DIR_RPUFCP01	RPUFCP01	HR_XX_DIR_RPUFCP01

In addition, country-specific logical file names and file paths were created for some country versions. For more information, see the following sections of the Security Guide:

- Country-Specific Features: Canada
- Country-Specific Features: Germany
- Country-Specific Features: Great Britain
- Country-Specific Features: Non-Profit Organizations
- Country-Specific Features: Singapore
- Country-Specific Features: USA
- Country-Specific Features: Other Countries

Activating Validation of Logical Paths and File Names

These logical paths and file names are specified in the system for the corresponding reports. Due to downward compatibility reasons, the validation is deactivated by default at runtime. To activate the validation at runtime, you maintain the physical path using the transactions FILE (client-independent) and SF01 (client-dependent). To determine which paths are used by your system, you can activate the corresponding settings in the Security Audit Log.

For more information, see the following:

- Logical File Names
- Protecting Access to the File System
- Security Audit Log

15.3.4.2.6 Security for Additional Applications

Display of Documents Using Remote Function Call (RFC)

Posting Data to Accounting

Administrators for Accounting can use the transaction PCPO (*Display posting runs*) to display posting documents for Human Resources by choosing *Goto Document Overview Goto Accounting*

Documents The administrator requires a user for Human Resources that has the corresponding report authorizations for posting data to Accounting (see *Authorizations* under *Payroll*). You can also deactivate this option by removing the corresponding ALE function module.

Conversely, the authorization check for displaying documents from Accounting must be made from the HR system to Accounting.

External Wage Components

From the *External Wage Components* infotype (0579), users can display the original document for an external wage component. The document is displayed using the function module HR_PCIF_SHOW_RECEIPT, which calls an RFC-capable function module in the external system. This function module then has to perform its own checks.

The function module BAPI_WAGE_COMP_EXT_GET_LIST is used to display a list of data of the *External Wage Components* infotype (0579). This uses the function module HR_CHECK_AUTHORITY_INFTY for the authorization check.

For the detailed view, the function module BAPI_WAGECOMPEXT_GETDETAIL is used. This uses the function module HR_READ_INFOTYPE for the authorization check.

For more information, see SAP Note 318789.

Interface Toolbox and Outsourcing

The interface toolbox (transaction PU12) uses the cluster IF. It uses the following authorization objects:

- P_PCLX
- P_PCR
- S_TMS_ACT
- P_PBSPWE

Outsourcing uses ALE and local files with file access using transaction AL11. This is controlled using user exits in the interface toolbox.

In the standard system, Outsourcing uses the logical system FILEPORT. You can use the transaction WE21 to define customer-specific logical systems.

The XML conversion to IDOC is made using the function module OUT_IDOC_XML_TRANSFORM of the function group HROT and the function group IDOC_XML1 (RSIDOCWF). The function module GUI_DOWNLOAD (function group SFES) is also called for the conversion.

Communication with Authorities

For more information, see B2A: Communication with Authorities .

TemSe Files

The country versions for Payroll use reports in which sensitive data is displayed. For example, this data can be from the following sensitive areas:

- Salary
- Tax
- Social insurance
- Pension contributions

• Court orders

This data is saved in temporary sequential (TemSe) files. The TemSe process is used for the following purposes:

- To create and output statutory forms, statistics, and analyses
- To download data for the front end server or application server directly, without storing the data as TemSe objects beforehand. The data can then be transferred from the front end server or application server to a data medium that can be transferred to the authorities.
- For posting data to Accounting

We recommend you **no longer** use the TemSe process for posting data to Accounting. If you run Accounting and Human Resources in separate systems, we recommend instead that you use Application Link Enabling (ALE). For more information, see SAP Notes 560301, 121614, and 125164.

You can control access to the TemSe objects within the SAP ERP system using the authorization object S_TMS_ACT (*TemSe: Actions on TemSe Objects*). Data encryption is not necessary here.

You can find information about the TemSe objects for your country version in the *Payroll* documentation for your country version.

15.3.4.2.6.1 B2A: Communication with Authorities

This section of the Security Guide provides an overview of security-relevant information for *B2A*: *Communication with Authorities*. *B2A*: *Communication with Authorities* is based on SAP ERP Central Component and Human Resources. Therefore, the corresponding sections in the Security Guide also apply for B2A: Communication with Authorities.

B2A: Communication with Authorities is used by the following country versions:

- Switzerland For more information, see *Country-Specific Features: Switzerland*
- Germany For more information, see B2A: Communication with Authorities (PY-DE-BA).
- Great Britain For more information, see *Country-Specific Features: Great Britain*

Underlying Security Guides

Security Guide of Scenario, Application, or Component	Path	
Secure Store and Forward (SSF)	SAP NetWeaver Developers' Guide in SAP NetWeaver Library	
	under Secure Store and Forward Mechanism (SSF)	

Security Guide of Scenario, Application, or Component	Path
SAP Business Connector (BC)	SAP Business Connector Security Guide
SAP NetWeaver Exchange Infrastructure/Process Integra- tion (XI/PI)	SAP Process Integration (PI) Security Guides

For a complete list of available SAP Security Guides, see SAP Service Marketplace at http://service.sap.com/securityguide/

Important SAP Notes

Currently, there are no security-relevant SAP Notes for B2A.

Authorizations

For more information, see Authorizations.

15.3.4.2.6.1.1 Authorizations

Use

B2A: Communication with Authorities uses the authorization concept provided by SAP NetWeaver AS for ABAP. Therefore, the security recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to *B2A: Communication with Authorities*.

Roles and Authorization Concept for B2A: Communication with Authorities

Standard Roles

Currently, there are no application-specific roles available.

Standard Authorization Objects

The following table shows the authorization objects relevant for security used by *B2A: Communication with Authorities*.

Standard Authorization Objects

Authorization Object	Field	Value	Description
P_B2A (HR-B2A: B2A Manager)	MOLGA	Country Grouping: Unique identifier for a country, for example, 01 for Germany	You use this authorization object to determine the au- thorization check for B2A Manager. You need to main- tain this authorization object only if you use B2A Manager.
	B2A_WERKS		Authorization Check – Per- sonnel Area
	b2A_BTRTL		Authorization Check – Per- sonnel Subarea
	SAGRP		Area – identifies an applica- tion in Human Resources
	DOCTY		Document Type – includes documents of the same type within an area within the framework of the B2A func- tions
	B2A_ACTIO		 S – Send Messages D – Detail View for Messages R – Reorganize Messages L – Delete Messages Z – Convert Status of Messages

15.3.4.2.7 Country-Specific Features

The following chapters contain information on country-specific features.

15.3.4.2.7.1 Country-Specific Features: Australia

Sensitive Data

The Human Resources infotypes often contain sensitive data. This data is protected by central authorization objects. For the country version for Australia (PY-AU, PA-PA-AU), this affects the tax file number (TFN number) in the infotype *TFN Australia* (0227), for example.

More Information

Payroll (PY)

15.3.4.2.7.2 Country-Specific Features: Canada

Data Storage Security

For general information about data storage security in Payroll, see Data Storage Security under Payroll.

The following contains specific information about the logical file names and path names for *Payroll Canada* (PY-CA).

Logical File Names Used in Payroll Canada

The following logical file names were created to facilitate the validation of physical file names:

Logical File Names and Reports

Logical File Name	Reports That Use These Logical File Names
HR_CA_DIR_CRA_XML_FILE_NAME_APPV	RPCYERK3_XML
HR_CA_DIR_CRA_XML_FILE_NAME_FEND	RPCYERK3_XML
HR_CA_DIR_CRA_XML_SCH_NAME_FEND	RPCYERK3_XML
HR_CA_DIR_MRQ_XML_FILE_NAME_APPV	RPCYERK3_MRQ_XML
HR_CA_DIR_MRQ_XML_FILE_NAME_FEND	RPCYERK3_MRQ_XML
HR_CA_DIR_MRQ_XML_SCH_NAME_APPV	RPCYERK3_MRQ_XML
HR_CA_DIR_MRQ_XML_SCH_NAME_FEND	RPCYERK3_MRQ_XML
HR_CA_DIR_ROE_FILE_NAME	RPCROEK0_DISPLAY_XML
HR_CA_DIR_ROE_FILE_NAME	RPCROEK0_XMPORTER

Logical File Name	Reports That Use These Logical File Names
HR_CA_DIR_XML_FILE_NAME_FEND	RPCXMLK0_VALIDATE
HR_CA_DIR_XML_SCH_NAME_FEND	RPCXMLK0_VALIDATE

Logical Path Names Used in Payroll Canada

The logical file names listed above all use the logical file path HR CA FILE PATH.

Particularly Sensitive Data

The Human Resources infotypes often contain sensitive data. This data is protected by central authorization objects. For the country version for Canada, this includes the social insurance number (SNI number) in the infotype *Personal Data* (0002).

More Information

See Payroll (PY) in the S/4HANA Security Guide.

15.3.4.2.7.3 Country-Specific Features: Switzerland

Authorizations

The country version for Switzerland (PA-PA-CH, PY-CH) uses the standard authorization concept used by S/ 4HANA. Therefore, the recommendations and guidelines for authorizations as described for S/4HANA also apply to the country version for Switzerland.

Standard Authorization Objects

The country version for Switzerland uses the security-relevant authorization objects that are available for Personnel Management and Payroll.

For more information, see the following:

- Authorizations (Personnel Management)
- Authorizations (Payroll)

The following table shows the security-relevant authorization objects that are also used in the country version for Switzerland.

Country-Specific Authorization Objects

Authorization Object	Field	Value	Description
P_CH_PK	KONNR (Individual PF Ac- count Number)		HR-CH: Pension Fund: Ac- count Access (see
	AUTGR (HR-CH: Authoriza-		Authorizations for Human
	tion group for PF accounts)		Resources ≽ Technical
	PKKLV (HR-CH: Pension		Aspects > Authorization
	fund : Authorization level for		Objects > P_CH_PK (HR-CH:
	account access)		Pension Fund: Account
			Access) 🔪

For the documentation for the authorization object P_CH_PK, see SAP Library for S/4HANA and choose Human Resources HR Tools Authorizations for Human Resources Technical Aspects Authorization Objects .

Communication Channel Security

The following table presents the communication paths used by the country version for Switzerland for *B2A: Communication with Authorities*, the protocol used by the connection, and the type of data transferred.

Communication Paths	Protocol Used	Type of Data Transferred	Data Requiring Particular Protection
ELM (Uniform Wage Notifica tion Procedure)	External communication be- tween PI* and distributor/ authorities: HTTPS	Personnel data	Personal data
	Internal communication be- tween HR backend system and PI: RFC Adapter		
	Internal communication be- tween PI and PI: HTTP(S)		

* PI = SAP NetWeaver Exchange Infrastructure/Process Integration (XI/PI)

You can use Secure Network Communications (SNC) to protect RFC connections. The Secure Sockets Layer protocol (SSL protocol) protects HTTP connections.

→ Recommendation

We strongly recommend that you use secure protocols (SSL, SNC) where possible.

For more information, see the SAP NetWeaver Security Guide under Transport Layer Security.

For more information about B2A security, see B2A: Communication with Authorities.

More Information

See S/4 Security Guide for Human Resources and choosePayroll (PY)

15.3.4.2.7.4 Country-Specific Features: Germany

Authorizations

The country version for Germany (Payroll and/or Personnel Administration) uses the standard authorization concept used by S/4HANA. Therefore, the recommendations and guidelines for authorizations as described for S/4HANA also apply to the country version for Germany (PY-DE, PA-PA-DE).

Standard Roles

For information about the standard roles used by Payroll, see Authorizations.

The following table shows the standard roles that the country version for Germany also uses.

Standard Roles

Role	Description
SAP_AUDITOR_TAX_HR	Role HR-DE Audit § 147 AO (Template) for Personnel Admin- istration Germany (PA-PA-DE)

Standard Authorization Objects

The country version for Germany uses the security-relevant authorization objects that are available for Personnel Management and Payroll.

For more information, see the following:

- Authorizations (Personnel Management)
- Authorizations (Payroll)

The following table shows the security-relevant authorization objects that are also used in the country version for Germany.

Country-Specific Authorization Objects

Authorization Object	Field	Value	Description
P_DBAU_SKV HR: DBAU: Construction In- dustry Germany - Social Fund Procedure	ACTVT	Add or CreateDisplayDelete	This object is only used in Construction Pay Germany and then only within the framework of the report for the social fund procedure. A check is made as to which re- ports are to be run by an ad- ministrator using which pa- rameters or worksteps.
			For more information, see SAP Library for S/4HANA un- der P_DBAU_SKV (HR: DBAU: Construction Pay Germany – Social Fund Procedure)
	REPID	ABAP Report Name: Con- tains the name of a report in which the authorization ob- ject is checked, for example, the evaluation report for the social fund procedure. The authorization granted applies only to this report.	
	RZNUM	Data Center Number for Construction Industry Social Fund	
		Determines the data center numbers to which a granted authorization applies	
	ZVKAS	Social Fund	
		Determines the social funds for which a granted authori- zation applies	
P_DE_BW	BEWID	Statement Identifier	This object determines the
HR-DE: SAPScript State- ments		Identifies exactly one state- ment within Statements	authorization check within Statements (with SAPScript) for German Payroll.
			For more information, see SAP Library for S/4HANA un- der P_DE_BW (HR-DE: Statements SAPScript)

Authorization Object	Field	Value	Description
	BSUBJ	Functional Area ID for State- ments	
		Logical subdivision of state- ments according to individual topics	
		Values 01–04	
	BACT	 E = Creation of Statements A = Asynchronous Archiving S = Fast Data Entry/Adhoc Query D = Create Data Records V = Administrate Archived Statements Z = Display Archived Statements 	

For the documentation for the authorization objects, see SAP Library for S/4HANA and choose Human Resources HR Tools Authorizations for Human Resources Technical Aspects Authorization Objects .

Data Storage Security

For general information about data storage security in Payroll, see Data Storage Security.

The following contains specific information about the logical file names and path names for *Payroll Germany* (PY-DE).

Logical File Names Used in Payroll Germany

The following logical file names and logical file paths were created to facilitate the validation of physical file names:

Logical File Names, Reports, and File Paths

Logical File Name	Reports That Use These Logical File Names	Logical File Path
HR_DE_DIR_B2A_KK_ZERTLIST	RPUSVKDO	HR_DE_B2A_KK_ZERTLIST
HR_DE_DIR_B2A_KK_ZERTREQUEST	RPUSVKD0	HR_DE_B2A_KK_ZERTREQUEST
HR_DE_DIR_B2A_KK_ZERTRESPONSE	RPUSVKD0	HR_DE_B2A_KK_ZERTRESPONSE

Logical File Name	Reports That Use These Logical File Names	Logical File Path
HR_DE_DIR_RBM_IN	RPCRBMD0_INBOUND	HR_DE_DIR_RBM_IN
HR_DE_DIR_RBM_OUT	RPCZFADD_INBOUND	HR_DE_DIR_RBM_OUT
HR_DE_DIR_RBM_PRO	RPCRBMD0_INBOUND	HR_DE_DIR_RBM_PRO
HR_DE_DIR_RPCAODD0	RPCAOPD0	HR_DE_TX_DATENUEBERLASSUNG_PFA
	RPCOADD0	D
HR_DE_DIR_RPCEHBD0	RPCEHBD0	HR_DE_DIR_RPCEHBD0
HR_DE_DIR_RPCEHCD1	RPCEHCD1	HR_DE_DIR_RPCEHCD1
HR_DE_DIR_RPCEHFD0	RPCEHFD0	HR_DE_DIR_RPCEHFD0
HR_DE_DIR_RPCSVGD0	RPCSVGD0	HR_DE_DIR_RPCSVGD0
HR_DE_DIR_RPLEHAD3	RPLEHAD3	HR_DE_DIR_RPLEHAD3
HR_DE_DIR_RPSKGOD0	RPSKGOD0	HR_DE_DIR_RPSKGOD0
HR_DE_DIR_RPSPSDD0	RPSPSDD0	HR_DE_DIR_RPSPSDD0
HR_DE_DIR_RPURZBD0	RPURZBDO	HR_DE_DIR_RPURZBD0
HR_DE_DIR_RPUTXCD0	RPUTXCD0	HR_DE_TX_RPUTXED0_PFAD
HR_DE_DIR_RPUTXED0	RPUTXEDO	HR_DE_TX_RPUTXED0_PFAD
HR_DE_DIR_RPUVEODD	RPUVEODD	HR_DE_DIR_RPUVEODD
HR_DE_DIR_RPUWEDDA	RPUWEDDA	HR_DE_DIR_RPUWEDDA
HR_DE_DIR_RPUZVCD2	RPUZVCD2	HR_DE_PBSZV2006_NOTIFS
HR_DE_DIR_RPUZVTD2	RPUZVTD2	HR_DE_PBSZV2006_NOTIFS
HR_DE_DIR_RPXKHSD0	RPXKHSD0	HR_DE_DIR_RPXKHSD0
HR_DE_DIR_ZFA_INCOMING	RPCZFADD_INBOUND	HR_DE_DIR_ZFA_INCOMING
HR_DE_DIR_ZFA_OUTGOING	RPCZFADD_INBOUND	HR_DE_DIR_ZFA_OUTGOING
HR_DE_DIR_ZFA_PROCESSED	RPCZFADD_INBOUND	HR_DE_DIR_ZFA_PROCESSED

More Information

See Payroll (PY) under S/4HANA Security Guide Human Resources.

15.3.4.2.7.4.1 B2A: Communication with Authorities (PY-DE-BA)

About This Chapter

This section of the Security Guide provides an overview of security-relevant information for *B2A: Communication with Authorities (PY-DE-BA).*

References to Cross Chapters

B2A: Communication with Authorities (PY-DE-BA) is based on S/4HANA, Human Resources, or Personnel Management. Therefore, the corresponding Security Guides also apply to *B2A: Communication with Authorities (PY-DE-BA)*. Note in particular the most important sections or specific restrictions that are entered in the following table.

Underlying Security Guides

Security Guide of Scenario, Application, or Component	Path
Secure Store and Forward (SSF)	SAP NetWeaver Developers' Guide in SAP NetWeaver Library under Secure Store and Forward Mechanism (SSF)
SAP Business Connector (BC)	http://service.sap.com/securityguide SAP Business
SAP NetWeaver Exchange Infrastructure/Process Integra- tion (XI/PI)	http://service.sap.com/securityguide SAP Process

For a complete list of available SAP Security Guides, see SAP Service Marketplace at http://service.sap.com/securityguide/

Important SAP Notes

Currently, there are no security-relevant SAP Notes for B2A.

Configuration

For information about the general settings for setting up *B2A: Communication with Authorities (PY-DE-BA)*, see Customizing for Payroll under *Payroll: Germany* Communication with Authorities (*B2A*).

Data Flow and Process

- ELSTER: The data is encrypted and signed before being transferred from the HR system to the tax authorities.
- ELENA: The data is encrypted and signed before being transferred from the HR system to the pension insurance.
- • SI (DEUEV, ...): The data is encrypted and signed before being transferred from the HR system to the health insurance fund.

Authorizations

For more information, see Authorizations under B2A: Communication with Authorities.

15.3.4.2.7.4.1.1 Communication Channel Security

Use

The following table shows the communication paths that *B2A: Communication with Authorities* (PY-DE-BA) uses, the protocol used for the connection, and the type of data transferred.

Communication Paths	Protocol Used	Type of Data Transferred	Data Requiring Particular Protection
ELSTER	HTTP Internal: HR system -> Mid- dleware (BC or PI): Commu- nication channel RFC	Personnel data	Person-related data
	External: Middleware -> Tax authorities: Communication channel HTTP		
ELENA	HTTP/HTTPS/E-mail	Personnel Data	Person-related data
SI (DEUEV,)	HTTP/E-mail	Personnel data	Person-related data

Communication Paths	Protocol Used	Type of Data Transferred	Data Requiring Particular Protection
ZfA/PRN	VPN	Personnel data	Person-related data
→ Recommendation We strongly recommend that you use secure protocols (SSL, SNC) where possible.			ble.

For more information, see the SAP NetWeaver Security Guide under Transport Layer Security.

Communication Destinations

The following table provides an overview of the communication destinations that *B2A: Communication with Authorities* (PY-DE-BA) uses.

Destination	Provided	Туре	Description
HR_DE_ELSTER	No	RFC	Transfer of data for ELSTER to middleware (BC, XI)
HR_DE_ELENA	No	HTTP/HTTPS	Transfer of data for ELENA to pension insurance
HR_DE_GKV	No	HTTP	Transfer of data for GKV to health insurance

Security-Relevant Logging and Tracing

- ELSTER: Tracing for error analysis using BI/BC is possible.
- ELENA: Tracing for error analysis using BC is possible.
- SI (DEUEV, ...): Tracing for error analysis using ICM (transaction: SMICM) is possible.
- ZfA/PRN: Tracing for error analysis using ICM (transaction: SMICM) is possible.

15.3.4.2.7.5 Country-Specific Features: Denmark

Authorizations

The country version for Denmark (PA-PA-DK, PY-DK) uses the standard authorization concept used by S/ 4HANA. Therefore, the recommendations and guidelines for authorizations as described for S/4HANA also apply to the country version for Denmark.

Standard Authorization Objects

The country version for Denmark uses the security-relevant authorization objects that are available for Personnel Management and Payroll.

For more information, see the following:

- Authorizations (Personnel Management)
- Authorizations (Payroll)

The following table shows the security-relevant authorization objects that are also used in the country version for Denmark.

Country-Specific Authorization Objects

Authorization Object	Field	Value	Description
P_DK_PBS	PBSFIRMA HR_DK (Compar Used for PBS)	У	Authorization check for PBS companies (see P_DK_PBS (HR-DK: Authorization check for access to PBS company))

For the documentation for the authorization object P_DK_PBS, see SAP Library for S/4HANA and choose *Human Resources HR Tools Authorizations for Human Resources Technical Aspects Authorization Objects*.

More Information

See Payroll (PY) under S/4HANA Security Guide for Human Resources

15.3.4.2.7.6 Country-Specific Features: Spain

Authorizations

The country version for Spain (PA-PA-ES, PY-ES) uses the standard authorization concept used by S/4HANA. Therefore, the recommendations and guidelines for authorizations as described for S/4HANA also apply to the country version for Spain.

Standard Authorization Objects

The country version for Spain uses the security-relevant authorization objects that are available for Personnel Management and Payroll.

For more information, see the following:

- Authorizations (Personnel Management)
- Authorizations (Payroll)

The following table shows the security-relevant authorization objects that are also used in the country version for Spain.

Country-Specific Authorization Objects

Authorization Object	Field	Value	Description
P_ES_PA_OK	INFTY (Infotype) SUBTY (Subtype)		Authorization check for the function codes that are per- mitted for the HR master
	PES_SPRPS (Lock indicator for HR master record)		data of the country version for Spain
	PES_FCODE (Function code)		
	ACTVT (Activity)		

More Information

See Payroll (PY) under S/4HANA Security Guide for Human Resources.

15.3.4.2.7.7 Country-Specific Features: Great Britain

Communication Channel Security

The following table presents the communication paths used by the country version for Great Britain (PY-GB, PA-PA-GB) for *B2A: Communication with Authorities*, the protocol used by the connection, and the type of data transferred.

Communication Paths	Protocol Used	Type of Data Transferred	Data Requiring Particular Protection
E-Filing	Internal communication be- tween HR backend system and middleware: HTTP(S) (SAP Business Connector (BC): TCP/IP or PI*: Proxy) External communication be- tween middleware and tax authorities: HTTP(S)	Personnel Data	Personal Data

* PI = SAP NetWeaver Exchange Infrastructure/Process Integration (XI/PI)

HTTP connections are protected using the Secure Sockets Layer (SSL) protocol.

→ Recommendation

We strongly recommend that you use secure protocols (SSL, SNC) where possible.

For more information, see the SAP NetWeaver Security Guide under Transport Layer Security.

For more information about B2A security, see B2A: Communication with Authorities.

For an introduction and user guide for E-Filing Incoming, see SAP Service Marketplace at http:// service.sap.com/hrgb/>hrgb/>in the Media Center.

Communication Destinations

You can communicate with the GB Inland Revenue Gateway. The communication channel is encrypted with 128 Bit SSL. The employees' tax data is transferred via RFC connections and using the protocol HTTPS.

Data Storage Security

For general information about data storage security in Payroll, see Data Storage Security.

The following contains specific information about the logical file names and path names for *Payroll Great Britain* (PY-GB).

Logical File Names Used in Payroll Great Britain

The following logical file names were created to facilitate the validation of physical file names:

Logical File Names and Reports

Logical File Name	Reports That Use These Logical File Names
HR_GB_DIR_RPUASHG0	RPUASHG0
HR_GB_DIR_RPUHESG1	RPUHESG1
HR_GB_DIR_RPUTPSG0	RPUTPSG0
HR_GB_DIR_RPUUSSG0	RPUUSSGO
HR_GB_DIR_RPUUSSG1	RPUUSSG1

Logical Path Names Used in Payroll Great Britain

The logical file names listed above all use the logical file path HR_GB_DIR_FILEPATH.

More Information

See Payroll (PY) under S/4HANA Security Guide for Human Resources

15.3.4.2.7.8 Country-Specific Features: The Netherlands

Authorizations

The country version for The Netherlands (PA-PA-NL, PY-NL) uses the standard authorization concept used by S/4HANA. Therefore, the recommendations and guidelines for authorizations as described for S/4HANA also apply to the country version for The Netherlands.

Standard Authorization Objects

The country version for The Netherlands uses the security-relevant authorization objects that are available for Personnel Management and Payroll.

For more information, see the following:

- Authorizations (Personnel Management)
- Authorizations (Payroll)

The following table shows the security-relevant authorization objects that are also used in the country version for The Netherlands.

Authorization Object	Field	Value	Description
P_NL_AEDM	JUPER (Legal person) ACTVT (Activity)		HR: Authorization object for Day-one-announcement
P_NL_LA06	JUPER (Legal person) ACTVT (Activity)		HR: Authorization object for wage return 2006
P_NL_PKAB	actvt (Activity)		Authorization object for PF Actuarial file
P_NL_PKEV	KASSE (Pension Fund) EVENT (HR-NL: Event) PKELV (Authorization level for reading event)		Authorization object for PF events
P_NL_PKFKT	PKNL_PKFKT (PK Function)		Authorization object for PF functions
P_NL_PKFXV	KASSE (Pension Fund) PKNL_FXVIE (Function view of fund)		Authorization object for PF function views
P_NL_PKTB	ACTVT (Activity)		Authorization object for PF pay scale calculation

Country-Specific Authorization Objects

Communication Destinations

You can use the *Gemeentelijke Basis Administratie* (GBA) interface to upload the inbound data for retirement pension plan for the country version for The Netherlands.

More Information

See Payroll (PY) in the S/4HANA Security Guide for Human Resources.

15.3.4.2.7.9 Country-Specific Features: Italy

Important SAP Notes

The following table presents the most important SAP Notes regarding security for the country version for Italy (PA-PA-IT, PY-IT).

Title	SAP Note	Comment
Change of master data in a productive payroll	385319	

Authorizations

The country version for Italy uses the standard authorization concept used by S/4HANA. Therefore, the recommendations and guidelines for authorizations as described for S/4HANA also apply to the country version for Italy.

Standard Authorization Objects

The country version for Italy uses the security-relevant authorization objects that are available for Personnel Management and Payroll.

For more information, see the following:

- Authorizations (Personnel Management)
- Authorizations (Payroll)

Country-Specific Authorization Objects

The following table shows the security-relevant authorization objects that are also used in the country version for Italy.

Country-Specific Authorization Objects

Authorization Object	Field	Value	Description
P_IT_UERST	P_RESET (Reject posting for social insurance)		Authorization for termination of social insurance (report RPCUEDI0)

More Information

See Payroll (PY) in the S/4HANA Security Guide for Human Resources

15.3.4.2.7.10 Country-Specific Features: Non-Profit Organizations

Data Storage Security

For general information about data storage security in Payroll, see Data Storage Security.

The following contains specific information about the logical file names and path names for *Payroll for Non-Profit Organizations* (PY-NGO).

Logical File Names Used in Payroll for Non-Profit Organizations

The following logical file names were created to facilitate the validation of physical file names:

Logical File Names and Reports

Logical File Name	Reports That Use These Logical File Names
HR_UNUCMT_LOADER_FILE	HUNUCMT_LOADER

Logical Path Names Used in Payroll for Non-Profit Organizations

The logical file names listed above all use the logical file path HR UN FILEPATH.

More Information

See Payroll (PY) in the S/4HANA Security Guide for Human Resources

15.3.4.2.7.11 Country-Specific Features: Norway

Authorizations

The country version for Norway (PY-NO, PA-PA-NO) uses the standard authorization concept used by S/ 4HANA. Therefore, the recommendations and guidelines for authorizations as described for S/4HANA also apply to the country version for Norway.

Standard Authorization Objects

The country version for Norway uses the security-relevant authorization objects that are available for Personnel Management and Payroll.

For more information, see the following:

- Authorizations (Personnel Management)
- Authorizations (Payroll)

The following table shows the security-relevant authorization objects that are also used in the country version for Norway.

Country-Specific Authorization Objects

Authorization Object	Field	Value	Description
P_NO_ALTIN	ACTVT (Activity)		Norway: Authorization to send data to Altinn Portal

More Information

See Payroll (PY) in the S/4HANA Security Guide for Human Resources.

15.3.4.2.7.12 Country-Specific Features: New Zealand

Sensitive Data

The Human Resources infotypes often contain sensitive data. This data is protected by central authorization objects. For the country version for New Zealand (PY-NZ, PA-PA-NZ), this affects the employee IRD number in the infotype *IRD Nbr New Zealand* (0309). You have the following options for accessing the number:

- Directly using the infotype *IRD Nbr New Zealand* (0309) with the transaction *Maintain HR Master Data* (PA30)
- By choosing the *IRD Number* pushbutton in the infotype *Tax New Zealand* (0313).

The authorizations required to read or change the IRD number depend on the authorizations in the user profile.

More Information

See Payroll (PY) in the S/4HANA Security Guide for Human Resources.

15.3.4.2.7.13 Country-Specific Features: Russia

Authorizations

The country version for Russia (PA-PA-RU, PY-RU) uses the standard authorization concept used by S/4HANA. Therefore, the recommendations and guidelines for authorizations as described for S/4HANA also apply to the country version for Russia.

Standard Authorization Objects

The country version for Russia uses the security-relevant authorization objects that are available for Personnel Management and Payroll.

For more information, see the following:

- Authorizations (Personnel Management)
- Authorizations (Payroll)

The following table shows the security-relevant authorization objects that are also used in the country version for Russia.

Country-Specific Authorization Objects

Authorization Object	Field	Value	Description
P_RU_0294C	AUTHC (Authorization level)		HR-RU: Authorization for checking records of infotype 0294
P_RU_PKMN	HR_RU_EVNT (Count param- eter) HR_RU_PKID (Package type) HR_RU_REGN (Registration number) HR_RU_USER (Name of pro- cessor who changed the ob- ject)		Authorization for checking HR_RU_PF DMS – Package Manager

More Information

See Payroll (PY) in the S/4HANA Security Guide for Human Resources.

15.3.4.2.7.14 Country-Specific Features: Singapore

Data Storage Security

For general information about data storage security in Payroll, see Data Storage Security.

The following contains specific information about the logical file names and path names for *Payroll Singapore* (PY-SG).

Logical File Names Used in Payroll Singapore

The following logical file names were created to facilitate the validation of physical file names:

Logical File Names and Reports

Logical File Name	Reports That Use These Logical File Names
HR_SG_DIR_NRSFILENAME	RPCNRSR0_XML_ALV

Logical Path Names Used in Payroll Singapore

The logical file names listed above all use the logical file path ${\tt HR_SG_DIR_NRS}.$

More Information

See Payroll (PY) in the S/4HANA Security Guide for Human Resources.

15.3.4.2.7.15 Country-Specific Features: USA

Important SAP Notes

The following table presents the most important SAP Notes regarding security for the country version for USA (PA-PA-US, PY-US).

Title	SAP Note	Comment
Tax Reporter Transaction and Spool Se- curity	430595	

Authorizations

The country version for USA uses the standard authorization concept used by S/4HANA. Therefore, the recommendations and guidelines for authorizations as described for S/4HANA also apply to the country version for USA.

Standard Authorization Objects

The country version for USA uses the security-relevant authorization objects that are available for Personnel Management and Payroll.

For more information, see the following:

- Authorizations (Personnel Management)
- Authorizations (Payroll)

The following table shows the security-relevant authorization objects that are also used in the country version for USA.

Country-Specific Authorization Objects

Authorization Object	Field	Value	Description
P_USTR	ACTVT (Activity)		Authorizations for Tax Report
	PERSA (Personnel Area)		
	BTRTL (Personnel Subarea)		

Communication Channel Security

The following table shows the communication paths that the country version for USA uses, the protocol used for the connection, and the type of data transferred.

Communication Paths	Protocol Used	Type of Data Transferred	Data Requiring Particular Protection
BSI Tax Factory for tax calcu- lation	RFC	Tax data for the country ver- sion for USA	

You can use Secure Network Communications (SNC) to protect RFC connections.

→ Recommendation

We strongly recommend that you use secure protocols (SSL, SNC) where possible.

For more information, see the SAP NetWeaver Security Guide under Transport Layer Security.

Communication Destinations

You can exchange data with local servers or terminals for the VET and EEO reports for the country version for USA. You can use this function to download files from the application server to a presentation server. You then receive the text files required by the authorities with the output format .txt. This output format complies with the law.

The data is **not** encrypted in the standard system. It is your decision as to the level of encryption that you want to use if you want to send the data to the Federal Commission or Department of Labor.

The following table presents an overview of the communication destinations that the country version for USA uses.

Communication Destinations

Destination	Provided	Туре	Description
BSI	For country version for USA	RFC with the function mod-	PAYROLL_TAX_CALC_US_50
		ule payroll_tax_calc_us	PAYROLL_TAX_CALC_US_60
			PAYROLL_TAX_CALC_US_70

Data Storage Security

For general information about data storage security in Payroll, see Data Storage Security.

The following contains specific information about the logical file names and path names for *Payroll USA* (PY-US).

Logical File Names Used in Payroll USA

The following logical file names were created to facilitate the validation of physical file names:

Logical File Names and Reports

Logical File Name	Reports That Use These Logical File Names
HR_US_TR_XML_SCHEMA	RPCTRTU1_XML

Logical Path Names Used in Payroll USA

The logical file names listed above all use the logical file path HR US TR.

Particularly Sensitive Data

The Human Resources infotypes often contain sensitive data. This data is protected by central authorization objects. For the country version for USA, this includes the social security number (SSN number) in the infotype *Personal Data* (0002).

Other Security-Relevant Information

You can use the interface toolbox (transaction PU12) to update the taxability model. Currently, there are no special authorizations for this. For more information about the interface toolbox, see section Security for Additional Applications under Payroll.

You have the following options to prevent unauthorized or unintentional updates of the database PCL4:

- You can use the feature UTXSS to activate and deactivate the authorization checks for the tax report.
- You can use the feature UTXSP to specify codes for spool authorizations depending on the tax company and the tax class.

For more information, see the documentation of the features in the S/4HANA system.

More Information

See Payroll (PY) in the S/4HANA Security Guide for Human Resources.

15.3.4.2.7.16 Country-Specific Features: Other Countries

Data Storage Security

For general information about data storage security in Payroll, see Data Storage Security.

The following contains specific information about the logical file names and path names for *Payroll for Other Countries* (PY-XX).

Logical File Names Used in Payroll for Other Countries

The following logical file names and logical file paths were created to facilitate the validation of physical file names:

Logical File Names, Reports/Function Modules, and File Paths

Logical File Name	Reports or Function Modules That Use These Logical File Names	Logical File Path
HR_XX_DIR_B2AFILE	Report H99_B2AFILE	HR_XX_DIR_B2AFILE
HR_XX_DIR_RPUFCP01	Report RPUFCP01	HR_XX_DIR_RPUFCP01
HR_XX_DIR_RH_CALL_ORGDISPLAY	Function module RH_CALL_ORGDISPLAY	HR_XX_DIR_RH_CALL_ORGDISPLAY
HR_XX_DIR_RHMOVE40	Report RHMOVE40	PD_DATASET
HR_OT_FILEPORT	Report RPUOTFL0	HR_OT_DIR_FILEPORT

More Information

See Payroll (PY) in the S/4HANA Security Guide for Human Resources.

15.3.4.3 Self-Services

15.3.4.3.1 Important SAP Notes

Definition

This chapter of the Security Guide provides you with information about the following self-service components:

- Business Unit Analyst (BUA)
- Project Self-Services (PSS)
- Higher Education and Research (IS-HER-CSS)
- General Parts (PCUI_GP)

If not stated otherwise, the security settings for user management and authorizations apply to all of the aforementioned components.

The following self-service components have their own sections in this chapter:

- Employee Self-Service
- Manager Self-Service

i Note

For these components, all security-relevant information is included in the relevant subsections.

Important SAP Notes

The table below shows important SAP Notes that apply to the security for some *Self-Service* applications. For more information about standard roles for assigning authorization in the Self-Service applications, see the *Authorizations* section of this Security Guide.

Important SAP Notes

SAP Note Number	Title	Comment
846439	PSS: Authorizations and roles for Web Dynpro	This SAP Note contains the authoriza- tion objects and the default values de- fined for the Web Dynpro applications for <i>Project Self-Services</i> (component EP-PCT-PLM-PSS).

15.3.4.3.2 User Management

Use

User management for *Self-Service* applications uses the mechanisms provided with the *SAP NetWeaver Application Server*, for example, tools, user types, and password policy. For an overview of how these mechanisms apply for *Self-Service* applications, see the sections below.

User Administration Tools

The table below shows the tools to use for user management and user administration with the *Self-Service* applications.

User Management Tools

Tool	Detailed Description	Prerequisites
User and role maintenance in SAP NetWeaver AS for ABAP (transactions SU01 and PFCG)	You can use the Role Maintenance (PFCG) transaction to generate profiles for your self-service users.	

For more information, see the User and Roles section inSAPLibrary for *SAP NetWeaver* (see also *help.sap.com Documentation SAPNetWeaver*).

User Types

For information about the user types, see the SAP NetWeaver Application Server ABAP Security Guide.

→ Recommendation

For portal roles, we recommend that you set up the connection between the portal and the connected systems (ECC system, J2EE Engine, BW system) such that each individual user has access.

Standard Users

Component	Standard Users
Project Self-Service	No standard users exist in the standard SAP system for
Business Unit Analyst	these components.
Higher Education and Research	For information about the standard users for this compo- nent, see the Security Guide for this component.

15.3.4.3.3 Authorizations

Use

The Self-Service applications use the authorization concept provided by SAP NetWeaver Application Server . Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver Security Guide for ABAP also apply to the Self-Service applications.

The SAP NetWeaver Application Server authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the Profile Generator (transaction PFCG). For more information, see *Editing Roles and Authorizations for Web Dynpro Services*.

Standard Roles

Business Unit Analyst and Project Self-Services

There are no standard roles for these components.

Higher Education and Research

For information about the standard roles for this component, see the Security Guide for this component.

Standard Authorization Objects

The table below shows the general security-relevant authorization objects that are used by the *Self-Service* applications.

Standard Authorization Objects for Self-Service Applications:

Authorization Object	Field	Value	Description	

S_RFC	RFC_NAME	Depends on service	Saves data when the back-
			end system is accessed via
			RFC from the Web Dynpro
			front end.

Higher Education and Research

For information about the standard authorization objects for this component, see the Security Guide for this component.

Internal Service Request and Personnel Change Requests

For information about standard authorization objects for the *Internal Service Request (ISR)* and *Personnel Change Requests*, see SAP Note 623650.

15.3.4.3.3.1 Maintain Roles and Authorizations for Web Dynpro Services

Use

You use this procedure to maintain roles, their associated Web Dynpro services, and authorizations.

Procedure

- 1. In transaction PFCG, create a role or select an existing default role for the component. Choose *Create Role* or copy the existing default role.
- 2. Assign the services you require to the role.
 - 1. On the *Menu* tab page, choose *Authorization Default* . The *Service* dialog box appears.
 - 2. Select the *External Service* checkbox.
 - 3. Select WEBDYNPRO as the external service type.
 - 4. In the Service field, select the Web Dynpro service you require.
 - 5. Choose Save.

The authorization objects and default values maintained for the service are then displayed in the menu tree structure.

In the same manner, select all the Web Dynpro services that you want to use.

3. Assign the required authorizations.

To do this, choose the *Authorizations* tab page to maintain the authorization objects and values in accordance with your requirements.

For more detailed information about role maintenance, see Role Maintenance In the Users and Roles section in SAP Library for SAP NetWeaver (see also help.sap.com Documentation SAP NetWeaver).

15.3.4.3.3.2 Authorizations for Controlling Services (BUA)

The table below shows the standard authorization objects that are used by the controlling services in *Business Unit Analyst (BUA)*.

i Note

These authorization objects are also used by the controlling services in *Business Package for Manager Self-Service (MSS)*.

Authorization Object	Description
K_CCA	General authorization object for Cost Center Accounting. Is checked in the relevant Monitor iViews, Master Data iViews, and Express Planning services.
K_ORDER	General authorization object for internal orders. Is checked in the relevant Monitor iViews, Master Data iViews, and Express Planning services.
K_PCA	Area responsible, Profit Center. Is checked in the relevant Monitor iViews, Master Data iViews, and Express Planning services.
K_CSKS_PLA	Cost element planning. Is checked in the relevant Express Planning services.
K_FPB_EXP	Authorization object for Express Planning. This authorization object checks the Express Planning Framework call and the planning round call. The actual plan data is protected by the authorization objects for the individ- ual Express Planning services.

i Note

For more information about the fields for the authorization objects K_CCA, K_ORDER, and K_PCA, see SAP Note 15211.

15.3.4.3.4 Employee Self-Service

About This Document

This chapter provides an overview of the security-relevant information that applies to Employee Self-Service (CA-ESS).

The following deployment options are available for Employee Self-Service (ESS):

- Business Package for Employee Self-Service (up to and including 1.50) This Business Package is a "classic" SAP Business Package that runs in the SAP Enterprise Portal. The Portal role consists of worksets and iViews based on Web Dynpro ABAP technologies.
- Business Package for Employee Self-Service (WDA) This Business Package also runs in the SAP Enterprise Portal but it has only one workset with one iView that launches the role structure with the applications maintained in the back-end system. In this business package, all applications are based on Web Dynpro ABAP technology.
- Employee Self-Service in SAP Business Client for HTML The role structure of this deployment option is maintained in the back-end system with the SAP role maintenance transaction PFCG. All applications available with this role are based on Web Dynpro ABAP technology.

i Note

Some parts of the security information in this chapter only apply to individual ESS deployment options. In this case, you will find a comment explaining for which deployment option this information is valid right at the beginning of each section. If not stated otherwise, the security information in this chapter applies to all ESS deployment options.

See also:

- For more information about the roles in SAP Enterprise Portal, see SAP Library for S/4HANA on SAP Help Portal at Cross-Application Functions in SAP ERP Roles Business Packages (Portal Content)
- For more information about the roles in SAP Business Client, see SAP Library for S/4HANA on SAP Help Portal at Cross-Application Functions in SAP ERP Roles Roles in SAP NetWeaver Business Client .
- For more information about SAP Business Client, see SAP Library for SAP NetWeaver on SAP Help Portal at SAP NetWeaver by Key Capability Application Platform by Key Capability ABAP Technology Ul Technology SAP NetWeaver Business Client .

Overview of the Main Sections of This Chapter

This chapter comprises the following sections with security-related topics specific to Employee Self-Service:

• Before You Start

This section comprises references to other Security Guides that are relevant for Employee Self-Service and a list of the most important notes for Employee Self-Service regarding security.

- User Administration and Authentication This section provides an overview of the following user administration and authentication aspects for Employee Self-Service:
 - User Management

This section contains information about the user types that are required by Employee Self-Service and standard users for Employee Self-Service.

• Integration into Single Sign-On Environments

This topic describes how the Employee Self-Service supports Single Sign-On mechanisms.

- Authorizations This section provides an overview of the authorization concept that applies to Employee Self-Service.
- Session Security Protection This section provides information on activating secure session management.
- Network and Communication Security

This section provides an overview of the communication paths used by Employee Self-Service and the security mechanisms that apply. It also includes our recommendations for the network topology to restrict access at the network level:

- Communication Channel Security
- Network Security
- Communication Destinations
- Internet Communication Framework Security This section provides an overview of the Internet Communication Framework (ICF) services that are used by Employee Self-Service.
- Security-Relevant Logging and Tracing This section provides an overview of the logging and tracing mechanisms that apply to Employee Self-Service.

15.3.4.3.4.1 User Administration and Authentication

User management for Employee Self-Service uses the mechanisms provided with the SAP NetWeaver Application Server for ABAP:

The security recommendations and guidelines for user administration and authentication as described in the SAP NetWeaver Application Server for ABAP Security Guide apply for *Employee Self-Service (WDA) in SAP NetWeaver Business Client for HTML* apply to the ESS business packages (*Business Package for Employee Self-Service*) and *Business Package for Employee Self-Service (WDA)*.

In addition to these guidelines, information about user administration and authentication that specifically applies to Employee Self-Service is included in the following sections:

- User Management
- Integration into Single Sign-On Environments

15.3.4.3.4.1.1 User Management

Use

User management for *Employee Self-Service (WDA) in SAP NetWeaver Business Client for HTML* uses the mechanisms provided with the SAP NetWeaver Application Server for ABAP.

For an overview of how these mechanisms apply to Employee Self-Service, see the sections below.

User Administration Tools

The table below shows the tools to use for user management and user administration with Employee Self-Service.

User Management Tools

Tool	Detailed Description	Comment
User maintenance for ABAP-based sys- tems (transaction SU01)	You use the user maintenance transac- tion to generate users in the ABAP- based systems and to assign authoriza- tion profiles.	Used for all ESS deployment options
Role maintenance (transaction PFCG)	You use the role maintenance transac- tion to generate authorization profiles for your self-service users.	Used for all ESS deployment options
	For more information, see User and Role Administration of AS ABAP.	

i Note

For the ESS business packages, you must perform user mapping for the users in the ABAP system and the Portal. For more information, see *Assigning Portal Roles to Users*.

▲ Caution

Ensure that you give end users general reading permission for the SAP Enterprise Portal. For more information, see SAP Note 939412

User Types

It is often necessary to specify different security policies for different types of users. For example, your policy may specify that individual users who perform tasks interactively must change their passwords on a regular basis, but not those users under which background processing jobs run.

User types that are required for Employee Self-Service include:

- Individual users:
 - Dialog users (Used for SAP GUI for Windows or RFC connections)
 - Internet users (Same policies apply as for dialog users, but used for Internet connections).
- Technical users:
 - Service users .

For more information on these user types, see User Types in the SAP NetWeaver AS ABAP Security Guide.

i Note

For the *Business Package for Employee Self-Service* (up to and including 1.41), we recommend you set up the connection between the SAP Enterprise Portal and the connected systems (ECC system, J2EE Engine,

BW system) so that each individual user has access. This does not apply to the *Business Package* for *Employee Self-Service (WDA)*.

Standard Users

For Employee Self-Service, no standard users are delivered.

15.3.4.3.4.1.2 Integration into Single Sign-On Environments

Use

Employee Self-Service supports the Single Sign-On (SSO) mechanisms provided by SAP NetWeaver. Therefore, the security recommendations and guidelines for user administration and authentication as described in the SAP NetWeaver Security Guide also apply to Employee Self-Service.

For more information about the available authentication mechanisms, see User Authentication and Single Sign-On in the SAP NetWeaver Library.

Configuration of Web Services with Client Certificates

For ESS applications of the *Business Package for Employee Self-Service*, the use of client certificates should be configured for authentication when users access the J2EE Engine using an end-to-end connection. To achieve this, follow the instructions under *Configuring the Use of Client Certificates for Authentication*.

15.3.4.3.4.2 Authorizations

Use

Employee Self-Service uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to ESS.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see *Role Administration*.

Role and Authorization Concept for Employee Self-Service

Employee Self-Service embraces services from a variety of SAP applications and also uses the authorizations of these individual components. Most of these services belong to HCM components, see *Authorizations for Human Resources*.

Standard Roles

The tables below show the standard roles that are used for authorizations by the *Business Package for Employee Self-Service* (up to and including *1.50*) and by *Employee Self-Service* (*WDA*).

Standard Roles for the Business Package for Employee Self-Service

Role	Name	Description
SAP_ESSUSER_ERP05	Single Role with all Non-Country-Spe- cific Functions	Single role that comprises all non coun- try-specific functions.
SAP_EMPLOYEE_ERP05_xx	ESS ERP05: Country-Specific Func- tions for <country></country>	Single role comprising country-specific functions. A separate role exists for each country version (xx = country ID). The corresponding composite role is SAP_EMPLOYEE_ERP05.
SAP_ASR_EMPLOYEE	HR Administrative Services: Employee	Enhancement of the role SAP_ESSUSER_ERP05 for the employ- ees that use the functions of the com- ponent PA-AS (HR Administrative Serv- ices) in the <i>Business Package for</i> <i>Employee Self-Service</i> (up to and in- cluding <i>1.4.1</i>).

A Caution

For the *Business Package for Employee Self-Service*, you also need SAP Note 857431/2 for generating the authorization profiles.

Standard Roles for Employee Self-Service (WDA)

Role	Name	Description
SAP_EMPLOYEE_XX_ESS_WDA_2	ESS International Single Role	Authorizations for all international serv- ices in Employee Self-Service (WDA). For more information about this and all other Employee Self-Service (WDA) roles, see <i>Single Roles for Employee</i> <i>Self-Service (WDA)</i> .

Role	Name	Description
SAP_EMPLOYEE_AU_ESS_WDA_1	ESS Single Role for Australia	Authorizations for country-specific services for Australia in Employee Self- Service (WDA).
SAP_EMPLOYEE_CA_ESS_WDA_2	ESS Single Role for Canada	Authorizations for country-specific services for Canada in Employee Self- Service (WDA).
SAP_EMPLOYEE_CH_ESS_WDA_1	ESS Single Role for Switzerland	Authorizations for country-specific services for Switzerland in Employee Self-Service (WDA).
SAP_EMPLOYEE_CN_ESS_WDA_1	ESS Single Role for China	Authorizations for country-specific services for China in Employee Self-Service (WDA).
SAP_EMPLOYEE_DE_ESS_WDA_1	ESS Single Role for Germany	Authorizations for country-specific services for Germany in Employee Self- Service (WDA).
SAP_EMPLOYEE_HK_ESS_WDA_1	ESS Single Role for Hong Kong	Authorizations for country-specific services for Hong Kong in Employee Self-Service (WDA).
SAP_EMPLOYEE_IN_ESS_WDA_2	ESS Single Role for India	Authorizations for country-specific services for India in Employee Self- Service (WDA).
SAP_EMPLOYEE_JP_ESS_WDA_2	ESS Single Role for Japan	Authorizations for country-specific services for Japan in Employee Self- Service (WDA).
SAP_EMPLOYEE_MY_ESS_WDA_1	ESS Single Role for Malaysia	Authorizations for country-specific services for Malaysia in Employee Self- Service (WDA).
SAP_EMPLOYEE_PT_ESS_WDA_1	ESS Single Role for Portugal	Authorizations for country-specific services for Portugal in Employee Self- Service (WDA).
SAP_EMPLOYEE_SG_ESS_WDA_1	ESS Single Role for Singapore	Authorizations for country-specific services for Singapore in Employee Self-Service (WDA).
SAP_EMPLOYEE_TH_ESS_WDA_1	ESS Single Role for Thailand	Authorizations for country-specific services for Thailand in Employee Self-Service (WDA).

Role	Name	Description
SAP_EMPLOYEE_US_ESS_WDA_1	ESS Single Role for the United States	Authorizations for country-specific services for the USA in Employee Self- Service (WDA).
SAP_FI_TV_WEB_ESS_TRAVELER_2	ESS Single Role for the Traveler	Authorizations for ESS services for the traveler role in Employee Self-Service (WDA).
SAP_ASR_EMPLOYEE_SR_HCM_CI_3	ESS Single Role for HCM P&F Services	Authorizations for international ESS services from the <i>HR Process and</i> <i>Forms</i> application in Employee Self- Service (WDA).
SAP_PM_EMPLOYEE_HCM_CI_1	ESS Single Role for HCM PM Services	Authorizations for ESS services from the <i>Performance Management</i> applica- tion in Employee Self-Service (WDA).
SAP_TMC_EMPLOYEE_6	Employee in Talent Management	Authorizations for ESS services from the <i>Talent Management and Talent</i> <i>Development</i> application in Employee Self-Service (WDA). For more informa- tion, see <i>Employee in Talent</i> <i>Management</i> .
SAP_RCF_ESS_SR_ERC_CI_4	E-Recruiting services for ESS (WDA)	Authorizations in SAP E-Recruiting for employees that use SAP E-Recruiting services in ESS (WDA).
/SAPSRM/EMPLOYEE_ESS	SAP SRM Employee for ESS	Authorizations in SAP SRM for employ- ees that use services from Purchasing in ESS (WDA).

i Note

The composite role SAP_EMPLOYEE_ESS_WDA_2, which contains the single roles listed above (except for the last two roles), is required for *Employee Self-Service (WDA) in SAP NetWeaver Business Client for HTML*. For more information on all roles for ESS (WDA), see also *Roles in Employee Self-Service (WDA)*.

Standard Authorization Objects

The following table presents the general authorization objects relevant for security that are used by the *Business Package for Employee Self-Service* (up to and including 1.50).

Standard Authorization Objects for Self-Service Applications

Authorization Object	Field	Value	Description
S_RFC	RFC_NAME	Depends on service	Saves data from RFC access to Web Dynpro front end to the back-end system.

Apart from these authorization objects, all Employee Self-Service deployment options use the authorization objects from the following application areas or application components:

- Human Capital Management
 See the S/4HANA Security Guide at Human Capital Management Authorizations .
 SAP E-Recruiting
- See the S/4HANA Security Guide at Human Capital Management Talent Management SAP E-Recruiting Authorizations .
- HCM Processes and Forms
 See the S/4HANA Security Guide at Human Capital Management Personnel Administration (PA)
 HCM Processes and Forms Authorizations .
- Travel Management
 See the S/4HANA Security Guide at Accounting Financial Accounting Travel Management (FI-TV)

15.3.4.3.4.3 Session Security Protection

Use

To increase security and prevent access to the SAP logon ticket and security session cookie(s), we recommend activating secure session management.

We also highly recommend using SSL to protect the network communications where these security-relevant cookies are transferred.

Session Security Protection on the AS ABAP

The following section is relevant for *Employee Self-Service (WDA)*:

To prevent access in javascript or plug-ins to the SAP logon ticket and security session cookies (SAP_SESSIONID_<sid>_<client>), activate secure session management. With an existing security session, users can then start applications that require a user logon without logging on again. When a security session is ended, the system also ends all applications that are linked to this security session.

Use the transaction SICF_SESSIONS to specify the following parameter values shown in the table below in your AS ABAP system:

Session Security Protection Profile Parameters

Profile Parameter	Recommended Value	Comment
icf/ set_HTTPonly_flag_on_cookies	0	Client-Dependent
login/ticket_only_by_https	1	Not Client-Dependent

For more information, a list of the relevant profile parameters, and detailed instructions, see *Activating HTTP Security Session Management on AS ABAP* in the AS ABAP security documentation.

15.3.4.3.4.4 Network and Communication Security

Your network infrastructure is extremely important in protecting your system. Your network needs to support the communication necessary for your business needs without allowing unauthorized access. A well-defined network topology can eliminate many security threats based on software flaws (at both the operating system level and application level) or network attacks such as eavesdropping. If users cannot log on to your application or database servers at the operating system or database layer, then there is no way for intruders to compromise the machines and gain access to the back-end system's database or files. Additionally, if users are not able to connect to the server LAN (local area network), they cannot exploit well-known bugs and security holes in network services on the server machines.

The network topology for Employee Self-Service is based on the topology used by the SAP NetWeaver platform. Therefore, the security guidelines and recommendations described in the SAP NetWeaver Security Guide also apply to Employee Self-Service. Details that specifically apply to Employee Self-Service are described in the following sections:

• Communication Channel Security

This topic provides an overview of the communication channels used by Employee Self-Service, the protocol used for the connection, and the type of data transferred.

Network Security

This topic describes the recommended network topology for Employee Self-Service. It shows the appropriate network segments for the various client and server components and where to use firewalls for access protection. It also includes a list of the ports needed to operate Employee Self-Service.

Communication Destinations

This topic describes the information needed for the various communication paths, for example, which users are used for which communications.

For more information, see the following sections in the SAP NetWeaver Security Guide:

- Network and Communication Security
- Security Guides for Connectivity and Interoperability Technologies

15.3.4.3.4.4.1 Communication Channel Security

Use

DIAG and RFC connections can be protected using Secure Network Communications (SNC). HTTP connections are protected using the Secure Sockets Layer (SSL) protocol.

For more information, see Transport Layer Security in the SAP NetWeaver Security Guide.

→ Recommendation

We strongly recommend using secure protocols (SSL, SNC) whenever possible.

SSL connections for Adobe Document Services

For ESS applications to perform security-related functions such as digitally signing PDF documents or launching of PDF forms, you must set up an SSL connection to the Web service. To achieve this, follow the instructions under *Configuration of the Web Service SSL Connection* in the Adobe Document Services Configuration Guide.

15.3.4.3.4.4.2 Network Security

Ports

The Employee Self-Service runs on SAP NetWeaver and uses the port from the AS ABAP (for *Employee Self-Service (WDA)*).

For more information, see the topics for AS ABAP Ports in the corresponding SAP NetWeaver Security Guide.

For other components, for example, SAPinst, SAProuter, or the SAP Web Dispatcher, see also the document *TCP/IP Ports Used by SAP Applications*, which is located on the SAP Service Marketplace at http://service.sap.com/ // under // *Products Database & technology Security Infrastructure Security*.

15.3.4.3.4.4.3 Communication Destinations

Use

The tables below provide an overview of the communication destinations required for the three Employee Self-Service deployment options.

Employee Self-Service (WDA) in SAP Business Client for HTML

For this deployment option, you have to maintain RFC connections using the transaction SM59, see also the following table 1.

Destination	Delivered	Туре	Recommended User Authorizations	Description
SAP_ECC_HumanReso urces	No	ABAP connection	n/a	System alias for the ECC HCM system
SAP_ECC_HumanReso urces_HTTP	No	HTTP connection	n/a	System alias for the ECC HCM system
SAP_SRM	No	ABAP connection	n/a	System alias for the SRM system for Pur- chasing applications
SAP_SRM_HTTP	No	HTTP connection	n/a	System alias for the SRM system for Pur- chasing applications
SAP_EREC_TalentMa nagement	No	ABAP connection	n/a	System alias for the SAP E-Recruiting sys- tem
SAP_EREC_TalentMa nagement_HTTP	No	HTTP connection	n/a	System alias for the SAP E-Recruiting sys- tem

Table 1: Connection Destinations for Employee Self-Service (WDA) in NWBC for HTML

Business Package for Employee Self-Service (WDA)

For the this deployment option, you have to maintain system aliases in the Portal System Landscape Administration, see also the following table 2.

Table 2: Connection Destinations for the Business Package for Employee Self-Service (WDA)

Destination	Delivered	Туре	Recommended User Authorization	Description
SAP_ECC_HumanReso urces	Yes	Entry in Portal System Landscape Administra- tion	n/a	System alias for the ECC HCM system
SAP_SRM	Yes	Entry in Portal System Landscape Administra- tion	n/a	System alias for the SRM system for Pur- chasing applications
SAP_EREC_TalentMa nagement	Yes	Entry in Portal System Landscape Administra- tion	n/a	System alias for the SAP E-Recruiting sys- tem

More Information

For the Business Package for Employee Self-Service (WDA):

• Setting Up the System Landscape

For the Business Package for Employee Self-Service:

• Setting Up the System Landscape

15.3.4.3.4.5 Internet Communication Framework Security

Use

You should only activate those services that are needed for the applications running in your system. For Employee Self-Service (WDA), the following services are needed which, unless stated otherwise, you can find in the path default_host/sap/bc/webdynpro/sap/:

For general ESS applications:

- HRESS A MENU
- HRESS_A_PERSINFO
- hress_a_payslip
- HRESS_A_TCS

For applications from HCM Processes and Forms (PA-AS):

- asr_form_display
- ars_personnel_file
- asr processes display
- ASR PROCESS EXECUTE FPM

For applications from Cross-Application Time Sheet (CA-TS) and Personal Time Management (PT):

- hress_a_cats_1
- hress_a_cats_print
- hress_a_corrections
- hress_a_lea_team_calendar
- hress_a_ptarq_leavreq_appl
- HRESS_A_PTARQ_TIMEACC
- HRESS_A_TIME_DATESEL
- hress_a_time_persel

For applications from *Benefits* (PA-BN):

- HRESS A BEN PART OVERVIEW
- HRESS A BENEFITS ENROLLMENT
- HRESS A BEN PRINT ENRO FORM
- HRESS A BEN FSA CLAIMS

- HRESS A BEN PRINT ENRO FORM
- HRESS_A_BEN_PRINT_CONF_FORM

For applications from *Performance Management* (PA-PD-PM):

- HAP_CONFIGURATION
- HAP_DOCUMENT_LINK
- HAP MAIN DOCUMENT
- HAP QUALIFICATION PROFILE
- HAP_START_PAGE_POWL_UI_ESS
- HAP_a_ESS_Startpage

For applications from *Travel Management* (FI-TV):

- FITE EXPRESS EXPENSES
- FITE REQUEST DELETE
- FITE EXPENSES DELETE
- FITP PLAN CANCEL
- FITV_UNLOCK_PERSNO
- FITV TRIP FORM
- FITV ROUTING
- FITP PROFILE
- FITE REQUEST
- FITP PLANNING FITE EXPENSES
- FITV_POWL_TRIPS And in the path default_host/sap/bc/bsp/sap/:
- fitv_bsp_pfcg

For applications from *Self-Service Procurement* (SRM-EBP-SHP) in the path /default_host/sap/bc/ webdynpro/sapsrm/:

- WDA L FPM OIF
- WDA L FPM OVP
- WDA L PRINT PREVIEW

For applications from *ERP E-Procurement* (MM-PUR-SSP):

- /SRMERP/WDA I SC ESS
- /SRMERP/WDA_I_SC_FS_ESS
- /SRMERP/WDA_I_WSCP

For applications from SAP E-Recruiting (PA-ER):

- All services with the prefix hrrcf in the path /default host/sap/bc/webdynpro/sap/
- All services in the path /default_host/sap/bc/erecruiting/
- All services with the prefix hrrcf_wd in the path /default_host/sap/bc/bsp/sap/

i Note

You activate the services in Customizing for SAP E-Recruiting under Technical Settings User Interfaces Candidate Front-End Candidate Specify E-Recruiting Services (Web Dynpro ABAP).

For country-specific applications:

- HRESS_A_PAYINFO
- HRESS_A_REP_AU_PS
- Hress_a_rep_ca_tfr
- HRESS_A_REP_CH_PKB1
- HRESS_A_REP_CH_PKB4
- HRESS_A_REP_CN_CTXD
- HRESS_A_REP_HK_IR56B
- HRESS_A_REP_HK_IR56F
- HRESS_A_REP_HK_IR56G
- HRESS_A_REP_IN_FORM16
- HRESS_A_REP_JP_YEA_DEP
- HRESS_A_REP_JP_YEA_INS
- HRESS_A_REP_JP_YEA_WTS
- HRESS_A_REP_MY_EA
- HRESS_A_REP_MY_PCB2
- HRESS_A_REP_PT_IID
- HRESS_A_REP_SG_IR21
- HRESS_A_REP_SG_IR8A
- HRESS_A_REP_SG_IR8E
- HRESS_A_REP_SG_IR8S
- HR_EA_A_OVERVIEW_EE
- HR_EA_A_OVERVIEW_CU
- HR_EA_A_OVERVIEW_AP
- HR_EA_A_OVERVIEW_TO
- HRESS_A_REP_IN_SSITP
- HRESS_A_CLAIM_IN
- HRESS_A_ITDCL_IN
- HRESS_FWS_EMP_CALENDAR
- ASR_PROCESS_EXECUTE_FPM

Activities

Use the transaction SICF to activate these services.

If your firewalls use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

More Information

For more information, see Activating and Deactivating ICF Services in the SAP NetWeaver Library documentation.

For more information about ICF security, see the RFC/ICF Security Guide.

15.3.4.3.4.6 Leave Request-Specific Virus Scan Profile (ABAP)

Attackers can abuse a file upload to modify displayed application content or to obtain authentication information from a legitimate user. Usually, virus scanners are not able to detect files designed for this kind of attack.

For this reason, the standard SAP Virus Scan Interface includes an enhancement option to protect the user and/or the SAP system from potential attacks.

For more information about the behavior of the virus scanner when default virus scan profiles (VSP) are activated, see SAP note 1693981 (Unauthorized modification of displayed content).

SAP *Leave Request* Application (HRESS_A_PTARQ_LEAVREQ_APPL) changes this behavior so that the file types (EXE, RAR, DLL) are blocked.

When you have created and activated the application-specific virus scan profile (SIHTTP/HTTP_UPLOAD), this profile produces the following impact: The MIME sniffing check is activated, and the MIME type <code>APPLICATION/OCTET-STREAMWILL</code> be blocked.

15.3.4.3.4.7 Security-Relevant Logging and Tracing

Employee Self-Service relies on the logging and tracing mechanisms from SAP NetWeaver.

For more information, see the following topics:

• For the AS ABAP (relevant for *Employee Self-Service (WDA)*): Auditing and Logging

15.3.4.3.5 Manager Self-Service

About This Document

This chapter provides an overview of the security-relevant information that applies to Manager Self-Service (EP-PCT-MGR).

The following deployment options are available for Manager Self-Service (MSS):

• Business Package for Manager Self-Service

This Business Package is a "classic" SAP Business Package that runs in the SAP Enterprise Portal. The Portal role consists of worksets and iViews based on Web Dynpro ABAP technologies.

• Manager Self-Service in SAP Business Client

The role structure for this deployment option is maintained in the back-end system with the SAP role maintenance transaction PFCG. All applications available with this role are based on Web Dynpro ABAP technology.

i Note

Some parts of the security information in this chapter only apply to one of the MSS deployment options. In this case, you will find a comment explaining for which deployment option this information is valid right at the beginning of each section. If not stated otherwise, the security information in this chapter applies to both MSS deployment options.

See also:

- For more information about the roles in SAP Enterprise Portal, see SAP Library for S/4HANA on SAP Help Portal at Cross-Application Functions in SAP ERP Roles Business Packages (Portal Content)
- For more information about the roles in SAP Business Client, see SAP Library for S/4HANA on SAP Help Portal Cross-Application Functions in SAP ERP Roles Roles in SAP NetWeaver Business Client
- For more information about SAP Business Client, see SAP Library for SAP NetWeaver on SAP Help Portal at http://help.sap.com/netweaver/>SAP NetWeaver by Key Capability > Application Platform by Key Capability > ABAP Technology > UI Technology > SAP NetWeaver Business Client].

Overview of the Main Sections of This Chapter

This chapter comprises the following sections with security-related topics specific to Manager Self-Service:

Before You Start

This section comprises references to other Security Guides that are relevant for Manager Self-Service and a list of the most important notes for Manager Self-Service regarding security.

• User Administration and Authentication

This section provides an overview of the following user administration and authentication aspects for Manager Self-Service:

• User Management

This section contains information about the user types that are required by Manager Self-Service and standard users for Manager Self-Service.

- Integration into Single Sign-On Environments
 This topic describes how the Employee Self-Service supports Single Sign-On mechanisms.
- Authorizations

This section provides an overview of the authorization concept that applies to Manager Self-Service.

• Session Security Protection

This section provides information about activating secure session management, which prevents JavaScript or plug-ins from accessing the SAP logon ticket or security session cookie(s).

• Network and Communication Security

This section provides an overview of the communication paths used by Manager Self-Service and the security mechanisms that apply. It also includes our recommendations for the network topology to restrict access at the network level:

- Network Security
- Communication Destinations
- Internet Communication Framework Security
 This section provides an overview of the Internet Communication Framework (ICF) services that are used
 by Manager Self-Service.
- Security-Relevant Logging and Tracing This section provides an overview of the logging and tracing mechanisms that apply to Manager Self-Service.

15.3.4.3.5.1 User Administration and Authentication

User management for Manager Self-Service uses the mechanisms provided with the SAP NetWeaver Application Server for ABAP.

The security recommendations and guidelines for user administration and authentication as described in the SAP NetWeaver Application Server for ABAP apply for *Manager Self-Service in SAP NetWeaver Business Client*.

In addition to these guidelines, information about user administration and authentication that specifically applies to Manager Self-Service is included in the following sections:

- User Management
- Integration into Single Sign-On Environments

15.3.4.3.5.1.1 User Management

Use

User management for Manager Self-Service uses the mechanisms provided with the SAP NetWeaver Application Server for ABAP (for example, tools, user types, and password policies).

For an overview of how these mechanisms apply for Manager Self-Service, see the sections below.

User Administration Tools

The table below shows the tools to use for user management and user administration with Manager Self-Service.

User Management Tools

Tool	Detailed Description	Comment
User maintenance for ABAP-based systems (transaction su01)	You use the user maintenance transac- tion to generate users in the ABAP- based systems.	Used for both MSS deployment options
Role maintenance (transaction PFCG)	You use the role maintenance transac- tion to generate profiles for your self- service users.	Used for both MSS deployment options
	For more information, see User and Role Administration of AS ABAP.	

i Note

For the *Business Package for Manager Self-Service*, it is necessary to perform user mapping for the users in the ABAP system and the Portal. For more information, see *Assigning Portal Roles to Users*.

User Types

It is often necessary to specify different security policies for different types of users. For example, your policy may specify that individual users who perform tasks interactively must change their passwords on a regular basis, but not those users under which background processing jobs run.

The user types that are required for the Manager Self-Service are Individual users:

- Dialog users (Used for SAP GUI for Windows or RFC connections)
- Internet users (Same policies apply as for dialog users, but used for Internet connections).

For more information about these user types, see User Types in the SAP NetWeaver AS for ABAP Security Guide.

→ Recommendation

For the *Business Package for Manager Self-Service*, we recommend you set up the connection between the SAP Enterprise Portal and the connected systems (ECC system, J2EE Engine, BI system) so that each individual user has access. This does not apply to *Manager Self-Service in SAP NWBC*.

Standard Users

For Manager Self-Service, no standard users are delivered.

15.3.4.3.5.1.2 Integration into Single Sign-On Environments

Use

Manager Self-Service supports the Single Sign-On (SSO) mechanisms provided by SAP NetWeaver. Therefore, the security recommendations and guidelines for user administration and authentication as described in the SAP NetWeaver Security Guide also apply to Manager Self-Service.

For more information about the available authentication mechanisms, see User Authentication and Single Sign-On in the SAP NetWeaver Library and section Integration in Single Sign-On Environments in the S/4HANA Security Guide.

Configuration of Web Services with Client Certificates

For MSS applications of the *Business Package for Manager Self-Service*, the use of client certificates should be configured for authentication when users access the J2EE Engine using an end-to-end connection. To achieve this, follow the instructions under *Configuring the Use of Client Certificates for Authentication*.

15.3.4.3.5.2 Authorizations

Use

Manager Self-Service uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to Manager Self-Service. The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see Role Administration.

Role and Authorization Concept for Manager Self-Service

Manager Self-Service embraces services from a variety of SAP applications and also uses the authorizations of these individual components. Many services belong to HCM components, see *Authorizations for Human Resources*.

→ Recommendation

For Manager Self-Service, we highly recommend that you use the HCM-specific structural authorization check in addition to the general SAP authorization check. For more information see SAP Library for S/

4HANA on SAP Help Portal at Human Resources HR Tools Authorizations for Human Resources Structural Authorization Check .

Standard Roles

The table below shows the standard roles that are used for authorizations by Manager Self-Service.

Standard Roles for Manager Self-Service

Role	Description
SAP_ASR_MANAGER	Authorizations for the functions of the PA-AS component (HR Administrative Services) for line managers in Manager Self-Service.
SAP_TIME_MGR_XX_ESS_WDA_1	Authorizations for line managers in Manager Self-Service for services used to approve leave requests and working times from Employee Self-Service (WDA).
SAP_TMC_MANAGER	Authorizations for managers relating to Talent Management activities.
	For more information, see Manager in Talent Management.
	The structural authorization profile <code>TMS_MAN_PROF</code> is also available as a template for the manager.
	For more information, see Customizing for Talent Management and Talent Development under Basic Settings → Authorizations in Talent Management → Define Structural Authorizations.
SAP_RCF_MANAGER	Authorizations for the Manager role, which enables access to SAP E-Recruiting from the Portal (Manager Self Service).
SAP_MANAGER_MSS_OTH_NWBC	Authorizations for remote system applications including applications from SAP E-Recruiting.
SAP_HR_LSO_HR-MANAGER	Authorizations for the applications of the HR Manager Train- ing role of the SAP Learning Solution component.
SAP_HR_LSO_MANAGER	Authorizations for the applications of the Manager role of the SAP Learning Solution component.
SAP_FI_TV_WEB_APPROVER	Authorizations for applications of the Travel Approver role of the SAP Travel Management component.
SAP_HR_CPS_DET_PLAN_L_SR_NWBC	Authorizations for applications of the manager role of the Personnel Cost Planning component.

	Role	Description
-	SAP_SR_MSS_FIN_5	Authorizations for the Financials applications in Manager Self-Service.
	⚠ Caution	
	For the Business Package for Manager Self-Service	ou also need SAP Note 844639 for generating the

For the Business Package for Manager Self-Service, you also need SAP Note 844639 for generating the authorization profiles.

i Note

The composite role SAP MANAGER MSS NWBC, which contains the single roles listed above, is required for Manager Self-Service in SAP NetWeaver Business Client.

Standard Authorization Objects

The following section provides an overview of the security-relevant authorization objects that are used by Manager Self-Service.

Standard Authorization Objects for the Business Package for Manager Self-Service

Authorization Object	Field	Value	Description
S_RFC	RFC_NAME	Depends on service	Saves data from RFC access to Web Dynpro front end to the back-end system.

Standard Authorization Objects for Controlling Services in MSS (Both Deployment Options)

Authorization Object	Description	
K_CCA	General authorization object for Cost Center Accounting.	
	Is checked in the relevant Monitor iViews, Master Data iViews, and Express Planning services.	
K_ORDER	General authorization object for internal orders.	
	Is checked in the relevant Monitor iViews, Master Data iViews, and Express Planning services.	
K_PCA	Area responsible, Profit Center.	
	Is checked in the relevant Monitor iViews, Master Data iViews, and Express Planning services.	

Authorization Object	Description	
K_CSKS_PLA	Cost element planning.	
	Is checked in the relevant Express Planning services.	
K_FPB_EXP	Authorization object for Express Planning.	
	This authorization object checks the Express Planning	
	Framework call and the planning round call. The actual plan	
	data is protected by the authorization objects for the individ-	
	ual Express Planning services.	

i Note

For more information about the fields for the authorization objects κ_{CCA} , κ_{ORDER} , and κ_{PCA} , see SAP Note 15211/2.

Apart from these authorization objects, both Manager Self-Service deployment options use the authorization objects from the following application areas or application components:

- Human Capital Management
 See the S/4HANA Security Guide at Human Capital Management Authorizations .
- SAP E-Recruiting
 See the S/4HANA Security Guide at Human Capital Management Talent Management SAP E-Recruiting Authorizations .
- HCM Processes and Forms
 See the S/4HANA Security Guide at Human Capital Management Personnel Administration (PA)
 HCM Processes and Forms Authorizations .
- Travel Management
 See the S/4HANA Security Guide at Accounting Financial Accounting Travel Management (FI-TV)

Authorizations for Business Intelligence (BI) iViews (BP MSS)

For the BI iViews in the *Business Package for Manager Self-Service*, users need the standard BI authorizations for executing queries. For more information, see *Authorization Check When Executing a Query* (in the *Data Warehouse Management* section of the documentation for SAP NetWeaver Business Intelligence).

In Human Capital Management, BI queries use a BI variable for personalization. Data is read from the DataStore object for personalization <code>OPERS_VAR</code>. If required, you can fill this DataStore Object from structural authorizations (see *Structural Authorizations - Values* (<code>OPA_DS02</code>) and *Structural Authorizations - Hierarchy* (<code>OPA_DS03</code>)).

More Information

For more information, see the SAP Help Portal BI Content documentation for Human Resources at http:// help.sap.com SAP NetWeaver > SAP NetWeaver by Key Capability > Information Integration by Key Capability > BI Content > BI Content 705 > Human Resources > Organizational Management > ODS Objects].

15.3.4.3.5.3 Session Security Protection

Use

To increase security and prevent access to the SAP logon ticket and security session cookie(s), we recommend activating secure session management.

We also highly recommend using SSL to protect the network communications where these security-relevant cookies are transferred.

Session Security Protection on the AS ABAP

The following section is relevant for Manager Self-Service in SAP NetWeaver Business Client:

To prevent access in javascript or plug-ins to the SAP logon ticket and security session cookies (SAP_SESSIONID_<sid>_<client>), activate secure session management. With an existing security session, users can then start applications that require a user logon without logging on again. When a security session is ended, the system also ends all applications that are linked to this security session.

Use the transaction SICF_SESSIONS to specify the following parameter values shown in the table below in your AS ABAP system:

Session Security Protection Profile Parameters

Profile Parameter	Recommended Value	Comment
icf/ set_HTTPonly_flag_on_cookies	0	Client-Dependent
login/ticket_only_by_https	1	Not Client-Dependent

For more information, including a list of the relevant profile parameters and detailed instructions, see *Activating HTTP Security Session Management on AS ABAP* in the AS ABAP security documentation.

15.3.4.3.5.4 Network and Communication Security

Your network infrastructure is extremely important in protecting your system. Your network needs to support the communication necessary for your business needs without allowing unauthorized access. A well-defined

network topology can eliminate many security threats based on software flaws (at both the operating system level and application level) or network attacks such as eavesdropping. If users cannot log on to your application or database servers at the operating system or database layer, then there is no way for intruders to compromise the machines and gain access to the back-end system's database or files. Additionally, if users are not able to connect to the server LAN (local area network), they cannot exploit well-known bugs and security holes in network services on the server machines.

The network topology for Manager Self-Service is based on the topology used by the SAP NetWeaver platform. Therefore, the security guidelines and recommendations described in the SAP NetWeaver Security Guide also apply to Manager Self-Service. Details that specifically apply to Manager Self-Service are described in the following topics:

Network Security

This topic describes the recommended network topology for Manager Self-Service. It shows the appropriate network segments for the various client and server components and where to use fire walls for access protection. It also includes a list of the ports needed to operate Manager Self-Service.

• Communication Destinations This topic describes the information needed for the various communication paths, for example, which users are used for which communications.

For more information, see the following sections in the SAP NetWeaver Security Guide:

- Network and Communication Security
- Security Guides for Connectivity and Interoperability Technologies

15.3.4.3.5.4.1 Network Security

Ports

Manager Self-Service runs on SAP NetWeaver and uses the ports from the AS ABAP (for *Manager Self-Service in SAP NWBC*).

For more information, see the topic for AS ABAP Ports in the corresponding SAP NetWeaver Security Guides.

For other components, for example, SAPinst, SAProuter, or the SAP Web Dispatcher, see also the document *TCP/IP Ports Used by SAP Applications*, which is located on the SAP Service Marketplace at http://

service.sap.com/ war under Products > Database & technology > Security > Infrastructure Security >.

15.3.4.3.5.4.2 Communication Destinations

The tables below provide an overview of the communication destinations required for the MSS deployment options.

Manager Self-Service in SAP Business Client

For this deployment option, you have to maintain RFC connections using the transaction SM59, see also the following table 1.

Table 1: Connection Destinations for Manager Self-Service in SAP Business Client

Destination	Delivered	Туре	Recommended User Authorizations	Description
SAP_ECC_HumanReso urces	No	ABAP connection	n/a	System alias for the ECC HCM system
SAP_ECC_HumanReso urces_HTTP	No	HTTP connection	n/a	System alias for the ECC HCM system
SAP_ECC_FINANCIAL S	No	ABAP connection	n/a	System alias for the ECC FI system for Fi- nancials applications
SAP_ECC_FINANCIAL S_HTTP	No	HTTP connection	n/a	System alias for the ECC FI system for Fi- nancials applications
SAP_EREC_TalentMa nagement	No	ABAP connection	n/a	System alias for the SAP E-Recruiting sys- tem
SAP_EREC_TalentMa nagement_HTTP	No	HTTP connection	n/a	System alias for the SAP E-Recruiting sys- tem

15.3.4.3.5.5 Internet Communication Framework Security

Use

You should only activate the services needed for the applications running in your system. For Manager Self-Service in SAP Business Client, the following services are needed which you can find under the path default host/sap/bc/webdynpro/sap/:

For applications from the *Suite Inbox* (CA-EPT-IBO):

• IBO_WDA_INBOX

For applications from HCM Processes and Forms (PA-AS):

- asr_form_display
- asr_mass_start_process
- asr_pa_pd_processes_display

- asr_processes_display
- ASR PROCESS EXECUTE FPM
- asr process select
- asr_srch_pd_process

For applications from Cross-Application Time Sheet (CA-TS) and Personal Time Management (PT):

- HRMSS_A_CATS_APPROVAL
- HRESS_A_PTARQ_LEAVREQ_APPL
- HRESS_A_LEA_TEAM_CALENDAR

For applications from Talent Management and Talent Development (PA-TM):

- HRTMC_EMPLOYEE_PROFILE
- HRTMC LONG PROFILE
- hrtmc side by side
- HRTMC TA ASSESSMENT
- HRTMC TA DASHBOARD
- HRTMC_TA_DEV_PLAN
- hrtmc_teamviewer

For applications from Performance Management (PA-PD-PM):

- HAP_MAIN_DOCUMENT
- HAP_START_PAGE_POWL_UI_MSS
- HAP A PMP PIE CHART
- HAP_A_PMP_GOALS
- HAP A PMP OVERVIEW
- HAP A PMP MAIN

For applications from Enterprise Compensation Management (PA-ECM):

- HCM_ECM_PLANNING_OVERVIEW_OIF
- HCM_ECM_PLANNING_UI_GAF
- HCM_ECM_PROFILE_OIF
- HCM_ECM_SIDEBYSIDE_OIF
- HCM_ECM_TEAMVIEWER_OIF

For applications from Personnel Cost Planning (PA-CP):

• WDA_HCP_DET_PLAN

For applications from SAP Learning Solution (PE-LSO):

- LSO MANAGE PARTICIPANTS
- LSO_MANAGE_MANDATORY_ASSIGN

For applications from SAP E-Recruiting (PA-ER):

- default_host/sap/bc/erecruiting/dataoverview
- hrrcf_a_dataoverview
- hrrcf a requi monitor
- hrrcf_a_req_assess

- hrrcf_a_tp_assess
- hrrcf_a_qa_mss
- hrrcf_a_substitution_manager
- hrrcf_a_substitution_admin

${f i}$ Note

You activate the services in Customizing for SAP E-Recruiting at Technical Settings User Interfaces Manager Involvement Specify E-Recruiting Services for MSS .

For applications from *Travel Management* (FI-TV):

- FITV_POWL_APPROVER
- FITV_TRIP_FORM
- FITV POWL PERSONALIZATION

For applications from the *Financials* (FI) application area:

- QISR_UI_STATUSOVERVIEW
- QISR UI STATUSOVERVIEW
- QISR_UI_STATUSOVERVIEW
- FPB_EXP_OVERVIEW
- FCOM_PBC_MONITOR
- FCOM_PBC_MONITOR
- FPB_VARIANCE_MONITOR_OVERVIEW
- FCOM_EQM_MONITOR
- FPB_LINEITEM_MONITOR_OVERVIEW
- FPB VARIANCE MONITOR OVERVIEW
- FPB_LINEITEM_MONITOR_OVERVIEW
- FCOM_EQM_MONITOR
- FCOM_PBC_MONITOR
- FCOM_PBC_MONITOR
- FPB_LINEITEM_MONITOR_OVERVIEW
- FPB_VARIANCE_MONITOR_OVERVIEW

Activities

Use the transaction SICF to activate these services.

If your firewalls use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

More Information

For more information, see Activating and Deactivating ICF Services in the SAP NetWeaver Library documentation.

For more information about ICF security, see the RFC/ICF Security Guide .

15.3.4.3.5.6 Security-Relevant Logging and Tracing

Manager Self-Service relies on the logging and tracing mechanisms from SAP NetWeaver.

For more information, see the following topics:

- For the AS ABAP (relevant for Manager Self-Service in SAP NetWeaver Business Client):
 - Auditing and Logging
 - Tracing and Logging (for NWBC)

15.3.5 Talent Management

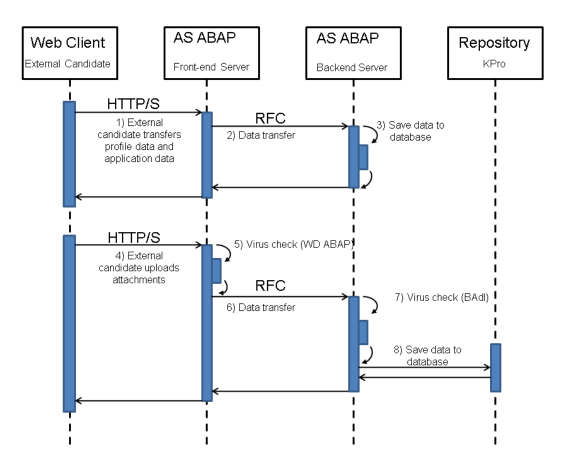
15.3.5.1 SAP E-Recruiting

15.3.5.1.1 Security Aspects of Data Flow and Processes

The following section provides an overview of the data flows in the security-relevant scenarios for SAP E-Recruiting.

15.3.5.1.1.1 Data Entry by External Candidate in Distributed System

The figure below provides an overview of the data flow for the following scenario: Data entry by the external candidate in the distributed system.



Step	Description	Security Action
1	External candidate transfers profile data and application data	External candidate has to confirm the data privacy statement.
2	Data transfer	Access authorization using RFC user
3	Save data to database	Not relevant
4	External candidate uploads attach- ments	Not relevant
5	Virus check (WD ABAP)	Standard virus check provided by SAP NetWeaver Application Server (front- end server)
6	Data transfer	Not relevant

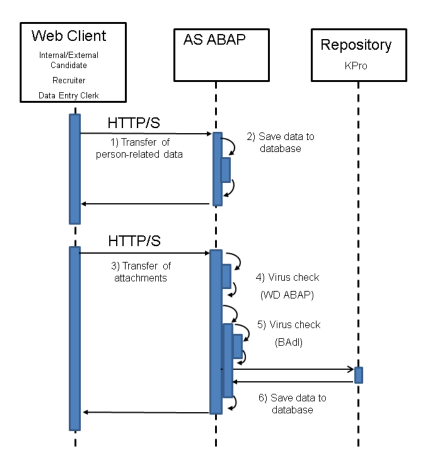
Step	Description	Security Action
7	Virus check (BAdI)	Additional virus check using the BAdl HRRCF00_DOC_UPLOAD (backend server) (see Customizing activity <i>BAdl:</i> <i>Upload Documents</i>)
8	Save data to database	Not relevant

15.3.5.1.1.2 Data Entry in Nondistributed System

The figure below provides an overview of the data flow for the following scenario: Data entry in the nondistributed system.

The data flow is relevant within the framework of the following scenarios:

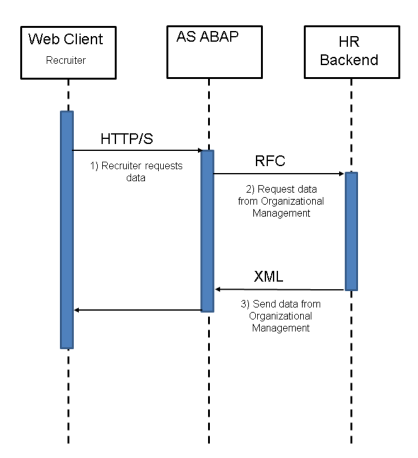
- The internal or external candidate maintains his or her profile and application.
- The recruiter maintains a candidate's profile.
- The recruiter or data entry clerk enters an application in the system.



Step	Description	Security Action
1	Transfer of data	External candidate has to confirm the data privacy statement.
2	Save data to database	Not relevant
3	Transfer of attachments	Not relevant
4	Virus check (WD ABAP)	Standard virus check provided by SAP NetWeaver Application Server (front- end server)
5	Virus check (BAdI)	Additional virus check using the BAdl HRRCF00_DOC_UPLOAD (backend server) (see Customizing activity BAdl: Upload Documents)
6	Save data to database	Not relevant

15.3.5.1.1.3 Integration of Org. Mgmt/E-Recruiting in Distributed System

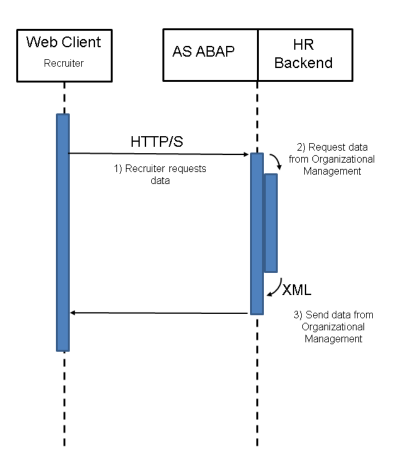
The figure below provides an overview of the data flow for the scenario: Integration of Organizational Management in SAP E-Recruiting in a distributed system.



Step	Description	Security Action
1	The recruiter requests data overviews for organizational units, positions, or jobs.	Not relevant
2	The SAP NetWeaver Application Server requests the Organizational Manage- ment data using RFC in the connected HR system.	Access authorization using RFC user
3	The HR system transfers the data using XML to the SAP NetWeaver Application Server.	XML encryption

15.3.5.1.1.4 Integration of Org. Mgmt/E-Recruiting in Integrated System

The figure below provides an overview of the data flow for the scenario: Integration of Organizational Management in SAP E-Recruiting in an integrated system.



Step	Description	Security Action
1	The recruiter requests data overviews for organizational units, positions, or jobs.	Not relevant
2	The SAP NetWeaver Application Server requests the Organizational Manage- ment data in the integrated HR system.	Not relevant

3 The integrated HR system transfers the XML encryption	Step	Description	Security Action
Application Server.	3	data using XML to the SAP NetWeaver	XML encryption

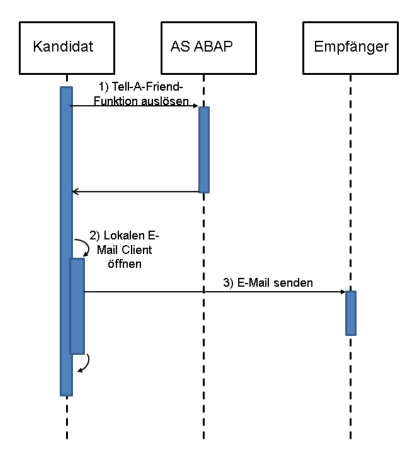
15.3.5.1.1.5 Recommendation of Job Posting (Tell a Friend)

The figure below provides an overview of the data flow for the following scenario: The candidate uses the *Tell A Friend* function to inform another person about an employment opportunity.

The process runs as described below if you enter the value MAILTO or MAILTO_REGONLY for the parameter TF_SEND_METHODin Customizing for SAP E-Recruiting under *Technical Settings* \rightarrow *User Interfaces* \rightarrow *Candidate* \rightarrow *Backend Candidate* \rightarrow *Assign Values to Interface Parameters (Web Dynpro ABAP)*.

We recommend that you do not use the default delivery TF_SEND_METHOD = ' ' as this means that the e-mails with the recommendation letter are sent using your e-mail server. As the candidate is responsible for specifying the recipient and content of the e-mail message to be sent, undesirable content could be sent from the sender address of your e-mail server.

For more information, see the documentation for the Customizing activity *Assign Values to Interface Parameters (Web Dynpro ABAP)* and SAP Note *1390162*.

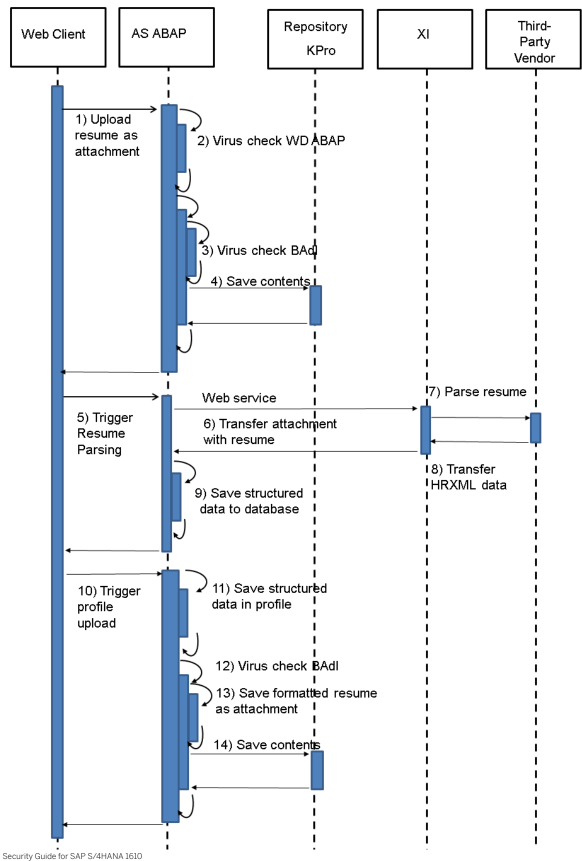


Step	Name	Security Action
1	Trigger Tell a Friend function	Not relevant
2	Open local e-mail client	The e-mail client (for example, Micro- soft Outlook) is opened locally on the candidate's computer. This client (and not the central e-mail client) then sends the e-mail. You activate this process us- ing the parameter TF_SEND_METH- ODin the Customizing activity Assign Values to Interface Parameters (Web Dynpro ABAP).
3	Send e-mail	Not relevant

15.3.5.1.1.6 Resume Parsing (Candidate, Integrated System)

The figure below provides an overview of the data flow for the following scenario:

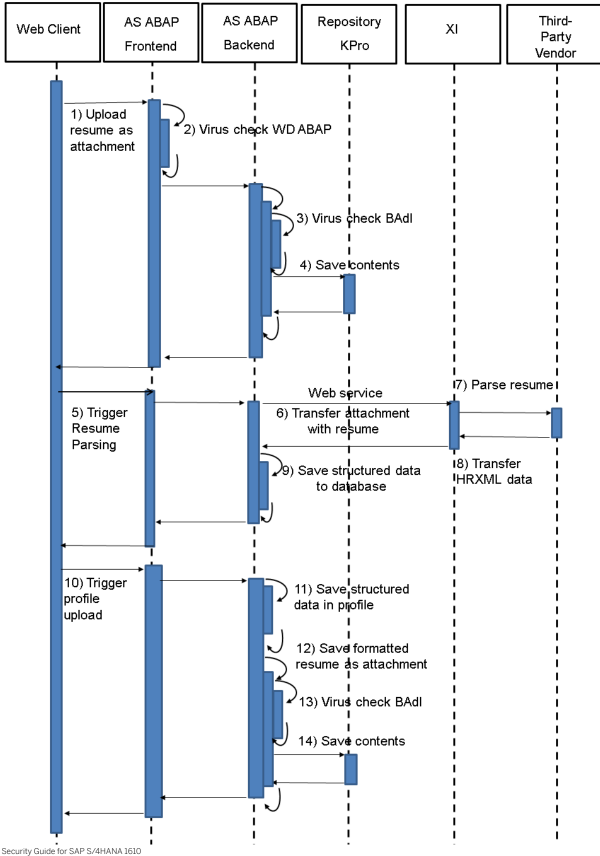
The candidate uploads his or her resume as an attachment and then sends it to a third-party vendor for parsing. The front end and backend for the candidate's user run on the same system.



Step	Name	Security Action
1	Upload resume as attachment	Not relevant
2	Virus check WD ABAP	Standard virus check provided by SAP NetWeaver Application Server (front- end server)
3	Virus check BAdl	Additional virus check using the BAdl HRRCF00_DOC_UPLOAD (backend server) (see Customizing activity <i>BAdl:</i> <i>Upload Documents</i>)
4	Save contents	Not relevant
5	Trigger Resume Parsing	Not relevant
6	Transfer attachment with resume	Not relevant
7	Parse resume	For XI-relevant security topics, see http:service.sap.com/securityguide → SAP Process Integration (PI) Security Guides .
8	Transfer HRXML data	HRXML coding
9	Save structured data to database	Not relevant
10	Trigger profile upload	Not relevant
11	Save structured data in profile	Not relevant
12	Virus check BAdl	Additional virus check using the BAdl HRRCF00_DOC_UPLOAD (backend server) (see Customizing activity <i>BAdl:</i> <i>Upload Documents</i>)
13	Save formatted resume as attachment	Not relevant
14	Save contents	Not relevant

15.3.5.1.1.7 Resume Parsing (Candidate, Distributed Scenario)

The figure below provides an overview of the data flow for the following scenario: The candidate uploads his or her resume as an attachment and then sends it to a third-party vendor for parsing. The front end and backend for the candidate's user run on different systems.

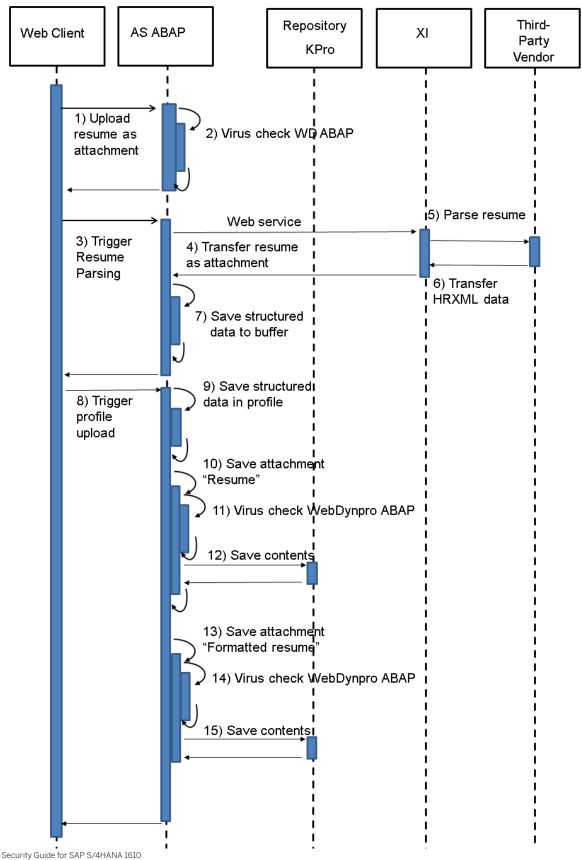


Step	Name	Security Action
1	Upload resume as attachment	Not relevant
2	Virus check WD ABAP	Standard virus check provided by SAP NetWeaver Application Server (front- end server)
3	Virus check BAdl	Additional virus check using the BAdl HRRCF00_DOC_UPLOAD (backend server) (see Customizing activity BAdl: Upload Documents)
4	Save contents	Not relevant
5	Trigger Resume Parsing	Not relevant
6	Transfer attachment with resume	Not relevant
7	Parse resume	For XI-relevant security topics, see http:service.sap.com/securityguide → SAP Process Integration (PI) Security Guides .
8	Transfer HRXML data	HRXML coding
9	Save structured data to database	Not relevant
10	Trigger profile upload	Not relevant
11	Save structured data in profile	Not relevant
12	Virus check BAdl	Additional virus check using the BAdl HRRCF00_DOC_UPLOAD (backend server) (see Customizing activity <i>BAdl:</i> <i>Upload Documents)</i>
13	Save formatted resume as attachment	Not relevant
14	Save contents	Not relevant

15.3.5.1.1.8 Resume Parsing (Recruiter)

The figure below provides an overview of the data flow for the following scenario:

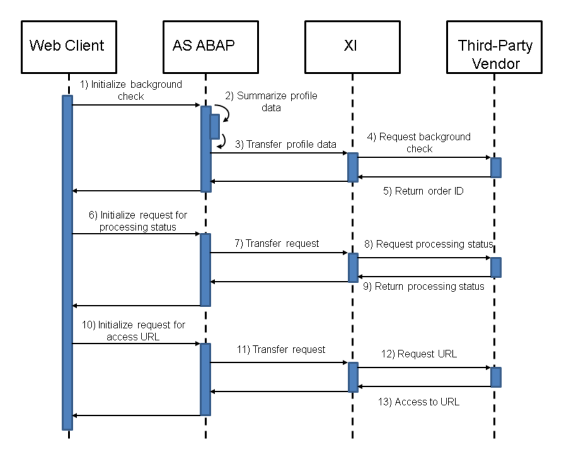
The recruiter uploads a candidate's resume as an attachment and then sends it to a third-party vendor for parsing. The data is then transferred to the corresponding fields of the form for the *Entry of External Applications* application.



Step	Name	Security Action
1	Upload resume as attachment	Not relevant
2	Virus check WD ABAP	Standard virus check provided by SAP NetWeaver Application Server (front- end server)
3	Trigger Resume Parsing	Not relevant
4	Transfer resume as attachment	Not relevant
5	Parse resume	For XI-relevant security topics, see http:service.sap.com/securityguide → SAP Process Integration (PI) Security Guides .
6	Transfer HRXML data	HRXML coding
7	Save structured data to buffer	Not relevant
8	Trigger profile upload	Not relevant
9	Save structured data in profile	Not relevant
10	Save attachment "Resume"	Not relevant
11	Virus check WD ABAP	Standard virus check provided by SAP NetWeaver Application Server (front- end server)
12	Save contents	Not relevant
13	Save attachment "Formatted resume"	Not relevant
14	Virus check WD ABAP	Standard virus check provided by SAP NetWeaver Application Server (front- end server)
15	Save contents	Not relevant

15.3.5.1.1.9 Background Check

The figure below provides an overview of the data flow for the following scenario: The recruiter forwards data regarding a candidate's education, work experience, or qualifications to an external provider, who then checks that this data is correct.



Step	Name	Security Measure
1	Initialize background check	Not Relevant
2	Summarize profile data	Not Relevant
3	Transfer profile data	Not Relevant
4	Request background check	For XI-relevant security topics, see: SAP Process Integration Security Guide
5	Return order ID	Not Relevant
6	Initialize request for processing status	Not Relevant
7	Transfer request	Not Relevant
8	Request processing status	For XI-relevant security topics, see: SAP Process Integration Security Guide

Step	Name	Security Measure
9	Return processing status	Not Relevant
10	Initialize request for access URL	Not Relevant
11	Transfer request	Not Relevant
12	Request URL	For XI-relevant security topics, see: SAP Process Integration Security Guide
13	Access to URL that the third-party ven- dor uses to display the report for the background check	Not Relevant

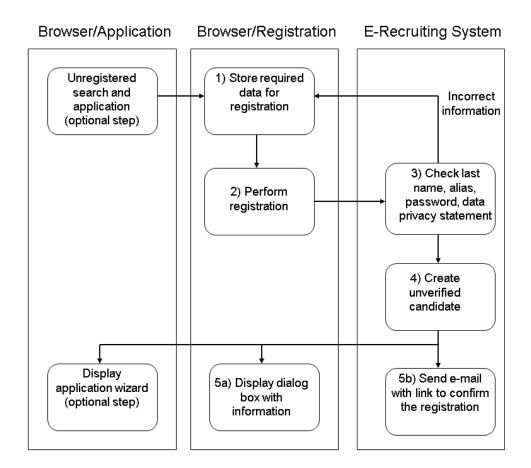
15.3.5.1.1.10 Registration Process with E-Mail Verification

The figures below provide an overview of a candidate's registration process with e-mail verification. This is relevant for persons who want to register their details in the Talent Warehouse or for persons who want to submit an application for an employment opportunity and who have to register their details first in order to do so. The process description is divided into two parts in the figures below. The first figure shows the process up to the point in time when the system sends a confirmation mail for the e-mail address. The second figure shows the process from the moment that the candidate finds this e-mail in his or her e-mail inbox.

For more information about the registration process, see section *Registration with E-Mail Verification* in the SAP Library for S/4HANA under Human Resources Talent Management SAP E-Recruiting (PA-ER) Candidate Storage of Data in Talent Warehouse Registration . For more information about the application process with registration at the same time, see section Online Application of Unregistered Candidate in the SAP Library for S/4HANA under Human Resources Talent Management SAP E-Recruiting (PA-ER) Candidate .

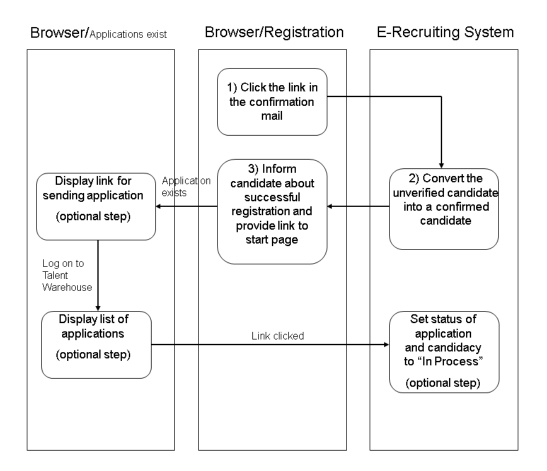
i Note

This process is relevant if the switch RECFA VERIF is set in the Customizing activity *Set System Parameters* .



Step	Description	Security Action
Optional step	The unregistered candidate finds a suit- able job posting and submits an appli- cation for this posting. In this case, the candidate has to register his or her de- tails before the application can be sub- mitted. (Continue with step 1)	For the unregistered candidate, the sys- tem uses the service user that is as- signed to the corresponding ICF service in the Customizing activity <i>Specify E-</i> <i>Recruiting Services (WebDynpro</i> <i>ABAP)</i> .
1	The unregistered candidate calls the screen page for the registration and en- ters the data required for the registra- tion in the Talent Warehouse.	For the unregistered candidate, the sys- tem uses the service user that is as- signed to the corresponding ICF service in the Customizing activity <i>Specify E-</i> <i>Recruiting Services (WebDynpro</i> <i>ABAP)</i> .
2	The unregistered candidate performs the registration.	

Step	Description	Security Action
3	The system checks the information for completeness and correctness and, if applicable, asks the unregistered candi- date to correct the information.	
4	The system creates an unverified candi- date.	In the <i>Candidate Overview</i> infotype (5102) in the <i>Status of E-Mail</i> <i>Verification</i> field, the system enters the value 1 (<i>Outstanding</i>). At the same time, the system creates a user for the candidate.
5a	The system informs the candidate that the registration process was triggered and that he or she will receive a confir- mation mail.	
5b	At the same time, the system sends a confirmation mail via the mail server to the e-mail address stored by the candi- date. This contains a link that the candi- date must use to confirm his or her e- mail address and so complete the regis- tration.	If the user does not subsequently con- firm his or her e-mail address, the user cannot access the Talent Warehouse. In the Customizing activity <i>Determine</i> <i>Rules for Periodic Services</i> , you can specify for how long the link for con- firming the e-mail address is to be valid.
Optional step	If the candidate has registered his or her details as part of submitting an ap- plication, the system now displays the application wizard. The candidate can complete the application but cannot send it until he or she has confirmed the e-mail address and completed the registration process.	



Step	Description	Security Action
1	The unverified candidate finds the con- firmation mail in his or her e-mail inbox, opens the mail, and clicks the link to confirm the e-mail address.	In the Customizing activity <i>Determine</i> <i>Rules for Periodic Services</i> , you can specify the following (in addition to the validity period of the link for the confir- mation):
		 Period after which a reminder mail is sent to the unverified candidate Maximum number of possible re- quests for a new confirmation mail Option whether candidates can re- quest a new confirmation mail even though the validity period of the last confirmation mail sent was exceeded

Step	Description	Security Action
2	The system converts the unverified candidate into a confirmed candidate.	In the <i>Candidate Overview</i> infotype (5102) in the <i>Status of E-Mail</i> <i>Verification</i> field, the system enters the value 0 (<i>Confirmed</i>).
3	The candidate is informed about the successful registration. At the same time, the candidate receives a link that he or she can use to log on to the Talent Warehouse.	For security reasons, the confirmation does not contain the password that the user needs to log on to the Talent Ware- house and which he or she entered on the registration screen.
Optional step	If the candidate registered his or her de- tails while submitting an application and has already created one or more applications, the system displays a link that the candidate can then use to dis- play a list of the applications.	To do this, the candidate has to log on to the Talent Warehouse with his or her user alias and password.
Optional step	The system displays a list of applica- tions that have not yet been sent. The candidate submits an application.	The candidate can now submit applica- tions because his or her e-mail address has now been confirmed.
Optional step	The system set the status of the appli- cation and the candidacy to <i>In Process</i> .	Recruiters can now view the application and the candidate profile.

15.3.5.1.1.11 Deregistration and Deletion of External Candidates

Definition

In SAP E-Recruiting, there is a two-step process to delete a candidate. The first step is deregistering the external candidate. The second step is deleting the candidate data from the Talent Warehouse.

This document describes how the system handles the candidate's data in the different scenarios.

$\mathbf{i}\,\mathsf{Note}$

If you delete the external candidates via the HRRCF_CAND archiving object and the functions of the SAP *Information Lifecycle Management* (ILM) at the same time with the processes described here, data inconsistencies may occur. For more information, see *Destroying Candidate Data Using HRRCF_CAND*.

Candidates delete their registration themselves

For information about the service, see Deleting the Registration.

If the candidate requests the deletion of his or her own registration, the system performs the following steps:

- The Registration of Candidate Deleted indicator is set in infotype 5102 (Candidate Overview).
- The candidate's user is locked.
- The workflow ERCCandDerig is triggered. The workflow runs automatically in the background. For information about which data of the candidate is processed by the workflow, see the documentation for the *Workflow for Deleting a Candidate's Registration*.

The remaining data for the candidate is retained in the database.

Administrator deletes the registration of external candidates

For information about the service, see Deleting Registration of External Candidates.

If the administrator deletes the registration of an external candidate, the system performs the following steps:

- The Registration of Candidate Deleted indicator is set in infotype 5102 (Candidate Overview).
- The workflow ERCCandDerig is triggered. The workflow runs automatically in the background. For information about which data of the candidate is processed by the workflow, see the documentation for the *Workflow for Deleting a Candidate's Registration*.

The remaining data for the candidate is retained in the database.

Administrator deletes the external candidates

Even after an external candidate is deregistered, the candidate's data still exists in the system. To delete the candidate completely from the system, the administrator has to delete the external candidate.

For information about the service, see Deleting External Candidates.

i Note

The administrator can only delete candidates for whom there are no applications or assignments with the status *In Process* or *To Be Hired*.

When deleting data, the system also takes into account the legal time limits for retaining data (see the end of this document).

When the candidates are deleted, the associated business partners are not deleted, but are archived. You can delete business partners later using the transaction BUPA___DEL.

If the prerequisites for the deletion are met, the system executes the following steps:

- Deletion of the candidate's applications and any related objects:
 - HR object Application

- Audit Trails
- Documents for the application in Knowledge Provider (KPro)
- Activities
- Deletion of the candidate's candidacies and any related objects:
 - HR object Candidacy
 - Documents for the candidacy in Knowledge Provider (KPro)
 - Activities
- Deletion of the job agents created by the candidate
- Deletion of the candidate and any related objects:
 - HR object Candidate
 - The candidate's user in the backend system; in the distributed system, also the candidate's user in the front-end system
 - Documents for the candidate in Knowledge Provider (KPro)
 - Activities

Delete External Candidates (report)

Another option for deleting external candidates is to use the RCF _DELETE_EXT_ CAND report.

You call this report in Customizing for SAP E-Recruiting under *Tools* \rightarrow *Delete External Candidates*. For more information, see the documentation for the Customizing activity.

We recommend you use this report instead of using the *Delete External Candidates* service as the report enables you to use multiple selection criteria. In this way, the user can specifically select deregistered candidates, for example.

The report is otherwise identical to the Delete External Candidates service.

Retention periods for candidate-based data

You enter the retention periods that the report has to take into account in Customizing for SAP E-Recruiting under *Store Legal Periods*. For more information, see the documentation of the Customizing activity.

15.3.5.1.1.12 Sending E-Mails Using the Workflow

SAP E-Recruiting uses workflows that send various documents by e-mail.

The table below shows the workflows and lists the e-mails that are sent using the relevant workflows.

E-Mails Using Workflows

Workflow Template	Description	E-Mail Recipient	E-Mail Content	How E-Mail Is Sent
WS51800042	ERCAdjEntry	-	-	-
WS51900003	ERCSendPwd	Candidate	Send password	Method
WS51900005	ERCStatusChg	Candidate	Confirmation of receipt of application	Method

Description	E-Mail Recipient	E-Mail Content	How E-Mail Is Sent
	Candidate	Correspondence: Re- jection	Method
	Recruiter	Notification that appli- cation is withdrawn	WF E-Mail
ERCCandDerig	Candidate	Confirmation that can- didate has been dereg- istered	Method
ERCApprReqWD	Approver	Notification to the ap- prover	WF E-Mail
	Requester	Notification of the de- cision	WF E-Mail
ERCObjCreate	Candidate	Acknowledge Candi- date	Method
	Candidate	Verification mail	Method
ERCActCreate	-	-	-
ERCStatChg_2	Candidate	Confirmation of receipt of application	Method
	Candidate	Correspondence: Re- jection	Method
	Recruiter	Notification that appli- cation is withdrawn	WF E-Mail
ERCActCrea_2	-	-	-
ERCSendVerif	Candidate	Confirmation mail	Method
	ERCCandDerig ERCApprReqWD ERCApprReqWD ERCObjCreate ERCActCreate ERCStatChg_2 ERCStatChg_2 ERCActCrea_2	Candidate Recruiter ERCCandDerig ERCApprReqWD Candidate Requester Requester Candidate ERCObjCreate Candidate Candidate Candidate ERCActCreate Candidate	CandidateCorrespondence: RejectionRecruiterNotification that application is withdrawnERCCandDerigCandidateConfirmation that candidate has been deregisteredERCApprReqWDApproverNotification to the approverRequesterNotification of the decisionERCObjCreateCandidateAcknowledge CandidateERCActCreateERCStatChg_2CandidateConfirmation of receipt of applicationERCStatChg_2CandidateCorrespondence: RejectionERCActCrea_2ERCActCrea_2

15.3.5.1.2 User Administration and Authentication

SAP E-Recruiting uses the user management and authentication mechanisms provided with the SAP NetWeaver platform, in particular the SAP NetWeaver Application Server for ABAP. Therefore, the security recommendations and guidelines for user administration and authentication as described in the SAP NetWeaver Application Server for ABAP also apply to SAP E-Recruiting.

In addition to these guidelines, we include information about user administration and authentication that specifically applies to SAP E-Recruiting in the following topics:

• User Management

This topic lists the tools to use for user management, the types of users required, and the standard users that are delivered with SAP E-Recruiting.

• Integration into Single-Sign-On Environments This topic describes how SAP E-Recruiting supports Single Sign-On mechanisms.

15.3.5.1.2.1 User Management

Definition

User management for SAPE-Recruiting uses the mechanisms provided by SAP Web Application Server ABAP such as tools, user types, and password policies. For an overview of how these mechanisms apply for SAPE-Recruiting, see the sections below.

User Administration Tools

The following table shows the tools to use for user management and user administration for SAPE-Recruiting .

User Management Tools

Tool	Detailed Description	Prerequisites
User and Role Maintenance (transac- tion PFCG)	You can use the Role Maintenance transaction PFCG to generate profiles for the SAPE-Recruiting users.	
Technical Settings for User Manage- ment in SAPE-Recruiting	For more information on user profiles and the roles, see Customizing for SAP E-Recruiting under Technical Settings User Administration.	
Workflow Settings	For more information, see the Custom- izing for SAPE-Recruiting under Technical Settings Workflow Workflow in E-Recruiting	You use the SAP Workflow.

User Types

It is often necessary to specify different security policies for different types of users. For example, your policy may specify that individual users who perform tasks interactively have to change their passwords on a regular basis, but not users who run background processing jobs.

i Note

For more information, see the Customizing for SAPE-Recruiting under Technical Settings User Administration Create Special Users .

The user types required for SAPE-Recruiting are:

Reference user

You can create reference users to simplify authorization maintenance. You assign different roles to each reference user. If you then assign a reference user to a user, the user inherits all of the reference user's role attributes and authorization profile.

• Service user

Some scenarios are accessible for registered users only; other scenarios are also accessible for unregistered users (registration, job postings, direct application). You must assign a service user to these services so that an unregistered user can use them.

Background User for Workflow

To be able to use the workflow functions, you must create a system user (such as WF-BATCH) in the standard system.

For more information, see the Customizing for SAP E-Recruiting under Technical Settings Workflow Workflow In E-Recruiting .

In SAP E-Recruiting, you must assign a candidate to this user. To do this, you can use the report RCF_CREATE_USER, irrespective of whether you run SAP E-Recruiting and the HR system on the same instance or on different instances.

For more information, see *Background User for Workflow* under Talent Management SAP E-Recruiting Authorizations in the S/4HANA Security Guide for Human Resources.

Standard Users

We do not deliver standard users within SAP E-Recruiting.

15.3.5.1.2.2 Integration into Single Sign-On Environments

The most widely-used supported mechanisms are listed below. For a complete list, see the link provided below.

- Secure Network Communications (SNC) SNC is available for user authentication and provides for an SSO environment when using the SAP GUI for Windows or Remote Function Calls.
- SAP logon tickets

SAP E-Recruiting supports the use of logon tickets for SSO when using a Web browser as the frontend client. In this case, users can be issued a logon ticket after they have authenticated themselves with the initial SAP system. The ticket can then be submitted to other systems (SAP or external systems) as an authentication token. The user does not need to enter a user ID or password for authentication but can access the system directly after the system has checked the logon ticket.

Client certificates

As an alternative to user authentication using a user ID and passwords, users using a Web browser as a frontend client can also provide X.509 client certificates to use for authentication. In this case, user authentication is performed on the Web server using the Secure Sockets Layer Protocol (SSL Protocol) and no passwords have to be transferred. User authorizations are valid in accordance with the authorization concept in the SAP system.

• Security Assertion Markup Language (SAML) 2.0

SAML 2.0 provides a standards-based mechanism for SSO. The primary reason to use SAML 2.0 is to enable SSO across domains.

SAP E-Recruiting supports the Single Sign-On (SSO) mechanisms provided by SAP NetWeaver. Therefore, the security recommendations and guidelines for user administration and authentication as described in the SAP NetWeaver Security Guide also apply to SAP E-Recruiting.

For more information about the available authentication mechanisms, see *User Authentication and Single Sign-On* in the SAP NetWeaver Library.

15.3.5.1.3 Authorizations

SAP E-Recruiting uses the authorization concept provided by SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to SAP E-Recruiting.

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the SAP Web AS ABAP.

i Note

For more information about how to create roles, see section *Role Administration* under *Identity Management* in the SAP Library for S/4HANA.

The following section shows the standard roles and the relevant authorization objects that SAP E-Recruiting uses. These are:

- Background User for Workflow
- Recruiter, Administrator, and Data Entry Clerk
- Manager
- Candidate

Authorization Object S_ICF

We strongly recommend that you use the authorization object S_ICF to safeguard the Web Dynpro applications in SAP E-Recruiting. For the relevant applications, see the ICF service tree (transaction SICF) under / default_host/sap/bc/webdynpro/sap. The names of the applications in SAP E-Recruiting start with ERC for the recruiter and the administrator, and with HRRCF for the candidate.

You can safeguard each application by entering a character string for it in the SAP Authorization field under Service Data and using this character string in the field ICF_VALUE of the authorization object s_ICF in the corresponding user roles. For more information, see the documentation for Authorization Object S_ICF .

For information about services relevant for SAP E-Recruiting in the ICF service tree, see *Internet Communication Framework Security* of *SAP E-Recruiting*.

15.3.5.1.3.1 Background User for Workflow

Standard Roles

The table below shows the standard role that SAP E-Recruiting uses for the background user. SAP E-Recruiting requires this background user for the execution of the workflow. The background user is usually the WF-BATCH user.

Standard Role for the Workflow

Role	Description
SAP_RCF_INT_CANDIDATE_SERVER	Internal Candidate (Server) under Roles (User Profiles)
	This role provides the necessary authorizations for an inter- nal candidate in SAP E-Recruiting that are required on the backend system when using a separated system (front-end and backend on different systems).

You have to create a corresponding candidate for the background user of the workflow. You use the RCF_CREATE_USER report to do this. For more information, see the Customizing for SAP E-Recruiting under *Technical Settings* \rightarrow *Workflow* \rightarrow *Workflow* in *E-Recruiting*.

For the background user to be used in SAP E-Recruiting, the background user requires the authorization to make status changes to the SAP E-Recruiting objects (authorization object P_RCF_STAT) in addition to all of the authorizations usually assigned to an internal candidate.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by SAP E-Recruiting.

For more information, see section Authorizations for SAP E-Recruiting under Roles (User Profiles).

Standard Authorization Objects

Authorization Object	Field	Value	Description
P_RCF_APPL	RCF_APPL	SAP E-Recruiting applica- tions	Authorization object that specifies within SAP E-Re- cruiting which SAP E-Recruit- ing applications a user can call.
			The authorization object is used for the (internal and ex- ternal) candidates' applica- tions.

Authorization Object	Field	Value	Description
R_RCF_VIEW	RCF_VIEW	SAP E-Recruiting data over- views	Authorization object that specifies within SAP E-Re- cruiting which data overviews a user can access.
P_RCF_POOL	RCF_POOL	 The following ways to access the candidate pool directly are available: Status-Independent Access to Candidates (DIRECT_ACC) Recognition of Multiple Applicants (DUPL_CHECK) Maintenance of Candidate Data (CAND_MAINT) 	Authorization object that specifies within SAP E-Re- cruiting which type of direct access a user can have to the candidates in the Talent Pool.
P_RCF_STAT	OTYPE RCF_STAT	SAP E-Recruiting objects and permitted object status	Authorization object that specifies within SAP E-Re- cruiting the authorization for status changes to SAP E-Re- cruiting objects (for example, candidate, application, candi- dacy).
P_RCF_ACT	ACTVT	 Activities, processes, and the following ac- cesses to the activities: Add or Create Change Delete 	Authorization object that specifies within SAP E-Re- cruiting which type of access a user can have to activities. An activity in SAP E-Recruit- ing is therefore identified through the assigned proc- ess and through the activity type.

15.3.5.1.3.2 Recruiter, Administrator, and Data Entry Clerk

Standard Roles

The following table shows the standard roles that are used by SAP E-Recruiting for recruiters, administrators, and data entry clerks.

Standard Roles for Recruiters, Administrators, and Data Entry Clerks

Role	Description	
SAP_RCF_REC_ADMIN_ERC_CI_2	Recruiting Administrator (Obsolete)	
	Administrator for SAP E-Recruiting	
	i Note	
	This role is obsolete and has been replaced with the role SAP _ERC_REC_ADMIN_CI_4.	
SAP_RCF_REC_ADMIN_ERC_CI_4	Recruiting Administrator (NWBC) (Obsolete)	
	You need this role if you want to use the Recruiting Adminis- trator based on SAP Business Client for HTML. The role is a composite role consisting of the single roles SAP _ RCF _REC_ADMIN_SR_ERC_CI_4 and SAP _ RCF _REC_AD- MIN_ERC_CI_2.	
	i Note	
	This role is obsolete and has been replaced with the role SAP _ERC_REC_ADMIN_CI_4.	
SAP_RCF_REC_ADMIN_SR_ERC_CI_4	Recruiting Administrator (NWBC) (Obsolete)	
	This role contains the recruiting administrator's menu for display based on SAP Business Client for HTML.	
	i Note	
	This role is obsolete and has been replaced with the role SAP _ERC_REC_ADMIN_CI_4.	
SAP_ERC_REC_ADMIN_CI_4	Recruiting Administrator	
SAP_RCF_DATA_TYPIST_ERC_CI_2	Data Entry Clerk (Obsolete)	
	The role contains the authorization for minimum data entry for incoming paper applications.	
	i Note	
	This role is obsolete and has been replaced with the role SAP _ RCF _ DATA _TYPIST_ERC_CI_4.	
SAP_RCF_DATA_TYPIST_ERC_CI_4	Data Entry Clerk	

Role	Description
SAP_RCF_RECRUITER_ERC_CI_2	Recruiter (Obsolete)
	The role has access to the following data:
	 Candidate data: The data is displayed for all candidates who stored their data in the Talent Pool. All publications All requisition data All application data All data for the selection processes
	The role also contains the authorization for minimum data entry for incoming paper applications.
	i Note
	This role is obsolete and has been replaced with the role SAP _ERC_RECRUITER_CI_4.
SAP_RCF_RECRUITER_ERC_CI_4	Recruiter (NWBC) (Obsolete)
	You need this role if you want to use the Recruiter based on SAP Business Client for HTML. The role is a composite role consisting of the single roles SAP _ RCF _RE- CRUITER_SR_ERC_CI_4 and SAP _ RCF _RE- CRUITER_ERC_CI_2.
	i Note
	This role is obsolete and has been replaced with the role SAP _ERC_RECRUITER_CI_4.
SAP_RCF_RECRUITER_SR_ERC_CI_4	Recruiter (NWBC) (Obsolete)
	This role contains the recruiter's menu for display based on SAP Business Client for HTML.
	i Note This role is obsolete and has been replaced with the role SAP_ERC_RECRUITER_CI_4.
SAP_ERC_RECRUITER_CI_4	Recruiter

Role	Description	
SAP_RCF_RES_RECRUITER_ERC_CI_2	Restricted Recruiter (Obsolete)	
	This role contains the same authorizations as the Recruiter role. However, restricted recruiters cannot change the status of requisitions and publications (see authorization object P_ RCF _ STAT).	
	i Note This role is available only if you activate the business function HCM_ERC_CI_3. This role is obsolete and has been replaced with the role SAP_ERC_RES_RECRUITER_CI_4.	
SAP_ERC_RES_RECRUITER_CI_4	Restricted Recruiter	

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by SAP E-Recruiting .

For more information, see the documentation for SAP E-Recruiting under Authorizations.

Standard Authorization Objects

Authorization Object	Field	Value	Description
P_RCF_WDUI	RCF_APPL	SAP E-Recruiting applica- tions	Authorization object that specifies within SAP E-Re- cruiting which SAP E-Recruit- ing application a user can call.
			The authorization object is used for the recruiter's, ad- ministrator's, and data entry clerk's applications.
R_RCF_VIEW	RCF_VIEW	Data Overview	Authorization object that specifies within SAP E-Re- cruiting which data overviews a user can access.

Authorization Object	Field	Value	Description
P_RCF_POOL	RCF_POOL	The following ways to access the candidate pool directly are available:	Authorization object that specifies within SAP E-Re- cruiting which type of direct
		 Status-Independent Access to Candidates (DI- RECT_ACC) 	access a user can have to the candidates in the Talent Pool.
		 Recognition of Multiple Applicants (DUPL_CHECK) 	
		 Maintenance of Candi- date Data (CAND _MAINT) 	
P_RCF_STAT	OTYPE	SAP E-Recruiting objects and permitted object status	Authorization object that specifies within SAP E-Re- cruiting the authorization for making status changes to SAP E-Recruiting objects (for example, candidate, applica- tion, candidacy).
	RCF_STAT		
P_RCF_ACT	ACTVT	Add or CreateChangeDelete	Authorization object that specifies within SAP E-Re- cruiting which type of access a user can have to activities. An activity in SAP E-Recruit- ing is therefore identified through the assigned proc- ess and through the activity type.
CA_POWL	POWL_APPID, POWL_CAT,	POWL _APPID: ERC- WORKCENTER	Authorization object that
	POWL_LSEL,		specifies the authorizations for the Personal Object Work-
	POWL _QUERY,		list (POWL) iViews.
	POWL_RA_AL,		
	POWL_TABLE		

15.3.5.1.3.3 Manager

Using the *Manager Involvement in E-Recruiting* business function (Manager Self-Service) affects the two software components SAP Enterprise Extension HR (EA-HR) and SAP E-Recruiting (ERECRUIT). You have to create an RFC connection from the HR system (EA-HR) to the E-Recruiting system (ERECRUIT). You store an

anonymous service user (that was defined in the E-Recruiting system) for this RFC connection. The SAP _RFC_MANAGER_SERVICE role is assigned to the service user.

Standard Roles

The following table shows the standard roles that are used by SAP E-Recruiting for managers .

Standard Roles for Manager Scenario

Role	Description	
SAP_RCF_MANAGER	Manager	
	This role is required so that managers can access SAP E-Re- cruiting from the Portal (<i>Manager Self Service</i>).	
	The manager wants to fill the vacant jobs in his or her area. To do this, the manager creates requisitions with the status <i>In Process</i> that are then processed further by recruiters.	
	The role has access to the following data:	
	Candidate data: The manager can see only the candidate data that is assigned to requisitions for which the manager is responsible.	
	Requisition data and data for selection processes: The man- ager can only see data for which he or she is responsible.	
	The role also contains the authorization to respond to ques- tionnaires about candidates that are assigned to the relevant requisitions.	
SAP_RFC_MANAGER_SERVICE	Service user	
	This role is required to request a requisition from the HR sys- tem. The service user to which this role is assigned must ex- ist in the E-Recruiting system.	

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by SAP E-Recruiting.

For more information, see the documentation for SAP E-Recruiting under Authorizations (Recruitment).

Standard Authorization Objects

Authorization Object	Field	Value	Description
P_RCF_APPL	RCF_APPL	SAP E-Recruiting applica- tions	Authorization object that specifies within SAP E-Re- cruiting which SAP E-Recruit- ing applications a user can call.
R_RCF_VIEW	RCF_VIEW	SAP E-Recruiting data over- views	Authorization object that specifies within SAP E-Re- cruiting which data overviews a user can access.
P_RCF_POOL	RCF_POOL	The following ways to access the candidate pool directly are available:	Authorization object that specifies within SAP E-Re- cruiting which type of direct
		Status-Independent Access to Candidates (DIRECT_ACC)	access a user can have to the candidates in the Talent Pool.
		Recognition of Multiple Appli- cants (DUPL_CHECK)	
		Maintenance of Candidate Data (CAND _MAINT)	
P_RCF_STAT OTYPE RCF_STA	OTYPE	permitted object status	Authorization object that
	RCF _ STAT		specifies within SAP E-Re- cruiting the authorization for status changes to SAP E-Re- cruiting objects (for example, candidate, application, candi- dacy).
P_RCF_ACT	ACTVT	Add or Create	Authorization object that
		Change	specifies within SAP E-Re- cruiting which type of access
		Delete	a user can have to activities. An activity in SAP E-Recruit- ing is therefore identified through the assigned proc- ess and through the activity type.

15.3.5.1.3.4 Candidate

Standard Roles

The table below shows the standard roles that are used by SAP E-Recruiting for candidates .

Standard Roles for Candidate Scenario

Role	Description
SAP_RCF_UNREG_CANDIDATE_CLIENT	Unregistered Candidate (Client) (Obsolete)
	This role contains the necessary authorizations for unregis- tered candidates/service users that are required on the front-end system when using a separated system (front-end and backend on different systems).
	If you execute unregistered scenarios directly on the back- end system, you must also assign this role to the service user in the backend system.
	i Note
	This role is obsolete and has been replaced with the role SAP _ERC_ UNR _ CAND _CLIENT_CI_4.
SAP_ERC_UNR_CAND_CLIENT_CI_4	Unregistered Candidate (Client)
SAP_RCF_UNREG_CANDIDATE_SERVER	Unregistered Candidate (Server)
	This role provides the necessary authorizations for an un- registered candidate/service user in SAP E-Recruiting that are required on the backend system when using a separated system (front-end and backend on different systems).
SAP_RCF_UNREGISTERED_CANDIDATE	(Unregistered) Candidate – Service User (Obsolete)
	This role provides the necessary authorizations for an un- registered candidate/service user in SAP E-Recruiting that are required when using the front-end and backend on one system.
	i Note
	This role is obsolete and has been replaced with the role SAP _ERC_ UNR _CANDIDATE_CI_4.
SAP_ERC_UNR_CANDIDATE_CI_4	Unregistered Candidate

Role	Description
SAP_RCF_EXT_CANDIDATE_CLIENT	External Candidate (Client) (Obsolete)
	This role contains the necessary authorizations for external candidates that are required on the front-end system when using a separated system (front-end and backend on different systems).
	i Note
	This role is obsolete and has been replaced with the role SAP _ERC_EXT_ CAND _CLIENT_CI_4.
SAP_ERC_EXT_CAND_CLIENT_CI_4.	External Candidate (Client)
SAP_RCF_EXT_CANDIDATE_SERVER	External Candidate (Server)
	This role provides the necessary authorizations for an exter- nal candidate in SAP E-Recruiting that are required on the backend system when using a separated system (front-end and backend on different systems).
SAP_RCF_EXTERNAL_CANDIDATE	External Candidate (Obsolete)
	This role may only display its own data. The role can only see job postings that you published via publications using the ex- ternal posting channels.
	i Note
	This role is obsolete and has been replaced with the role SAP _ERC_EXT_CANDIDATE_CI_4.
SAP_ERC_EXT_CANDIDATE_CI_4	External Candidate
SAP_RCF_INT_CANDIDATE_CLIENT	Internal Candidate (Client) (Obsolete)
	This role contains the necessary authorizations for internal candidates that are required on the front-end system when using a separated system (front-end and backend on differ- ent systems).
	If you allow internal candidates direct access to the backend system, you must also assign this role to the reference user for internal candidates in the backend system.
	i Note
	This role is obsolete and has been replaced with the role SAP _ERC_ INT _ CAND _CLIENT_CI_4.

Role	Description	
SAP_ERC_INT_CAND_CLIENT_CI_4	Internal Candidate (Client)	
SAP_RCF_INT_CANDIDATE_SERVER	Internal Candidate (Server)	
	This role provides the necessary authorizations for an inter- nal candidate in SAP E-Recruiting that are required on the backend system when using a separated system (front-end and backend on different systems).	
SAP_RCF_INTERNAL_CANDIDATE	Internal Candidate (Obsolete)	
	This role may only display its own data. The role can only see job postings that you published via publications using the in- ternal posting channels.	
	The role does not have access to the following data:	
	Requisition data	
	Posting dataApplication data	
	Data for the selection process	
	i Note	
	This role is obsolete and has been replaced with the role SAP _ERC_ INT _ CAND _CLIENT_CI_4.	
SAP_ERC_INT_CAND_CLIENT_CI_4	Internal Candidate	
SAP_RCF_ESS_SR_ERC_CI_4	E-Recruiting Services for ESS (WDA) (Obsolete)	
	This role contains the authorizations in SAP E-Recruiting for employees that use E-Recruiting services in ESS WDA (Employee Self-Service Web Dynpro ABAP).	
	i Note	
	This role is obsolete and has been replaced with the role SAP _ERC_ INT _ CAND _CLIENT_CI_4.	

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by SAP E-Recruiting.

For more information, see the documentation for SAP E-Recruiting under Authorizations (Recruitment).

Standard Authorization Objects

Authorization Object	Field	Value	Description
P_RCF_APPL	RCF _APPL	SAP E-Recruiting applica- tions	Authorization object that specifies within SAP E-Re- cruiting which SAP E-Recruit- ing applications a user can call.
			The authorization object is used for the (internal and ex- ternal) candidates' applica- tions.
R_RCF_VIEW	RCF_VIEW	SAP E-Recruiting data over- views	Authorization object that specifies within SAP E-Re- cruiting which data overviews a user can access.
P_RCF_STAT	OTYPE RCF_STAT	SAP E-Recruiting objects and permitted object status	Authorization object that specifies within SAP E-Re- cruiting the authorization for making status changes to SAP E-Recruiting objects (for example, candidate, applica- tion, candidacy).
P_RCF_ACT	ACTVT	Add or CreateChangeDelete	Authorization object that specifies within SAP E-Re- cruiting which type of access a user can have to activities. An activity in SAP E-Recruit- ing is therefore identified through the assigned proc- ess and through the activity type.

Additional Standard Authorization Objects when Using Candidate Scenario with Front-end and Backend on Separate Systems

Authorization Object	Field	Value	Description
S_RCF	ACTTV		Authorization object for RFC
	RFC_NAME		access
RFC TYPE		(For more information, see	
	RFC_TTPE		the documentation for
			Authorization Object
			S_RFC .)

Authorization Object	Field	Value	Description
S_RFCALC	ACTTV		Authorization check for RFC
	RFC_CLIENT		users (for example, <i>Trusted</i> System)
	RFC_EQUSER		(For more information, see
	RFC_INFO		the documentation for
	RCF_SYSID		Authorization Object S_RFCACL .)
	RCF_TCODE		0_,110,102.7
	RCF_USER		
S_ICF	ICF_FIELD	Internet Communication Framework Service	Authorization checks for us- ing services in Internet Com- munication Framework (SICF), for calling remote function modules using an RFC destination (SM59), and for configuring proxy settings (SICF).
			(For more information, see the documentation for <i>Authorization Object S_ICF</i> .)
			•
			You can use the authorization object S_ICF to safeguard the use of RFC destinations and access to individual SICF services.

15.3.5.1.4 Session Security Protection

Definition

To prevent access in JavaScript or plug-ins to the SAP logon ticket and security session cookies, we recommend activating secure session management.

We also highly recommend using SSL to protect the network communications where these security-relevant cookies are transferred.

Session Security Protection on the AS ABAP

To prevent access in JavaScript or plug-ins to the SAP logon ticket and security session cookies (SAP_SESSIONID_<sid>_<client>), activate Secure Session Management. With an existing security session, users can then start applications that require a user logon without logging on again. When a security session is ended, the system also ends all applications that are linked to this security session.

Use the transaction SICF_SESSIONS to specify the following parameter values shown in the table below in your AB ABAP system:

Session Security Protection Profile Parameters

Profile Parameter	Recommended Value	Comment
icf/set_HTTPonly_flag_on_cookies	0	Client-dependent
login/ticket_only_by_https	1	Not client-dependent

For more information and detailed instructions, see section *Activating HTTP Security Session Management on AS ABAP* in the AS ABAP security documentation.

15.3.5.1.5 Network and Communication Security

Your network infrastructure is extremely important in protecting your system. Your network needs to support the communication necessary for your business needs without allowing unauthorized access. A well-defined network topology can eliminate many security threats based on software flaws (at both the operating system and application level) or network attacks such as eavesdropping. If users cannot log on to your application or database servers at the operating system or database layer, then there is no way for intruders to compromise the machines and gain access to the backend system's database or files. Additionally, if users are not able to connect to the server LAN (local area network), they cannot exploit well-known bugs and security holes in network services on the server machines.

The network topology for SAP E-Recruiting is based on the topology used by the SAP NetWeaver platform. Therefore, the security guidelines and recommendations described in the SAP NetWeaver Security Guide also apply to SAP E-Recruiting. Details that specifically apply to SAP E-Recruiting are described in the following topics:

- Communication Channel Security This topic describes the communication paths and protocols used by SAP E-Recruiting.
- Network Security

This topic describes the recommended network topology for SAP E-Recruiting. It shows the appropriate network segments for the various client and server components and where to use firewalls for access protection. It also includes a list of the ports needed to operate SAP E-Recruiting.

• Communication Destinations This topic describes the information needed for the various communication paths, for example, which users are used for which communications.

For more information, see the following sections in the SAP NetWeaver Security Guide:

Network and Communication Security

• Security Aspects for Connectivity and Interoperability

15.3.5.1.5.1 Communication Channel Security

Use

The table below shows the communication channels used by SAP E-Recruiting, the protocol used for the connection, and the type of data transferred.

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
Front-end client that uses SAP GUI for Windows for the application server	DIAG	All Customizing data	Passwords
Front-end client that uses a Web browser for the applica- tion server	HTTP, HTTPS	All application data	Passwords, personal data
	We generally recommend you use HTTPS.		

DIAG and RFC connections can be protected using *Secure Network Communications* (SNC). HTTP connections are protected using the *Secure Sockets Layer* (SSL) protocol.

→ Recommendation

We strongly recommend that you use secure protocols (SSL, SNC) where possible.

For more information, see Transport Layer Security in the SAP NetWeaver Security Guide.

Print

SAP E-Recruiting has numerous options for printing contents. For information about security when printing, see SNC User's Guide under http://service.sap.com/security \rightarrow Security in Detail \rightarrow Infrastructure Security.

15.3.5.1.5.2 Network Security

Definition

You can operate SAP E-Recruiting in different ways. You can run the front end and backend for candidates' users on different systems. You can also operate SAP E-Recruiting and the HR system integrated on one system or on different instances.

We recommend that you run the front end and backend of candidates' users on different systems and that you do not integrate SAP E-Recruiting and the HR system on one system.

Firewall Settings

For more information, see Using Firewall Systems for Access Control in the SAP NetWeaver Security Guide.

Ports

SAP E-Recruiting runs on SAP NetWeaver and uses the ports from AS ABAP. For more information, see the topics for *AS ABAP Ports* in the corresponding SAP NetWeaver Security Guides.

For other components, for example, SAPinst, SAProuter, or SAP Web Dispatcher, see also the document *TCP/IP Ports Used by SAP Applications*, which is located on the SAP Service Marketplace at http:// service.sap.com/ range under Products Database & technology Security Infrastructure Security .

15.3.5.1.5.3 Communication Destinations

The following sections provide an overview of the communication destinations that are relevant for the user in the SAP E-Recruiting roles.

15.3.5.1.5.3.1 Communication Destinations (Recruiter, Administrator, and Data Entry Clerk)

The following table provides an overview of the communication destinations that SAPE-Recruiting uses.

You use the following communication destinations depending on which application you use to manage your HR master data:

• If you use the SAP GUI transactions to maintain HR master data (for example, transactions PA*), communication with SAP E-Recruiting runs via RFC connections.

• If you use the *HR Administrative Services* application, communication with *SAP E-Recruiting* runs via SAP PI (Process Integration).

Destination	Delivered	Туре	User, Authorizations	Description
SAP E-Recruiting to SAP Human Resources Management	No	RFC	See Customizing	Customizing: SAP E-Recruiting Applicant Tracking Activities Set Up Data Transfer for New Employees
From SAP Human Re- sources Management to SAP E-Recruiting	No	RFC	See Customizing	SAP E-Recruiting Technical Settings SAP ERP Central Component (ECC) Integration Software Runs on Different Instances Set Up Data Transfer from SAP ECC
From SAP E-Recruiting to TREX	No	RFC	See Customizing	 SAP E-Recruiting Technical Settings User Administration Create Special Users
				SAP E-Recruiting Technical Settings Search Engine Set Up Search Engine for E- Recruiting
From SAP E-Recruiting to HR Administrative Services	No	XI messages		Transfer external can- didate's data when hir- ing
From HR Administra- tive Services to SAP E- Recruiting	No	XI messages		Return personnel num- ber of former external candidate to SAP E-Re- cruiting

i Note

Changes to the HR master data are transferred to SAP E-Recruiting using the master data distribution in the ALE scenario.

15.3.5.1.5.3.2 Communication Destinations for Manager Involvement

The following table provides an overview of the communication destinations that SAP E-Recruiting uses for Manager Involvement.

Communication Destinations for Manager Involvement (Manager Self-Service)

Destination	Delivered	Туре	User, Authorizations	Description
From HR system (Man- ager Self-Service) to SAP E-Recruiting	No	RFC	See Customizing	SAP Customizing Implementation Guide → Integration with Other SAP Components → Business Packages / Functional Packages → Manager Self Service → Recruitment → Create RFC Connection to E- Recruiting System.

In the HR system, the methods of the CL_IM_HRRCF_REQUI_REQUEST class use the RFC connection to call function modules in the E-Recruiting system.

The IF_HRASROO GEN _SERVICE_ADVANCED~FLUSH method transfers information from the requisition request form to the corresponding infotypes of SAP E-Recruiting.

The methods call the following function modules in the E-Recruiting system:

- HRRCF_MDL_UIS_ATT_TYPE_GET
- ERC_SE_REQUI_CREATE_RC

The IF_HRASROO GEN _SERVICE~ GET _HELP_VALUES method fills the value helps for input fields in the requisition request form with values from SAP E-Recruiting.

The method calls the following function modules in the E-Recruiting system:

- HRRCF_MDL_UIS_VH_COMMON
- HRRCF_GET_MANAGERS_FOR_SUBST
- HRRCF_MDL_VH_EMPLOYMENT_FRACT
- HRRCF_MDL_VH_SALARY_CURRENCY
- HRRCF_MDL_VH_SALARY_RANGE
- HRRCF_MDL_VH_CONTRACT_TYPE
- HRRCF_MDL_UIS_SUPPORT_GRPS_GET

The IF_HRASRO0 GEN _SERVICE~DO_OPERATIONS method determines the manager's substitutes in SAP E-Recruiting. In addition, you can use the method to determine a user in SAP E-Recruiting for a personnel number.

The method calls the following function modules in the E-Recruiting system:

- HRRCF_GET_MANAGERS_FOR_SUBST
- HRRCF_MDL_UIS_USER_GET
- HRRCF_MDL_UIS_ASSIGNED_GRP_GET

15.3.5.1.5.3.3 Communication Destinations (Candidates)

The following table provides an overview of the communication destinations that SAP E-Recruiting uses for the candidate scenario with the front-end and backend on separate systems.

Destinations	Delivered	Туре	User, Authorizations	Description
SAP E-Recruiting (front-end) to SAP E- Recruiting (backend)	No	RFC	See Customizing	SAP E-Recruiting Technical Settings User Interfaces Candidate Frontend Candidate Enter RFC Destination of Receiving Backend System
				You enter the RFC des- tination as a value of the RECFA UI2BL parameter.
SAP E-Recruiting (backend) to SAP E- Recruiting (front-end)	No	RFC	See Customizing	SAP E-Recruiting Technical Settings User Interfaces Candidate Backend Candidate Specify System Parameters for Web Dynpro You enter the RFC des- tination as a value of the RECFA BL2UI parameter.

Note that the communication destination "SAP E-Recruiting (front-end) to SAP E-Recruiting (backend)" was defined as a trusted system connection. In this connection, no users can be stored in the credentials. For more information, see consulting note 1017866.

15.3.5.1.6 Internet Communication Framework Security

You should only activate those services that are needed for the applications running in your system. For SAP E-Recruiting, the following services are needed for the relevant roles:

- Administrator and Recruiter
 - All services with the prefix *ERC* in the path /default_host/sap/bc/webdynpro/sap/
 You activate the services in Customizing for SAP E-Recruiting under *Technical Settings* → *User Interfaces* → *Administrator and Recruiter* → *General Settings* → *Determine E-Recruiting Services*.
- Candidates
 - All services with the prefix *hrrcf* in the path /default_host/sap/bc/webdynpro/sap/
 - All services in the path /default_host/sap/bc/erecruiting/
 - All services with the prefix *hrrcf_wd* in the path /default_host/sap/bc/bsp/sap/
 You activate the services in Customizing for SAP E-Recruiting under *Technical Settings* → *User Interfaces* → *Candidate* → *Front-End Candidate* → *Specify E-Recruiting Services* (*Web Dynpro ABAP*).
- Manager (within the framework of Manager Involvement)
 - default_host/sap/bc/erecruiting/dataoverview
 - default_host/sap/bc/webdynpro/sap/hrrcf_a_dataoverview
 - default_host/sap/bc/webdynpro/sap/hrrcf_a_requi_monitor
 - default_host/sap/bc/webdynpro/sap/hrrcf_a_req_assess
 - default_host/sap/bc/webdynpro/sap/hrrcf_a_tp_assess
 - default_host/sap/bc/webdynpro/sap/hrrcf_a_qa_mss
 - default_host/sap/bc/webdynpro/sap/hrrcf_a_substitution_manager
 - o default_host/sap/bc/webdynpro/sap/hrrcf_a_substitution_admin
 You activate the services in Customizing for SAP E-Recruiting under *Technical Settings* → *User* Interfaces → Manager Involvement → Specify E-Recruiting Services for MSS.

If your firewall(s) use(s) URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

For more information, see Activating and Deactivating ICF Services in the SAP NetWeaver documentation in SAP Library.

For more information about ICF security, see the RFC/ICF Security Guide

15.3.5.1.7 Data Storage Security

Data Storage

The SAP E-Recruiting data is saved as follows:

- If you use SAP E-Recruiting integrated with other SAP applications, the data is saved in the SAP Web AS or SAP ECC databases.
- If you use SAP E-Recruiting as a standalone application, the data is saved directly in the SAP E-Recruiting databases. You do not require any other databases in addition to this standard.

SAP E-Recruiting stores the data in the following locations:

Data	Location
Master Data	PD infotype tables
Attachments and user-defined texts	Knowledge Provider (KPro)
Search query logs	Cluster table PCL _ RCF (SI)
Audit Trails	Cluster table PCL _ RCF (SI)
Infotype Log	Cluster table PCI_ RCF (IL)

Cookies

The application uses a Web browser. The SAP Web AS must issue cookies as well as accepting them.

15.3.5.1.8 Enterprise Services Security

The following chapters in the SAP NetWeaver Security Guide and documentation are relevant for all enterprise services delivered with SAP E-Recruiting:

- Security Guide Web Services
- Recommended WS Security Scenarios
- SAP Process Integration Security Guide

15.3.5.1.9 Other Security-Relevant Information

Virus Scan when Uploading Attachments

SAP E-Recruiting allows the user to upload files as attachments at various times in the program. Since attachments can potentially contain viruses, these viruses could enter your system when you upload the attachments. To reduce this risk as much as possible, we recommend you use an external virus scanner and restrict the MIME types of the attachments.

In the *Virus Scan when Uploading Documents* Customizing activity, you activate the virus scan profile / PAOC_RCF_BL/HTTP_UPLOAD that you use in SAP E-Recruiting to perform a virus check when uploading attachments. In this way, you can include external virus scanners to increase the security of your system.

You can use the Business Add-In (BAdI) HRRCF00_DOC_UPLOAD to check files that are uploaded as attachments to the E-Recruiting system. When doing so, you can use the CHECK_ATTACH_FILE_TYPE method to specify which MIME types are permitted for the attachments. You call the BAdI using the *BAdI: Upload Documents* Customizing activity.

Accessing Attachments using Microsoft Internet Explorer

You use *Microsoft Internet Explorer* and want to view attachments in the browser. *Microsoft Internet Explorer* checks the contents of the attachment to determine the file type and to display the attachment correctly (*MIME Type Sniffing*). Malicious files of an undesirable file type could therefore be displayed in the browser or cause damage in some other way. To avoid this potential threat to security, deselect *MIME Type Sniffing* in the security settings of *Microsoft Internet Explorer*.

15.3.5.1.10 Security-Relevant Logging and Tracing

Application Log

SAP E-Recruiting uses the logging and tracing mechanisms from SAP NetWeaver. SAP E-Recruiting then writes exceptions in the Application Log. These exceptions can occur due to failed authorization checks, for example, and are therefore relevant for security.

For information about logging and tracing mechanisms of SAP NetWeaver Application Server (ABAP), see *Auditing and Logging* under *Application Logging*, there is more information about the application log.

You can access the part of the application log specific to SAP E-Recruiting by using the transaction SLG1 (Analyze Application Log) and entering the parameter Object = HRRCF.

Audit Trail

SAP E-Recruiting creates an audit trail with the candidate profile and search queries. For more information, see *Access Audit Trails*.

15.3.5.1.11 Services for Security Lifecycle Management

The following services are available from SAP Active Global Support to assist you in maintaining security in your SAP systems on an ongoing basis.

Security Chapter in the EarlyWatch Alert (EWA) Report

This service regularly monitors the Security chapter in the EarlyWatch Alert report of your system. It tells you:

- Whether SAP Security Notes have been identified as missing on your system. In this case, analyze and implement the identified Notes, if possible. If you cannot implement the Notes, the report should be able to help you decide on how to handle the individual cases.
- Whether an accumulation of critical basis authorizations has been identified.

In this case, verify whether the accumulation of critical basis authorizations is okay for your system. If not, correct the situation. If you consider the situation okay, you should still check for any significant changes compared to former EWA reports.

• Whether standard users with default passwords have been identified on your system. In this case, change the corresponding passwords to non-default values.

Security Optimization Service (SOS)

The Security Optimization Service can be used for a more thorough security analysis of your system, including:

- Critical authorizations in detail
- Security-relevant configuration parameters
- Critical users
- Missing security patches

This service is available as a self-service within the SAP Solution Manager or as a remote or on-site service. We recommend you use it regularly (for example, once a year) and in particular after significant system changes or in preparation for a system audit.

Security Configuration Validation

The Security Configuration Validation can be used to continuously monitor a system landscape for compliance to predefined settings, for example, from your company-specific SAP Security Policy. This primarily covers configuration parameters, but it also covers critical security properties like the existence of a non-trivial Gateway configuration or making sure standard users do not have default passwords.

Security in the RunSAP Methodology / Secure Operations Standard

With the E2E Solution Operations Standard Security service, a best practice recommendation is available on how to operate SAP systems and landscapes in a secure manner. It guides you through the most important security operation areas and links to detailed security information from SAP's knowledge base wherever appropriate.

Additional Information

For more information about these services, see:

- SAP EarlyWatch Alert: http://service.sap.com/ewa
- SAP Security Optimization Service / Security Notes Report: http://service.sap.com/sos
- Comprehensive list of SAP Security Notes: http://service.sap.com/securitynotes
- Configuration Validation: http://service.sap.com/changecontrol

• RunSAP Roadmap, including the Security and the Secure Operations Standard: *http://service.sap.com/runsap* (See the RunSAP chapters 2.6.3, 3.6.3, and 5.6.3.)

15.3.5.2 Performance Management

About This Chapter

This chapter of the Security Guide provides an overview of the security-relevant information for the *Performance Management* (PA-PD-PM) application component.

i Note

We use the name of the *Performance Management* to mean the same as the name *Objective Setting and Appraisals*. Both names correspond to the technical application component ID PA-PD-PM.

Overview of the Main Sections of This Chapter

The following sections contain the security-relevant information that is specific to "Performance Management":

Important SAP Notes

This section provides information on why security is necessary and how the document is used, as well as references to other Security Guides on which this Security Guide is based.

- Security Aspects for Data, Data Flow, and Processes This section provides an overview of the security aspects of the most frequently used processes in Performance Management.
- *Authorizations* This section provides an overview of the authorization concept used for Performance Management.
- Network and Communication Security

This section provides an overview of the following aspects:

- Communication Channel Security
- Network Security
- Internet Communication Framework Security

This section provides an overview of the services for the Internet Communication Framework (ICF) used by Performance Management.

• Data Storage Security

This section provides an overview of all critical data used by the scenario, component, and application as well as the security mechanisms used.

- Other Security-Relevant Information This section contains information on uploading and displaying attachments.
- Security-Relevant Logging and Tracing

This section provides an overview of the trace and log files that contain security-relevant information and that enable you to reproduce activities, for example, if there is a security violation.

15.3.5.2.1 Technical System Landscape

Overview of the technical system landscape for Performance Management:

- Front-end system: Web Dynpro for ABAP in applications in Manager Self-Service and Employee Self-Service
- Back-end system: Customizing for the *Objective Setting and Appraisals* application component (for example, Customizing for applications using Web Dynpro technology for ABAP).
- Back-end system: Transactions for administrators and HR specialists
- Download of Documents from the Back-End System in Knowledge Provider (KPRo)
- Workflow Example: Sending notifications to mangers or employees
- SAP Interactive Forms by Adobe For offline processing of the appraisal document (downloading and uploading of appraisal documents). For more information, see the guide for SAP Interactive Forms by Adobe under SAP Interactive Forms by Adobe Security Guide.
- Printing of Appraisal Documents
 - SAP Smart Forms
 - PDF-based print form

For more information about the technical system landscape, see the sources listed in the table below.

Торіс	Guide/Tool	Quick link to SAP Service Market- place or SDN
Technical description of SAP ERP and basic components such as SAP NetWeaver	Master Guide	http://service.sap.com/instguides
High availability	High Availability for SAP Solutions	http://sdn.sap.com/irj/sdn/ha🍫
Design of the technical landscape	See available documents	http://sdn.sap.com/irj/sdn/landscape- design
Security	See available documents	http://sdn.sap.com/irj/sdn/security

15.3.5.2.2 Security Aspects for Data, Data Flow, and Processes

In Performance Management, data for the appraisal process are processed as follows:

 For Managers in the Manager Self-Service applications.
 For more information about the Manager role, see the S/4HANA Security Guide and choose: Human Resources Self-Services Manager Self-Service . For Employees in the Employee Self-Service applications.
 For more information about the Employee role, see the S/4HANA Security Guide and choose Human Resources Self-Services Employee Self-Service .

Example

Managers as well as employees can work on appraisal documents in the applications (Web Dynpro for ABAP). The system saves the relevant data to the database. The system saves attachments to files (such as appraisals by an additional appraiser) in the Knowledge Provider (KPro).

15.3.5.2.3 Authorizations

Performance Management uses the authorization concept provided by SAP NetWeaver Application Server for ABAP (AS ABAP). Therefore, the security recommendations and guidelines for authorizations detailed in the SAP NetWeaver Security Guide ABAP also apply to Performance Management.

The SAP NetWeaver authorization concept is based on the assignment of authorization to users based on role. For role maintenance, use the profile generator (transaction: *Role Maintenance* (PFCG)) on the SAP NetWeaver AS for ABAP.

i Note

For more information about creating roles, see Role Maintenance under Identity Management.

Authorizations for personnel appraisal implemented in Human Resources have a special significance. The *Performance Management* application component uses objects from the following components, among others:

- *Manager Self-Service* For more information, see *Authorizations* in Manager Self-Service.
- Employee Self-Service For more information, see Authorizations in Employee Self-Service.
- Organizational Management
- Personnel Development
- Training and Event Management
- SAP Learning Solution For more information, see Authorizations in SAP Learning Solution.

The *Performance Management* application component is therefore subject to the general authorization checks in the corresponding application component. Furthermore, the object type Person (P) in Performance Management is of central importance since this object type can be used for appraisers and appraisees (particularly for personnel appraisals). This means that standard checks for people in the SAP system are also valid for Performance Management. Furthermore, Performance Management has additional authorization aspects for controlling authorizations in this application that are realized using specific authorization object and authorization controlling in the Customizing settings for the appraisal template.

For more information about the authorization checks, see *General Authorization Check* and *Structural Authorization Check* (see SAP Library for S/4HANA and choose Human Resources HR Tools Authorizations for Human Resources).

15.3.5.2.3.1 SAP Standard Roles

The following SAP standard roles are used in Performance Management:

PFCG roles for the flexible appraisal process

- SAP_HR_HAP_PMG_ADMIN_SR Administrator The authorizations for this role include the following:
 - Applications based on Web Dynpro technology for ABAP, such as Configure User Interfaces for Template (HAP_CONFIGURATION)
 - Transactions (for example, administrator functions (PHAP_ADMIN_PA), appraisal catalog (PHAP_CATALOG_PA), Change Appraisal (PHAP_CHANGE_PA), Transport Appraisal Template (PHAP_TRANSPORT))
- SAP_HR_HAP_PMG_MANAGER_SR Manager For example, this role contains the authorizations for applications based on Web Dynpro technology for ABAP:
 - Appraisal Document (HAP_MAIN_DOCUMENT)
 - Employee Document Overview (HAP_START_PAGE_POWL_UI_MSS)
 - Application based on Web Dynpro technology for ABAP: Creation and Cascading of Team Goals (HAP_A_PMP_GOALS)
- SAP_HR_HAP_PMG_EMPLOYEE_SR Employee For example, this role for employees contains the authorization for applications based on Web Dynpro technology for ABAP:
 - Appraisal Document (HAP_MAIN_DOCUMENT)
 - Employee Document Overview (HAP_START_PAGE_POWL_UI_ESS)
- SAP_HR_HAP_PMG_GOALS_SR Specialist for Corporate Goals This role for applications based on Web Dynpro technology for ABAP contains authorization for the following: Creation and Cascading of Corporate Goals and Core Values (HAP_A_PMP_GOALS)

PFCG roles for the Predefined Performance Management Process

- SAP_HR_HAP_PMP_ADMIN_SR Administrator The authorizations for this role include the following:
 - Applications based on Web Dynpro technology for ABAP (such as the creation wizard for appraisal templates (HAP_A_TM_CONF), Edit Performance Management Process (HAP_A_PMP_TIMELINE))
 - Transactions (for example, administrator functions (PHAP_ADMIN_PA), appraisal catalog (PHAP_CATALOG_PA), Change Appraisal (PHAP_CHANGE_PA), Transport Appraisal Template (PHAP_TRANSPORT))
- SAP_HR_HAP_PMP_MANAGER_SR Manager For example, this role for managers contains the authorizations for applications based on Web Dynpro technology for ABAP:
 - Appraisal Document (HAP_A_PMP_MAIN)
 - Employee Document Overview (HAP_A_PMP_OVERVIEW)
 - Application based on Web Dynpro technology for ABAP: Creation and Cascading of Team Goals (HAP_A_PMP_OVERVIEW)
- SAP_HR_HAP_PMP_EMPLOYEE_SR Employee

For example, this role for employees contains the authorization for applications based on Web Dynpro technology for ABAP:

- Appraisal Document (HAP_A_PMP_MAIN)
- Employee Document Overview (HAP_A_PMP_EMPLOYEE)
- SAP_HR_HAP_PMP_GOALS_SR Specialist for Corporate Goals This role for applications based on Web Dynpro technology for ABAP contains authorization for the following: Creation and Cascading of Corporate Goals and Core Values (HAP_A_PMP_GOALS)

Additional PFCG Roles

i Note

The following roles are also available in the system: In place of these roles, we recommend you use the roles listed above.

- SAP_HR_HAP_ADMINISTRATOR (Administrator – Appraisals and objective setting agreements)
- SAP_HR_HAP_MANAGER (Manager Flexible – Appraisals and objective setting agreements)
- SAP_HR_HAP_EMPLOYEE (Employee Flexible – Appraisals and objective setting agreements)

You can call standard roles with the *role maintenance* transaction (PFCG). You must copy these standard roles into a customer-specific namespace for custom implementation to get custom specifications for the roles. When you enter a new name, note that it may not contain an SAP-specific name (SAP, "_"). This is to ensure that a clear distinction can be made between customer-specific roles and standard SAP roles.

15.3.5.2.3.2 Overview of Authorization Objects

In Performance Management, the following authorization objects are essential for enabling users to access the application component for the following roles:

- Transaction authorizations (S_TCODE, P_TCODE)
- Access to HR master data (P_ORGIN/CON, P_PERNR)
- Access to objects in the Personnel Planning database (PLOG)
- Access to appraisals (P_HAP_DOC)

You can control the following for users with named roles using various authorization object fields:

- Activity (display, edit, delete)
- Object set (persons, appraisal templates)
- Content (infotypes)

For more information about structural authorizations, see SAP Library under *ERP Central Component Human Resources Personnel Management Personnel Administration Technical Processes in Personnel Administration Authorizations for Human Resources*.

15.3.5.2.3.2.1 Authorization Objects S_TCODE and P_TCODE

Authorization object that is used to check whether a user is authorized to start the different HR transactions. The transaction code is checked.

Use

Regardless of the application, the authorization object **S_TCODE** is used to check authorizations for starting the transactions defined for an application.

The authorization object **P_TCODE** is used to check the authorization for starting various HR transactions. The additional check using P_TCODE provides added security for personal data and is therefore used for numerous transactions in HCM applications (such as PA40, PHAP_CHANGE_PA). The authorization object P_TCODE is not used in all HR transactions. Generally, it is used in HR applications where HR-specific authorization objects are not checked when a transaction is called. For more information about this authorization object, see P_TCODE (HR transaction code).

Necessary Setting for Performance Management:

Transaction code field: PHAP_*_PA (depending on role, specify exact transaction). For administrators, you must include transactions starting with OOHAP_*.

For more information about the authorizations, see SAP Library under *ERP Central Component* Human Resources Management Personnel Management Personnel Administration Technical Processes in Personnel Administration Authorizations for Human Resources Management.

15.3.5.2.3.2.2 Authorization object PLOG (Personnel Planning)

An authorization object that is used to check the authorization for specific fields in the Personnel Management components (*Organizational Management*, *Personnel Development*, *Training and Event Management*, *SAP Learning Solution*, and so on).

Use

Necessary Setting for Performance Management:

INFOTYP: 1000, 1001, 1002, 1048, 5020, 5021, 5022, 5023, 5024, 5025, 5026

ISTAT: 4, 3

OTYPE: VA, VB, VC

PLVAR: *

PPFCODE: Change for Customizing/Administrators, Display for End-Users

SUBTYP: 0001, 5020, A605, A606, A607, B605, B606, B607

Note

The object types have the following meaning:

- VA = Appraisal template
- VB = Criteria group
- VC = Criterion

The Customizing settings for the appraisal templates are made in the aforementioned infotypes (transaction PHAP_CATALOG_PA). Therefore, end users must have at least read authorization for these infotypes. If the appraisal templates include further object types as a result of using free enhancements (such as *Add Business Event Type*) or fixed enhancements (such as *Add Individual Development Plan Item*), additional authorizations are required for these object types, for example:

- Q = Qualifications
- 0 = Organizational unit
- S = Position
- C = Job
- D = Course type
- F = Location
- A = Work center

Since individual development plans can also include further standard object types and customer-specific object types, you must also include these when setting up authorizations according to the particular implementation.

For more information on the authorizations, see the SAP Library under ERP Central Component Human Resources Management Personnel Management Personnel Administration Technical Processes in Personnel Administration Authorizations for Human Resources Management .

15.3.5.2.3.2.3 Authorization Object P_HAP_DOC

An authorization object used to check authorizations for accessing appraisal documents.

Use

Among other things, the distribution of authorization for appraisal templates and appraisal documents is controlled using this authorization object. For more information about this authorization object, see P_HAP_DOC (Appraisal Systems: Appraisal). The P_HAP_DOC authorization object contains the following fields, which are tested during an authorization check:

Authorization Field	Description
ACTVT	Activity (display, change, delete)
PLVAR	Plan version (usually active plan version 01)
HAP_CAT_G	Appraisal category group ID (determines the appraisal cate- gory groups that a user can access). The appraisal category groups are contained in table T77HAP_C_GRP (process us- ing transaction OOHAP_CAT_GROUP). For personnel ap- praisals, use category group 00000001 (see also SAP Note number 497773).
HAP_CAT	Appraisal category ID (determines the appraisal categories that a user can access). Appraisal categories are customer- specific and created in transaction PHAP_CATALOG_PA. They are saved in table T77HAP_C. You can display the num- bering of the categories using transaction OOHAP_CATE- GORY.
HAP_TEMPL	The appraisal template ID. An appraisal template is cus- tomer-specific and created in transaction PHAP_CATA- LOG_PA. It is an object of type VA. In this field, enter the eight-digit object ID from table HRP1000 of object type VA. This dictates the appraisal templates a user can access.
PROFL	Authorization profile. This field is only used if structural au- thorizations are used. (See Structural Authorizations in Per- formance Management).

Necessary Settings for PM:

ACTVT: *

PLVAR: *

HAP_CAT_G: 0000001 (for personnel appraisals)

HAP_CAT:* HAP_TEMPL:* (restrict by customer if necessary)

PROFL: *

Note

You should not assign the authorization object P_HAP_DOC on its own since it is only effective when used in combination with other authorization objects. You must assign it together with the authorization objects PLOG and P_ORGIN(CON). The authorization object PLOG enables users to access appraisal templates and the

criteria they contain (see Authorization Object PLOG [page 645]). The authorization object P_ORGIN(CON) enables users to access HR data (see Authorization Object P_ORGIN / P_ORGINCON). The authorization object P_PERNR is also required to enable users to access their own HR master data (for example, for ESS scenarios) (see Authorization Object P_PERNR).

For more information about the authorizations, see SAP Library under *ERP Central Component* Human Resources Management Personnel Management Personnel Administration Technical Processes in Personnel Administration Authorizations for Human Resources Management.

15.3.5.2.3.2.4 Authorization Objects P_ORGIN

An authorization object used to check the authorization for accessing HR master data.

Use

The checks are run when HR infotypes have to be processed or read. In Performance Management, the persons for whom the user is allowed to process appraisal documents must be authorized via authorization object P_ORGIN. The authorization check is run here using the following fields:

Authorization Field	Description
INFT	Infotype
SUBTY	Subtype
AUTHC	Authorization level (such as read, write, matchcode)
PERSA	Personnel area (from infotype 0001)
PERSG	Employee group (from infotype 0001)
PERSK	Employee subgroup (from infotype 0001)
VDSK1	Organizational key (from infotype 0001)

Necessary Settings for Performance Management:

INFTY: Usually, 0000, 0001, 0002 (depending on the organizational area for which the user is responsible)

SUBTY: *

AUTHC: Read and matchcode

PERSA: (depending on the organizational area for which the user is responsible)

PERSG: (depending on the organizational area for which the user is responsible)

PERSK: (depending on the organizational area for which the user is responsible)

VDSK1: (depending on the organizational area for which the user is responsible)

Note

The authorization object P_ORGIN provides the user with the necessary authorizations he or she needs to access personnel data. This authorization object is mandatory, that is, you cannot define the use of this authorization object as being optional by activating the structural authorizations in Performance Management (table T77S0, switch HAP00/AUTHO). Rather, the structural authorizations comprise an additional filter for accessing appraisal documents for the permitted set of persons (see Structural Authorization object P_ORGIN, you do not need to assign specific infotypes in Performance Management. From a technical perspective, it is sufficient in Performance Management if a person is included in the fields PERSA, PERSG, PERSK, VDSK1 in the permitted amount. However, to ensure consistency for the user (for example, in the display of additional personal data in the appraisal document, in the search function for persons with particular infotype values for filling out selection criteria in Performance Management (0001), and *Personal Data* (0002) infotypes for the persons for whom the user is to process appraisal documents. It should not be necessary that a user is able to process a person's appraisal document but not read this person's organizational assignment. Such a requirement is not logical from the perspective of the process.

For more information on the authorizations, see the SAP Library under ERP Central Component Human Resources Management Personnel Management Personnel Administration Technical Processes in Personnel Administration Authorizations for Human Resources Management .

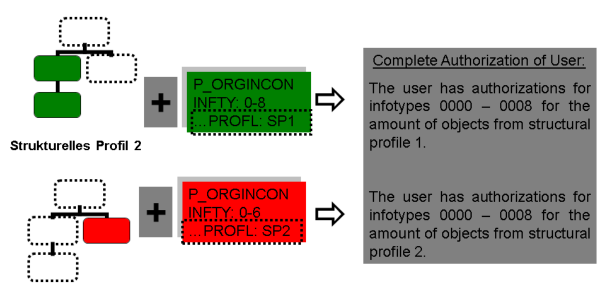
15.3.5.2.3.2.5 Authorization Object P_ORGINCON

An authorization object that is used during the authorization check for HR data. This check takes place when HR infotypes are edited or read.

Use

You can use this authorization object if structural authorizations are to be checked in context when checking the authorization to access HR master data. This authorization object is used for the authorization check for personnel data. This check takes place when HR infotypes are edited or read. This authorization object consists of the same fields as the authorization object P_ORGIN, and also includes the field PROFL (structural profile). Running the check against this object enables user-specific contexts (using Organizational Management) to be depicted in HR master data.





Example for context-sensitive authorization checks

The checks are made context-sensitive by controlling the various structural sets of persons to different contexts as shown in the example above.

The PROFL field determines the structural profiles the user can access for a particular context. These structural profiles must be assigned to the user in table T77UA.

If you use the Business Add-In (BAdI) HRBAS00_GET_PROFL, you do not need to maintain table T77UA manually. This BAdI enables you to implement an alternative method for determining structural profiles. The example source code in the standard system determines the user's structural profiles by reading the values entered for the authorization object P_ORGINCON in the user master record.

Structural authorizations in authorization object P_ORGINCON can also be used in combination with structural authorizations in Performance Management (see structural authorizations in Performance Management).

For more information on the authorizations, see the SAP Library under Derived ERP Central Component Human Resources Management Personnel Management Personnel Administration Technical Processes in Personnel Administration Authorizations for Human Resources Management .

15.3.5.2.3.2.6 Authorization Object P_PERNR

This authorization object is used to control the user's access to his or her own personnel number and the related HR data separately.

Use

The personnel number is assigned to the user in the *Communication* infotype (0105) (subtype 0001 System User Name). Access to an employee's own master data is used primarily in ESS scenarios in which the user is only to have access to his or her own master data to edit or display this information. To enable access authorizations for the employee's own personnel number to be controlled using the authorization object P_PERNR, the main switch must be activated in table T77S0 (transaction OOAC, switch AUTSW/PERNR). The authorization check is run for the following fields:

Authorization Field	Description
INFTY	Infotype
SUBTY	Subtype
AUTHC	Authorization level (such as read, write, matchcode)
PSIGN	Interpretation of own personnel number (I, include own per- sonnel number, E, exclude own personnel number)

Necessary Settings for Performance Management:

INFTY: Dummy-depends on the ESS scenarios used outside of Performance Management.

SUBTY: Dummy-depends on the ESS scenarios used outside of Performance Management.

AUTHC: *

PSIGN: I (include)

Note

If you use the authorization object P_PERNR, the authorization object P_ORGIN/CON is superfluous. That is, a user who is to be permitted to access his or her own personnel number only (for example, for ESS scenarios), is given all the authorizations required using the authorization object P_PERNR. Therefore, an additional setting for the authorization object P_ORGIN/CON is not required. This also applies to Performance Management.

For more information on the authorizations, see the SAP Library under ERP Central Component Human Resources Management Personnel Management Personnel Administration Technical Processes in Personnel Administration Authorizations for Human Resources Management .

15.3.5.2.3.3 Structural Authorizations in Performance Management

Special structural authorizations exist for Performance Management. These authorizations enable you to control access to appraisal documents for persons from defined areas of Organizational Management.

This extended authorization check (structural, context-sensitive authorizations) is activated using the switch HAPOO/AUTHO in table T77SO. This switch is specific to Performance Management authorizations.

Example

Example A: Structurally controlled access

The standard SAP authorization check assumes that, once defined, the authorizations (such as change appraisal documents) for a user always apply even when a manager takes on a substituting role for a different organizational unit. If you activate the extended authorization check, you can dictate that a manager can change appraisal documents for employees in his or her organizational unit while he or she can only display appraisal documents for employees in the organizational unit for which he or she is a substitute.

Example

Example B: Structurally controlled access

A user has authorization to read the mini-master record for all employees at a company (P_ORGINCON for infotypes 0000, 0001, 0002 for structural profile A, which is valid for the entire company). This user can maintain simultaneously all infotypes for the employees in his or area of responsibility, displayed via a link between his or her position and the organizational unit for which the user is a substitute (P_ORGINCON for all infotypes for a structural profile B that is valid for the entire area of responsibility). You can use the authorization object P_HAP_DOC to enable the user to display and change the appraisal documents for employees in his or her area of responsibility (structural profile B) and to specify that the user cannot display or change the appraisal documents for employees with structural profile A.

Example

Example C: Structurally and context-sensitively controlled access

A user has the structural profiles outlined in example B.

- Structural profile A for access across whole company
- Structural profile B for area of responsibility

You can also use the authorization object P_HAP_DOC to create a context-sensitive reference to the permitted templates. This means the user can see appraisals from a certain appraisal template, such as qualification checklists, for structural profile A, that is, company-wide. By defining a further setting for the authorization object P_HAP_DOC, you can give the user authorization to access all appraisal templates

(such as objective setting agreements, assessments of potential, performance appraisals) that exist in his or her area of responsibility (structural profile B) for the same user.

For more information about structural authorizations, see SAP Library under ERP Central Component Human Resources Personnel Management Personnel Administration Technical Processes in Personnel Administration Authorizations for Human Resources .

15.3.5.2.3.3.1 Activating HAPOO/AUTHO and Using PA Infotype Authorizations (P_ORGIN) without Structural Authorizations

This combination means that structural restrictions are made during authorization checks **only** for Performance Management and the associated access to personnel appraisals. This is opposed to Personnel Administration, where no structural authorization checks are used.

This means that when HAPOO/AUTHO is active, a structural profile must be entered in the authorization object P_HAP_DOC and the user must be entered together with this structural profile in table T77UA.

If, in this authorization object, the value * remains in the *Authorization Profile* field and the user has not been entered in table T77UA, the system interprets this value as structural profile ALL. That is, the user has the authorizations to access the same employee data as defined in the authorization object P_ORGIN. If no value, or an invalid value, is entered in the *Authorization Profile* field for the authorization object P_HAP_DOC, the user cannot access any personnel appraisals (he or she can, however, access the corresponding infotypes in Personnel Administration).

Access using structural authorizations is only possible in Performance Management when a structural profile has been entered in the authorization object P_HAP_DOC and the user in entered in table T77UA has a valid entry for this structural profile.

If this is the case, the structural authorizations function as follows:

• Filter Function

Example

In Personnel Administration, a user has authorization for all employees in employee subgroup *AT Employees*. However, the user is to be able to display and process appraisal documents only for those AT employees who are in his or her area of responsibility. To enable this, the structural profile for the user's area of responsibility is entered in the authorization object P_HAP_DOC.

Explanation

The user can only access the personnel appraisals for persons included in his or her structural profile. You can report on the object that can be accessed using the report RHUSERRELATIONS (up to Release 4.7) or using table T77UA (as of the Enterprise Release, using the *Display Objects* function).

This means that structural authorizations for Performance Management work like a filter for people authorized by P_ORGIN: Users can see and process a certain number of people in Personnel Administration via authorization object P_ORGIN. The user can display and maintain only those appraisal documents for persons who are ALSO included in the structural profile of the authorization object P_HAP_DOC (filter/subset).

Context Sensitivity

Example

For persons in area A, a user is to be able to view and/or edit the appraisal template A, *Objective Setting Agreements*, only. For persons in area B, the user is to be able to view and/or edit the appraisal template B, *Qualification Appraisals*, only. This means that the user is not able to show or process the B appraisals, or *Qualification Appraisals*, for employees from area A.

The role requires two instances of the authorization object P_HAP_DOC that differ in the following fields:

	Appraisal Template Field	Authorization Profile Field
1. Proficiency	Template A: Objective Setting Agree- ments	Structural Profile A: Area A
2. Proficiency	Template B: Qualification Appraisals	Structural Profile B: Area B

Explanation

A distinction is made between the user's authorizations so that he or she can access different appraisal templates and perform different activities in appraisal templates for the various areas in Organizational Management (context sensitive).

Using report RHUSERRELATIONS (up to Release 4.7) or in table T77UA (as of Enterprise Release, *Display Objects* function) you can determine the combination of structural profiles possible for the user (that is, for which persons he or she can access a particular appraisal template and perform specific activities for this appraisal template).

15.3.5.2.3.3.2 Activating HAPOO/AUTHO and Using P_ORGINCON (with Structural HR Authorizations)

This setting means that structural authorizations are used to control access to HR master data and personnel appraisals in Performance Management.

To use the authorization object P_ORGINCON, activate the switch AUTSW/INCON in table T77SO.

You must also enter a structural profile in the authorization object P_ORGINCON and P_HAP_DOC.

The user requires a structural profile for all other object types in Organizational Management that do not belong to Performance Management but for which the user nevertheless has authorization using the authorization object PLOG.

In this combination, authorizations between HR master data and appraisals generally work in the same way as described in Structural Authorizations in Performance Management [page 652]. In addition, further context-sensitive authorization checks (in combination with structural profiles from Organizational Management) are possible.

If you use both structural, context-sensitive authorization objects P_ORGINCON and P_HAP_DOC, note the following:

- It is not sufficient to give the user a structural profile using authorization object P_HAP_DOC. To enable the
 user to access employee master data, you must also make a setting for the authorization object
 P_ORGINCON [page 649] (see also Authorization Object P_HAP_DOC [page 646]).
- You can give the user authorization to access a broader range of HR master data compared with appraisal documents.

Example

In the profile for P_ORGINCON, a user can access the infotypes 0000, 0001, 0002 for all employees at the company who belong to the employee subgroup *AT*. The structural profile *ALL* in the authorization object P_ORGINCON (structural profile A) provides the user with this authorization. The user also has a further instance of the authorization object P_ORGINCON that permits him or her to maintain all infotypes for employees in his or her area of responsibility (structural profile B for defining the area of responsibility in Organizational Management).

In the user profile for the authorization object P_HAP_DOC, the user is given authorization to access appraisal documents for employees in his or her area of responsibility (structural profile B) as opposed to for the entire company, 'ALL' profile (structural profile A). This ensures that the user can access the appraisal documents for employees in his or her area of responsibility but not the appraisal documents for employees us provide a profile AT, which is valid for the whole company.

• If you use the BAdl HRBAS00_GET_PROFL as opposed to maintaining table T77UA manually (see also Authorization Object P_ORGINCON [page 649]), note that you must also consider the structural profiles from the authorization object P_HAP_DOC.

15.3.5.2.3.4 Controlling Authorizations and Access Using Customizing

The following infotypes are displayed in the form of tab pages and control authorization and access:

- Column Access
- Processing
- Roles

15.3.5.2.3.4.1 Tab: Column Access (Infotype 5023)

On this tab page, you make the settings for access to columns within the (part) appraisal process. You specify display and change authorizations for elements in the appraisal template. You make the following settings:

- You specify the column owner of each separate column group. You can use an implementation of the BAdI HRHAPOO_COL_OWNER to implement customer-specific column access.
- You specify who is authorized to perform which activities in each phase of the appraisal process and which columns are to be shown in the appraisal template.

You can only assign authorizations that are dependent on the various phases to either the **column owner** or all **other** participants involved in the appraisal process. You define who has authorization to execute an activity in a particular phase separately for column owners and all other participants. You can exclude the appraiser from the setting so that he or she has access in every phase (see example below).

You can define the following column access authorizations, for example:

- Free column access for all participants during the entire appraisal process This setting defines that all participants can display all part appraisals at any time and make changes to the appraisal document.
- Change or display authorization for column owners only. This setting defines that only column owners can display a column or make changes in a specific appraisal phase.
- On this tab page you can use input help to define that columns are only to be visible to certain participants in the individual phases. To do this, choose the value *Hide*.

The infotype consists of:

• Checkbox: Default

Use input help to select default entries for access authorizations. Click on the *Default Access* button to transfer the entries to the *Column Access* group box.

• Indicator: Changes

You can accept the transferred defaults without restriction or, if necessary, you can change entries in the individual cells. If you make and save any changes, the *changed* field is marked with an indicator. This makes it easier for you to identify whether these settings are default entries.

• Group box: Column Access

In this group box, you make setting for column access.

Example

You depict a part appraisal process with one appraiser (manager), one appraisee (employee), and several part appraisers (colleagues). In the *Part Appraisal* column, the *Part Appraisee* (employee) is the default column owner. In the *Part Appraisal* phase, you assign the column owner change authorization and define that all other participants do not have access during this phase of the part appraisal.

In many cases, you might want the manager to have at least display authorization. You can assign the manager with the necessary authorizations (for example, *Display for Appraiser*, *Hide for Others*) by using input help. This ensures that the column is not displayed for all other part appraisers and that the appraiser has display authorization for the part appraisal column.

i Note

- The column access defined for the *Part Appraisal* (PAPP) and *Final Appraisal* (FAPP) columns is possible when one of the following columns is present in the appraisal template:
 - In Process
 - Completed
 - Approved
 - Rejected
- The *Objective Setting* (OBJ0) column comprises all objective setting columns (OBJ* and QBH*). The *Part Appraisal* (PAPP) column comprises the *Part Appraisal Weighting* (PWGT) and *Part Appraisal* (PAPP) columns. This is because the SAP system always processes the relevant columns simulataneously.

- If, for a particular phase, a user has *Change* access to the *Objective Setting* (OBJO) column, he or she can use the *Free Enhancement* function. If this column is not present, the SAP sytem checks whether the user has *Change* access to the *Final Appraisal* (FAPP) column for this phase. If this is the case, the user can use a *Free Enhancement* for this phase.
- The column access defined for the *Part Appraisal* (PAPP) and *Final Appraisal* (FAPP) columns is possible when one of the following columns is present in the appraisal template:
 - In Process
 - Completed
 - Approved
 - Rejected

You can use an implementation of the BAdI HRHAPOO_COL_ACCESS to define customer-specific column access.

15.3.5.2.3.4.2 Tab: Processing (Infotype 5025)

• Setting: Self Appraisal Not Allowed

If this setting is activated, a user (that is the user who is logged on) cannot simulataneously perform the role of appraiser and appraisee.

• Setting: No Authorization Check for Appraiser

If this setting is activated, an authorization check is not performed for the appraiser. This means that even if a user does not have authorization for the appraiser's person, he or she can nevertheless display and edit all appraisal documents that include this appraiser.

Example

An appraiser has access only to the HR master data of employees in the employee subgroup *Salaried Employees*. That is, he or she can display and edit the appraisal documents for these employees. However, these employees can be appraised by an employee from a different employee subgroup (such as *Managing Employees*). In this case, the administrator does not have access to the appraiser's person. To enable the administrator to nevertheless evaluate and edit appraisal documents for employees subgroup, you use the setting *No Authorization Check for Appraiser* setting. Consequently, the appraiser's data is not checked for authorization and the administrator can also access the appraisal documents of appraisers in different areas.

• Setting: Processing Archived Appraisal Documents

Archived appraisal documents refer to completed appraisal documents. This setting determines whether completed appraisal documents can be deleted in transaction PHAP_CHANGE_PA. If you want this to be possible, select *Delete* or *Reset and Delete*. However, if you do not want this to be possible, select *Do Not Reset or Delete*.

To enable the user to delete completed appraisal documents in transaction PHAP_CHANGE_PA, he or she must have the relevant authorization in authorization object P_HAP_DOC (value *06 -Delete*).

Regardless of this Customizing setting and the user's authorizations defined for this setting *O6 -Delete*, the user can always delete completed appraisal documents in transaction PHAP_ADMIN_PA provided that he or she is permitted to use this transaction.

15.3.5.2.3.4.3 Tab: Roles (Infotype 5024)

The Roles tab defines which roles in the appraisal templates are to be used for part appraisals.

You can use roles to define the relationship between the part appraiser and appraisee in the appraisal process. You can edit roles explicitly in the SAP system or have a BAdI (HRHAPOO_SELECTION) determine the roles from the enterprise's organizational structure.

You can use roles to restrict or control part appraisal authorizations at the level of individual elements. You make the relevant settings for individual elements in the Customizing settings for the *Roles* tab. If you do not use the role Colleague for a particular element in the appraisal template, this element cannot be appraised by the appraisee's colleague, for example.

This allows you to differentiate between the manager's part appraisal authorizations and the employee's part appraisal authorizations in relation to part appraisal columns in the same appraisal template.

▲ Caution

The roles to be used in the appraisal process must be selected at category and appraisal-template level.

Example

Roles delivered in the standard system:

Colleague

The SAP system uses the organizational structure to identify this role. It interprets all employees located on the same hierarchical level of the organizational structure as colleagues.

▲ Caution

Organizational Management must be implemented.

• Manager

The SAP system uses the organizational structure to identify this role. It interprets the employee with a managerial function who is located one level higher than the employee in the hierarchical structure as the manager.

\triangle Caution

Organizational Management must be implemented.

Self

The SAP system identifies this role using the user and, if required user's personnel number (from the *Communication* infotype (0105)). The SAP system can only read the personnel number via the user.

The Communication infotype (0105) must be available for people.

15.3.5.2.3.4.4 BSP-Specific Authorization Checks

For information about the authorizations for the BSP application, see SAP Note 616900 // .

15.3.5.2.3.4.5 BAdl for Authorization Checks

The BAdI HRHAP00_AUTHORITY is delivered for extended authorization checks and it can be used as a customer-specific implementation.

15.3.5.2.4 Network and Communication Security

Your network infrastructure is extremely important in protecting your system. Your network needs to support the communication necessary for your business needs without allowing unauthorized access. A well-defined network topology can eliminate many security threats based on software flaws (at both the operating system level and application level) or network attacks such as eavesdropping. If users cannot log on to your application or database servers at the operating system or database layer, then there is no way for intruders to compromise the machines and gain access to the back-end system's database or files. Additionally, if users are not able to connect to the server LAN (local area network), they cannot exploit well-known bugs and security holes in network services on the server machines.

The network topology for Performance Management is based on the topology used by the SAP NetWeaver platform. Therefore, the security guidelines and recommendations described in the SAP NetWeaver Security Guide also apply to Performance Management. Details that specifically apply to Performance Management are described in the following topics:

- Communication Channel Security This topic describes the communication paths and protocols used by Performance Management.
- Network Security This topic describes the recommended network topology for Performance Management. It shows the appropriate network segments for the various client and server components and where to use firewalls for access protection It also includes a list of the ports needed to operate Performance Management.

For more information, see the following sections of the SAP NetWeaver Security Guide:

- Network and Communication Security
- Security Aspects for Connectivity and Interoperability

15.3.5.2.4.1 Communication Channel Security

The table below shows the communication paths used by Peformance Management, the protocol used for the connection, and the type of data transferred.

Communication Paths	Protocol Used	Type of Data Transferred	Data Requiring Particular Protection
Front-end client with SAP GUI for Windows for the ap- plication server	DIAG	All application data	Passwords and personal data
Front-end client with a Web browser for the application server	HTTP, HTTPS	All application data	Passwords and personal data
Upload document	HTTP, HTTPS	XML document	Personal data
SAP Business Information Warehouse (SAP BW)	Extractor program	Performance Management data	

DIAG and RFC connections can be protected using Secure Network Communications (SNC). HTTP connections are protected using the Secure Sockets Layer (SSL) protocol.

→ Recommendation

We strongly recommend that you use secure protocols (SSL, SNC) where possible.

For more information, see the SAP NetWeaver Security Guide under Transport Layer Security.

Printing

Peformance Management provides the options for printing content. For information about security while printing, see the *SNC User's Guide*. You can find this at http://service.sap.com/security by looking under Security in Detail Infrastructure Security.

15.3.5.2.4.2 Network Security

Ports

Performance Management runs on SAP NetWeaver and uses the ports from the AS ABAP. For more information, see the topic for AS ABAP Ports in the corresponding SAP NetWeaver Security Guides. For other components, for example, SAPinst, SAProuter, or the SAP Web Dispatcher, see also the document *TCP/IP Ports Used by SAP Applications*, which is located on the SAP Service Marketplace at http://service.sap.com/

15.3.5.2.5 Internet Communication Framework Security

You should only activate those services that are needed for the applications running in your system. For the Manager and Employee roles in Performance Management, all services with the prefix **HAP** in the path / default_host/sap/bc/webdynpro/sap/ are required.

- HAP CONFIGURATION Configuration
- HAP_DOCUMENT_LINK Web Dynpro application hap_document_link
- HAP MAIN DOCUMENT Appraisal Document
- HAP QUALIFICATION PROFILE Application for Qualification Profile
- HAP START PAGE POWL UI MSS Web Dynpro application HAP_START_PAGE_POWL_UI_MSS
- HAP START PAGE POWL UI ESS Web Dynpro application HAP_START_PAGE_POWL_UI_ESS

Use the transaction Maintain Services (SICF) to activate these services.

If your firewall(s) use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

For more information, see *Activating and Deactivating ICF Services* in the SAP NetWeaver documentation in SAP Library.

For more information about ICF security, see *RFC/ICF Security Guide*.

15.3.5.2.6 Data Storage Security

HANA

The Performance Management data is saved to the databases of SAP Web Application Server (Web AS) or S/ 4HAN Component. You do not need to use any other databases in addition to these standard databases.

Performance Management stores the data in the following locations:

Data	Storage Location
Appraisal Templates	PD infotype tables
Cascaded goals	PD infotype tables
Data from appraisal documents	HRHAP* tables
Attachments	Knowledge Provider (KPro)
Download PDF	File system of client

15.3.5.2.7 Other Security-Relevant Information

Access to attachments via Microsoft Internet Explorer

You use *Microsoft Internet Explorer* and want to display attachments in the browser. To do this, *Microsoft Internet Explorer* checks the content of the attachment to determine the file type and display the attachment correctly (*MIME Type Sniffing*). In the worst case, it is thus possible that damaging files of an undesired file type are displayed in the browser or cause damage in another way. To avoid this potential threat to security, deselect *MIME Type Sniffing* in the security settings of *Microsoft Internet Explorer*.

15.3.5.2.8 Security-Relevant Logging and Tracing

Performance Management uses logging and tracing mechanisms from SAP NetWeaver in the appraisal document. These mechanisms are described in detail under *Auditing and Logging*.

You can specify the following in the appraisal template:

- Do you want data to be logged?
- The specificity of logging of access to appraisal documents
- The specificity of loggingn of changes to appraisal documents

Changes to appraisal templates are logged using change documents.

15.3.5.3 Talent Management and Talent Development

About This Chapter

This chapter of the Security Guide provides an overview of the security-relevant information for *Talent Management and Talent Development* (PA-TM).

Overview of the Main Sections of This Chapter

The following sections contain the security-relevant information that is specific to Talent Management and Talent Development:

- Important SAP Notes This section lists the most important SAP Notes with regard to the security of Talent Management.
- Authorizations This section provides an overview of the authorization concept used for Talent Management.
- Network and communication security

This section provides an overview of the following aspects:

- Communication Channel Security
- Communication Destinations
- Internet Communication Framework Security This section provides an overview of the services for the Internet Communication Framework (ICF) used by Talent Management.
- Data Storage Security

This section provides an overview of the critical data used by Talent Management, as well as the security mechanisms used.

- Security for Third-Party or Additional Applications This section contains security information that applies to third-party or additional applications that are implemented together with Talent Management.
- Other Security-Relevant Information This section contains information on uploading and displaying attachments.

15.3.5.3.1 Authorizations

Use

Talent Management uses the following authorization concepts:

- SAP NetWeaver authorization concept that is based on assigning authorizations to users based on roles For this purpose, the roles mentioned under Standard Roles are available as a template. You can copy the standard roles to the customer namespace and adjust them to suit your requirements. You use the profile generator (transaction PFCG) to maintain roles.
- HR-specific concept for the structural authorization check
 For this purpose, the authorization profiles mentioned under Standard Roles are available as a template.
 You can use the authorization profiles as an example for creating your own authorization profiles and then assign these profiles to the relevant users.

For more information about the authorization profiles, see Customizing for Talent Management and Talent Development and choose Basic Settings Authorizations in Talent Management Define Structural Authorizations

For more information about the structural authorization check, see section *Structural Authorization Check* (see SAP Library for S/4HANA and choose *Human Resources HR Tools Authorizations for Human Resources*).

Role and Authorization Concept for Talent Management

Standard Roles

The table below shows the standard roles and structural authorization profiles that can be used for Talent Management.

Standard Roles and Structural Authorization Profiles

Role	Description	Structural Authorization Profile
SAP_SR_TMC_TMS_6	Authorizations for talent management specialists and talent management su- perusers (see <i>Talent Management</i> <i>Specialist</i> under <i>Single Roles in Talent</i> <i>Management</i>)	Talent Management Specialist: TMS_PROFILE Talent Management Superuser: TMS_ALL
SAP_SR_TMC_MANAGER_6	Authorizations for managers with re- gard to Talent Management activities (see Manager in Talent Management un- der Single Roles in Talent Management)	TMS_MAN_PROF

Role	Description	Structural Authorization Profile
SAP_SR_TMC_EMPLOYEE_6	Authorizations for employees with re- gard to Talent Management activities (see Employee in Talent Management under Single Roles in Talent Management)	None

For the documentation for the standard roles, see SAP Library for S/4HANA and choose Human Resources Talent Management Talent Management and Talent Development Roles in Talent Management Single Roles in Talent Management.

The table below shows the roles that we recommend you no longer use.

Roles No Longer Recommended for Use

Role	Description	Note
SAP_TMC_TALENT_MANA_SPECIALIST	Authorizations for talent management specialists (see Talent Management Specialist under Single Roles in Talent Management)	This role is obsolete and was replaced by the role SAP_SR_TMC_TMS_6.
SAP_TMC_SUPER_TALENT_MANA_SPEC	Authorizations for talent management superusers (see Talent Management Superuser under Obsolete Single Roles in Talent Management)	This role is obsolete and was replaced by the role SAP_SR_TMC_TMS_6.
SAP_TMC_MANAGER	Authorizations for managers with re- gard to Talent Management activities (see Manager in Talent Management un- der Single Roles in Talent Management)	We recommend that you use the role SAP_SR_TMC_MANAGER_6 instead of this role.
SAP_TMC_EMPLOYEE	Authorizations for employees with re- gard to Talent Management activities (see Single Roles in Talent Management)	This role is obsolete and was replaced by the role SAP_SR_TMC_EMPLOYEE_6.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by Talent Management.

Standard Authorization Objects

Authorization Object	Description	More Information
B_BUPA_RLT	Authorizations for business partner roles	Security Guide for SAP NetWeaver Ap- plication Server for ABAP under SAP Business Partner Secuirty

Authorization Object	Description	More Information
CA_POWL	Authorizations for the personal object worklist (POWL)	 SAP Library for S/4HANA under Cross-Application Functions in SAP ERP Cross-Application Components Personal Worklist in the section Assign Authorizations (Standard POWL)
S_RFC	Authorization check upon RFC access	SAP NetWeaver Security Guide for Re- mote Function Call (RFC) and Internet Communication Framework (ICF) un- der Authorization Object S_RFC
S_WFAR_OBJ	ArchiveLink: Authorizations for access- ing documents	SAP NetWeaver Library under SAP NetWeaver by Key Capability Application Platform by Key Capability ArchiveLink in the section Authori- zations
PLOG	Authorization object that checks the authorization for certain fields of Per- sonnel Planning components (Organi- zational Management, Personnel Devel- opment, Training and Event Manage- ment, and so on)	SAP Library for S/4HANA under <i>PLOG</i> (<i>Personnel Planning</i>)
P_HAP_DOC	Authorization object that controls a us- er's access to appraisal templates	SAP Library for S/4HANA under P_HAP_DOC (Appraisal Systems: Appraisal)
P_ORGIN	Authorization object used to check the authorization for accessing HR info-types	SAP Library for S/4HANA under <i>P_ORGIN (HR: Master Data)</i>
P_TCODE	Authorization object used to check whether a user is authorized to start various HR transactions	SAP Library for S/4HANA under <i>P_TCODE (HR: Transaction Code)</i>
P_PERNR	Authorization object used if different authorizations are to be assigned for accessing a user's personnel number	SAP Library for S/4HAAN under P_PERNR (HR: Master Data - Personnel Number Check)

For the documentation for the authorization objects PLOG, P_HAP_DOC, P_ORGIN, P_TCODE, and P_PERNR, see SAP Library for S/4HANA and choose Human Resources HR Tools Authorizations for Human Resources Technical Aspects Authorization Objects .

Critical Combinations

• Talent Review Meetings

• All users that have access to the personal object worklist (POWL) for talent review meetings may create talent review meetings.

i Note

In the standard SAP system, the POWL for talent review meetings is contained in the roles for talent management specialists for SAP Enterprise Portal and SAP Business Client.

• Users have display and change authorization for all talent review meetings to which they are assigned as members of the support team. The POWL for talent review meetings provides users with a list of talent review meetings, which they can display and edit.

All members of the support team for a talent review meeting have unrestricted access to all information available within this talent review meeting (for example, to all assigned managers and talents, and their profiles). When this information is accessed, there is no additional authorization check within the talent review meeting.

• Those users that have display or change authorization for the related infotype record of the *Object* infotype (1000) also have display or change authorization for a talent review meeting. The infotype record is identified by the RM (*Talent Review Meeting*) object type and the ID of the talent review meeting. Users that have display authorization for this infotype record can call the talent review meeting in display mode. Users with change authorization for this infotype record can call the talent review meeting in change mode.

Talent Search

- To be able to use the search, a user must be a talent management specialist with an assigned area of responsibility. This means that there must be a relationship 741 (*Is Responsible For/Is in Area of Responsibility Of*) between the user's central person (object type CP) and at least one organizational unit (object type O).
- In Customizing, for the search fields that you want to use as search criteria, enter the infotype and the object type, if required, to define which authorization object is used for the authorization check. These settings specify whether this field is available to a user for selection in the search template and in the search results.

Example

The user wants to use the talent group as a search criterion and search for all talents that are assigned to a particular talent group. Therefore, the system checks whether the user has display authorization for relationship 743 (*Has Talent For/Comprises Talent*) between the object types CP (*Central Person*) and TB (*Talent Group*). To do so, it checks the authorization for the corresponding subtype of the infotype *Relationships* (1001).

For more information, see Customizing for Talent Management and Talent Development and choose Basic Settings Search Define Search Requests and Search Field Names .

 In the search results, the system displays only the objects for which the user has authorization through the authorization object PLOG as well as the corresponding structural authorization. For the object type CP, the system also checks whether the user has display authorization for the infotype Organizational Assignment (0001).

i Note

If more than one person (object type P) is assigned to a central person (CP) (for example, employees in concurrent employment), it is sufficient for the talent search if the user has display authorization for one of these persons.

Additional Functions

You can deactivate specific authorization checks that are performed in the standard SAP system when assigning employees (object type CP (*Central Person*)) to positions, job families, and talent groups. In the standard SAP system, when such relationships are created, the system checks whether the user (in this case, the talent management specialist) has the following authorizations:

- For assigning employees to positions:
 - Authorizations for
 - Employee (object type CP)
 - Position (object type s)
 - Relationship 740 (Is Successor Of)
- For assigning employees to job families: Authorizations for
 - Employee (object type CP)
 - \circ $\,$ Job family (object type JF) $\,$
 - Relationship 744 (Has Potential For)
- For assigning employees to talent groups: Authorizations for
 - Employee (object type CP)
 - Talent group (object type TB)
 - Relationship 743 (Has Talent For)

So that a talent management specialist is also able to create these relationships for employees (object type CP) for which he or she does **not** usually have change authorization (because of his or her structural authorization profile), the authorization check can be deactivated for employees for the respective employee assignment. The talent management specialist then only needs the change authorization for the object (of the object type *Position, Job Family*, or *Talent Group*) to which he or she wants to assign the employee, and for the relationship.

For more information, see Customizing for Talent Management and Talent Development and choose Basic Settings Authorizations in Talent Management Deactivate Authorization Check When Assigning Employees .

15.3.5.3.2 Communication Channel Security

The table below shows the communication paths used by Talent Management, the protocol used for the connection, and the type of data transferred.

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
Front-end client with SAP GUI for Windows for the ap- plication server	DIAG	Customizing data	Passwords
Front-end client with a Web browser for the application server	HTTP(S)	Application data	Passwords, personal data
Front-end client with an SAP Business Client for the appli- cation server	HTTP(S)	Application data	Passwords, personal data
Connection of PDF-based print forms to the archive	HTTP(S)	Person-related data (such as an employee's photo)	
SAP Business Information Warehouse (SAP BW)	Extractor program	HR master data, organiza- tional data, Talent Manage- ment data	

DIAG and RFC connections can be protected using Secure Network Communications (SNC). HTTP connections are protected using the Secure Sockets Layer (SSL) protocol.

→ Recommendation

We strongly recommend using secure protocols (SSL, SNC) whenever possible.

i Note

If you convert the protocol from HTTP to HTTPS and implement PDF-based print forms, see SAP Note 1461447.

For more information, see Transport Layer Security in the SAP NetWeaver Security Guide.

15.3.5.3.3 Communication Destinations

The table below shows an overview of the communication destinations used by Talent Management.

Communication Destinations

Destination	Delivered	Туре	Users, Authorizations	Description
Access to external applications for Talent Management	Yes	RFCs of the function group HRTMC_SERVICES	The following roles re- quire authorization for the authorization ob- ject S_RFC to have ac- cess to external appli- cations: • SAP_TMC_TALENT MANA_SPECIALI ST • SAP_TMC_SUPERTALENT_MANA_SP EC • SAP_TMC_MANAGE R	The function group HRTMC_SERVICES contains the Remote Function Calls for ex- ternal applications that can be used for Suc- cession Planning, for example
Transfer of talent groups and successor assignments from SAP E-Recruiting to Talent Management	Yes	RFCs of the function group HRSCP_MIGRATION	To run the report RPTMC_MIGRATE_SUC CESSIONS OR RPTMC_MIGRATE_TAL ENT_GROUPS, a user requires authorization for the authorization object s_RFC	The function group HRSCP_MIGRATION contains the Remote Function Calls for transferring talent groups and successor assignments from SAP E-Recruiting to Talent Management
Transfer of entries from the candidate profile in SAP E-Re- cruiting to the talent profile in Talent Man- agement	Yes	RFCs of the function group HRSCP_TP_SYNC	To run the report HRSCP_TP_SYNC_GET _EDU_WE_INFO, a user requires authorization for the authorization object s_RFC	The function group HRSCP_TP_SYNC con- tains the Remote Func- tion Calls for synchro- nizing the talent profile in Talent Management with the candidate pro- file in SAP E-Recruiting
Jump from queries in SAP Business Informa- tion Warehouse (SAP BW) to the talent pro- file	Yes	RFC for transferring the MEM_ID from the BW system to the ERP system	The user requires au- thorization for the au- thorization object S_RFC	

The table below shows the function modules that the reports use to transfer data to Talent Management:

Function Modules for Transferring Data to Talent Management

Function Group	Function Module	Used by Report
HRSCP_MIGRATION	HRSCP_MIG_SCP_GET_ALL	Transfer Successor Assignments to Talent Management (RPTMC_MIGRATE_SUCCESSIONS)
HRSCP_MIGRATION	HRSCP_MIG_TG_GET_ALL	Transfer Talent Groups from E- Recruiting to Talent Management (RPTMC_MIGRATE_TALENT_GROUPS)
HRSCP_MIGRATION	HRSCP_MIG_TG_GET_DETAILS	Transfer Talent Groups from E- Recruiting to Talent Management (RPTMC_MIGRATE_TALENT_GROUPS)
HRSCP_MIGRATION	HRSCP_MIG_TG_GET_TALENTS	Transfer Talent Groups from E- Recruiting to Talent Management (RPTMC_MIGRATE_TALENT_GROUPS)
HRSCP_TP_SYNC	HRSCP_TP_SYNC_GET_EDU_WE_INFO	Synchronization of Talent Profile with Candidate Profile (RPTMC_TP_SYNC_EDU_WE_RCF)

15.3.5.3.4 Internet Communication Framework Security

You should only activate those services that are needed for the applications running in your system. For Talent Management the following services are needed:

- Talent Management Specialist
 - o default host/sap/bc/webdynpro/sap/HRTMC EMPLOYEE PROFILE
 - o default_host/sap/bc/webdynpro/sap/HRTMC_LONG_PROFILE
 - o default_host/sap/bc/webdynpro/sap/hrtmc_rm_maintenance
 - o default_host/sap/bc/webdynpro/sap/hrtmc_rm_presentation
 - o default host/sap/bc/webdynpro/sap/hrtmc search
 - o default host/sap/bc/webdynpro/sap/hrtmc side by side
 - o default host/sap/bc/webdynpro/sap/hrtmc talent group
 - o default host/sap/bc/webdynpro/sap/HRTMC TA DEV PLAN
- Manager
 - o default_host/sap/bc/webdynpro/sap/HRTMC_EMPLOYEE_PROFILE
 - o default_host/sap/bc/webdynpro/sap/HRTMC_LONG_PROFILE
 - o default_host/sap/bc/webdynpro/sap/hrtmc_side_by_side
 - o default_host/sap/bc/webdynpro/sap/hrtmc_talent_group
 - o default host/sap/bc/webdynpro/sap/HRTMC TA ASSESSMENT
 - o default_host/sap/bc/webdynpro/sap/HRTMC_TA_DASHBOARD

- o default host/sap/bc/webdynpro/sap/HRTMC TA DEV PLAN
- o default_host/sap/bc/webdynpro/sap/hrtmc_teamviewer
- Employee default host/sap/bc/webdynpro/sap/HRTMC EMPLOYEE PROFILE

Use the transaction SICF to activate these services.

If your firewall(s) use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly. For more information, see *Activating and Deactivating ICF Services*.

For more information about Internet Communication Framework security, see RFC/ICF Security Guide.

15.3.5.3.5 Data Storage Security

Data Storage

The Talent Management data is stored in the SAP NetWeaver Application Server or S/4HANA databases. You do not need to use any other databases in addition to these standard databases.

Talent Management stores the data in the following locations:

Data and Storage Locations

Data	Storage Location
Master data, talent assessments	HR infotype tables
Attachments, comments, calibration grid icon	Knowledge Provider (KPro)
Business partner master data	Business partner database
Employee photo	ArchiveLink

Cookies

The application uses a Web browser. SAP NetWeaver Application Server must set and accept cookies.

15.3.5.3.6 Security for Additional Applications

You can implement Talent Management together with the product *SAP Talent Visualization by Nakisa*. *SAP Talent Visualization by Nakisa* provides users with a graphical and organization-oriented view of Succession Planning and the job architecture.

i Note

Note that you need to purchase your own license for using the product SAP Talent Visualization by Nakisa.

If you implement *SAP Talent Visualization by Nakisa*, the roles for the talent management specialist, the talent management superuser, and the manager need the authorization for the authorization object s_RFC to be able to access applications that call the HRTMC_SERVICES function group. This function group comprises the Remote Function Calls (RFCs) for external applications such as *SAP Talent Visualization by Nakisa*. This authorization is contained in the standard Talent Management roles. For more information about the standard roles, see section*Authorizations* under *Talent Management and Talent Development*.

For information about the security of *SAP Talent Visualization by Nakisa*, see the documentation for this product. The documentation is located on SAP Service Marketplace at http://service.sap.com/instguides

15.3.5.3.7 Other Security-Relevant Information

Uploading and Displaying Attachments

Uploading Attachments

Talent Management uses the virus scan interface of SAP NetWeaver. You can use this interface to include external virus scanners to increase the security of your system.

For Talent Management, the virus scan profile /HCM_TMC/DOCUMENT_UPLOAD is available for checking that files or documents uploaded as attachments do not contain any viruses. This virus scan profile is **not** active in the standard SAP system. To activate the virus scan profile, in Customizing for Talent Management and Talent Development, make the settings under **|** *Basic Settings Attachments Define Virus Scan Profiles* **]**. In Customizing for SAP NetWeaver under **|** *Application Server System Administration Virus Scan Interface* **]**, you need to first set up the virus scan interface.

For more information about the virus scan interface, see SAP NetWeaver Library and choose SAP NetWeaver by Key Capability System Security, and the Virus Scan Interface section.

You can also limit the size of files that are uploaded as attachments. To do so, in Customizing for Talent Management and Talent Development, make the settings under Basic Settings Attachments Assign Storage Locations and Maximum File Size .

Displaying Attachments Using Microsoft Internet Explorer

If you display attachments in a browser and use Microsoft Internet Explorer for this, Microsoft Internet Explorer checks the content of the attachment to determine the file type and display the attachment correctly based on the type (*MIME Type Sniffing*). In the worst case, it is thus possible that damaging files of an undesired file type are displayed in the browser or cause damage in another way. To avoid this potential threat to security, deselect *MIME Type Sniffing* in the security settings of Microsoft Internet Explorer.

15.3.5.4 Enterprise Compensation Management

About This Chapter

This chapter of the Security Guide provides an overview of the security-relevant information for the *Enterprise Compensation Management* (PA-EC) application component.

Overview of the Main Sections of This Chapter

The following sections contain the security-relevant information that is specific to "Enterprise Compensation Management":

Important SAP Notes

This section lists the most important SAP Notes with regard to the security of Enterprise Compensation Management.

- Security Aspects for Data, Data Flow, and Processes
 This section provides an overview of the security aspects of the most frequently used processes in Enterprise Compensation Management.
- Authorizations This section provides an overview of the authorization concept used for Enterprise Compensation Management.
- Communication Channel Security This section describes the communication paths and logs that Enterprise Compensation Management uses.
- Internet Communication Framework Security

This section provides an overview of the services for the Internet Communication Framework (ICF) used by Enterprise Compensation Management.

- Data Storage Security This section provides an overview of all critical data used by Enterprise Compensation Management, as well as the security mechanisms used.
- Security-Relevant Logging and Tracing

This section provides an overview of the trace and log files that contain security-relevant information and that enable you to reproduce activities, for example, if there is a security violation.

15.3.5.4.1 Security Aspects for Data, Data Flow, and Processes

Enterprise Compensation Management uses applications based on the following technology:

Role: Manager

- Web Dynpro for ABAP in the applications in Manager Self-Service
- Interactive forms based on Adobe software (Interactive forms) in the Total Compensation Statement and Compensation Review Statement applications.
 For more information, see the guide for SAP Interactive Forms by Adobe under SAP Interactive Forms by Adobe Security Guide.

For more information about the Manager role, see the S/4HANA Security Guide and choose the following path: Self-Service Manager Self-Service.

Role: Employee

- Web Dynpro for ABAP in the applications in Employee Self-Service
- Interactive forms based on Adobe software (Interactive forms) in the *Total Compensation Statement* application.
 For more information, see the guide for *SAP Interactive Forms by Adobe* under *SAP Interactive Forms by Adobe Security Guide*.
 For more information about the Employee role, see the S/4HANA Security Guide and choose the following path: Self-Service Employee Self-Service .

Role: Administrator

- SAP Graphical User Interface (SAP GUI) in Customizing for Enterprise Compensation Management and administrative reports.
- Business Server Page (BSP) in the Top-Down Budgeting functions

During compensation planning, Enterprise Compensation Management sends e-mails via workflow. For information about workflow and sending e-mails, see Customizing for *Enterprise Compensation Management* and choose Compensation Administration Workflow Settings .

For more information about the settings, see Customizing for Enterprise Compensation Management.

15.3.5.4.2 Authorizations

Use

Enterprise Compensation Management uses the following authorization concepts:

- SAP NetWeaver authorization concept that is based on assigning authorizations to users based on roles For this, the roles mentioned under "Standard Roles" are available as a template. You can copy the standard roles to the customer namespace and adjust them to suit your requirements. For role maintenance you use the profile generator (transaction PFCG).
- HR-specific concept for the general and structural authorization check For more information about the authorization checks, see *General Authorization Check* and *Structural Authorization Check* (see SAP Library for S/4HANA and choose Human Resources HR Tools Authorizations for Human Resources).

Roles and Authorization Concept for Enterprise Compensation Management

Standard Roles

Enterprise Compensation Management does not provide its own standard roles. It uses roles from Manager Self-Service and Employee Self-Service.

For more information, see the following:

- Authorizations in Manager Self-Service.
- Authorizations in Employee Self-Service.

Standard Authorization Objects

Enterprise Compensation Management uses the same standard authorization objects as all of Human Resources. For more information about the standard authorization objects in Human Resources, see *Authorizations*. To do this, choose S/4HANA Security Guide for Human Resources Authorizations .

15.3.5.4.3 Communication Channel Security

The following table shows the communication paths that Enterprise Compensation Management uses, the protocol used for the connection, and the type of data transferred.

Communication Paths	Protocol Used	Type of Data Transferred	Data Requiring Particular Protection
Front-end client that uses SAP GUI for Windows as the application server	DIAG	All Customizing data	Passwords
Front-end client that uses a Web browser as the applica- tion server	HTTP, HTTPS	All application data	Passwords, personal data
SAP Business Information Warehouse (SAP BW)	Extractor program	HR master data, organiza- tional data, Enterprise Com- pensation Management data	

You can use Secure Network Communications (SNC) to protect DIAG and RFC connections. The Secure Sockets Layer protocol (SSL protocol) protects HTTP connections.

→ Recommendation

We strongly recommend that you use secure protocols (SSL, SNC) where possible.

For more information, see the SAP NetWeaver Security Guide under Transport Layer Security.

Printing

Enterprise Compesation Management provides a number of options for printing content. For information about security while printing, see the *SNC User's Guide*. You can find this at http://service.sap.com/security by looking under Security in Detail Infrastructure Security.

15.3.5.4.4 Internet Communication Framework Security

You should only activate those services that are needed for the applications running in your system. For the Manager role in Enterprise Compensation Management, all services with the prefix **HCM_ECM** in the path / default_host/sap/bc/webdynpro/sap/ are required.

- HCM_ECM_PLANNING_OVERVIEW_OIF Compensation Planning Overview
- HCM_ECM_PLANNING_UI_GAF Planning User Interface
- HCM_ECM_PROFILE_OIF Compensation Profile
- HCM_ECM_SIDEBYSIDE_OIF Side-by-Side Comparison
- HCM_ECM_TEAMVIEWER_OIF Compensation Profile Team Overview

The Administrator role, the services with the prefix **HRECM_BDG** in the path /default_host/sap/bc/bsp are only required if you use top-down budgeting for compensation planning.

- HRECM_BDG_CHKRL Check and Release Budget
- HRECM_BDG_MAINT Budget Maintenance
- HRECM_BDG_RA_VL Reassign Budget Value
- HRECM_BDG_SRV Budgeting Services
- HRECM_BSG_SRV02 Budget Structure Services
- HRECM_BDG_START Overview

Use the transaction *Maintain Services* (SICF) to activate these services.

If your firewall(s) use URL filtering, also note the URLs used for the services and adjust your firewall settings accordingly.

For more information, see Activating and Deactivating ICF Services in the SAP NetWeaver documentation in SAP Library.

For more information about ICF security, see RFC/ICF Secuirty Guide.

15.3.5.4.5 Data Storage Security

All data for Enterprise Compensation Management is stored in the database of the SAP system. The data is stored in the *Personnel Administration* (PA) and *Budget Management*(PA-PM) application components as well as in the database tables that govern the processes of Enterprise Compensation Management.

The applications in Enterprise Compensation Management store sensitive, personal data for compensation planning. The data saved when managing the processes of Enterprise Compensation Management can be deleted after the compensation review using the report *Delete Compensation Planning History Data* (RHECM_DELETE_HISTORY_DATA).

For information about data storage security, see the SAP NetWeaver Security Guide at https:// help.sap.com/nw Release/Language SAP NetWeaver Library Administrator's Guide SAP NetWeaver Security Guide Security Guides for the Operating System and Database Platforms .

15.3.5.4.6 Security-Relevant Logging and Tracing

Enterprise Compensation Management uses logging and tracing mechanisms from SAP NetWeaver. These mechanisms are described in detail under *Auditing and Logging*.

Changes to data in Enterprise Compensation Management that are made within the applications of Enterprise Compensation Management are logged by the SAP system. The data can be checked with the following reports:

- Display Compensation Planning Changes (RHECM_DISPLAY_CHANGES)
- Display Compensation Planning Progress (RHECM_DISPLAY_PROGRESS)

15.3.6 Time and Attendance Management

15.3.6.1 Personnel Time Management (PT)

Introduction

i Note

This guide does not replace the administration or operation guides that are available for productive operations.

Target Audience

- Technology consultants
- System administrators

This document is not included as part of the installation guides, configuration guides, technical operation manuals, or upgrade guides. Such guides are only relevant for a certain phase of the software lifecycle, whereas the security guides provide information that is relevant for all lifecycle phases.

Why Is Security Necessary?

With the increasing use of distributed systems and the Internet for managing business data, the demands on security are also on the rise. When using a distributed system, you need to be sure that your data and processes support your business needs without allowing unauthorized access to critical information. User errors, negligence, or attempted manipulation of your system should not result in loss of information or

processing time. These demands on security apply likewise to the SAP Personnel Time Management. To assist you in securing the SAP Personnel Time Management, we provide this security guide.

About this Document

This security guide provides an overview of the security-relevant information that applies to the SAP Personnel Time Management.

Overview of the Main Sections

The security guide comprises the following main sections:

• Important SAP Notes

This section contains information about why security is necessary, how to use this document, and references to other security guides that build the foundation for this security guide.

• Security Aspects of Data, Data Flow, and Processes

This section provides an overview of security aspects involved throughout the most widely used processes within the SAP Personnel Time Management.

• Authorizations

This section provides an overview of the authorization concept that applies to the SAP Personnel Time Management.

• Session Security Protection

This section provides information about activating secure session management, which prevents JavaScript or plug-ins from accessing the SAP logon ticket or security session cookie(s).

Network and Communication Security

This section provides an overview of the communication paths used by the SAP Personnel Time Management and the security mechanisms that apply. It also includes our recommendations for the network topology to restrict access at the network level.

• Internet Communication Framework Security

This section provides an overview of the Internet Communication Framework (ICF) services that are used by the SAP Personnel Time Management.

• Security-Relevant Logging and Tracing

This section provides an overview of the trace and log files that contain security-relevant information, for example, so you can reproduce activities if a security breach does occur.

15.3.6.1.1 Important SAP Notes

The SAP Personnel Time Management is built using the HR backend system, CRM backend system and SAP NetWeaver components. Therefore, the corresponding security guides also apply to the SAP Personnel Time Management.

For a complete list of the available SAP security guides, see SAP Service Marketplace at http:// service.sap.com/securityguide.

Important SAP Notes

The most important SAP Notes that apply to the security of the SAP Personnel Time Management are shown in the table below.

Title	SAP Note	Comment
Authorization objects of shift planning	496993	
Transaction authorization PA61 for shift planning	500844	
Setting up the HR-PDC interface	647145	

For a list of additional security-relevant SAP News and SAP Notes, see also SAP Service Marketplace at http://service.sap.com/securitynotes.

Additional Information

For more information about specific topics, see the Quick Links as shown in the table below.

Content	Quick Link on SAP Service Marketplace or SDN
Security	http://sdn.sap.com/irj/sdn/security
Security Guides	http://service.sap.com/securityguide
Related SAP Notes	http://service.sap.com/notes
	http://service.sap.com/securitynotes
Released platforms	http://service.sap.com/pam
Network security	http://service.sap.com/securityguide
SAP Solution Manager	http://service.sap.com/solutionmanager
SAP NetWeaver	http://sdn.sap.com/irj/sdn/netweaver

15.3.6.1.2 User Management

Use

User management in SAP Personnel Time Management uses the mechanisms provided with the SAP NetWeaver Application Server for ABAP, for example, tools, user types, and password policies. For an overview

of how these mechanisms apply for SAP Personnel Time Management, see the sections below. In addition, we provide a list of the standard users required for operating the SAP Personnel Time Management.

User Administration Tools

The table below shows the tools to use for user management and user administration with SAP Personnel Time Management.

User Management Tools

ТооІ	Detailed Description	Prerequisites
User and role maintenance with SAP NetWeaver AS for ABAP (Transactions	For more information, see User and Role Administration of AS ABAP	
SU01, PFCG)		

User Types

It is necessary to specify different security policies for different types of users. For example, your policy may specify that individual users who perform tasks interactively must change their passwords on a regular basis, but not users who run background processing jobs.

The specific user types that are required for the SAP Personnel Time Management include:

Technical users

- To upload time events from the external time recording system you use the RPTCC106 report (*HR-PDC: Download Upload Request for Time Events*). You normally schedule the report as a background processing job. For this you require a technical user. The authorizations of the technical user should be based on the authorizations for the PT80 transaction (*Subsystem Connection*). Time events are uploaded from the subsystem by an IDOC, which stores the time events in the CC1TEV interface table. For the upload, you need a technical user with authorizations for communication with an SAP system using Application Link Enabling (ALE) and the relevant table authorizations. The technical user does not require authorizations specific to the SAP HR solution. You need a technical user with authorizations for the PT45 transaction (*HR-PDC:Post Person Time Events*) for the background processing job that transfers the time events from the interface table to the relevant Time Management tables.
- You need two types of technical users for BAPIs that store data in one of the following interface tables:
 - PTEXDIR
 - PTEX2000
 - PTEX2003
 - PTEX2010

To fill the interface tables, you need a user with authorizations for ALE communication with an SAP system and the relevant table authorizations. For the subsequent background processing job to transfer data from the interface tables to the infotype database tables, you need a technical user with the same authorizations that are required for the CAT6 transaction (*Transfer Time Data to Time Management*).

• For technical users that have read access to the infotypes for the BAPIs, you can use the same authorizations as contained in the SAP_HR_PT_TIMEADMINISTRATOR role.

15.3.6.1.3 Authorizations

Use

TheSAPPersonnel Time Management component uses the authorization concept provided bySAPNetWeaver AS ABAP. Therefore, the recommendations and guidelines for authorizations as described in theSAPNetWeaver AS Security Guide ABAP also apply toSAPPersonnel Time Management.

TheSAPNetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the ABAP.

For more information about how to create roles, see *Role Administration* under *Role and Authorization Concept* for SAP Personnel Time Management.

Standard Roles

The table below shows the standard roles that are used by the SAPPersonnel Time Management.

Standard Roles

Role	Description	
SAP_HR_PT_SHIFT-PLANNER	Shift Planner	
SAP_HR_PT_TIME-ADMINISTRATOR	Time Administrator	
SAP_HR_PT_TIME-LABOR-ANALYST	Time and Labor Analyst	
SAP_HR_PT_TIME-MGMT-SPECIALIST	Time Management Specialist	
SAP_HR_PT_TIME-SUPERVISOR	Time Supervisor	
SAP_ESSUSER_ERP05	Employee Self-Service	
SAP_HR_PT_US_PS_TIME-ADM	Time Recording Administrator	
	This role is used only in the Public Sector in	
	the country version for theUSA	

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by SAPPersonnel Time Management.

Standard Authorization Objects

Authorization Object	Field	Value	Description
P_PERNR	AUTHC	E, R	Used to assign different au- thorizations to users for ac- cessing their own personnel number. P_PERNR is relevant for Self-Service Scenarios (RoleSAP_EMPLOYEE)
P_PERNR	INFTY	0000, 0001, 0002, 0007, 0416, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2010, 2011, 2012, 2013	Infotypes required
P_ORGIN	AUTHC	E, R	Used during the authoriza- tion check for HR infotypes.
P_ORGIN	INFTY	0000, 0001, 0002, 0007, 0416, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2010, 2011, 2012, 2013	Infotypes required
P_PCLX	AUTHC	W, R	Relevant for both Time Evalu- ation and Time Recording.
P_PCLX	RELID	B1, B2, L1, G1, PC	Clusters required

15.3.6.1.4 Data Storage Security

Archiving Objects and Reports

The following tools and reports are available for archiving data:

- Archiving Object: PA_TIME (Time Evaluation Results from Cluster B2)
- Data Writing Report: RPAR5W00
- Data Deletion Report: RPAR5D00

Archiving is done using transactions PU22 and SARA respectively.

Data Deletion Reports

The following tools and reports are available for deleting data:

RPTEXTPT: Using the DELETE option deletes the data already transferred (stored in PA-tables) from the following interface tables:

- PTEX2000
- PTEX2010
- PTEX2003GEN
- PTEX2003SPEC

RPWI4100: Reorganizes interface table LSHR (Integration to Logistics).

Using Logical Paths and File Names to Protect Access to the File System

Personnel Time Management saves data in files in the local file system. Therefore, it is important to assign explicit access to the corresponding files in the file system without access to other directories or files (also called directory traversal). This is achieved by entering logical paths and file names in the system that are assigned to the physical paths and file names. This assignment is validated at runtime. If access to a directory is requested that does not correspond to a stored assignment, an error occurs.

The following lists show the logical file names and paths that are used by Personnel Time Management, and the reports for which these file names and paths are valid. The logical file names and logical file paths were created using transaction FILE to facilitate the validation of physical file names.

Logical File Names and Path Names Used in Personnel Time Management

Logical File Name	Reports That Use These Logical File Names	Logical File Path
HR_XX_DIR_RPTED000	RPTED000	HR_XX_DIR_RPTED000
HR_XX_DIR_RPTEUP00	RPTEUP00	HR_XX_DIR_RPTEUP00
HR_XX_DIR_RPTEUP10	RPTEUP10	HR_XX_DIR_RPTEUP10
HR_XX_DIR_RPTEZL00	RPTEZL00	HR_XX_DIR_RPTEZL00
HR_XX_DIR_RPTX2010	RPTX2010	HR_XX_DIR_RPTX2010
HR_XX_DIR_RPWI0000	RPWI0000	HR_XX_DIR_RPWI0000

15.3.6.2 Cross-Application Time Sheet (CA-TS)

15.3.6.2.1 User Administration and Authentication

The Cross-Application Time Sheet (CA-TS) uses the user management and authentication mechanisms provided with the SAP NetWeaver platform, in particular the SAP NetWeaver Application Server for ABAP. Therefore, the security recommendations and guidelines for user administration and authentication as described in the SAP NetWeaver Application Server for ABAP also apply to the Cross-Application Time Sheet (CA-TS) In addition to these guidelines, we include information about user administration and authentication that specifically applies to the Cross-Application Time Sheet (CA-TS) in the following topics:

- User Management This topic lists the tools to use for user management, the types of users required, and the standard users that are delivered with the Cross-Application Time Sheet (CA-TS).
- Integration into Single Sign-On Environments This topic describes how the Cross-Application Time Sheet (CA-TS) supports Single Sign-On mechanisms.

15.3.6.2.1.1 User Management

User management for the Cross-Application Time Sheet (CA-TS) uses the mechanisms provided with the SAP NetWeaver Application Server for ABAP, for example, tools, user types, and password policies. For an overview of how these mechanisms apply for the Cross-Application Time Sheet (CA-TS), see the sections below.

User Administration Tools

The table below shows the tools to use for user management and user administration with the Cross-Application Time Sheet (CA-TS).

User Management Tools

ТооІ	Detailed Description	Prerequisites
User and Role Maintenance (transac- tion PFCG)	You can use the Role Maintenance transaction PFCG to generate profiles for the Cross-Application Time Sheet (CA-TS) users.	
	For more information, see User and Role Administration of AS ABAP.	
Technical Settings for User Manage- ment in Cross-Application Time Sheet (CA-TS)	For more information on user profiles and the roles, see Customizing for <i>Time</i> <i>Sheet</i> under Settings for All User Interfaces Authorizations .	

User Types

It is often necessary to specify different security policies for different types of users. For example, your policy may specify that individual users who perform tasks interactively have to change their passwords on a regular basis, but not those users under which background processing jobs run.

The user types that are required for the Cross-Application Time Sheet (CA-TS) include:

- Individual users:
 - Dialog users are used to maintain, release, and approve working times. They are used for SAPGUI and WD ABAP Frontends
- Technical users:
 - System User: Background processing and communication within a system (such as RFC users for ALE, Workflow). They are used for transferring data to target components, to check data remotely, and to process workflow items.
 - Communication users are used for scenarios in which CATS BAPIs are called from external systems.

For more information on these user types, see *User Types* under *User Authentication* in the SAP NetWeaver Application Server for ABAP Security Guide.

Standard Users

We do not deliver standard users within Cross-Application Time Sheet (CA-TS).

15.3.6.2.1.2 Integration into Single Sign-On Environments

The most widely-used supported mechanisms are listed below. For a complete list, see the link provided below.

- Secure Network Communications (SNC) SNC is available for user authentication and provides for a single sign-on (SSO) environment when using the SAP GUI for Windows or Remote Function Calls.
- SAP logon tickets

Cross-Application Time Sheet (CA-TS) supports the use of logon tickets for SSO when using a Web browser as the frontend client. In this case, users can be issued a logon ticket after they have authenticated themselves with the initial SAP system. The ticket can then be submitted to other systems (SAP or external systems) as an authentication token. The user does not need to enter a user ID or password for authentication but can access the system directly after the system has checked the logon ticket.

Client certificates

As an alternative to user authentication using a user ID and passwords, users using a Web browser as a frontend client can also provide X.509 client certificates to use for authentication. In this case, user authentication is performed on the Web server using the Secure Sockets Layer Protocol (SSL Protocol) and no passwords have to be transferred. User authorizations are valid in accordance with the authorization concept in the SAP system.

• Security Assertion Markup Language (SAML) 2.0

SAML 2.0 provides a standards-based mechanism for SSO. The primary reason to use SAML 2.0 is to enable SSO across domains.

The Cross-Application Time Sheet (CA-TS) supports the Single Sign-On (SSO) mechanisms provided by SAP NetWeaver. Therefore, the security recommendations and guidelines for user administration and authentication as described in the SAP NetWeaver Security Guide also apply to the Cross-Application Time Sheet (CA-TS).

For more information about the available authentication mechanisms, see user Authentication and Single Sign-On in the SAP NetWeaver Library.

15.3.6.2.2 Authorizations

Use

The Cross-Application Time Sheet (CA-TS) uses the authorization concept provided by the SAP NetWeaver AS for ABAP. Therefore, the recommendations and guidelines for authorizations as described in the SAP NetWeaver AS Security Guide ABAP also apply to the Cross-Application Time Sheet (CA-TS).

The SAP NetWeaver authorization concept is based on assigning authorizations to users based on roles. For role maintenance, use the profile generator (transaction PFCG) on the AS ABAP.

i Note

For more information about how to create roles, see section *Role Administration* under the SAP Library for *S/4 HANA Identity Management*.

The following section shows the typical scenarios, the relevant roles and the authorization objects that Cross-Application Time Sheet (CA-TS) uses. These are:

Enter Working Times in Time Sheet

Approve Working Times

Transfer Working Times to Target Components

Role and Authorization Concept for Cross-Application Time Sheet (CA-TS)

Enter Working Times

Standard Roles

The table below shows the standard roles that are used by the Cross-Application Time Sheet (CA-TS).

Role	Description
SAP_HR_PT_TIME-ADMINISTRATOR	Time Administrator: The Time Administrator role is per- formed by employees in the individual departments of a company, such as secretaries and foremen. Their duties in- clude entering employees' documents in the system and re- acting to messages from time evaluation.

Role	Description
SAP_EMPLOYEE_WDA_1 (This includes single role SAP_EM- PLOYEE_XX_ESS_WDA_1 containing authorizations for CATS)	Employee Self-Service (WD ABAP): You need this role if you want to enable all your company's employees to record their working times.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by the Cross-Application Time Sheet (CA-TS).

Standard Authorization Objects

Authorization Object	Field	Value	Description
P_PERNR	AUTHC	E, R	Used to assign users differ- ent authorizations for ac- cessing their own personnel number. P_PERNR is relevant for Self Service Scenarios (Role SAP_EMPLOYEE)
P_PERNR	INFTY	0000, 0001, 0002, 0007, 0315, 0316, 2001, 2002, 2003, 2010	Needed infotypes
P_ORGIN	AUTHC	E, R	Used during the authoriza- tion check for HR infotypes. P_ORGIN is relevant for Ad- ministrator Scenarios (Role AP_HR_PT_TIME-ADMINIS- TRATOR, SAP_ISR_RE- TAIL_STORE)
P_ORGIN	INFTY	0000, 0001, 0002, 0007, 0315, 0316, 2001, 2002, 2003, 2010	Needed infotypes
P_PCLX	AUTHC	R	Relevant for both Self Service and Administrator Scenarios, used when attendance/ absence types are recorded and to display target hours.
P_PCLX	RELID	B2, PC	Needed clusters

Approve Working Times

Standard Roles

The table below shows the standard roles that are used by the Cross-Application Time Sheet (CA-TS).

Role	Description
SAP_HR_PT_TIME-SUPERVISOR	The <i>Time Supervisor</i> role is performed by executive employ- ees in the individual departments of a company, such as those with personnel responsibility, department heads, project managers, or foremen.
	The Time Supervisor plans and approves leave and altera- tions to working times. He or she orders overtime as re- quired, and regularly monitors the amount of overtime worked in the department. He or she checks and approves employees' activity reports, and monitors absence times.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by the Cross-Application Time Sheet (CA-TS).

Standard Authorization Objects

Authorization Object	Field	Value	Description
P_ORGIN	AUTHC	D, R	Used during the authoriza- tion check for HR infotypes.
P_ORGIN	INFTY	0328, 2001, 2002	Needed infotypes

Transfer Working Times to Target Components

Standard Roles

The table below shows the standard roles that are used by the Cross-Application Time Sheet (CA-TS).

Role	Description
SAP_HR_PT_TIME-MGMT-SPECIALIST	The time management specialist is responsible for the smooth operation of the time management system. He or she is familiar with the technical side of the SAP System. The time management activities for this role include controlling the transfer of data to other SAP applications, such as the transfer of data from the SAP Cross-Application Time Sheet.

Standard Authorization Objects

The table below shows the security-relevant authorization objects that are used by the Cross-Application Time Sheet (CA-TS).

Standard Authorization Objects

Authorization Object	Field	Value	Description
P_ORGIN	No proposal	No proposal	
P_PERNR	No proposal	No proposal	
PCLX	No proposal	No proposal	

15.3.6.2.3 Session Security Protection

To prevent access in javascript or plug-ins to the SAP logon ticket and security session cookie(s), we recommend activating secure session management.

We also highly recommend using SSL to protect the network communications where these security-relevant cookies are transferred.

Session Security Protection on the AS ABAP

To prevent access in javascript or plug-ins to the SAP logon ticket and security session cookie(s) (SAP_SESSIONID_<sid>_<client>), activate secure session management. With an existing security session, users can then start applications that require a user logon without logging on again. When a security session is ended, the system also ends all applications that are linked to this security session.

Use the transaction SICF_SESSIONS to specify the following parameter values shown in the table below in your AS ABAP system:

Session Security Protection Profile Parameters

Profile Parameter	Recommended Value	Comment
icf/set_HTTPonly_flag_on_cookies	0	Client-Dependent
login/ticket_only_by_https	1	Not Client-Dependent

For more information and detailed instructions, see *Activating HTTP Security Session Management on AS ABAP* in the AS ABAP security documentation.

15.3.6.2.4 Network and Communication Security

Your network infrastructure is extremely important in protecting your system. Your network needs to support the communication necessary for your business needs without allowing unauthorized access. A well-defined network topology can eliminate many security threats based on software flaws (at both the operating system and application level), or network attacks such as eavesdropping. If users cannot log on to your application or database servers at the operating system or database layer, there is no way for intruders to compromise the

machines and gain access to the backend system's database or files. Additionally, if users are not able to connect to the server LAN (local area network), they cannot exploit well-known bugs and security holes in network services on the server machines.

The network topology for the Cross-Application Time Sheet (CA-TS) is based on the topology used by the SAP NetWeaver platform. Therefore, the security guidelines and recommendations described in the SAP NetWeaver Security Guide also apply to the Cross-Application Time Sheet (CA-TS). Details that specifically apply to the Cross-Application Time Sheet (CA-TS) are described in the following topics:

- Communication Channel Security This topic describes the communication paths and protocols used by the Cross-Application Time Sheet (CA-TS).
- Network Security

This topic describes the recommended network topology for the Cross-Application Time Sheet (CA-TS). It shows the appropriate network segments for the various client and server components, and where to use firewalls for access protection. It also includes a list of the ports needed to operate the Cross-Application Time Sheet (CA-TS).

• Communication Destinations This topic describes the information needed for the various communication paths, for example, which users are used for which communications.

For more information, see the following sections in the SAP NetWeaver Security Guide:

- Network and Communication Security
- Security Guides for Connectivity and Interoperability Technologies

15.3.6.2.4.1 Communication Channel Security

The table below shows the communication channels used by the Cross-Application Time Sheet (CA-TS), the protocol used for the connection, and the type of data transferred.

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Pro- tection
Front-end client that uses SAP GUI for Windows for the application server	DIAG	All customizing data, applica- tion data entered by Non-WD applications	Passwords
Front-end client that uses a Web browser for the applica- tion server	RFC, HTTP(S) We recommend you use HTTPS.	Application data entered by WD applications and Web Services	Passwords

DIAG and RFC connections can be protected using Secure Network Communications (SNC). HTTP connections are protected using the Secure Sockets Layer (SSL) protocol.

i Note

We strongly recommend using secure protocols (SSL, SNC) whenever possible.

For more information, see Transport Layer Security in the SAP NetWeaver Security Guide.

15.3.6.2.4.2 Network Security

You can operate Cross-Application Time Sheet (CA-TS) in different ways. You can run the Cross-Application Time Sheet (CA-TS) and the HR system and or cProject system integrated on one system, or on different instances.

Firewall Settings

For more information, see Using Firewall Systems for Access Control in the SAP NetWeaver Security Guide. For more information, see Using Multiple Network Zones in the SAP NetWeaver Security Guide.

Ports

The Cross-Application Time Sheet (CA-TS) runs on SAP NetWeaver and uses the ports from the AS ABAP.

For more information, see the topic for AS ABAP Ports in the corresponding SAP NetWeaver Security Guides.

For other components, for example, SAPinst, SAProuter, or the SAP Web Dispatcher, also see the document *TCP/IP Ports Used by SAP Applications*, which is located on the SAP Service Marketplace at http://service.sap.com/ range under Products Database & technology Security Infrastructure Security .

15.3.6.2.4.3 Communication Destinations

Use

The table below shows an overview of the communication destinations used by the Cross-Application Time Sheet (CA-TS).

Connection Destinations

Destination	Delivered	Туре	User, Authorizations	Description
Cross-Application Time Sheet (CA-TS) to Human Resources Management	No	RFC	Anonymous dialog user specified in con- nections between both systems	Customizing: Time Sheet \rightarrow Settings for All User Interfaces \rightarrow Data Transfer for Distributed Systems (ALE)
Cross-Application Time Sheet (CA-TS) to cProjects	No	RFC	Anonymous dialog user specified in con- nections between both systems	Customizing: Time Sheet → Settings for All User Interfaces → Data Transfer
				for Distributed Systems (ALE)
External consumer/ external Web UI to Cross-Application Time Sheet (CA-TS)	No	HTTP(S) and SOAP messages	Specific dialog user	Cross-Application Time Sheet (CA-TS) acts as service pro- vider.

15.3.6.2.5 Data Storage Security

The Cross-Application Time Sheet (CA-TS) data is saved in databases of the SAP system as follows:

Data	Location
Application Data	CATSDB
Attachments and user-defined texts	SAPScript storage
Templates	CATS_TEMP
Transfer data for HR	PTEX2000, PTEX2010, PTEXDIR
Transfer data for CO	CATSCO
Transfer data for PS	CATSPS
Transfer data for PM	CATSPM
Transfer data for MM-SRV	CATSMM
Transfer data for cPro	DPR_CONF_LI

15.3.6.2.6 Enterprise Services Security

The following chapters in the SAP NetWeaver Security Guide and documentation are relevant for all enterprise services delivered with Cross-Application Time Sheet (CA-TS):

- Web Services Security
- Recommended WS Security Scenarios
- SAP NetWeaver Process Integration Security Guide

15.3.6.2.7 Security-Relevant Logging and Tracing

Cross-Application Time Sheet (CA-TS) relies on the logging and tracing mechanisms from SAP NetWeaver:

- Auditing and Logging
- Tracing and Logging

15.3.6.2.8 Services for Security Lifecycle Management

The following services are available from Active Global Support to assist you in maintaining security in your SAP systems on an ongoing basis.

Security Chapter in the EarlyWatch Alert (EWA) Report

This service regularly monitors the Security chapter in the EarlyWatch Alert report of your system. It tells you:

- Whether SAP Security Notes have been identified as missing on your system. In this case, analyze and implement the identified notes, if possible. If you cannot implement the notes, the report should be able to help you decide on how to handle the individual cases.
- Whether an accumulation of critical basis authorizations has been identified. In this case, verify whether the accumulation of critical basis authorizations is okay for your system. If not, correct the situation. If you consider the situation okay, you should still check for any significant changes compared to former EWA reports.
- Whether standard users with default passwords have been identified on your system. In this case, change the corresponding passwords to non-default values.

Security Optimization Service (SOS)

The Security Optimization Service can be used for a more thorough security analysis of your system, including:

- Critical authorizations in detail
- Security relevant configuration parameters
- Critical users
- Missing security patches

This service is available as a self service within the SAP Solution Manager or as a remote or on-site service. We recommend you use it regularly (for example, once a year) and in particular after significant system changes or in preparation of a system audit.

Security Configuration Validation

The Security Configuration Validation can be used to continuously monitor a system landscape for compliance to predefined settings, for example, from your company-specific SAP Security Policy. This primarily covers configuration parameters, but it also covers critical security properties like the existence of a non-trivial Gateway configuration or making sure standard users do not have default passwords.

Security in the RunSAP Methodology / Secure Operations Standard

With the E2E Solution Operations Standard Security service, a best practice recommendation is available on how to operate SAP systems and landscapes in secure manner. It guides you through the most important security operation areas and links to detailed security information from SAP's knowledge base wherever appropriate.

More Information

For more details on these services see

- EarlyWatch Alert: http://service.sap.com/ewa
- Security Optimization Service / Security Notes Report: http://service.sap.com/sos
- Comprehensive list of Security Notes: http://service.sap.com/securitynotes
- Configuration Validation: http://service.sap.com/changecontrol
- RunSAP Roadmap, including the Security and the Secure Operations Standard: http://service.sap.com/runsap(See the RunSAP chapters 2.6.3, 3.6.3 and 5.6.3)

16 **Business Network Integration**

SAP S/4HANA currently supports integration scenarios with the Ariba Network (including Ariba Sourcing via the Ariba Network), and with SAP Fieldglass.

16.1 Security Aspects for Connectivity Types

In all of the connectivity types described below, only the on-premise system opens the connection to the Cloud, thus supporting the highest level of security. A proxy or reverse proxy in the demilitarized zone (DMZ) is not required.

The SAP S/4HANA system communicates with the business networks through the HTTPS protocol, encrypting transmitted data.

Direct Connectivity

For **direct** connectivity, SAP S/4HANA always opens the connection by executing the following actions:

- SAP S/4HANA pushes cXML messages to the business networks (synchronous)
- The Polling Agent in SAP S/4HANA fetches pending messages from the business networks (synchronous)

Mediated Connectivity

For **mediated** connectivity, the SAP S/4HANA system connects through SAP PI. The connection functions as follows:

- SAP S/4HANA pushes cXML messages to SAP PI (asynchronous)
- The Ariba Network Adapter for SAP NetWeaver triggers its Polling Agent to fetch pending cXML messages from Ariba Network. The Polling Agent in the PI adapter then pushes the cXML messages to the SAP S/ 4HANA system (asynchronous).

If SAP S/4HANA communicates with Ariba Network through SAP PI, there are no special security requirements.

i Note

For mediated connectivity, Ariba provides information on how to communicate with Ariba Network in the *Ariba Network Adapter for SAP NetWeaver Setup Guide*. You can contact Ariba for more information.

16.2 Direct Connectivity: SAP S/4HANA as Client

When sending a cXML message to a business network, the sender must authenticate itself:

- SAP Fieldglass supports authentication by client certificate.
- Ariba Network offers authentication with client certificate or with shared secret password. Both authentication methods are also supported by SAP S/4HANA. For more information about the authentication methods on Ariba Network, contact SAP Ariba.

\mathbf{i} Note

Communication with the Ariba Network and with SAP Fieldglass is based on HTTPS. For HTTPS SSL encryption, SAP Cryptographic Library is required. For information about installing the SAP Cryptographic Library, search for "The SAP Cryptographic Library Installation Package" in the documentation of SAP NetWeaver at http://help.sap.com/nw.

Authentication with Client Certificate (Ariba Network Only)

For authentication with client certificate it is strongly recommended that you use the latest version of the SAP Cryptographic Library (SAPCRYPTOLIB). For more information about latest SAP Cryptographic Library versions, bugs, and fixes see SAP Note 455033

i Note

Only certificates in Personal Security Environment (PSE) format can be imported. Certificates in other formats must first be converted to PSE format. The conversion can be done using the command line tool SAPGENPSE. The tool can be installed with SAP Cryptographic Library installation package.

For example, to convert from P12 (Public-Key Cryptography Standards) format to PSE format, enter the following command line:

sapgenpse import_p12 -v -r <root certificate> -p <Target PSE file> <Source File>

Setting up authentication with client certificate includes the following steps:

- 1. Get the client certificate from a Certification Authority (CA) that is trusted by Ariba.
- 2. Import the private key of the certificate into the SAP S/4HANA system by using *Trust Manager* (transaction STRUST).
 - 1. To store the client certificate in SAP S/4HANA, you have to create a new Client Identity in *Trust Manager*. Proceed as follows:
 - 1. Choose Environment SSL Client Identities, enter **ARIBA** as the identity name and **Ariba Network Client** as the description.
 - 2. Save your entries.
 - 2. Import the private key of the certificate in Trust Manager. Proceed as follows:
 - 1. Select the created **ARIBA** SSL Client ID and choose **PSE** Import to import the PSE file.
 - 2. Enter the password for the certificate, if required.

- 3. Save your PSE file by choosing PSE Save as SSL Client , and enter **ARIBA** as the SSL Client.
- 4. Navigate to the *Own Certificate* group box on the *Trust Manager* screen, and double-click the certificate to add it to the certificate list. The certificate is now shown in *Trust Manager* in *Certificate List*.
- 3. Import the root certificate into the SAP S/4HANA system by using *Trust Manager*. Proceed as follows:
 - 1. Double-click the SSL Client Identity **ARIBA** that you have created.
 - 2. Navigate to the *Certificate* group box and choose *Import certificate*. Add the imported certificate to the certificate list by clicking *Add to Certificate List*.
- 4. For HTTPS SSL encryption, obtain the server certificate from Ariba. Proceed as follows:
 - 1. Go to buyer.ariba.com.
 - Download the certificate using your browser.
 For example, if you are using Internet Explorer, choose View Security Report View Certificates .
 On the Details tab page, choose Copy to File and export it in the Base-64 encoded X.509 format.
 - 3. Import the server certificate into the SAP S/4HANA system using Trust Manager.
 - 4. Double click the **ARIBA** SSL Client ID that you have created.
 - 5. Navigate to the *Certificate* group box and choose *Import certificate*. Add the imported certificate to the certificate list by clicking *Add to Certificate List*.
- 5. To activate the changes, restart the Internet Communication Manager (ICM) using transaction SMICM and choose Administration ICM Restart Yes . For more information, search for the phrase Using the ICM Monitor in the documentation of SAP NetWeaver at help.sap.com.
- 6. Configure the Web services in SOA Manager (transaction SOAMANAGER). Find the following consumer proxies:
 - cXMLSynchronousOutboundAdapterMessage_Out (CO_ARBFND_PRX_OADP_OUT)
 - cXMLGetPendingDataRequest_Out (CO_ARBFND_PRX_GPDQ_OUT)

In the *Details of Consumer Proxy* group box, navigate to the *Configurations* tab page and select the logical port. In the *Configuration of Logical Port* group box, navigate to the *Consumer Security* tab page, choose the *X.509 SSL Client Certificate* radio button, and enter **Ariba** in the *SSL Client PSE of transaction STRUST* field.

7. For Ariba Network: In the profile of your account on Ariba Network, select the *Certificate* authentication method in the cXML setup and enter the public key of the certificate.

Authentication with User and Password

To set up authentication with a user and a password, proceed as follows:

 Maintain the user and the password in the *Define Credentials and Endpoints for Ariba Network* Customizing activity or in the *Define Credentials for SAP Fieldglass* Customizing activity, respectively. The password is stored in the secure storage of your SAP S/4HANA system. SAP S/4HANA supports passwords with a maximum length of 36 characters.

i Note

According to security requirements, passwords must not be written to logs, protocols, or traces. Therefore, the password is not visible in transactions such as <code>SRT_MONI</code> where the XML message monitoring and tracing takes place, as business users can also have authorization for the message

monitoring transactions. However, when activating an Internet Communication Framework (ICF) recording using transaction SICF, the system logs the password in the corresponding ICF trace. ICF recording is only intended for administrators and requires the s_ADMI_FCD authorization.

Ariba Network integration only: For authentication with shared secret password, the shared secret password has to be provided in the Sender element of the cXML payload.

- 2. For HTTPS SSL encryption, obtain the server certificate from the business network. Proceed as follows:
 - 1. Go to buyer.ariba.com or to fieldglass.net, respectively.
 - 2. Download the certificate using your browser.

For example, if you are using Internet Explorer, choose View Security Report . Choose View Certificates. On the Details tab page, choose Copy to File and export the certificate in the Base-64 encoded X.509 format.

- 3. Import the server certificate into the SAP S/4HANA system using Trust Manager.
- 4. Double-click the SSL Client SSL Client (Anonymous) node. Navigate to the Certificate group box and choose Import certificate. Add the imported certificate to the certificate list by clicking Add to Certificate List.
- 3. To activate the changes, restart the Internet Communication Manager (ICM) using transaction SMICM and choose Administration ICM Restart Yes .
- 4. In the profile of your account in the Ariba Network, select the *shared secret* authentication method in the cXML setup.

16.3 Direct Connectivity: SAP S/4HANA as Server

No proxy or reverse proxy is required. The asynchronous inbound application service interfaces are called either internally in the SAP S/4HANA system or by SAP PI.

16.4 Roles and Authorizations (Ariba Network)

A technical user is required in the SAP S/4HANA system to process messages coming from the Ariba Network. This user must not have the SAP ALL authorization. Assign the following roles to this user:

• SAP_ARBFND_INTEGRATION The authorization object ARBFND_ARB is required to execute reports and to process inbound messages. This object can be added by assigning the role SAP_ARBFND_INTEGRATION.

- Process Purchase Orders (SAP_MM_PUR_PURCHASEORDER) This role provides authorization for purchase orders and is required to process incoming messages that update purchase orders.
- Process Inbound Deliveries (SAP_LE_INB_DEL_PROCESSING).
 This role provides authorization for inbound deliveries and is required to process incoming messages that create inbound deliveries with receiving point.
- Enter Invoices for Verification in the Background (SAP_MM_IV_CLERK_BATCH1)

This role provides authorization to post or park incoming invoice documents in the background. Alternatively, you can assign any other role that contains the authorization object M RECH WRK.

Depending on whether you use direct or mediated connectivity, you also have to assign one of the following roles:

- For direct connectivity: Web Service Consumer (SAP_BC_WEBSERVICE_CONSUMER) This role is required for using Web service protocol to communicate in direct connectivity.
- For **mediated** connectivity: *Exchange Infrastructure: Service User for Application Systems* (SAP_XI_APPL_SERV_USER) This role is required to communicate through XI protocol in mediated connectivity.

To make sure the corresponding profiles are available and active, you must generate the role profiles using transaction PFCG.

16.5 Roles and Authorizations (SAP Fieldglass)

A technical user is required in the SAP S/4HANA system to process messages coming from SAP Fieldglass. This user must not have the SAP ALL authorization. Instead, you have to do the following:

- 1. Create a role that contains the authorization object ARBFND_FG, enter your SAP Fieldglass buyer company code in the field FG BUY CC, and assign this role to the technical user.
- Assign the role Enter Invoices for Verification in the Background (SAP_MM_IV_CLERK_BATCH1) to the technical user. This role provides authorization to post or park incoming invoice documents in the background. Alternatively, you can assign any other role that contains the authorization object M_RECH_WRK.
- 3. Depending on whether you use direct or mediated connectivity, you also have to assign one of the following roles:
 - For direct connectivity: Web Service Consumer (SAP_BC_WEBSERVICE_CONSUMER) This role is required for using Web service protocol to communicate in direct connectivity.
 - For mediated connectivity: *Exchange Infrastructure: Service User for Application Systems* (SAP_XI_APPL_SERV_USER) This role is required to communicate through XI protocol in mediated connectivity.

To make sure the corresponding profiles are available and active, you must generate the role profiles using transaction PFCG.

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