

Administration Guide | PUBLIC

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# **SAP Assortment Planning 5.0 SPS05 Administration Guide**



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# 1 SAP Assortment Planning 5.0 SPS05

With SAP Assortment Planning you determine the number of products (breadth) and planned demand quantity (depth) for the upcoming season based on consumer purchasing history across product categories and selling locations. Location clustering, option planning, assortment listing and sales projection capabilities help determine the optimal assortment for the retailer.

# 2 Getting Started

#### **About this Document**

This document is a single source of information for the implementation of SAP Assortment Planning. It contains security and operation information, and is divided into the following main sections:

- Security Information
- Operation Information
- Business Overview
- Configuration Information

### **Installation and Upgrade**

For information on planning and installation, see Common Installation Guide <your version>.

For information on upgrades, see Common Upgrade Guide <your version>.

#### **Related Information**

For more information about implementation topics not covered in this guide, see the following content:

Content	Location
Sizing (sizing guidelines, Quick Sizer tool, calculation of hardware requirements, such as CPU, disk and memory resource)	https://www.sap.com/about/benchmark/sizing.html
Released platforms and technology-related topics such as maintenance strategies and language support	https://support.sap.com/en/release-upgrade-mainte-nance.html
Performance	https://www.sap.com/about/benchmark/sizing/performance.html
Information about SAP Support Package Stacks	https://support.sap.com/en/my-support/software-down-loads/support-package-stacks.html
Information about Unicode technology	http://www.sdn.sap.com/irj/sdn/i18n

# **Further Useful Links**

The following table lists further useful links:

Content	Location
SAP Notes search	https://support.sap.com/notes
SAP Software Download Center (software download and ordering of software)	https://support.sap.com/swdc
Early Knowledge Transfer	https://support.sap.com/en/offerings-programs/get-in-volved-early.html

# 3 Naming Conventions

This section explains **important terms** used in this guide. It also explains the meaning of **important variables** (for example, SAPHANADB). Additionally, you get an overview of **naming differences** that exist between the consuming applications.

### **Important Terms**

Term	Definition	
Common Installation Guide Common Upgrade Guide	These two common guides are your entry points for all the applications and scenarios included in SAP Customer Activity Repository applications bundle. Use the Common Installation Guide if you wish to do a completely new installation. Use the Common Upgrade Guide if you wish to upgrade from a lower release.  You can find both guides on SAP Help Portal at https://help.sap.com/viewer/p/CARAB under Implement.	
consuming application	An application consuming data from SAP Customer Activity Repository.  Examples:  SAP Allocation Management  SAP Assortment Planning  SAP Merchandise Planning  SAP Promotion Management  SAP Replenishment Planning	
back-end server / back-end system	The SAP NetWeaver-based ABAP back-end server  Depending on your deployment scenario, this is where you might install the SAP CARAB back-end product version of SAP Customer Activity Repository applications bundle	
front-end server / front-end system	The SAP NetWeaver-based ABAP front-end server  Depending on your deployment scenario, this is where you might install SAP Gateway, the central SAP Fiori UI component (including SAP Fiori launchpad), and the SAP FIORI FOR SAP CARAB front-end product version of SAP Customer Activity Repository applications bundle.	
logical schema	A term used in the <i>Display Mappings of Database Schemas</i> transaction in SAP Customer Activity Repository.  The term is synonymous with the <b>authoring schema</b> concept in SAP HANA studio.	

Term	Definition	
source master data system	SAP Customer Activity Repository applications bundle must be deployed alongside an SAP ERP (SAP Retail, SAP Fashion Management) or SAP S/4HANA (SAP S/4HANA Retail) central component as the single source of truth for all master data.	
	Whenever this guide refers to a <i>source master data system</i> , it refers to the SAP ERP or SAP S/4HANA central component that you choose for your implementation.	
	For more information, see Integration with Source Master Data Systems.	
SAP ERP	Unless otherwise specified, references in this guide to <i>SAP ERP</i> are comprehensive. That is, they apply to SAP Retail and SAP Fashion Management.	
SAP S/4HANA	Unless otherwise specified, references in this guide to <i>SAP S/4HANA</i> are comprehensive. That is, they apply to SAP S/4HANA Retail for merchandise management and to SAP S/4HANA for fashion and vertical business.	

### **Important Variables**

#### i Note

Variables are placeholders for objects that have different names in your customer system landscape or are user-defined.

When you come across a variable in this guide, replace it with your customer-specific name of the respective object.

#### Example

An instruction states to map the authoring schema to the SAPHANADB physical schema in your ABAP back-end system.

- In your customer system landscape, this physical schema is called ABC01.
- You therefore replace the SAPHANADB variable with *ABC01*. That is, you map the authoring schema to the *ABC01* physical schema.

#### Variable

#### Description

Depending on the documentation and user interface, you might come across any of the following variables. **They all mean the same:** 

Stands for the name of the ABAP back-end system, database schema, or database user in your customer system landscape.

- SAPHANADB
- SAP<SID>
- SAPABAP<num>

#### → Tip

If you don't know what the name is in your customer system landscape, there are two easy ways to find it:

- Log on to your ABAP back-end system using SAP Logon. Choose
   System Status In the section titled Database data, see the name for Schema.
- In SAP HANA studio, log on to your back-end system. The schema name is listed under *Catalog*.

For more information, see SAP Note 2535951 (FAQ: SAP HANA Users and Schemas).

<dbsid></dbsid>	Database ID in uppercase letters
<dbsid></dbsid>	Database ID in lowercase letters
<instdir></instdir>	Installation directory for the SAP system
<dvd_dir></dvd_dir>	Directory on which a DVD is mounted
<0S>	Operating system name within a path

# **Naming Differences**

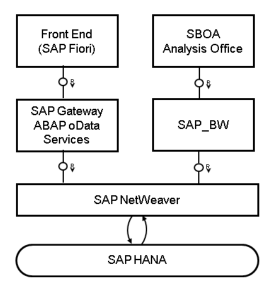
Due to naming differences between the underlying technical objects, the following terms are **used interchangeably** in this guide:

SAP Customer Activity Repository (all modules ex- cept for UDF and DDF)	Unified Demand Forecast (UDF) and Demand Data Foundation (DDF)		SAP Retail and SAP S/ 4HANA
	SAP Merchandise Planning		
	SAP Assortment Planning		
	SAP Promotion Management		
	SAP Replenishment Planning	SAP Allocation Management	
article	product	product	article
			material
article variant	product variant	product variant or product/ color/size	article variant
store	location (used as an umbrella term for stores, distribution centers, etc.)	store	store

# 4 Security Information

# 4.1 Security Aspects of Data, Data Flow and Processes

The figure below describes an overview of the data flow for SAP Assortment Planning.



For more information about the technical system landscape, see the Common Installation Guide.

The table below shows the security aspect to be considered for the process step and what mechanism applies.

Step	Description	Security Measure
Open Fiori launchpad in browser and connect to SAP front-end server.	The user connects the browser via HTTPS to the SAP Gateway application server. This authenticates the server to ensure the correct certificates are being used. Once the server is authenticated, the information is shared to authenticate the user. This server points to application oData services.	<ul> <li>Transfer token</li> <li>Session cookies</li> <li>Symantic objects</li> <li>SICF Transaction</li> <li>Configuration</li> </ul>
2. Connect the front end server to SAP Gateway in the application server.	The SAP Front end server connects via a trusted RFC to the application server containing components to get required information. This is created as part of the installation and system setup.	<ul> <li>User authentication</li> <li>List of OData services and target system SM59</li> <li>transaction SICF</li> <li>Authority Object</li> <li>Application Customizing</li> </ul>
3. Connect the Application server to the SAP HANA database.	The application server connects to the SAP HANA database via ADBC and gets the required information. This is created as part of the installation and system setup.	<ul> <li>Definition and implementation</li> <li>Application customizing</li> <li>RFC setup for trusted GW SSO</li> </ul>
4.Connect the SAP Gateway to SAP ERP/SAP S/4 HANA.	SAP Gateway connects to SAP ERP system or SAP S/4 HANA system via trusted RFCs. This is created as part of the installation and system setup.	<ul> <li>User authentication</li> <li>List of OData services and target system SM59</li> </ul>
5.Open workbooks in BO Analysis Office and connect to SAP Gateway.	BO Analysis Office connects to Local BW content in SAP Gateway via BICS to get required information.	

# 4.2 User Administration and Authentication

#### **User Management**

User management for SAP Assortment Planning uses the mechanisms provided with the SAP NetWeaver Application Server ABAP, for examples, user types, and password policies. For an overview of how these mechanisms apply for SAP Assortment Planning, see the sections below.

The SAP HANA Content for SAP Assortment Planning uses the user management and authentication mechanisms provided with the SAP HANA Platform. Therefore, the security recommendations and guidelines for user administration and authentication as described in the *Security* section of the *SAP HANA Live for SAP Business Suite Administrator's Guide* also apply.

Similarly, other components of the technical system landscape for SAP Assortment Planning, such as SAP ERP Central Component (ECC) and/or SAP NetWeaver Process Integration (PI), also use the mechanisms provided with the SAP NetWeaver AS ABAP. For an overview of how these mechanisms apply for SAP Assortment Planning, see the sections below.

#### **User Administration Tools**

The table below shows the tools to use for user management and user administration with SAP Assortment Planning.

Tool	<b>Detailed Description</b>	Prerequisites
User and role maintenance with SAP NetWeaver AS ABAP (Transactions SU01, PFCG)	AS ABAP Authorization Concept in the SAP NetWeaver Application Server ABAP Security Guide     SAP Library for SAP NetWeaver on SAP Help Portal at https://help.sap.com/nw75 Under Application Help, choose Function-Oriented View Solution Life Cycle Management Security and User Administration	The SAP NetWeaver Application Server is running.

#### **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 Assortment Planning include:

- Individual Users:
  - Dialog users are used for interactive system access, such as SAP GUI for Windows or RFC connections.
  - Internet users are used for internet connections.
  - Named users are required for all Business Intelligence clients like SAP BusinessObjects BI Suite Uls.
- Technical users:
  - Communication users are used for dialog-free communication through RFC calls.
  - Background users are used for background processing and communication within the system, such as, running scheduled inbound or outbound dispatcher jobs.

For more information about these user types, see *User Types* in the *SAP NetWeaver AS ABAP Security Guide*.

#### Standard Users

SAP Assortment Planning does not require specialized standard users. The POS Data Management component of SAP Assortment Planning indirectly uses SAP NetWeaver standard users.

For information about SAP NetWeaver standard users, see *Protecting Standard Users* in the *SAP NetWeaver Application Server ABAP Security Guide*.

#### → Recommendation

We recommend changing the user IDs and passwords for users that are automatically created during installation.

#### **User Data Synchronization**

The application does not deliver additional user data synchronization related features in addition to those available in the SAP NetWeaver platform. It also does not impose any special needs or restrictions, which would limit the usage of related NetWeaver tools.

#### i Note

For any scenarios where system inter-connectedness at the user level is a requirement, it is mandatory that the same users exist throughout all the pertinent connected systems in the landscape.

#### **Integration into Single Sign-On Environments**

SAP Assortment Planning supports the Single Sign-On (SSO) mechanisms provided by SAP NetWeaver AS ABAP. Therefore the security recommendations and guidelines for user administration and authentication as described in the SAP NetWeaver Security Guide also apply to SAP Assortment Planning.

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

#### 4.3 Authorizations

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

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 in the SAP NetWeaver Library

#### **Role and Authorization Concept for SAP Assortment Planning**

#### Standard Roles

The SAP Assortment Planning application requires a layered system landscape. As an assortment planner or planning administrator, you must have the necessary users, roles and authorizations in all of the layers of the SAP Assortment Planning application.

#### Front-end server

To use the collection of SAP Fiori apps that form the SAP Assortment Planning application user interface, you must have a user on the SAP Gateway, or the front-end, server.

#### · Back-end server

To access the relevant Customizing activities and use core SAP Assortment Planning application functionality, you must have a user on the ABAP back-end server.

#### SAP HANA Database

To allow the SAP Assortment Planning application to access SAP HANA views and procedures, which provide access to data and functionality directly on the database level, you must have a user on the database level

SAP HANA has implemented the regular SQL authorization concept based on privileges. For information, see Security Privileges in the SAP HANA Live for SAP Business Suite, Support Package Stack 02 Administrator's Guide.

#### Standard Fiori Roles

Role	Description
SAP_RAP_BCR_AP_PLANNER	Grants access to the following Fiori apps:
	Manage Location Clusters
	My Assortment Lists
	Match Placeholders
	My Option Plans
	Manage Assortments
SAP_RAP_BCR_PLANNING_ADMIN	Grants access to the following:
	Manage Category Responsibilities
	Manage Product Attributes
	Manage Modules
	Manage Products
	<ul> <li>Manage Locations</li> </ul>
	<ul> <li>Manage Assortment Modules</li> </ul>
	<ul> <li>Manage Business Rules</li> </ul>
	Manage Ranking Keys

Role	Description	
SAP_RAP_TCR_T	Grants access to the following Fiori apps:	
	Manage Location Clusters	
	My Assortment Lists	
	Match Placeholders	
	My Option Plans	
	Manage Category Responsibilities	
	Manage Product Attributes	
	Manage Products	
	Manage Locations	
	Manage Modules	
	Manage Option Plans	
	Manage Style Lists	
	Manage Placeholder Products	
SAP_RAP_ASSORTMENT_LIST_APP	Grants access to the My Assortment List Fiori App.	
SAP_ISR_DDF_MASTER	Grants access to the following:	
	Check Mass Maintenance	
	Configure Load Balancing	
	Maintain Area of Responsibility	
	Location Groups	
	Maintain Product Locations	
	Monitor compressed Data	
	Monitor Exceptions	
	Monitor Imports	
	Placeholder Products	
	Products	
	Product Groups	
	Schedule Model and Forecasts	
	Remove Time Series	
	Search for Schedule Jobs	
	Search Placeholder Products	
	Transportation Lanes	
SAP_ISR_AP_MASTER	Default SAP access to:	
	Menu for OData Services that are used by SAP	
	Assortment Planning	
	<ul> <li>Authorization objects checked by SAP Assortment Planning apps</li> </ul>	
	Authorization Objects needed to work with SAP	
	Analysis for Microsoft Office workbooks of SAP Assortment Planning	

Role	Description	
SAP_ISR_AP_MASTER_ADMIN	Default SAP access to:	
	<ul> <li>Menu for OData Services that are used by SAP Assortment Planning</li> <li>Authorization objects checked by SAP Assortment Planning apps</li> <li>Authorization Objects needed to work with SAP Analysis for Microsoft Office workbooks of SAP Assortment Planning</li> </ul>	
	In addition, a user with this role can undo the deletion of assortment lists.	
/RAP/BW_AP_WORKBOOKS	Grants access to the following SAP Assortment Planning workbooks that are based on SAP Analysis for Microsoft Office:	
	<ul><li>Plan Assortment</li><li>Plan Options</li></ul>	
	i Note	
	Be aware that any user with the role /RAP/ BW_AP_WORKBOOKS can view and modify the planning data of other users with the role /RAP/ BW_AP_WORKBOOKS.	

#### **SAP Analytics Authorization Assistant**

The SAP HANA Content for SAP Assortment Planning relies on a number of views from SAP HANA Live for SAP ERP. As a result we recommend that you use the Analytics Authorization Assistant to manage authorizations.

Analytics Authorization Assistant automatically locates authorizations that a user has in SAP NetWeaver AS ABAP and transforms these authorizations into analytic privileges on the SAP HANA database. The created analytic privileges are used to access applicable views included in SAP HANA Live for SAP ERP and SAP HANA Content for SAP Assortment Planning. The analytical privileges are then assigned to SAP HANA roles and directly to users.

The user-specific authorizations required by SAP Assortment Planning, specifically, the data found in tables USRBF2 and UST12, are maintained in a source SAP ERP system. Depending on the deployment option you have selected during installation of SAP Assortment Planning, Analytics Authorization Assistant accesses authorization tables as follows:

Role	Description
SAP Customer Activity Repository co-deployed with SAP ERP	Directly from the SAP ERP database schema (SAP_ECC) on the SAP HANA database

Role	Description
SAP Customer Activity Repository standalone	From tables replicated to a dedicated SAP Customer Activity Repository schema from the source SAP ERP system

#### **Standard HANA Roles**

1. Ensure that the SAP HANA database users listed below exist and that they have the required roles/privileges.

User	Role/Privilege
SAPHANADB	System privilege REPO.IMPORT
This is the generic database user specified for the connection from the SAP NetWeaver back-end server to the SAP HANA database.	<ul> <li>System privilege ROLE ADMIN</li> <li>System privilege STRUCTUREDPRIVILEGE ADMIN</li> <li>Role CONTENT_ADMIN</li> <li>Role AFLPM_CREATOR_ERASER_EXECUTE. For more information, see Enable Usage of PAL Functions section in the Common Installation Guide and SAP Note 2046767.</li> <li>Role AFL_SYS_AFL_OFL_AREA_EXECUTE</li> </ul>
_SYS_REPO	<ul> <li>Privilege SELECT, with option "Grantable to others", on the following physical DB schemas:</li> </ul>
	<ul> <li>Physical database schema of your back-end system, typically this is called SAPHANADB</li> </ul>
	Physical database schema that contains the SAP ERP tables
	Physical database schema that contains the SAP CRM tables
	You can use the following example SQL statement to grant the required privilege:
	GRANT SELECT ON SCHEMA <your name="" schema=""> TO</your>
	_SYS_REPO WITH GRANT OPTION;
	<ul> <li>Privileges are described in the SAP Customer Activity Repository Administration Guide here https://help.sap.com/viewer/3c5d3f37cb8d4c8bb62bf2105abc96e7/2.0.latest/en-US and search for Authorization Requirements for UDF.</li> </ul>
<your name="" user="">*</your>	Privilege SELECT on schema _SYS_BI
	Privilege SELECT on schema SAPHANADB
	Privilege EXECUTE on procedure REPOSITORY_REST

#### **Verify Users and Roles**

#### Procedure

1. Ensure that the user name of each individual assortment planner or planning administrator on the SAP HANA database level, back-end system and on the front-end server (SAP Gateway) is identical on these three levels.

- 2. Ensure the required user settings on the SAP HANA database level:
  - Each SAP BW/HANA user at least needs following set of privileges:
    - Privilege SELECT on schema \_SYS\_BI
    - Privilege SELECT on schema SAPHANADB
    - Privilege EXECUTE on procedure REPOSITORY\_REST
    - Privilege REPO.READ on package bw2hana/SAPHANADB\_/RAP/<Infocube>\_REPORTING The corresponding privileges will be created automatically when activating BI Content. If you use the Omnichannel SAP BW Structure, for every DataStore Object (Advanced, InfoCube-like), for example /RAP/DS40, a privilege is created and assigned to the users. If you use the Retail SAP BW Structure, for every InfoCube or DataStore Object (classic), for example /RAP/RC20, a privilege is created and assigned to the users.
  - Each SAP user should also have the following set of privileges
    - System privilege ROLE ADMIN
    - System privilege
    - STRUCTUREDPRIVILEGE ADMIN
    - Role CONTENT\_ADMIN
    - Role user
    - Privilege EXECUTE on procedure TRUNCATE\_PROCEDURE\_OBJECTS
    - Privilege EXECUTE on procedure GET\_PROCEDURE\_OBJECTS
    - Session Client of each user has to be set to the correct back-end system client.
      - 1. Log on to SAP HANA studio
      - 2. Open the *Modeler* perspective and use the *Navigator* to access your back-end system.
      - 3. Under Security, select a user.
      - 4. Set the Session Client to the client number.

        This step is necessary for the SAP Assortment Planning framework as the SAP Analysis for Microsoft Office Workbooks obtains data from SAP HANA views.
    - Repeat these steps for all users of the back-end system.
- 3. Ensure that the assortment planner has all necessary roles and authorization objects assigned to their user on the back-end server:
  - 1. Log on to the back-end server.
  - 2. Open *User Management* (transaction SU01)
  - 3. Enter the name of the user and select Change.
  - 4. On the Roles tab, verify that the following roles are assigned to the user:
    - SAP ISR DDF MASTER
    - SAP\_ISR\_AP\_MASTER
    - /RAP/BW AP WORKBOOKS
  - 5. Set the SAP HANA User Mapping to C in transaction RS2HANA\_VIEW.
  - 6. Enable tracing for the user with transaction SU3. On the Parameters tab, set the RSPLS\_HDB\_PE\_TRACE parameter to value Y
- 4. Ensure that all procedures in the front-end server are executed. See the Assign Roles, Catalogs, and Groups in SAP Fiori section in this guide.

#### Assign Roles, Catalogs, and Groups in SAP Fiori Launchpad

To be able to access SAP Fiori apps that constitute the SAP Assortment Planning user interface from the SAP Fiori launchpad, your front-end server user must have the necessary roles assigned. Based on the roles

assigned to your user, you can access certain business catalogs and business catalog groups. These include technical content as well as business content.

#### Front-End Server Business Content

#### Front-End Technical Content

Business Role	Business Catalog	Business Catalog Group	Technical Role	Technical Catalog
SAP_RAP_BCR_AP_PL ANNER	SAP_RAP_BC_AP_PLA NNER	SAP_RAP_BCG_AP_PL ANNER	SAP_RAP_TCR_T	SAP_RAP_TC_T
SAP_RAP_BCR_PLANN ING_ADMIN	SAP_RAP_BC_PLANNI NG_ADMIN	SAP_RAP_BCG_PLANN ING_ADMIN	-	

#### **Procedure**

- 1. Log on to your front-end system.
- 2. Launch User Maintenance (transaction SU01).
- 3. Enter your user name in the *User* field and choose *Change*.
- 4. On the *Roles* tab, assign the roles SAP\_RAP\_BCR\_AP\_PLANNER and SAP\_RAP\_BCR\_PLANNING\_ADMIN to your user.
- 5. If the user needs access to the *Analyze Forecast* app via links from the *My Assortment Lists* app, assign the PFCG role SAP\_CAR\_TCR\_A. For information on how to create and assign the app-specific roles for the *Analyze Forecast* app on the back-end server and on the front-end server, see the *Set Up the Analyze Forecast App* section in the *Common Installation Guide* or the *Set Up the Analyze Forecast App (Upgrade Scenarios)* section in the *Common Upgrade Guide*.

#### **Standard Authorization Objects**

When you use one of the SAP Assortment Planning apps from your SAP Fiori launchpad, the application communicates with the SAP Customer Activity Repository applications bundle, back-end server through the SAP Gateway. To allow this communication, not only must the user names in the SAP Gateway and the ABAP back-end system match, but the ABAP back-end system user must have all the required roles and authorization objects assigned. In this procedure, you verify that an assortment planner has all the necessary roles and authorization objects assigned to their user on the back-end server

The table below shows the security-relevant authorization objects that are used by SAP Assortment Planning.

Authorization Object	Authorization Object Description	Field	Value	Field Description
/RAP/MAL	Authorization object for Assortment List	ACTVT	<ul><li>Administer</li><li>Create</li><li>Change</li><li>Delete</li><li>Copy</li></ul>	Activity

Authorization Object	Authorization Object Description	Field	Value	Field Description
/DMF/PHP	Authorization for Pla- ceholder Product	ACTV	<ul><li>Add or Create</li><li>Change</li><li>Display</li><li>Delete</li></ul>	Activity
/DMF/CLSTS	Authorization object for Cluster Set related activities	ACTVT	<ul><li>Create</li><li>Change</li><li>Delete</li><li>Copy</li></ul>	Activity
/RAP/OPTAT	Authorization object for Attribute Assign- ment Option Plan	ACTVT	<ul><li>Delete</li><li>Maintain</li></ul>	Activity
/RAP/OPT	Authorization object for Option Plan	ACTVT	<ul><li>Create</li><li>Change</li><li>Delete</li></ul>	Activity
/RAP/APLAN	Authorization object for Assortment Plan	ACTVT	Activate, generate	Activity
/DMF/MD	Authorization object for Module Manage- ment	ACTVT	<ul><li>Display</li><li>Maintain</li><li>Administer</li></ul>	Activity
/DMF/DISCH	Distribution Chain Au- thorization	ACTVT	<ul><li>Add or Create</li><li>Change</li><li>Display</li><li>Delete</li></ul>	Activity
/DMF/PLNCG	Authorization Object for Planning Configura- tion Usage	ACTVT	<ul><li>Display</li><li>Maintain</li></ul>	Activity
/RAP/STL	Authorization Object for Style Plan	ACTVT	<ul><li>Add or Create</li><li>Change</li><li>Display</li><li>Delete</li><li>Administer</li><li>Copy</li></ul>	Activity

Authorization Object	Authorization Object Description	Field	Value	Field Description
/DMF/RK	Authorization Object for Ranking Key	ACTVT	<ul><li>Add or Create</li><li>Change</li><li>Display</li><li>Delete</li><li>Administer</li><li>Copy</li></ul>	Activity
/DMF/BSR	Authorization Object for Business Rule	ACTVT	<ul><li>Add or Create</li><li>Change</li><li>Display</li><li>Delete</li><li>Administer</li><li>Copy</li></ul>	Activity
/DMF/DMDTS	Authorization to access demand time series data, including any business intelligence (BI) interfaces that would be sending point-of-sale (POS) data or generic consumption data.	ACTVT	<ul><li>Create or Generate</li><li>Change</li><li>Display</li><li>Delete</li></ul>	Activity
/DMF/CANN	Authorization for Cannibalization Pairs.	ACTVT	<ul><li>Change</li><li>Delete</li></ul>	Activity
/DMF/CAL	Authorization for plan- ning periods		<ul><li>Create</li><li>Change</li><li>Display</li><li>Delete</li></ul>	Activity

# 4.4 Session Security Protections

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.

# 4.5 Data Protection and Privacy

Introduction [page 23]
Glossary [page 24]
Information Retrieval [page 27]
Deletion of Personal Data [page 28]

#### 4.5.1 Introduction

Data protection is associated with numerous legal requirements and privacy concerns. In addition to compliance with general data protection and privacy acts, it is necessary to consider compliance with industry-specific legislation in different countries. SAP provides specific features and functions to support compliance with regard to relevant legal requirements, including data protection, which are documented in these templates along with the assumptions that have been guiding the implementation in the software. By nature of legal requirements the conclusion whether these features are covering customer specific demands as well as the conclusion whether additional measures have to be taken is solely with the customer.

#### i Note

SAP does not provide legal advice in any form. SAP software supports data protection compliance by providing security features and specific data protection-relevant functions, such as simplified blocking and deletion of personal data. In many cases, compliance with applicable data protection and privacy laws will not be covered by a product feature. Definitions and other terms used in this document are not taken from a particular legal source.

#### ⚠ Caution

The extent to which data protection is supported by technical means 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.

#### i Note

Data protection and privacy-related functionality has been implemented in the Demand Data Foundation (DDF) module in SAP Customer Activity Repository. DDF includes a reusable data layer that supports the planning, analysis, and forecasting required by different business processes. DDF acts as a liaison between the consuming application installed on top of SAP Customer Activity Repository and the modules within the repository that provide these business processes.

#### **Generic Fields**

You need to make sure that no personal data enters the system in an uncontrolled or non-purpose related way, for example, in free-text fields, through APIs, or customer extensions. Note that these are not subject to the read access logging (RAL) example configuration.

#### **More Information**

For upgrade recommendations to support General Data Protection Regulation (GDPR) compliance, see SAP Note 2590321.

Parent topic: Data Protection and Privacy [page 23]

#### **Related Information**

Glossary [page 24] Information Retrieval [page 27] Deletion of Personal Data [page 28]

# 4.5.2 Glossary

The following terms are general to SAP products. Not all terms may be relevant for this SAP product.

m Definition	
Artificial Intelligence (AI)	The simulation of human intelligence processes by machines and computer systems – typically by learning, coming to its own conclusions, appearing to understand complex content, engaging in natural dialogs with people, enhancing human cognitive performance (also known as cognitive computing) or replacing people on execution of nonroutine tasks. Applications include autonomous vehicles, automatic speech recognition and generation and detecting novel concepts and abstractions (useful for detecting potential new risks and aiding humans to quickly understand very large bodies of ever-changing information)
Automated Decision Making	The ability to make decisions by technological means without human involvement.

Term	Definition
Blocking	A method of restricting access to data for which the primary business purpose has ended.
Business Purpose	The legal, contractual, or in other form justified reason for the processing of personal data to complete an end-to-end business process. The personal data used to complete the process is predefined in a purpose, which is defined by the data controller. The process must be defined before the personal data required to fulfill the purpose can be determined.
Consent	The action of the data subject confirming that the usage of his or her personal data shall be allowed for a given purpose. A consent functionality allows the storage of a consent record in relation to a specific purpose and shows if a data subject has granted, withdrawn, or denied consent.
Data Subject	Any information relating to an identified or identifiable natural person ("data subject"). An identifiable natural person is one who can be identified, directly or indirectly, in particular by reference to an identifier such as a name, an identification number, location data, an online identifier, or to one or more factors specific to the physical, physiological, genetic, mental, economic, cultural, or social identity of that natural person.
Deletion	Deletion of <b>personal data</b> so that the data is no longer available.
End of Business	Defines the end of active business and the start of residence time and retention period.
End of Purpose (EoP)	The point in time when the processing of a set of personal data is no longer required for the primary business purpose, for example, when a contract is fulfilled. After the EoP has been reached, the data is blocked and can only be accessed by users with special authorizations (for example, tax auditors).
End of Purpose (EoP) check	A method of identifying the point in time for a data set when the processing of <b>personal data</b> is no longer required for the primary <b>business purpose</b> . After the <b>EoP</b> has been reached, the data is <b>blocked</b> and can only be accessed by users with special authorization, for example, tax auditors.

Term	Definition	
Personal data	Any information relating to an identified or identifiable natural person ("data subject"). An identifiable natural person is one who can be identified, directly or indirectly, in particular by reference to an identifier such as a name, an identification number, location data, an online identifier, or to one or more factors specific to the physical, physiological, genetic, mental, economic, cultural, or social identity of that natural person.	
Processing of Personal Data	Processing means any operation or set of operations which is performed on personal data or on sets of personal data, whether or not by automated means, such as collection, recording, organisation, structuring, storage, adaptation or alteration, retrieval, consultation, use, disclosure by transmission, dissemination or otherwise making available, alignment or combination, restriction, erasure or destruction.	
Purpose	The information that specifies the reason and the goal for the processing of a specific set of personal data. As a rule, the purpose references the relevant legal basis for the proc- essing of personal data.	
Residence period	The period of time between the end of business and the end of purpose (EoP) for a data set during which the data remains in the database and can be used in case of subsequent processes related to the original purpose. At the end of the longest configured residence period, the data is blocked or deleted. The residence period is part of the overall retention period.	
Retention period	The period of time between the end of the last business activity involving a specific object (for example, a business partner) and the deletion of the corresponding data, subject to applicable laws. The retention period is a combination of the residence period and the blocking period.	
Sensitive personal data	A category of personal data that usually includes the following type of information:  Special categories of personal data, such as data revealing racial or ethnic origin, political opinions, religious or philosophical beliefs, trade union membership, genetic data, biometric data, data concerning health or sex life or sexual orientation.  Personal data subject to professional secrecy  Personal data relating to criminal or administrative offenses  Personal data concerning insurances and bank or credit card accounts	

Term	Definition
Technical and organizational measures (TOM)	Some basic requirements that support data protection and privacy are often referred to as technical and organizational measures (TOM). The following topics are related to data protection and privacy and require appropriate TOMs, for example:
	<ul> <li>Access control: Authentication features</li> <li>Authorizations: Authorization concept</li> </ul>
	<ul> <li>Read access logging</li> <li>Transmission control / Communication security</li> <li>Input control / Change logging</li> </ul>
	<ul> <li>Availability control</li> <li>Separation by purpose: Is subject to the organizational model implemented and must be applied as part of the authorization concept.</li> </ul>

Parent topic: Data Protection and Privacy [page 23]

#### **Related Information**

Introduction [page 23] Information Retrieval [page 27] Deletion of Personal Data [page 28]

#### 4.5.3 Information Retrieval

Data subjects have the right to receive information regarding their personal data that is being processed. The information retrieval feature supports you in complying with the relevant legal requirements for data protection by allowing you to search for and retrieve all personal data for a specified data subject. The search results are displayed in a comprehensive and structured list containing all personal data of the data subject specified, organized according to the purpose for which the data was collected and processed.

To see where personal information is used, you must use the Demand Data Foundation (DDF) feature that provides this information. For information, see SAP Customer Activity Repository Administration Guide > Security Information > Data Protection and Privacy > Deletion of Personal Data > Expected Behavior Within Demand Data Foundation (DDF) .

Parent topic: Data Protection and Privacy [page 23]

#### **Related Information**

Introduction [page 23]
Glossary [page 24]
Deletion of Personal Data [page 28]

#### 4.5.4 Deletion of Personal Data

#### **Simplified Blocking and Deletion**

The processing of personal data is subject to applicable laws related to the deletion of this data when the specified, explicit, and legitimate purpose for processing this personal data has expired. If there is no longer a legitimate purpose, that requires the retention and use of personal data, it must be deleted irrecoverably. Blocking is necessary when the original retention period has expired but additional applicable extended and overruling (mandated by law) retention periods are still in place. After the expiration of the longest retention period, the data must be deleted.

#### **Deletion of Personal Data**

When considering compliance with data protection regulations, it is also necessary to consider compliance with industry-specific legislation in different countries. A typical potential scenario in certain countries is that personal data shall be deleted after the specified, explicit, and legitimate purpose for the processing of personal data has ended, but only if no other retention periods are defined in legislation, for example, retention periods for financial documents. Legal requirements in certain scenarios or countries also often require blocking of data in cases where the specified, explicit, and legitimate purposes for the processing of this data have ended, however, the data still has to be retained in the database due to other legally mandated retention periods. Sometimes, transactional data are personal data with relation to a master data object, e.g. a sales order with reference to a business partner. Therefore, the challenge for deletion and blocking is first to handle transactional data and finally other data, such as business partner data.

This SAP product might process data (personal data) that is subject to the data protection laws applicable in specific countries as described in SAP Note 18255444.

For information, see SAP Customer Activity Repository Administration Guide Security Information Data Protection and Privacy Deletion of Personal Data Expected Behavior Within Demand Data Foundation (DDF).

#### **Personal Data Management Specific to SAP Assortment Planning**

SAP Assortment Planning displays information about locations, which is replicated to the Demand Data Foundation (DDF) module from a source SAP ERP (SAP Retail and SAP Fashion Management) or SAP S/4HANA Retail system. If data for a location of type customer is blocked in the source master data system, this block is also carried through to DDF during the replication.

For all **new** location cluster sets created, attributes of blocked locations are not displayed. For all **existing** location cluster sets, BAdI implementation /DMF/CLSTS\_BP\_OBFUSCATION is called during the DRFOUT data replication, to delete all location attributes of locations with blocked data.

To anonymize (that is, block or mask) the business partners (after business activities related to them are completed) in the local BI content of SAP Assortment Planning (and in the workbooks based on this BI content), the BAdI implementation /RAP/BW\_BP\_OBFUSCATION is called during the DRFOUT data replication. This implementation automatically covers both the DataStore Objects that are part of the SAP Assortment Planning productSAP Assortment Planning and the DataStore Objects that have been copied and adjusted based on the standard characteristic *Location* (/RAP/SLOCAT) representing the location or a business partner.

#### i Note

You can anonymize (that is, block or mask) the business partners only during a time frame with exclusive access to the underlying DataStore Objects (Advanced). Within this time frame, nobody shall work on these DataStore Objects, regardless of actually using the business partner to be anonymized or not. This also includes not to use the *Prepare Plan Assortment* functionality in the *My Assortment Lists* app within this time frame. If one or more DataStore Objects are locked by a user, the anonymization process aborts with a respective error message and this process is reverted.

#### i Note

If you are still using the Retail SAP BW Structure, please see consulting note 2912917 for hints on how to anonymize customer information.

Parent topic: Data Protection and Privacy [page 23]

#### **Related Information**

Introduction [page 23] Glossary [page 24] Information Retrieval [page 27]

# 4.6 ABAP Server Session Security

For the ABAP front-end server, you must activate HTTP security session management by using the transaction SICF\_SESSIONS. When you activate HTTP security session management, we recommend you activate the following extra protection for security-related cookies:

#### • HttpOnly

This attribute 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.

#### Secure

This attribute instructs 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.

#### → Recommendation

It is recommended that you configure the HTTP session expiration with a reasonable timeout of between 10 minutes to 1 hour. To configure this, you use the profile parameter http/security\_session\_timeout.

# 4.7 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 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 Assortment Planning 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 Assortment Planning. Details that specifically apply to SAP Assortment Planning are described in the following topics:

- Communication Channel Security

  This topic describes the communication paths and protocols used by the application.
- Network Security

This topic describes the recommended network topology for the application. 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 application.

Communication Destinations
 This topic describes the information needed for the various communication paths, for example, which users are used for which communications.

#### **Communication Channel Security**

The table below shows the communication paths used by SAP Assortment Planning, the protocol used for the connection, and the type of data transferred.

Communication Path	Protocol Used	Type of Data Transferred	Data Requiring Special Protection
Front-end client using SAP Fiori to SAP Gateway applica- tion server	HTTPS	Login Information data	Password
Front-end client using SAP Fiori to application Server	HTTPS	All Application Data	Transactional data
Application Server to application server	RFC	Application data	System information, personal data and transactional 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.

#### → Recommendation

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*.

#### **Network Security**

The network topology for SAP Assortment Planning is based on the topology used by the SAP NetWeaver platform. Therefore, refer to the following documentation for information on network security:

- SAP NetWeaver 7.52
- SAP Supply Chain Management Security Guide
- SAP Supplier Relationship Management Security Guide
- SAP Customer Activity Repository Security Guide

#### **Ports**

SAP Assortment Planning runs on SAP NetWeaver and uses the ports from the AS ABAP. For more information, see the topics for *AS ABAP Ports* in the corresponding *SAP NetWeaver Application Server ABAP 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 SAP Community Network (SCN) at http://scn.sap.com/community/security///>

\*\*Infrastructure Security\*\*

\*\*Network and Communication Security\*\*

#### **Communication Destinations**

The table below shows an overview of the communication destinations used by SAP Assortment Planning:

Destination	Туре	User, Authorizations	Description
SAP ERP Retail	Trusted RFC Connection	Standard RFC user configuration	Connecting SAP ERP System for DRFOUT, SLT and creating Assortments
SAPBW	Trusted RFC Connection	Standard RFC user configuration	Connecting SAP Planning for Retail to retrieve Merchan- dise Planning information
Fiori Front End Server	Trusted RFC Connection	Standard RFC user configuration	Connecting Fiori Server, so that Assortment Planning OData services could be accessed.

# 4.8 OData Services

#### Use

A number of OData services are required to run the SAP Assortment Planning application. For security reasons, all OData services are delivered in an inactive state. You must activate these application-specific OData services to use the SAP Fiori user interface of the SAP Assortment Planning application. The following OData services are available:

#### Service Name

/DMF/SEARCH_LOCATIONS_SRV		
/DMF/SEARCH_PRODUCTS_SRV		
/DMF/CURRENCY_LIST_SRV		
/DMF/MODULE_MANAGEMENT_SRV		
/DMF/LOCATION_CLUSTERSET_SRV		
/DMF/OBJ_ATTRIBUTE_SRV		
/DMF/SEASONS_SRV		
/DMF/MASTER_DATA_SRV		

#### Service Name

/RAP/OPTION_PLAN_SRV			
/RAP/PHP_MATCH_SRV			
/RAP/OPT_PLN_KPI_SRV			
/RAP/V_OP_KPI_Q_CDS_CDS			
/RAP/V_OP_OCLST_PRSL_Q_CDS_CDS			
/RAP/ASSORTMENT_LIST_SRV			
/RAP/STYLE_PLAN_SRV			
/DMF/RANKING_KEY_SRV			
/DMF/OD_BUSINESS_RULE_SRV			
/RAP/GENERIC_ASSORTMENT			
/DMF/MASTER_DATA			
/RAP/ASSORTMENT_LIST			
/DMF/SEARCH_PRODUCTS			
/DMF/MODULE_MANAGEMENT			
/DMF/OBJ_ATTRIBUTE			
/DMF/MANAGE_PROD_DETAILS			
/RAP/MANAGE_PROD_DETAILS_PLAN			
/DMF/PLN_CALENDAR			
/DMF/LOC_CLSTS_ODATA			

### **APIs**

API Odata Services	Description
API_ATTRIBUTES_SRV	Import attributes, values, product-attribute assignment and product-attribute value assignment.
API_MERCHANDISE_PLAN_KPI	Import external category merchandise financial plans.
API_PHPS	Import placeholder products from an external source.
API_IMAGE	Maintain image data for business objects.

# 4.9 Internet Communication Framework Security

For security reasons, all Internet Communication Framework (ICF) services relevant to your SAP Assortment Planning application are made available in an inactive state. You should only activate those services that are needed for the applications running in your system. For SAP Assortment Planning the following services are needed:

- /sap/bc/ui5\_ui5/sap/locclsts\_v2
- /sap/bc/ui5\_ui5/sap/phpmatch\_v2
- /sap/bc/ui5\_ui5/sap/optionplan\_v2
- /sap/bc/ui5\_ui5/sap/ddfreuse\_v2
- /sap/bc/ui5\_ui5/sap/attribmgmt\_v2
- /sap/bc/ui5\_ui5/sap/modulemgmt\_v2
- /sap/bc/ui5\_ui5/sap/assortlist
- /sap/bc/ui5\_ui5/sap/optionplanning

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 on activating these services, see the *Activate SAP Assortment Planning ICF Services* section in the *Common Installation Guide*.

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 within the Security Guides for Connectivity and Interoperability Technologies in the SAP NetWeaver Security Guide

# 4.10 Data Storage Security

SAP Assortment Planning saves data in the SAP HANA database of the SAP system. It relies on the underlying security features available in HANA for data protection.

# 4.11 Enterprise Services Security

The following sections in the SAP NetWeaver Security Guide and documentation are relevant for all enterprise services delivered with SAP Assortment Planning.

- Web Services Security
- Recommended WS Security Scenarios
- SAP NetWeaver Process Integration Security Guide

# 4.12 Security-Relevant Logging and Tracing

The SAP Assortment Planning does not provide additional security logging and tracing above those available within SAP NetWeaver. For more information on:

- Logging and Tracing for ABAP, see http://help.sap.com > SAP NetWeaver Library > Administrator's
   Guide > SAP NetWeaver Security Guide > Security Aspects for System Management > Auditing and
   Logging .
- Logging and Tracing for NetWeaver Business Client, see http://help.sap.com
   SAP NetWeaver Library
   Administrator's Guid
   SAP NetWeaver Security Guide
   Security Guides for SAP NetWeaver According to Usage Types
   Security Guides for Usage Types EPC and EP -> Portal Security Guide
   Logging and Tracing
   Logging and Tracing
   Logging and Tracing
- Logging and Tracing for customizing changes, use the SCU3 transaction to activate the logging of changes to the table data.

# 4.13 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 SAP Notes if possible. If you cannot implement the SAP 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 SAP Solution Manager, as a remote service, or as an 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 with 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.

# 5 Operation Information

# 5.1 Monitoring

Monitoring is an essential task in managing SAP Technology. Monitoring allows you to detect any irregularities or deviations from the ideal business process flow. It also allows you to detect error situations concerning core business processes at an early stage. SAP Assortment Planning uses frameworks developed in Demand Data Foundation (DDF) for its monitoring purposes as most of the master data and transaction data comes from DDF.

SAP Assortment Planning does not have any specific monitoring implemented unless specified in this guide. Demand Data Foundation internally uses the **Foundation on SAP NetWeaver AS for ABAP, version for SAP HANA** (SAP NetWeaver) standard functionality for monitoring. For more information about this functionality, see *Search and Operational Analytics* for **SAP NetWeaver Application Server for ABAP 7.52** at https://help.sap.com/viewer/6522d0462aeb4909a79c3462b090ec51/7.52.3/en-US/b257d700e8534f77af91db0195e24047.html and search for *Monitoring*. For more information, see also the *Operation Information* section in the *SAP Customer Activity Repository Administration Guide* at http://help.sap.com/viewer/product/CARAB/en-US| <a href="Version">Version</a> Administration .

## **Alert Monitoring**

SAP provides you with the infrastructure and recommendations to set up your alert monitor in such a way that critical situations are identified as quickly as possible.

#### **Component-Specific Monitoring**

Specific CCMS monitoring for SAP Assortment Planning is not available.

#### **Detailed Monitoring**

**Application Log** 

The Application Log function collects messages, exceptions, and errors and displays them in a log. You can call up the log using transaction SLG1. The log provides you with the following:

- · Basic header information on the events that have occurred
- Event details
- Technical information
- Message short and long texts

The following functionality in SAP Assortment Planning uses the Application Log function:

Functionality	Log Object	Log Sub-Object
Merchandise Plan import	/DMF/APPL	/DMF/MERCH_PLAN
Interface to export assortments to an ERP system	/RAP/EXPORT	-
Import of attributes / attribute values and product assignments	/DMF/APPL	/DMF/ATR
Soft deletion and purging of assortment lists	/RAP/AL	/RAP/SOFT_DELETE and /RAP/PURGE
All steps for initializing the assortment plan data for SAP BW structures are logged in the log sub-object /RAP/ASRT_PLAN. These steps include Prepare Plan Assortment in the My Assortment Lists app.	/RAP/AP_BW	/RAP/ASRT_PLAN
All steps for initializing the option plan data for SAP BW structures are logged in the log sub-object /RAP/OPT_PLN. These steps include the save operation in the <i>My Option Plans</i> app.	/RAP/AP_BW	/RAP/OPT_PLN
Assortment plan location validity period override	/RAP/ASRT_PLN	LOC_OVERRIDE

For more information about the Application Log function, see SAP Help Portal for SAP NetWeaver at http://help.sap.com/viewer/product/SAP\_NETWEAVER/en-us. Choose a release. Under Application Help, choose

SAP NetWeaver Library: Function-Oriented View Application Server Application Server ABAP Other

Services > Services for Business Users Application Log - User Guidelines (BC-SRV-BAL)

#### **Checkpoint Group**

You can activate the following checkpoint group to monitor the PAL (Predicated Analysis Library)-related ADBC (ABAP Database Connectivity) statements from the Location Clustering functionality in SAP Assortment Planning:

Functionality	Log Object
Location Clustering	/DMF/LOC_CLST

## **SAP Fiori and SAP Gateway Monitoring**

SAP Assortment Planning uses standard SAP Gateway Monitoring tools for monitoring the SAP Fiori applications and OData services.

For more information about monitoring SAP Fiori apps, see SAP Library on SAP Help Portal at <a href="http://help.sap.com/viewer/p/FIORI\_IMPLEMENTATION">http://help.sap.com/viewer/p/FIORI\_IMPLEMENTATION</a>. Choose *Operations SAP Fiori: Operations Monitoring SAP Fiori Apps*.

For more information about SAP Gateway Monitoring, see the SAP Gateway Technical Operations Guide on SAP Help Portal at http://help.sap.com/viewer/p/SAP\_GATEWAY. Choose Operations Technical Operations Guide .

## **SAP HANA Monitoring**

SAP Assortment Planning uses standard SAP HANA Monitoring tools for monitoring SAP HANA. For more information, see the SAP HANA Administration Guide for SAP HANA Platform at http://help.sap.com/viewer/product/SAP\_HANA\_PLATFORM and select a version. Choose Administration SAP HANA Platform.

## **SAP Business Warehouse Monitoring**

SAP Assortment Planning has its own, local BI Content. SAP Assortment Planning BI Content uses standard SAP Business Warehouse (SAP BW) Monitoring tools. You can execute the following tasks to monitor SAP BW processes and the status of local BI Content objects for SAP Assortment Planning:

- Monitoring in the SAP BW Administration Cockpit
  - Monitor the performance of SAP BW processes
  - Monitor the status of SAP BW processes and requests
  - Display the SAP BW usage statistics
  - Monitor the database load
- Monitor SAP BW log files
- Display and evaluate SAP BW logs in the application log

- Manage InfoProviders
- Analyze statistical data for SAP BW

For more information about monitoring SAP BW for SAP NetWeaver 7.50, see SAP Library for SAP Business Warehouse on SAP Help Portal at http://help.sap.com/viewer/p/SAP\_NETWEAVER\_750. Under Application Help, choose SAP NetWeaver Library: Function-Oriented View SAP Business Warehouse Administration of SAP Business Warehouse Administrative Tasks for Enterprise Data Warehouse Tasks Performed Regularly.

#### **SAP Analysis for Microsoft Office**

SAP Assortment Planning uses the standard monitoring functionality of SAP Analysis for Microsoft Office Monitoring. SAP Analysis for Microsoft Office provides log files and traces. For more information, see the *Administrator Guide: SAP Analysis for Microsoft Office* at http://help.sap.com/viewer/product/SAP\_BUSINESSOBJECTS\_ANALYSIS\_OFFICE <a href="https://www.weigh.com/viewer/">Version</a> Installation, Configuration, Security, and Administration Information Administrator Guide ...

## **Data Consistency**

SAP Assortment Planning provides no specific functionality to ensure data consistency but uses the infrastructure of SAP Customer Activity Repository.

SAP Assortment Planning relies mainly on DDF for its master data, for example locations and products. The corresponding master data is replicated using DRFOUT (data replication framework). In addition to DRFOUT, SAP Assortment Planning also relies on some master data replicated using the SAP Landscape Transformation component (SAP LT Replication Server). This is required for activating Assortment Planning SAP HANA Content. For more information about activating SAP HANA Content, see the *Common Installation Guide CARAB* at https://help.sap.com/viewer/DRAFT/55c14d85842b4275afda2af381a7ab71/4.0.latest/en-US and search for *Activate SAP HANA Content* in the *Core (Mandatory Mandatory for All Applications)* subsection.

# 5.2 Management

SAP provides you with an infrastructure to help your technical support consultants and system administrators effectively manage all SAP components and complete all tasks related to technical administration and operation.

# **Starting and Stopping**

Start and Stop Sequences and Tools

Action and Component	Sequence	Tool	Detailed Description
Start SAP HANA database	1	sapstartsrv	See the information about starting and stopping SAP HANA systems in the SAP HANA Administration Guide.
Start SAP Systems and Instances	2	STARTSAP (for UNIX)	See the information about starting and stopping SAP Systems based on SAP NetWea- ver at https://help.sap.com/ viewer/p/SAP_NETWEA- VER_AS_ABAP_752
			NetWeaver Library: Function-
			Oriented View > Solution Lifecycle Management
			Starting and Stopping SAP Systems Based on SAP NetWeaver .

Action and Component	Sequence	Tool	Detailed Description
Start SAP LT Replication Server (Optional)	3	SAP HANA studio	Use SAP HANA studio to start replication of tables required by SAP Assortment Planning.
			For more information on configuring data replication for SAP Assortment Planning, see the Common Installation Guide CARAB at https://help.sap.com/viewer/DRAFT/55c14d85842b4275afda2af381a7ab71/4.0.latest/en-US and search for Configure Data Replication regarding SAP Assortment Planning.
			For more information, see SAP Help Portal about SAP HANA Real-Time Replication at http://help.sap.com/viewer/product/SAP_HANA_REAL_TIME_REPLICATION.
Stop SAP LT Replication Server (Optional)	4	SAP HANA studio	Use SAP HANA studio to stop replication of tables re- quired by SAP Assortment Planning.
Stop SAP Systems and Instances	5	STOPSAP (for UNIX)	See the information about starting and stopping SAP Systems based on SAP NetWea- ver at https://help.sap.com/ viewer/p/SAP_NETWEA- VER_AS_ABAP_752
			▶ Application Help ▶ SAP NetWeaver Library: Function-
			oriented View > Solution Lifecycle Management
			Starting and Stopping SAP Systems Based on SAP
			NetWeaver .

Action and Component	Sequence	Tool	Detailed Description
Stop SAP HANA database	6	sapstartsrv	See the information about
			starting and stopping SAP
			HANA systems in the SAP
			HANA Administration Guide.

#### **Administration Tools**

There is no specific administration tool for SAP Assortment Planning.

SAP Assortment Planning uses the standard SAP NetWeaver administration tools. For more information, see SAP Help Portal for SAP NetWeaver at http://help.sap.com/viewer/product/SAP\_NETWEAVER. Choose SAP NetWeaver Platform <a href="#">SAP NetWeaver Platform</a> <a href="#">Your platform</a> <a href="#">Operations</a> <a href="#">Technical Operations for SAP NetWeaver</a> <a href="#">Administration of SAP NetWeaver systems and components</a> <a href="#">Instruction of SAP NetWeave

SAP Assortment Planning also uses the administration tools available with SAP HANA. For more information, see SAP Help Portal for SAP HANA platform at http://help.sap.com/viewer/product/SAP\_HANA\_PLATFORM. Choose a SAP HANA platform version. Choose Administration SAP HANA Administration Guide for SAP HANA Platform.

#### **Backup and Restore**

You must back up your system landscape regularly to ensure that you can restore and recover it in case of failure. The backup and restore strategy of your system landscape must not only include your strategy for your SAP system, but it must also be included in your company's overall business requirements and incorporated into your entire process flow.

In addition, the backup and restore strategy must cover disaster recovery processes, such as how to recover from the loss of a data center due to a fire. It is important that your strategy specifies that normal data and backup data are stored in separate physical locations, so that both types of data are not lost in case of a disaster. SAP Assortment Planning is based on SAP NetWeaver technology; therefore, the SAP NetWeaver backup procedures can also be used for SAP Assortment Planning.

Subject	Path
Backup and recovery processes for ABAP, JAVA, Business Intelligence, or Process Integration	See the Technical Operations documentation for SAP Net-Weaver at http://help.sap.com/viewer/product/SAP_NET-WEAVER. Choose SAP NetWeaver Platform < Your platform > Operations Technical Operations for SAP NetWeaver

Subject	Path	
Backing up and recovering the SAP HANA database	See SAP Help Portal for SAP HANA platform at http://help.sap.com/viewer/product/SAP_HANA_PLAT-FORM. Choose Administration SAP HANA Platform.	
Backup and restore for Demand Data Foundation (DDF)	See the SAP Customer Activity Repository Administration Guide at https://help.sap.com/viewer/DRAFT/55c14d85842b4275afda2af381a7ab71/4.0.latest/en-US and search for Backup and Restore.	

## **Periodic Tasks**

This section describes the tasks required to run to keep the application running smoothly over time. It is important that you monitor the successful execution of these tasks on a regular basis.

#### Periodic Tasks

Program Name/Task	Task scheduling tool	Recommended Frequency and method	<b>Detailed Description</b>
DRFOUT (for master data replication)	-	Frequency:  Initial setup of the system  Whenever master data changes  Method: Manual task	Perform this task in the SAP Retail system to replicate the needed master data from SAP Retail system to the system for SAP Assortment Planning. Out of possible 14 outbound implementations, SAP Assortment Planning needs at least the follow- ing 10 outbound implementa- tions:
			<ul> <li>PAHY (Article Hierarchy)</li> <li>PINV (Inventory)</li> <li>PMAP (Moving Average Price)</li> <li>PMAT (Material)</li> <li>PMCH (Material Group Hierarchy)</li> <li>PMPL (Material/Plant)</li> <li>PPLT (Plant)</li> <li>PSOS (Source of Supply)</li> <li>PSPR (Sales Price)</li> <li>PVEN (Vendor)</li> <li>For more information, see the Configure Demand Data Foundation section in the Common Installation Guide.</li> </ul>
DRFOUT (for building up Inventory History)	Transaction sm36 for scheduling a background job	Frequency: Weekly  Method: Scheduled periodic task	We recommend that you schedule a weekly periodic task to replicate inventory data (outbound implementation PINV) from the SAP Retail system to the system for SAP Assortment Planning. This replication builds up the inventory history data that is needed by SAP Assortment Planning.

Program Name/Task	Task scheduling tool	Recommended Frequency and method	<b>Detailed Description</b>
/DMF/BI_IF_MERCH_PLAN (report for receiving the mer- chandise plan data from SAP Planning for Retail)	Transaction SM36 for scheduling a background job	Frequency: Weekly or quar- terly (depends on your busi- ness model)  Method: Scheduled periodic task	Perform this task in the system for SAP Assortment Planning to pull the relevant KPI information from the SAP Business Warehouse system where SAP Planning for Retail resides.
/DMF/ATR_IMPORT	Transaction SM36 for scheduling a background job or run manually in transaction SE38	Prequency:  Initial setup of system  Based on the frequency of master data change in SAP Retail  Method: Scheduled periodic task or manual task	Perform this task to import:  SAP Retail characteristics as attributes into the SAP Customer Activity Repository applications bundle landscape  Corresponding attribute values  If you want to import additional attributes or values, implement BAdl / DMF / ATR_IMPORT_DEF.  Analyze the application log using transaction SLG1 for object / DMF / APPL and subobject / DMF / ATR. If there are errors, you may need to correct the errors and restart the import process manually or wait until the next import is scheduled.

Program Name/Task	Task scheduling tool	Recommended Frequency and method	Detailed Description
/DMF/PROD_ATR_IMPORT	Transaction SM36 for scheduling a background job or run manually in transaction SE38	Frequency:  Initial setup of system  Based on the frequency of master data change in SAP Retail  Method: Scheduled periodic task or manual task	Perform this task to import SAP Retail characteristics assignments to products in the SAP Customer Activity Repository applications bundle landscape.  If you want to import additional attributes or values, implement BAdl /DMF/ATR_IMPORT_DEF.  Analyze the application log using transaction SLG1 for object /DMF/ATR. If there are
			errors, you may need to cor- rect the errors and restart the import process manually or wait until the next import is scheduled.
/DMF/ EXECUTE_SEASON_INBOUND	Transaction sm36 for scheduling a background job or run manually in transaction se38	As needed. The frequency is determined by the frequency of changes to the season master data (year, season, collection, theme). These changes are replicated to the SAP Customer Activity Repository.  Method: Scheduled periodic task	This report replicates season data from the SAP Fashion Management System (SAP FMS) or SAP S/ 4HANA or SAP Retail to SAP Customer Activity Repository using SAP Landscape Transformation (SLT). These tables allow SAP Merchandise Planning to include sales, inventory and receipts by season. In addition, it allows SAP Assortment Planning to include sales, order and delivery dates by season.

Program Name/Task	Task scheduling tool	Recommended Frequency and method	<b>Detailed Description</b>
/DMF/ WHOLESALE_SO_SHP_TO_TS _WS	Transaction SM36 for scheduling a background job or run manually in transaction SE38	As needed.  Method: Scheduled periodic task	This report converts sales orders into the /DMF/TS_WS table. This table is used by the planning applications for ecommerce and wholesale. The report reads replicated tables in SAP Customer Activity Repository and loads sales orders and their shipment documents into the /DMF/TS_WS table.
GVAR (for fiscal year variant maintenance in your backend system)	-	As needed.  Method: Manual task	Perform this task to maintain the required fiscal year variant (OFISCVARNT 'RW') at least for the years for which you are planning.  Usually, this means that you have to maintain fiscal year variants a few years in advance on a regular basis.  Once the fiscal year variant is maintained, you also have to generate the fiscal year time data in your SAP HANA database.  For more information, see the Maintain Fiscal Year Var-
			iant and Generate Time Data - Fiscal Calendar subsections in the Common Installation Guide CARAB at https:// help.sap.com/viewer/ DRAFT/ 55c14d85842b4275afda2af3 81a7ab71/4.0.latest/en-US.

Program Name/Task	Task scheduling tool	Recommended Frequency and method	Detailed Description
RSRHIERARCHYVIRT		As needed.  Method: Manual task	According to the fiscal year variant maintenance (with GVAR), perform this task to maintain the time interval for virtual time hierarchies in SAP BW. Provide a time interval that is broad enough for the current and upcoming planning activities. A good starting point could be at least two years into the past and five years into the future.

Program Name/Task	Task scheduling tool	Recommended Frequency and method	Detailed Description
SAP HANA studio Generate Time Data Fisca Calendar		During initial system setup and periodically. Method: Manual task or Scheduled periodic task	Perform this task to generate time data for the fiscal calendar used by SAP Assortment Planning. The fiscal year variant for the fiscal calendar is maintained in the Define SAP BW Application for Merchandise Planning Customizing activity under Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Integration Generate time data for all the years that you intend to plan for in SAP Assortment
			Planning.  If fiscal periods have been added to the Maintain Fiscal Year Variant Customizing activity, generate the time data for the fiscal calendar in SAP HANA Studio. Follow the steps in the Common Installation Guide under Post-Installation  SAP Assortment Planning and search for Generate Time Data - Fiscal Calendar.

Program Name/Task	Task scheduling tool	Recommended Frequency and method	Detailed Description
SAP HANA studio Generate Time Data Gregorian Calendar		Periodically.  Method: Manual task or Scheduled periodic task	Perform this task to generate time data for the Gregorian calendar. This time data is only required if you use the Retail SAP BW Structure. Follow the steps in the Common Upgrade Guide under  Set Up the Applications  SAP Assortment Planning <ul> <li><upgrade path=""></upgrade></li> <li>Upgrade from Retail SAP BW</li> </ul> <li>Structure Verify Gregorian Calendar</li>
			Generate time data for all the years that you intend to plan for in SAP Assortment Planning.

Program Name/Task	Task scheduling tool	Recommended Frequency and method	<b>Detailed Description</b>
/DMF/ PRODUCT_SIMILARITY_IMP ORT		As required  Method: function module can be called from custom code or directly using transaction SE80.	Call this function module to import data relating to transferable demand from an external system. This data comprises a product P1 and a similar, substitute product P2 that cannibalizes sales of P1, and optionally, a market hierarchy and a market hierarchy and a market hierarchy node that restricts the relevance of the product pair. When such a product pair exists, the recommendation engine must take into account the share of P1 sales units that is taken by P2. This share, which is a ratio of sales units, is stored with type 04 (Transferable demand) in the SIM-ILARITY field of table /DMF/PROD_SIMIL for each product pair (PRODUCT_ID_1, PRODUCT_ID_2) along with an optional LH_ND_ID (the ID
			of the relevant market hierarchy node).  As of SAP Customer Activity Repository applications bundle 5.0 SPS05 the structure type of the input parameters /DMF/ EXT_PROD_SUBST_STY has been changed from:  ext_prod_id_donor : /dmf/ext_prod_id; ext_prod_id_receive r : /dmf/ ext_prod_id; location_hierarchy_

clusterset\_id; location\_cluster\_na Program Name/Task

```
me : /dmf/
cluster_name;
similarity : /dmf/
simil_score;
to:
ext_prod_id_donor :
/dmf/ext_prod_id;
ext_prod_id_receive
r : /dmf/
ext_prod_id;
location_hierarchy_
id : /dmf/
hierarchy_id;
ext_node_id : /dmf/
ext_location_hr_nd_
similarity : /dmf/
simil_score;
```

#### i Note

This function module can be used to import other data besides transferable demand data, depending on the parameter iv\_type.

Program Name/Task	Task scheduling tool	Recommended Frequency and method	Detailed Description
Custom	Transaction SM36 for scheduling a background job or run manually in transaction SE38	As required	As of SAP Customer Activity Repository applications bundle 5.0 SPS05 it is possible to refresh the locations of multiple clustersets at once. However, a standard program that runs on all valid clustersets in the system is not provided. That operation could take a significant amount of run time, and may not be necessary. Instead, a custom ABAP program (similar to /dmf/clsts_mass_loc_refresh) can be created which triggers the new method /dmf/if_clusterset_bo~refresh_locations_multiple_cs on a chosen set of clustersets (specified according to business requirements). Such a custom program can be scheduled to run periodically in transaction SM36. This way, the refreshing of clustersets can be handled automatically without user intervention when new stores open, stores are closed down, or when certain stores' association to market hierarchy nodes has changed, for example.

Program Name/Task	Task scheduling tool	Recommended Frequency and method	<b>Detailed Description</b>
DMF/CLUSTERSET_IMPORT	Transaction SM36 for scheduling a background job or run manually in transaction SE38	As required	With this report you can import existing location cluster sets created externally. The inputs are two *.csv files with the following columns:
			<ul> <li>List of location cluster sets to import:</li> <li>Location cluster set name</li> <li>Location cluster set language</li> <li>Location cluster set description</li> <li>Planning configuration set name</li> <li>Planning configuration name</li> <li>(Optional) Start of reference period</li> <li>(Optional) End of reference period</li> <li>(Optional) Start of validity period</li> <li>(Optional) End of validity period</li> <li>List of clusters and locations included in each of the location cluster sets:         <ul> <li>Location cluster set name</li> <li>Cluster name</li> <li>External location ID</li> <li>Location type code These are the location types that are allowed to be used in location clustering according to the BAdl: Determine Allowed Location Types.</li> </ul> </li> </ul>

Program Name/Task	Task scheduling tool	Recommended Frequency and method	Detailed Description
			For details, see Assortment Planning Preparation [page 112].
/RAP/ GENERATE_LISTING_BATCH	Transaction SM36 for scheduling a background job or run manually in transaction SE38	As required	With this report, you can send product and location information from planned long-lifecycle assortments to your master data system (SAP ERP or SAP S/4HANA). For more information, see Generate Listings for Long-Lifecycle Assortments [page 60].

Program Name/Task	Task scheduling tool	Recommended Frequency and method	Detailed Description
/RAP/ ALC_RECALCULATE_KPIS	Transaction sm36 for scheduling a background job or run manually in transaction se38	As required	You can use the report /RAP/ALC_RECALCULATE_KPIS to calculate the KPIs for products in one or more assortment lists. These KPIs are calculated 60 weeks into the past and for the same number of weeks into the future from the date when the report is run. The calculated KPIs are thus based on both historical sales data (referenced KPIs) and sales forecasts (estimated KPIs) with respect to the report execution date. Referenced and estimated KPIs can be further classified into actual KPIs, derived KPIs, and revised KPIs based on where they are sourced from. The report calculates these KPIs and saves them in the table /RAP/AL_MD_KPIS.  The next time this report is run for the same assortment lists, it does not recalculate the KPIs for the entire 60 weeks into the past and future again. Instead, it first determines the period between the current report
			execution date and the previous report execution date. The report then calculates the referenced KPIs only for this period as these KPIs
			are not yet available from

the previous run. Similarly, the report calculates the estimated KPIs for the corresponding period at the end of the current estimated KPI window. The report also deletes the referenced and es-

timated KPIs from the previous run that are outside the current window.

#### i Note

For existing assortment lists, if you want to continue recalculating the KPIs for the entire 60 weeks into the past and future, then select the following parameters in the report: Recalculate Estimated KPIs and Recalculate Referenced KPIs. For more information, see the report documentation using transaction se38.

#### → Tip

You can schedule a batch job to run this report at a frequency that suits your business scenario. We recommend running this report at least once a week. In this way, your assortment planners always see the most up-to-date historical sales data and sales forecasts for each product that they plan in their assortment lists.

For information about scheduled periodic tasks for SAP NetWeaver Application Server for ABAP 7.52, see https://help.sap.com/viewer/p/SAP\_NETWEAVER\_AS\_ABAP\_752 Application Help SAP NetWeaver Library: Function-Oriented View Search and Operational Analytics Managing Search and Operational Analytics Technical Operations Manual Administration Periodic Tasks Scheduled Periodic Tasks .

# 5.2.1 Perform Scheduled Location Assignments to Clusters

Location assignments to clusters can be scheduled to be performed on a future date. This is useful if a new store is due to open in a month's time, for example.

#### Context

In the *Manage Location Assignments* app, assortment planners can schedule the assignment of locations to clusters to be performed on a specified date. They can:

- Schedule the assignment of one or more locations to one target cluster.
- Schedule the assignment of multiple locations to multiple target clusters.

Two reports are provided to automatically process the table of scheduled location assignments:

- /DMF/CLSTS\_MASS\_LOC\_REFRESH

  This standard refresh report processes only those cluster sets for which at least one scheduled location move is eligible for processing at a given date. It calls the method /dmf/if\_clusterset\_bo~refresh\_locations\_by\_sched\_mv.
- /DMF/CLSTS\_MASS\_LOC\_ASSIGN

We recommend defining a corresponding 2-step scheduled job in transaction SM36 to run periodically.

#### **Creating a Customer Program to Refresh Specific Cluster Sets**

It is possible to refresh the locations for multiple cluster sets at once. However, a standard program that would run on all valid cluster sets in the system is not provided, since it could take a significant amount of time, and may not be necessary. Instead, you can create a custom ABAP program (similar to /DMF/CLSTS\_MASS\_LOC\_REFRESH) that triggers the application of method /dmf/if\_clusterset\_bo~refresh\_locations\_multiple\_cs to just those cluster sets that it makes sense to refresh. You can schedule such a custom program to run periodically in transaction SM36. It can automatically refresh cluster sets in response to:

- · Stores opening
- · Stores closing
- A change to the market hierarchy node or nodes associated with a store (for example, when a store is rebranded and becomes part of a different chain).

#### Customizing

Report /DMF/CLSTS\_MASS\_LOC\_ASSIGN determines which scheduled location assignments are eligible to be performed according to a customizable time horizon. For details, see SAP Customizing Implementation Guide Cross-Application Components Demand Data Foundation Data Maintenance Location Clustering Define Time Horizon for Processing Scheduled Location Assignments.

# 5.2.2 Generate Listings for Long-Lifecycle Assortments

Listing is the process by which the product and location information in a planned assortment module is sent to the master data system (SAP ERP or SAP S/4HANA).

#### Context

In the *Manage Assortments* app, an assortment planner can create a new revision of an assortment list or edit an existing one (with a future *Valid From* date). After planning, the assortment planner changes the status of one or more modules in that revision to *Completed*. As soon as the status of a module is changed to *Completed* and saved, the system flags it as ready for listing.

The listing process also considers assortment modules having clusters with scheduled location assignments. A scheduled location assignment could mean assigning a new location to a cluster, moving an existing location from one cluster to another in a cluster set, or removing a location from a cluster, using the *Manage Location Clusters* app.

The listing process maintains only one version of the product and location information of a module in the master data system, irrespective of the number of assortment lists that the module is a part of. For example, let's assume that the assortment module AM is used in the assortment lists AL1 and AL2. An assortment planner creates a revision in AL1 with updates to the module AM. The listing process sends the product location information of AM for that revision in AL1 to the master data system. If another planner changes AM in AL2, then the listing process updates the same product location information of AM in the master data system with the changes made in AL2.

### **Generate Listings**

There are two ways that you can generate listings for the flagged assortment lists:

- Execute the report /RAP/GENERATE\_LISTING\_BATCH manually.
- Schedule the report /RAP/GENERATE\_LISTING\_BATCH to run automatically as a batch job. We recommend this approach.

The report processes assortments with the following statuses:

- Ready to List: Indicates new or modified revisions of assortments made in the Manage Assortments app.
- *Module Changed*: Indicates assortment modules with modified validity period or location assignments. These changes can be made in the *Manage Assortment Modules* app.
- Scheduled Location Assignments: Indicates assortment modules having clusters with scheduled location assignments. These location assignments can be scheduled in the Manage Location Clusters app.

The report processes all revisions of an assortment that are ready for listing. Once the report completes, you can verify the listings in your master data system using the following transactions:

- wsoa3 to see the listed locations (known as assortment users in the master data system).
- wso3 to see the listed products.

The listing information is stored in the following tables:

- WLK1: Products
- wrsz: Locations
- WRS1: Assortment details
- wsop: Assignment of products to assortment modules

The following are additional points to consider on the listing report:

- For any revision of an assortment, if you change the future status of a product from Keep to Optional or from Optional to Keep, the listing report does not consider the status Keep and Optional to be different. This means that the listing report does not update the validity of a product in WLK1, if its future status changes from Keep to Optional or from Optional to Keep.
- The report lists locations which are of type Store (1040) and Customer (1010).

For more information on the report /RAP/GENERATE\_LISTING\_BATCH, see the report documentation using transaction se 38.

## **Listing Window**

The report /RAP/GENERATE\_LISTING\_BATCH processes all assortment lists that have a revision date that falls in a listing window. The listing window always starts from the day the report is run up to a certain number of days (or a duration that you specify) into the future.

The listing window can be defined in:

- The customizing activity SAP Customizing Implementation Guide Cross Application Components
   Assortment Planning Assortment Lists Assortment List Settings General Settings
- The assortment list header using the *Manage Assortments* app. This setting overrides the one in the customizing activity *General Settings*.

#### i Note

The revision date range you provide in the report /RAP/GENERATE\_LISTING\_BATCH overrides the listing window that you have specified in the customizing activity *General Settings* or the assortment lists.

#### **Lead Time**

In the customizing activity SAP Customizing Implementation Guide Cross Application Components

\*\*Assortment Planning\*\* Assortment Lists Assortment List Settings General Settings\*\*, you can specify a lead time in days. It is used to increase the validity period of products in an assortment module when they are listed for a newly created or modified assortment list (revision). To achieve this, the lead time is deducted from the validity start date and added to the validity end date to arrive at the final validity period of the products for the listing. However, the following are scenarios where the validity start and end dates do not change:

- Deducting the lead time from the validity start date results in a date in the past with respect to the date when the listing is run.
- Adding the lead time to the validity end date 31.12.9999 (indicating that the validity period is indefinite).

For example, if a product P1 is valid from February 1, 2021 to November 30, 2021 and the lead time is 31 days, then the final validity period of P1 when it gets listed is January 1, 2021 to December 31, 2021.

#### i Note

In the versions before SAP CARAB 5.0 FPS02, the lead time was fixed at 30 days. Starting from SAP CARAB 5.0 FPS02, you can change the lead time to suit your business scenario.

#### **Example 1**

Let's assume that you have an assortment list with a module having a validity period from 01.01.2022 to 31.12.2022. Your assortment planner creates three revisions for this assortment, which are ready for listing. The future statuses of each product in these revisions are as follows:

Products	Revision 1 (15.05.2022)	Revision 2 (20.05.2022)	Revision 3 (25.05.2022)
А	Кеер	Drop	Кеер
В	Кеер	Optional	Drop
С	Optional	Кеер	Кеер
D	Not Available	Кеер	Кеер
E	Not Available	Not Available	Кеер

As you can see from the table, most products have different future statuses in each revision. Also, product D is added in revision 2 while product E is added only in revision 3 of the assortment list.

Let's assume that you run the report /RAP/GENERATE\_LISTING\_BATCH on 10.05.2022. The listings of the products in the master data system (seen in table WLK1) are as follows:

Products	Valid From	Valid To
A	15.05.2022	19.05.2022
В	15.05.2022	24.05.2022
С	15.05.2022	31.12.2022
D	20.05.2022	31.12.2022
E	25.05.2022	31.12.2022

The report processes all three revisions because they are ready for listing. It finds that product A is kept in the assortment starting with revision 1. However, it is dropped on 20.05.2022 with revision 2. And so, the report in this first run on 10.05.2022 lists the product A as being valid from 15.05.2022 to 19.05.2022 in the master data system. Even though product A is brought back into the assortment with revision 3, the report does not consider that in this run so that the availability of product A in the near future is correctly captured in the master data system.

Product B is kept in the assortment starting with revision 1. Even though it is optional in revision 2, the report processes it as being kept in the assortment. In revision 3, it is dropped. And so, the validity of product B, as listed in the master data system, is from 15.05.2022 to 24.05.2022.

Product C is optional in the assortment with revision 1, but is kept in the rest of the revisions. So, the report lists the product C as being available in the assortment from 15.05.2022 to 31.12.2022, which is the validity end date of the module.

Product D is added to the assortment with revision 2. This product is listed by the report with the validity from 20.05.2022 to 31.12.2022.

Similarly, product E is added to the assortment with revision 3. And so, it is listed by the report with the validity from 25.05.2022 to 31.12.2022.

Now, let's assume that you run the report /RAP/GENERATE\_LISTING\_BATCH on 21.05.2022. The listings of the products are as follows:

Products	Valid From	Valid To
A	25.05.2022	31.12.2022
В	15.05.2022	24.05.2022
С	15.05.2022	31.12.2022
D	20.05.2022	31.12.2022
E	25.05.2022	31.12.2022

Product A is brought back into the assortment with revision 3 and so its validity, when listed by the report, starts from 25.05.2022 and ends on 31.12.2022. Products B, C, D, and E were listed by the report in the previous run and their validity remains unchanged.

## Example 2

The listing report does not process changes to an assortment module, defined in assortment lists with a future validity period, if it is outside the listing window of an earlier assortment list. For example, let's assume that you have the following assortment lists, which uses module M having product P:

Assortment List	Revision Date	Future Status of Product P in Module M	Listing Window
AL1	15.07.2022	Кеер	30 Days
AL2	15.10.2022	Drop	30 Days

As you can see in this example, the listing window in AL1 is set to 30 days, which means that the listing report must only consider revisions of an assorment module M that fall in this window of 30 days starting from when the report is run. If the report is run on 01.07.2022, the only revision of module M that fits in this window is 15.07.2022 in AL1. The report does not process the changes of the same module M in AL2 with a revision date of 15.10.2022 because it is outside the listing window of 30 days defined in AL1.

## Example 3

When the report processes multiple revisions of an assortment that are ready for listing, the status of products in the last revision does not overwrite the status changes in the previous revisions. The status of products

in the later revisions are only updated in the table WLK1 once the validity periods of the earlier revisions are over. For example, let's assume that you have an assortment list with a module having a validity period from 01.01.2022 to 31.12.2022. You create three revisions for this assortment, which are ready for listing. The future statuses of product A in these revisions are as follows:

Product	Revision 1 (15.05.2022)	Revision 2 (20.05.2022)	Revision 3 (25.05.2022)
A	Keep	Drop	Кеер

Now, let's assume that you run the report /RAP/GENERATE\_LISTING\_BATCH on 10.05.2022. The report processes all three revisions because they are ready for listing. It finds that product A is kept in the assortment starting with revision 1. However, it is dropped on 20.05.2022 with revision 2. And so, the report after processing the first two revisions determines that the product A is valid from 15.05.2022 to 19.05.2022. The report processes revision 3, however, it does not update the validity of product A because the validity of the previous status is not yet over.. If you run the report on 20.05.2022 the validity period of product A in the table WLK1 is updated as being from 25.05.2022 to 31.12.2022.

# 5.3 High Availability

SAP Assortment Planning is based on SAP HANA and SAP NetWeaver technology; all high availability considerations that apply to SAP HANA and SAP NetWeaver, such as increasing system availability, improving performance, and eliminating unplanned downtime, also apply to SAP Assortment Planning.

Additional Information on high availability

Торіс	Path
General information on high availability strategies for SAP NetWeaver-based systems	See SAP Help Portal for SAP NetWeaver at http:// help.sap.com/viewer/product/SAP_NETWEAVER. Choose  SAP NetWeaver Platform < Your platform < Under Application Help, choose
General information on high availability strategies for SAP HANA based systems	See SAP Help Portal for SAP HANA Platform at http://help.sap.com/viewer/product/SAP_HANA_PLAT-FORM. Choose a SAP HANA platform version. Choose    Administration

# 5.4 Software Change Management

Software Change Management standardizes and automates software distribution, maintenance, and testing procedures for complex software landscapes and multiple software development platforms. These functions

support your project teams, development teams, and application support teams. The goal of Software Change Management is to establish consistent, solution-wide change management that allows for specific maintenance procedures, global rollouts (including localizations), and open integration with third-party products.

#### **Transport and Change Management**

SAP Assortment Planning uses the infrastructure of SAP NetWeaver Application Server for ABAP.

For information about change management for SAP NetWeaver Application Server for ABAP 7.52, see https://help.sap.com/viewer/p/SAP\_NETWEAVER\_AS\_ABAP\_752 Application Help SAP NetWeaver Library: Function-Oriented View Search and Operational Analytics Managing Search and Operational Analytics Technical Operations Manual Change Management .

## **Development Requests and Development Release Management**

You use the standard tools and procedures of SAP NetWeaver to transport SAP Assortment Planning code extensions or customizing changes. All such changes are captured by the transport system and are transportable.

For information about procedures for SAP Analysis for Microsoft Office, see the section about lifecycle management with SAP NetWeaver in the SAP Analysis for Microsoft Office Administrator

Guide at http://help.sap.com/viewer/product/SAP\_BUSINESSOBJECTS\_ANALYSIS\_OFFICE 

\*\*Installation, Configuration, Security, and Administration Information\*\*

Administrator Guide\*\*

Installation Information\*\*

Installation Information\*\*

Administrator Guide\*\*

Installation Information\*\*

Installation Information\*

Installation Information\*\*

Installation Information\*

Additional Information on development requests and development release management

Торіс	Path
Change and Transport System	See SAP Help Portal for SAP NetWeaver at http://help.sap.com/viewer/product/SAP_NETWEAVER/ALL. Choose a SAP NetWeaver Platform (release).
	Under Operations, choose Technical Operations for SAP
	NetWeaver Administration of Application Server ABAP
Change Management for SAP HANA-based systems	See SAP Help Portal for SAP HANA platform at http://
	help.sap.com/viewer/product/SAP_HANA_PLATFORM. Un-
	der Administration, choose SAP HANA Administration Guide
	Guide for SAP HANA Platform.
Manual correction process for ABAP on SAP HANA	See SAP Note 1798895.

## **Support Packages and Patch Implementation**

We recommend that you implement SAP NetWeaver (including SAP BW), SAP HANA, SAP Analysis for Microsoft Office, and SAP Assortment Planning support package stacks. These support package stacks are sets of support packages and patches for the respective product version that must be used in the given combination. The technology for applying support packages and patches will not change.

Before you apply any support packages or patches of the selected support package stack, see the corresponding **release information notes (RINs)** for up-to-date information on the current release:

- 1. Navigate to SAP Help Portal for SAP Customer Activity Repository applications bundle 5.0 SPS05 at https://help.sap.com/viewer/p/CARAB and select your version at the top right.
- 2. Under *Installation and Upgrade*, see the release information notes (one for the back-end and one for the front-end).

#### More Information

For more information about software change management, see the following:

Topic	Path
Maintenance Planner	https://support.sap.com/en/alm/solution-manager/processes-72/maintenance-planner.html
Support Package Stacks	https://support.sap.com My Support Software  Downloads Support Package Stacks

# 5.5 Support Desk Management

Support Desk Management enables you to set up an efficient internal support desk for your support organization that seamlessly integrates your end users, internal support employees, partners, and SAP Active Global Support specialists with an efficient problem resolution procedure. For support desk management, you need the methodology, management procedures, and tools infrastructure to run your internal support organization efficiently.

## **Remote Support Setup**

If you want to use SAP remote services (for example, SAP EarlyWatch or Remote Consulting), or if you would like to permit an SAP support consultant to work directly in your system to make a more precise problem diagnosis, set up a remote service connection.

Additionally, there exists an ABAP role for read-only access for remote support that is also relevant. This role (SAP\_RCA\_SAT\_DISP for ABAP) is available in the STPI plug-in and is generated when a managed system is connected to SAP Solution Manager.

Should any additional application-specific functionality be necessary for use by an SAP support consultant, then an applicable role should be defined providing the appropriate authorization(s) and assigned to the SAP support consultant's user logon.

## **Problem Message Handover**

To report an incident (that is, create an SAP support message) for your installation, you must specify an application component. For SAP Assortment Planning, you can specify one of the following application components:

- CA-RT-AP to enter support messages for general issues with SAP Assortment Planning that cannot be easily classified into one of the following categories.
  - CA-RT-AP-FIO to enter support messages for the SAP Fiori (SAP HMTL5) apps of SAP Assortment Planning.
  - CA-RT-AP-PLN to enter support messages for the planning component of SAP Assortment Planning. This component includes the following applications and functional areas:
    - Plan Assortments
    - Plan Options
    - Planning Application UI based on SAP Analysis for Microsoft Office
  - CA-RT-AP-INT to enter support messages for the Integration (to ERP and Retail Planning) component of SAP Assortment Planning.
- CA-DDF-RT to enter support messages for Demand Data Foundation.
  - CA-DDF-RT-MD to enter support messages for the Master Data component.
  - CA-DDF-RT-IF to enter support messages for the Interfaces component.
  - CA-DDF-RT-FIO to enter support messages for the SAP Fiori applications for Demand Data Foundation.

For information about reporting incidents for SAP Customer Activity Repository, see the SAP Customer Activity Repository Administration Guide at https://help.sap.com/viewer/product/CARAB/4.0.latest/en-US Administration SAP Customer Activity Repository Administration Guide 3.

# 5.6 Troubleshooting

# Authorization Issues with External SAP HANA Views for SAP BW InfoCubes or DataStore Objects (Advanced)

External SAP HANA views can retrieve data from the SAP BW InfoCubes when using the Retail SAP BW Structure or from the DataStore Objects (Advanced, InfoCube-like) when using the Omnichannel SAP BW Structure. If there are issues with authorization for the external SAP HANA views that retrieve data of SAP

BW InfoCubes or DataStore Objects (Advanced, InfoCube-like) that are contained in the package Systemlocal.bw.bw2hana.rap, perform the following steps to solve the issue:

- Ensure that users have identical user names in SAP BW and in the SAP HANA database.
- Ensure that the Session Client in the SAP HANA database is set to SAP BW client.
- Ensure that the SAP HANA User Mapping is set to C (DBMS user or SAP HANA user with the same name as SAP BW user) using transaction RS2HANA\_VIEW.
- Check if all necessary authorizations are available for the SAPHANADB user and for any other user. Do this check by executing the transaction RS2HANA\_CHECK. The report states the missing authorizations. Grant the missing authorizations to the SAPHANADB user.
- You can regenerate BW2HANA authorizations with report RS2HANA\_AUTH\_RUN (executed in transaction SE38). This measure helps especially if RS2HANA\_CHECK reports missing filter values.

For more information about RS2HANA tools, please refer to following documentation:

- SAP Note Transactions RS2HANA\_ADMIN and RS2HANA\_CHECK, see 2031522/2.
- Generating SAP HANA Views from the BW System, see http://help.sap.com/viewer/p/ SAP\_NETWEAVER\_750 Application Help SAP NetWeaver Library: Function-Oriented View SAP Business Warehouse Using the SAP HANA Database Data Modeling When Using a SAP HANA Mixed Modeling (SAP BW and SAP HANA) Generating SAP HANA Views from the BW System .

## **CDS Views Issues During Activation**

If CDS views cannot be activated or many of them are not active, do the following:

- If a CDS view cannot be activated, run the RUTDDLSACT report. If this report does not work, run the RUTDDLSACT1 report having the *Force Activation* option enabled.

  If there are still inactive CDS views after a note implementation, run the RUTDDLSACT report. To make this report available in the system, implement SAP Note 2607137.
- If many CDS views are inactive in a transport, execute a mass activation using the RADMASGO report.

# Manage Location Clusters App Issues When Executing the Smart Clustering Functionality

If there are issues when running smart clustering using the *Manage Location Clusters* app, make sure that the following steps have been executed:

- SAP HANA Script Server is active. If not, activate this server by reading and implementing SAP Note 1650957
- SAPHANADB user has the EXECUTE privilege of system.afl\_wrapper\_generator and system.afl\_wrapper\_eraser. If not, grant this privilege. For example, if the user name is USER1, run the following commands:

```
GRANT EXECUTE ON system.afl_wrapper_generator to USER1
GRANT EXECUTE ON system.afl_wrapper_eraser to USER1
```

# My Assortment Lists App: Error Message After Executing Prepare Plan Assortment

If you choose *Prepare Plan Assortment* in the *My Assortment Lists* app and get the following error message: Combination check: Characteristic value # for /RAP/VERSN char. does not exist, ensure the following:

You have maintained the empty (#) version value as listed in the *Activate Application BI Content* section of the *Common Installation Guide*.

## **Fiori Troubleshooting**

For general information about troubleshooting for SAP Fiori, see SAP Library on SAP Help Portal at http://help.sap.com/viewer/p/FIORI\_IMPLEMENTATION SAP NW < Version> Operations AP Fiori: Operations Troubleshooting SAP Fiori apps .

If this does not solve these issues, you can do the following:

#### **SAP Analysis for Microsoft Office Troubleshooting**

#### General

SAP Assortment Planning uses the standard troubleshooting functionality of SAP Analysis for Microsoft Office Monitoring. SAP Analysis for Microsoft Office provides utilities for troubleshooting, such as error messages, log files, and traces. For more information, see the SAP Analysis for Microsoft Office documentation at <a href="http://help.sap.com/viewer/product/">http://help.sap.com/viewer/product/</a> SAP\_BUSINESSOBJECTS\_ANALYSIS\_OFFICE Installation, Configuration, Security, and Administration Information Administrator Guide Installation.

Message "Size limit of result set exceeded" in Worksheet

If the message Size limit of result set exceeded appears in an SAP Assortment Planning worksheet, increase the ResultSetSizeLimit. For more information, see SAP note Result Set Size Limit Exceeded Message - 1656983. To prevent this message, we recommend increasing the ResultSetSizeLimit.

# Message "Condition on Product Variant[/RAP/SPRDCT], results row suppression active for Product Variant[/RAP/SPRDCT] (BRAIN-144)" in Plan Products by Week worksheet

The *Plan Products by Week* worksheet regularly displays this message. This warning describes consequences that do not apply to the *Plan Products by Week* query and worksheet.

Use the following solution to prevent this message. In transaction RSRT, open the Suppress Messages item in the menu and suppress message BRAIN-144 in the Others (1) section.

#### Message "Could not save to memory (BRAIN\_DEV-021)" in a SAP Analysis for Microsoft Office workbook

If the message *Could not save to memory (BRAIN\_DEV-021)* appears in a SAP Analysis for Microsoft Office workbook, the limit of about 2 billion (2^31) index entries in the underlying SAP HANA database has been reached.

There are several ways to avoid this issue. Please apply one of the following proposals or both:

- Compress SAP BW InfoCubes:
   By compressing the InfoCubes, new space is released. InfoCubes should be compressed regularly.
   Uncompressed cubes increase the data volume and have a negative effect on performance. Please consult the SAP Business Warehouse documentation for information about compressing InfoCubes.
- Database partitioning:
   Database partitioning is used to split the total data set for an InfoProvider into several, smaller, physically independent chunks that have no redundancies. As a consequence, the indexing limitation is bypassed and this process drastically improves performance when users analyze the data at query runtime. Please consider SAP Business Warehouse documentation for detailed information about database partitioning.

# Message "DataStore object /RAP/DS... is in load mode; planning is not possible" in a SAP Analysis for Microsoft Office workbook

After installing a DataStore object, it can happen that it is not in planning mode. Execute the following steps to activate the planning mode:

- 1. Open transaction RSA1.
- 2. Select the corresponding DataStore object in the InfoProvider section.
- 3. Right-click the DataStore object and choose Planning-Specific Properties Change Real-Time Load

  \*\*Rehavior\*\*
- 4. Select option Real-Time Data Target Can Be Planned; Data Loading Not Allowed.

# When Trying to Open the Generated Assortment Plan in the Plan Assortment Workbook, Plan Is Not Offered in the Respective F4 Help.

If the assortment plan is not offered in the F4 help after an assortment list has been created and *Prepare Plan Assortment* has been executed, proceed as follows. Depending on the plan size the initialization may take up to several minutes. If the plan does not appear in the F4 help after a few minutes, please check the application log using the respective link in the *My Assortment Lists* app. Alternatively, use transaction SLG1 and look for log object /RAP/BP\_BW. If errors occurred during the initialization, respective messages have been created in the log. Analyze these messages and check the proposed solutions.

# **OData Service Troubleshooting**

For troubleshooting information about OData Service, see SAP Note 1797736 (SAP Gateway Troubleshooting Guide ).

# 6 Business Overview

With SAP Assortment Planning you determine the number of products (breadth) and planned demand quantity (depth) for an upcoming planning period based on consumer purchasing history across product categories and selling locations. Location clustering, style planning, option planning, assortment listing, and sales projection capabilities help determine the optimal assortment for the retailer.

Using location clustering, you group selling locations based on common attributes such as geography, format, selling space, product category, sales, and margin performance. Combined attributes and performance metrics suggest multiple clustering scenarios for use in the assortment plan.

With SAP Assortment Planning, you can plan and build both short-lifecycle and long-lifecycle assortments.

## **Short-Lifecycle Assortments**

Short-lifecycle assortments represent sets of products having a validity period with a defined end date. Typically, a validity period represents a season. Short-lifecycle assortments are common in the fashion industry, for example.

Style planning is an optional, preliminary planning step based on styles, which are defined by product attributes. Product managers estimate how many product choices should be offered per style.

Option planning defines the type of merchandise offered to the consumer at any level of the article hierarchy. Option counts are planned by attribute combinations such as brand, price point, and fashion grade and matched against open to buy targets. The option plan is then used to determine the final assortment listing for the upcoming season. Optimization techniques are used to analyze sales and profit metrics, which determine an optimal mix of products for the assortment.

Finally, the assortment plan uses sales projections from Demand Data Foundation (DDF) to help predict sales demand for each product included in the assortment based on historical demand or similar product performance. The end result of the assortment plan, sales demand by product and selling location, is used to create purchase instructions and the initial allocation of the purchased quantities when the order is first received.

#### **Long-Lifecycle Assortments**

Long-lifecycle assortments represent sets of products having a validity period that is assumed to be indefinite. Long-lifecycle assortments are typical in the grocery industry, for example.

## 6.1 Business Scenario

You can use this business scenario to plan, create, and execute assortment plans.

The goal of assortment planning is to determine an assortment that maximizes sales or net margin subject to constraints. The constraints could be a limited budget for purchase of products, limited capacity for storing, or displaying products, or strategic decisions such as offering at least three different price levels for each type of a product.

## **Preparation**

The process of assortment planning starts with some preparation steps:

#### General

- You can group similar selling locations into a location cluster and thus all locations in the same cluster receive the same assortment. The similarity refers, for example, to geography, customer group, capacity, or buying behavior.
- You can plan modules for grouping products that are planned to be offered for the same selling locations.
- You determine the products of the assortment, assign them to modules, and assign the modules to location clusters.

#### **Short-Lifecycle Assortments**

- You can assign products directly to locations.
- Regarding the mix of products in a category, SAP Assortment Planning is rather attribute-focused than product-focused. You determine the relevant attributes per category. You plan product options that determine the distribution of the assortment according to these attributes. When you consider the attribute price level, you plan the number of options, for example, per high, medium, and low price.

#### **Long-Lifecycle Assortments**

- You can create ranking keys, which can be used to rank products in assortment modules to optimize assortments. a ranking key is a combination of KPIs weighted according to their relative importance.
- You can create business rules, which can be applied to assortments to optimize them.

## **Planning**

Once the assortment is determined, the process of assortment planning continues at the product level.

For short-lifecycle assortments, estimate how many units of each product or product variant will be sold over a defined period. Then project the product inventory and determine the inventory needs for locations in a set of location clusters.

#### i Note

Not all processes in SAP Assortment Planning are linear. The steps that are mentioned in the following subsections may be executed in a different order or have to be repeated. This depends on the situation.

## **6.1.1 System Preparation**

# **6.1.1.1** Performing POS Data Transfer and Audit

You can use this business process to manage point-of-sale (POS) transactions. During this process, cash register sales data from individual stores is transmitted (typically using trickle feed) to SAP Customer Activity Repository. Administrators monitor and troubleshoot the inbound queues.

After the transactional data is received, you can process, cleanse and audit the data. Auditors ensure the consistency of the sales transaction data.

You can also use outbound tasks of SAP Customer Activity Repository to send the processed transactional data to follow-on applications. Alternatively, you can store transactional data in the repository. Any consuming applications can access the stored data in near-real-time through SAP HANA views provided in SAP HANA Content for SAP Customer Activity Repository.

#### **Process**

- 1. Define workbench display parameters.
- 2. Perform short/over balancing.
- 3. Check data transfer.
- 4. Control task processing.
- 5. Analyze error messages
- 6. Display follow-on documents.
- 7. Search for POS transactions.
- 8. Execute mass change for POS transactions (optional).

#### Result

Transactional data received from your stores is received, processed and stored in SAP Customer Activity Repository. This data is sent to all required follow-on applications and is made available to any consuming applications through SAP HANA views.

## 6.1.1.2 Enabling Demand Data Foundation and Creating Demand Forecast

You must enable Demand Data Foundation (DDF) to support consuming applications of SAP Customer Activity Repository and to be able to create a demand forecast with Unified Demand Forecast (UDF). For more information about DDF and UDF, see the application help for SAP Customer Activity Repositoryat https://help.sap.com/viewer/p/CARAB.

The UDF demand forecast can serve as the basis for various cross-industry planning and automation use cases. UDF also provides insights into shopper behavior, enabling retailers to perform predictive analytics.

The demand forecast is generated in two steps:

- 1. **Demand modeling** is the process of finding the values for the parameters of a defined statistical model to explain the historical demand. The parameters of this demand model typically describe the effects of demand influencing factors (DIFs) in the past. The parameter values can then be used to predict the effects of similar DIF occurrences in the future, a process referred to as demand forecasting.
- 2. **Demand forecasting** predicts the demand for a particular product or group of products, in a particular location, for a given scenario (for example, promotion, sales channel), for a specific time period in the future (forecast horizon). Any aggregation of demand forecasts across products, locations, scenarios, or time is also a demand forecast.

The demand forecast uses the following master data:

- Location
- Location hierarchy
- Product
- Product hierarchy
- Product location combination
- Offer (optional)
- User DIF (optional)

The demand forecast uses the following organizational data:

- Sales organization
- Distribution channel
- Distribution chain
- Order channel

The demand forecast can use the following transaction data (time series):

- Point-of-sale (POS) data from SAP Business Warehouse (SAP BW) or from an external application
- Consumption data from an external application
- Syndicated data obtained from an external provider (sales data commonly aggregated to a weekly level and locations).

### i Note

For more information on the different master data objects and time series, see the *Data Management* section in the application help for SAP Customer Activity Repository.

# **Business Process Steps**

This business process runs as follows:

1. Send master data (SAP ERP)

SAP ERP prepares and sends the master data through a Remote Function Call (RFC) by using the data replication framework (DRF, transaction **DRFOUT**).

You have the following outbound implementations:

Sequence	Replication Mode	SAP ERP Outbound Implementation	SAP ERP Description	DDF Inbound Interface
1	Initialization, Changes, and Manual	РМСН	Material Group Hier- archy	/DMF/ MDIF_PROD_HIER_I NBOUND
				Product Hierarchy
2	Initialization, Changes, and Manual	SEASON	Season	/DMF/ MDIF_SEASON_INBO UND
				Season
3	Initialization, Changes, and Manual	PMAT	Material	/DMF/ MDIF_PRODUCT_INB OUND
				Product
4	Initialization, Changes, and Manual	PPLT	Plant	/DMF/ MDIF_LOCATION_IN BOUND
				Location
5	Initialization, Changes, and Manual	PMPL	Material and Plant	/DMF/ MDIF_PROD_LOC_IN BOUND
				Product Location
6	Changes	PSPR	Sales Price	/DMF/ MDIF_PROD_LOC_IN BOUND
				Product Location
7	Initialization, Changes, and Manual	PCON	Consumption	/DMF/ TS_GENERIC_INBOU ND
				Generic

Sequence	Replication Mode	SAP ERP Outbound Implementation	SAP ERP Description	DDF Inbound Interface
8	Initialization, Changes, and Manual	PCUS	Customer	/DMF/ MDIF_LOCATION_IN BOUND
				Customer
9	Initialization, Changes, and Manual	PINV	Inventory	/DMF/ OPIF_INVENTORY_I NBOUND
				Inventory
10	Changes	РМАР	Moving Average Price	/DMF/ MDIF_PROD_LOC_IN BOUND
				Product Location
11	Initialization, Changes, and Manual	PSOS	Source of Supply	/DMF/ MDIF_LANE_INBOUN D
				Transportation Lane
12	Initialization, Changes, and Manual	PVEN	Vendor	/DMF/ MDIF_LOCATION_IN BOUND
				Location
13	Initialization, Changes, and Manual	РВВУ	ERP Bonus Buy Transferred as Offer	/DMF/ OPIF_OFFER_INBOU ND
				Offer
14	Initialization, Changes, and Manual	POFF	ERP Promotion Trans- ferred as Offer	/DMF/ OPIF_OFFER_INBOU ND
				Offer
15	Initialization	PPHY_CLASS	Plant Hierarchy and Group from Classifi- cation System	/DMF/ MDIF_LOC_HIER_IN BOUND
				Location Hierarchy

Sequence	Replication Mode	SAP ERP Outbound Implementation	SAP ERP Description	DDF Inbound Interface
16	Initialization, Changes, and Manual	РАНҮ	Article Hierarchy	/DMF/ MDIF_PROD_HIER_I NBOUND
				Product Hierarchy
17	Initialization	РРНҮ	Plant Hierarchy	/DMF/ MDIF_LOC_HIER_IN BOUND
				Location Hierarchy
18	Initialization,	PMCS	Material and Plant	/DMF/
	Changes, and Manual		(Wholesale)	MDIF_PROD_LOC_IN BOUND
				Customer Location/Product
19	Initialization, Changes, and Manual	PWEB	Documents (Sales Order/Ship- ment/Billing)	/DMF/ OPIF_DOCUMENT_IN BOUND
20	Initialization, Changes, and Manual	PURCH_ORDR	Purchase Order	/DMF/ OPIF_PURCH_ORDR_ INBOUND
				Purchase Order
				/DMF/ OPIF_CONFIRMATIO N_INBOUND
				Confirmation
21	Initialization and Changes	UOM_GROUP	Unit of Measure Group	/DMF/ UOM_GROUP_INBOUN D
				Unit of Measure Group
22	Initialization and Changes	RND_PRFL	Rounding Profile	/DMF/RND_PRFL_IN- BOUND
				Rounding Profile

## i Note

For more information about the ERP outbound processes, see the *Configuring Data Replication from SAP ERP to DDF* section of the *SAP Customer Activity Repository Administration Guide*.

For more information about the DDF inbound interfaces, see https://help.sap.com/viewer/p/
CARAB > Version> Application Help > SAP Customer Activity Repository > Demand Data
Foundation > Integration Information Integration Information

When replicating the data, the system automatically generates data replication logs, which you can then evaluate. You can access this option via SAP Easy Access SAP Retail (transaction wlot) under Logistics Retailing Distributed Retailing Merchandise Lifecycle Optimization Outbound Analyze Log for Outbound Implementations (DRFLOG)

2. Receive master data (DDF)

DDF can receive master data from the following:

- Multiple SAP ERP applications
- Non-SAP applications

By default, the data is stored in the DDF staging tables. From there, you transfer the data to the production tables by using one of the following options:

- The /DMF/PROCESS\_STAGING\_TABLES report
  For more information, see the accompanying system documentation (transaction **se38**).

#### i Note

You can choose to bypass the staging tables in Customizing under Cross-Application Components

Demand Data Foundation Basic Settings Integration Define Import Settings

For more information, see the Customizing activity documentation (transaction SPRO).

DDF inbound process performs validation checks before inserting the data into the production tables. For more information about how the data from external applications is processed, see <a href="https://https://https://html.com/viewer/p/CARAB">https://https://https://https://https://html.com/viewer/p/CARAB</a> | <a href="https://www.newer/p/CARAB">Version</a> | <a href="https://www.newer/p/CARAB</a> | <a href="https://www.newer/p/CARAB">Newer/p/CARAB</a> | <a href="https://www.newer/p/CARAB">Newer/p/CARAB</a> | <a href="https://www.newer/p/CARAB</a> | <a href="https://www.newer/p/CARAB">https://www.newer/p/CARAB</a> | <a href="https://www.newer/p/CARAB">Newer/p/CARAB</a> | <a href="https://www.newer/p

- 3. Define sales history (DDF)
  - For information on how to define the sales history, see the *Integrating Historical Demand Data* section in Introduction to SAP Customer Activity Repository.
- 4. Provide SAP Planning for Retail information (SAP BW)

This step is optional. It is currently used only by SAP Assortment Planning or SAP Merchandise Planning to compare the planned assortment figures to the open-to-buy (OTB).

For more information about the standard SAP BW InfoProvider, see https://help.sap.com/viewer/p/

BI\_CONTENT | < Version > Application Help/SAP Library > BI Content > Industry Solutions > Trading

Industries > Retail Trade > Merchandise and Assortment Planning > Retail Planning > MultiProvider > Merchandise Retail Plan \( \).

5. Receive SAP Planning for Retail information (DDF)

This step is optional. It is currently used only by SAP Assortment Planning to compare the planned assortment figures to the open-to-buy (OTB).

Run report /DMF/BI\_IF\_MERCH\_PLAN (transaction **se38**) to receive the SAP Planning for Retail information from SAP Business Warehouse (SAP BW) to DDF. You can run this report as a scheduled background job (transaction **sm36**).

#### i Note

Alternatively, provide a custom implementation for the *BAdl: Read Merchandise Planning* Business Add-In.

- If you use the standard settings in the *Define Field Mapping for Merchandise Planning* Customizing activity, that is, you are importing the OTB from the ORP\_MP12 MultiProvider, you must specify **MMF** (*Finalized Merchandise Version*) in the *Merchandise Plan Version* field of the report.
- 6. Schedule demand model (UDF)

You can schedule the system to create the demand model with the following options:

- Model by hierarchy
   With this option, you can select a node to include all products and locations assigned to that hierarchy
   branch.
- Model by product location
   With this option, you can specify a list of one or more products and one or more locations.

For more information, see the *Schedule Model and Forecast* section in the application help for SAP Customer Activity Repository.

7. Schedule demand forecast (UDF)

You can schedule the system to create the demand forecast with the following options:

- Forecast by hierarchy
   With this option, you can select a node to include all products and locations assigned to that hierarchy
   branch.
- Forecast by product location
  With this option, you can specify a list of one or more products and one or more locations.

For more information, see the *Schedule Model and Forecast* section in the application help for SAP Customer Activity Repository.

## Result

The system generates the demand forecast, which is then saved in the database.

#### 

If you are using workbooks in SAP Assortment Planning or SAP Merchandise Planning, only the following standard characters are valid in values for characteristics (in the sense of BI Content objects):

!"%&'()\*+,-./:;<=>?\_0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ

Values of characteristics that only consist of the character # or that begin with! are not valid.

For more information about allowed characters in SAP BW systems, see SAP Note 173241/2.

## 6.1.2 Data Preparation

# 6.1.2.1 Manage Responsibilities

You use this process to define and display areas of responsibilities. This process consists of two parts:

#### Defining the Category Responsibilities

Assortment planners are typically responsible for the planning of a defined set of categories. In this process step, you select the product hierarchy and the nodes within the hierarchy for a specific user. The selected nodes represent the area of responsibility.

Assortment planners will then be able to plan for these selected category nodes.

You execute this process part in the Manage Category Responsibilities app.

#### Defining the Location Responsibilities

Assortment planners are typically responsible for the planning of a defined set of locations. In this process step, you select the location hierarchy and the nodes within the hierarchy for a specific user. The selected nodes represent the area of responsibility.

Assortment planners will then be able to plan for these selected locations.

You execute this process part in the Manage Market Responsibilities app.

# **6.1.2.2** Manage Locations and Products

You use this process to update the product master data and the location master data. This process consists of two parts:

#### · Update the Location Master Data

Change the attributes that you would like to use in location clustering. If you want to change the fields that are not editable, you must change the field in the source system and import the master data again. For more information about importing data, see Enabling Demand Data Foundation and Creating Demand Forecast [page 75].

You execute this process part in the Manage Locations app.

#### Update the Product Master Data

Create or edit attributes that you would like to use for building an assortment. Assign attributes and attribute values to product categories. If you want to change the fields that are not editable, you must change the field in the source system and import the master data again. For more information about importing data, see Enabling Demand Data Foundation and Creating Demand Forecast [page 75]. You execute this process part in the *Manage Product Attributes* app.

#### · Manage Market Hierarchy

A market hierarchy represents the organizational levels and units for which you want to plan assortments. The hierarchy may organize the units such as selling locations or customers according to organizational levels such as channels, geographical regions etc. Create or update market hierarchies according to your needs.

To execute this process part, execute transaction NWBC on the SAP GUI and select Services Location

Services Location Hierarchy

## 6.1.2.3 Manage Attributes

You use this process to manage product attributes. This process consists of two steps:

- 1. Create and maintain product attributes that are relevant for planning purposes and are visible in SAP Assortment Planning.
- 2. Maintain product attributes that have been imported from an ERP system and change their values for planning purposes. Changes are visible in SAP Assortment Planning.

You execute this process in the Manage Product Attributes app.

# **6.1.3 Assortment Planning Preparation**

# **6.1.3.1** Manage Planning Configuration

The process of planning takes place in a specific context. The context usually defines the range of products and selling locations and the level on which constraints are considered, such as a limited budget for purchase of products. The planning configuration defines such a context for the planner. A set of planning configurations defines a planning context for one or multiple planners.

The planning configuration is used throughout each step of planning in Merchandise Planning, Option Planning and Assortment Planning.

The planning configuration allows that the planning context is ensured from end to end and also allows different planning definitions from the global plans to specific regional plans.

## **Steps**

#### 1. Define Product Hierarchy

Select a logical system and a set of nodes of the product hierarchy. The selected nodes and existing and future products of the selected nodes represent the range of products for planning.

The selection of nodes can take place on any level of the product hierarchy. The level of the hierarchy of a

The selection of nodes can take place on any level of the product hierarchy. The level of the hierarchy of a selected node is called exit hierarchy node level. Planning and monitoring of constraints takes place on the exit level. There are exit levels for each planning step.

#### 2. Define Market Hierarchy and Exit Hierarchy Node Level

Select the locations from the market hierarchy. The selected nodes represent the range of locations for planning. In the planning configuration, you can indicate further parameters that are relevant for the planning context such as planning currency, unit of measure, calculation method of estimated sales, reference location for product prices etc.

# **6.1.3.2** Select Planning Attributes

You use this process to determine which attributes are relevant to planning for each article hierarchy node.

Determine attributes per category that are relevant for planning purposes, such as option-defining attributes used in an option plan or aggregation attributes used for aggregating variants (for example variants of the same color but different size) of a product. This enables planning on the aggregated level of a product.

You execute this process in the Manage Product Attributes app.

## 6.1.3.3 Cluster Locations

You use this business process to group locations into clusters based on common characteristics or attributes. The characteristics or attributes are used as clustering criteria. These clustering criteria include but are not limited to geography, formats, selling space, product category, sales and margin performance. Usually, a combination of attributes and performance metrics is used.

As an assortment planner, you group locations into clusters by creating location cluster sets in the *Manage Location Clusters* app.

## **Steps for Creating a Location Cluster Set**

#### 1. Select Locations

Select the locations that are subject to clustering. If you use a planning configuration, selection of locations is part of the planning configuration.

#### 2. Optionally, Refine the Selected Products

The products are intially selected using a snapshot of the product hierarchy taken on the *Valid From* date of the planning configuration. You can refine the selected products by using the *Product Hierarchy* filter to change the selected product hierarchy nodes.

#### 3. Perform Clustering

You can group locations into clusters using smart clustering, or manually:

- You can choose at which level in the cluster tree to perform smart clustering. If you choose a single cluster, you can run an analysis to identify the most suitable clustering criteria to apply.
   You select one or more clustering criteria and specify a range for the number of clusters you want to create
- You can manually create clusters and move locations to clusters and between clusters.

## 6.1.3.4 Short-Lifecycle Assortments

## 6.1.3.4.1 Manage Modules

You use this process to create and manage the list of assortment modules. As a planner, you use modules to group products that are to be listed together in assortments.

You create and manage the list of modules in the Manage Modules app.

Modules (and thus the products that are assigned to the modules) are assigned to a location cluster or single locations in the *My Option Plans* app or in the *My Assortment Lists* app.

In the *Build Assortment* process (see *Build Assortment* [page 87]), you assign products to modules. This can be done in two different ways and is a global customizing setting that is valid for the complete solution:

- Single module assignment: A product can be assigned to only one module in an assortment list.
- Multiple module assignment: A product can be assigned to multiple modules. However, the same product cannot be assigned through different modules to the same location within one assortment list

# **6.1.3.5** Long-Lifecycle Assortments

# **6.1.3.5.1 Define the Planning Hierarchy**

The products used to build long-lifecycle assortments are grouped according to a planning hierarchy. By default, this comprises Category, Clusterset, Module Type and Module in that order, but it can include other planning hierarchy objects (Market Hierarchy Node, Cluster tree excluding leaf nodes, Cluster tree incl. leaf nodes). You can also add custom planning hierarchy objects. The planning hierarchy is defined in the customizing activity SAP Customizing Implementation Guide Cross Application Components Assortment Planning Imported Demand Data Foundation Settings Data Maintenance Planning Hierarchy Maintain Planning Hierarchy Configuration . It is also used to determine the best-fit ranking key for a given module.

# **6.1.3.5.2** Manage Assortment Modules

You use this process to create and manage the list of assortment modules, which are used in long-lifecycle assortments.

Using the Manage Assortment Modules app, you can:

- Create and edit assortment modules, which are used for grouping products planned to be offered for the same selling locations.
- Define the recommendation strategy for each module. Depending on the strategy selected, the system recommends which product can be kept or dropped from an assortment when planning.
- Define conditions based on product attributes for each module. These conditions filter the products when planning an assortment.
- Assign clusters (of locations) to each module.
- Add reference modules, which are used to determine sales data when it is not available for a product in any of the locations assigned to a module.
- Create modules from a cluster set automatically. A module is created for each leaf-node cluster.

# **6.1.4 Planning an Assortment**

# **6.1.4.1** Short-Lifecycle Assortments

# 6.1.4.1.1 Plan Styles (Optional)

You use this business process to perform preliminary planning based on styles before you know which products you will consider in an upcoming planning period. Early in the assortment planning process, you can estimate approximately how many product choices you need to offer customers for a given style, defined by its attributes. This step is performed prior to product development or negotiations with vendors, in order to identify potentially interesting products.

As a product manager, you describe styles by means of product attributes. As an assortment planner, you support the product manager by entering your estimates on how many types and what quantity of resulting generic products you expect to include in your assortment.

You manage style lists with the Manage Style Lists app.

## **Steps**

1. Create a style list

- 1. Specify a planning configuration set and a planning configuration.
- 2. Select market hierarchy nodes and a product hierarchy.
- 3. Specify reference and validity periods for the style list.

#### 2. Plan styles

- 1. Select categories.
- 2. Determine the status of each style: Keep, Drop or Pending.
- 3. Enter the desired number of generic articles for the style.
- 4. Enter a total planned quantity of the resulting product you expect to sell.
- 5. Enter a percentage uncertainty for the planned sales quantity.

#### 3. Analyze style planning data using the style list synthesis view

Use this powerful analytical tool to analyze feedback on styles from local assortment planners on an aggregated level.

## **6.1.4.1.2** Plan Options (Optional)

You use this business process to determine the width and depth of an assortment. At a high level, the width of an assortment refers to the number of different products carried by the retailer and the depth is the number of variations of each product sold. These variations of a product are called product options. As an assortment planner, you can determine the number of product options for each category needed for different locations based on selected attributes. The option process usually takes place well in advance of determining the exact product mix and utilizes historical selling patterns and percentages to help the planner decide what to sell in the upcoming season.

You determine the width and depth of an assortment by creating an option plan in the *Manage Option Plans* or the *My Option Plans* app.

#### **Steps**

#### 1. Select Categories and Attribute Combinations of Options

- 1. Select categories for the option plan.
- 2. Select the attribute combinations of the product category that are used to determine the future mix of a category and to divide the total offering according to the attribute combinations.

#### 2. Select Modules and Assign to Clusters

Since you plan products per modules, group those products into modules that are planned to be offered for the same selling locations. In the option plan, product options are grouped into modules. Modules are assigned to location clusters.

#### 3. Plan Options Across Modules and Location Clusters

This step is subject to constraints such as approved purchase budgets (merchandise plan data). You execute this step in a custom workbook for planning options.

To determine the budget, plan the number of options by category, by module and attribute combination. The selling price per option, the number of options per attribute combination and assignment to a module and thus to a cluster of locations determines the overall budget for the category. You can compare this overall budget for the category to the approved purchase budget.

## 6.1.4.1.3 Build Assortment

You can use this business process to build your assortment, that is selecting products, assign them to modules and thus fulfill the assortment location cluster strategy. The combination of carryover products and new products using placeholders creates the assortment list for the selected categories.

During this process, you analyze sales and profit metrics to predict an optimal mix of products for selection in an assortment plan using Key Performance Indicators (KPIs) such as Rate of Sale, Sales Units, Sales Cost, Sales Revenue, Net Margin, or Net Margin Percent. KPIs can be ranked based on the Pareto algorithm, known as the 80/20 rule.

Throughout the process, you can compare the products in the assortment list to targets set in the option plan. You can optionally link these targets to the assortment list. You can also request a system-generated proposal for the products to be kept in the assortment list. This proposal considers an option plan if there is one available.

You build the assortment by creating an assortment list in the My Assortment Lists app.

## **Steps**

#### 1. Determine the Configuration

Select an option plan for which you want to plan your assortment. If you plan an assortment without option plan, select the categories for your assortment, a location cluster set, modules, and a reference and validity period.

#### 2. Assign Modules to Clusters and Locations

If an option plan has been selected, the assignment of modules to clusters is seeded from the option plan.

#### 3. Select Products

Select products from the product hierarchy that are then part of the planning area from which the assortment is built.

#### 4. Create Placeholder Products (Optional)

Create placeholder products for products that you want to add to your assortment but that do not yet exist in the product hierarchy. Later, placeholder products need to be matched with existing products.

#### 5. Build the Assortment

Analyze the past and forecasted performance and the inventory situation of products. Then assign the products to modules or directly to locations. Determine the period of assignment. Compare the assortment with the targets set in the option plan.

- You can run an automatic optimizer to have your assortment built or you can manually build your assortment.
- You can also do a mix of automatic and manual adjustments to build your assortment.

#### 6. Generate a Listing for Your Assortment (Optional)

Create assortments and modules in the ERP and list the products.

## 6.1.4.1.4 Plan Assortment

In the assortment plan, you determine purchase needs based on anticipated and projected sales by locations and products. You plan each product attribute combination to determine the receipt unit quantity for the

purchase of the assortment. Sell through, pricing strategies, and margin targets allow for building the required receipt amount for purchase for each product and location.

You execute this business process in a workbook for planning assortments.

## **Steps**

- 1. Determine KPIs.
- 2. Plan purchase quantities.

You can plan top down or bottom up or a mixture of both. For example, you can plan in the following ways:

- Planned sales values are disaggregated from the planning period to the week level based on a projected sales distribution. Weekly planned sales are aggregated to the complete planning period.
- Planned sales values are disaggregated from a total level across all locations to the location level based on a projected sales distribution. Planned sales values on a location level are aggregated to the cluster and total product level.
- Planned sales values are disaggregated from the product level to the variant level based on a projected sales distribution. Planned sales values on variant level are aggregated to the product level.
- 3. Following the detailed planning, you review the proposed receipt and sales flow by product as well as the receipt quantities planned. Decide which weeks receive receipt units after looking at the purchasing-relevant KPI values that are distributed to fiscal periods.
- 4. You can plan, optimize, and order prepacks (Optional) if you use the Omnichannel SAP BW structure.
  - You can import prepacks into SAP Customer Activity Repository that have been created in the ERP system. These prepacks are available in the workbook(s) for planning.
  - You can run the prepack optimization to calculate the best combination of prepacks to fulfill your demand.
- 5. When satisfied with the assortment plan, you can export the KPI values to allow for the creation of purchase orders.
- 6. Export purchase quantities for products and optionally for prepacks.

# **6.1.4.2** Long-Lifecycle Assortments

# **6.1.4.2.1** Manage Assortments

You use this process to plan and build long-lifecycle assortments.

Using the Manage Assortments app, you can:

- Create long-lifecycle assortment lists.
- View sales data (KPIs) for each product in the assortment list across sales organizations, distribution channels, and assortment modules.
- Plan the assortment list by keeping or dropping products.
- Get recommendations from the system on which products to keep or drop in an assortment list. You can choose to get recommendations based on space information retrieved from a planogram system.

- Export assortment modules to a planogram system
- View market analytics data that compares the performance of products between your own retail chain and the retail chains of competitors.
- List the products in SAP ERP or SAP S/4HANA after you complete planning.

# 7 Configuration Information

Customizing activities and BAdIs to configure to use SAP Assortment Planning.

The configuration that you need to perform the suggested business processes as described in this SAP Assortment Planning Administration guide consists of the following:

- Performing POS Data Transfer and Audit SAP Assortment Planning uses historical sales data to help planners create good assortments for future seasons. Sales data, generated at the point of sale, is received by SAP Customer Activity Repository during the POS Data Transfer and Audit process. You must ensure that this process is correctly configured and running in your back-end system.
- Enabling Demand Data Foundation and Creating Demand Forecast
   Sales data, received during the POS Data Transfer and Audit process, is aggregated and accessed by the
   Demand Data Foundation module of SAP Customer Activity Repository. Since SAP Assortment Planning
   uses the aggregated historical sales data generated by Demand Data Foundation, you must ensure that the
   Enabling Demand Data Foundation and Creating Demand Forecast process is also correctly configured and
   running in your back-end system.
- Data Preparation.
   You use this process to manage authorizations and area of responsibilities for locations, categories, and products.
- Assortment Planning Preparation
  You use this process to select planning attributes, plan modules, manage the planning configuration, and cluster locations. For more information, see Assortment Planning Preparation [page 82].
- Assortment Planning
   In this process, you determine the products of the assortment, assign them to product modules and to location clusters. Products can also be assigned directly to locations.

#### **Related Information**

Performing POS Data Transfer and Audit [page 74]
Enabling Demand Data Foundation and Creating Demand Forecast [page 75]
Configuring Assortment Planning [page 104]

# 7.1 System Preparation

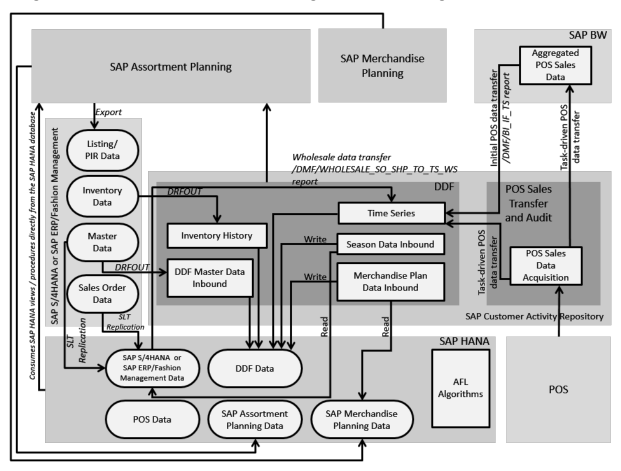
To perform the suggested SAP Assortment Plannng relevant business processes that are relevant to Customer Activity Repository as described in this Administration Guide, the following configuration activies are required:

• Enabling Demand Data Foundation and Creating Demand Forecast [page 75]

# 7.2 Configure Data Replication

SAP Assortment Planning uses master data, sales history data, inventory data, and merchandise planning data originating from connected systems, such as SAP Retail (SAP ERP) or SAP BW.

The general flow of data in the SAP Assortment Planning is illustrated in the diagram below.



Data Flow to SAP Assortment Planning

The following subsections describe the data replication tasks that you carry out to configure the data flow to the SAP Assortment Planning application.

# 7.2.1 Initial Load of Data to DDF Using DRFOUT

#### Use

SAP Assortment Planning uses master data, such as product, location, and product hierarchy, that is replicated from SAP Retail or SAP S/4HANA to DDF using DRFOUT. SAP Assortment Planning only works with imported product hierarchies of type **article hierarchy**, maintained in the source master data system

(SAP Retail or SAP S/4HANA). When configuring the import of product hierarchies, ensure to import article hierarchies.

#### 

The data you replicate in this step is consumed by the SAP Assortment Planning application through local BI Content. Only a subset of ASCII characters is considered valid by SAP BW. As a result, object identifiers, which are mapped to external IDs in DDF (for example, <code>EXT\_LOC\_ID</code> or <code>EXT\_PROD\_ID</code>), should only consist of valid characters.

We recommend that you avoid the usage of invalid characters in the source master data system. This is controlled by the system administrator or the implementation team who define the value ranges and formatting for object identifiers (for example, product or location IDs).

If the recommended approach is not possible, then in your SAP Assortment Planning back-end system, you need to allow for additional special characters in Customizing activity *Maintain permitted extra characters* under SAP NetWeaver Business Warehouse General Settings. For more information, see 173241.

#### i Note

Not all of the master data is replicated into DDF using the DRFOUT framework. Some data must be replicated separately using SLT replication, as described in the *Common Installation Guide* under *Create/Replicate Source Master Data System Tables*.

## **Prerequisites**

Prior to replicating data from SAP Retail or SAP S/4HANA to DDF using DRFOUT, the following prerequisites must be fulfilled:

- You must maintain the required article hierarchy(ies) in the source master data system (SAP Retail or SAP S/4HANA) to be imported and used to perform planning in SAP Assortment Planning.
- Your SAP Retail installation is SAP Enhancement Package 6 for SAP ERP SP07 or higher or SAP Enhancement Package 5 for SAP ERP SP10 or higher.
- The following business functions are activated in SAP Retail only:
  - ISR\_APPL\_OUTBOUND\_DMF
  - ISR\_RETAIL\_OUTBOUND\_DMF
- You have noted the different terms for the following objects:

SAP Retail or SAP S/4HANA	SAP Retail	DDF/SAP Assortment Planning
Material	Article	Product
Plant	Site	Location

## **Procedure**

- 1. Read Enabling Demand Data Foundation and Creating Demand Forecast.
- 2. Read Configuring Data Replication from SAP ERP to DDF.
- 3. Replicate the required data.

If you are using SAP Promotion Management and SAP Assortment Planning, define a replication model as described in *Configuring Data Replication from SAP ERP to DDF*. Otherwise, see the additional instructions below.

SAP Assortment Planning requires that the following master data is replicated sequentially from a connected SAP Retail or SAP S/4HANA system using DRFOUT:

Sequence	Master Data	Technical Details	For more information, see:
1	Product Hierar- chy	<ul> <li>SAP Retail or SAP S/4HANA Description: Material Group Hierarchy</li> <li>DRFOUT Outbound Implementation: PMCH</li> <li>DDF Inbound Interface: /DMF/MDIF_PROD_HIER_INBOUND</li> </ul>	http://help.sap.com/car <a href="http://help.sap.com/car"> <your< a=""> release&gt; Application Help Demand Data Foundation Integration Information Inbound Interfaces For Remote Function Call (RFC) Communication Product Hierarchy Master Data</your<></a>
2	Product	<ul> <li>SAP Retail or SAP S/4HANA Description: Material</li> <li>DRFOUT Outbound Implementation: PMAT</li> <li>DDF Inbound Interface: /DMF/MDIF_PRODUCT_INBOUND</li> </ul>	http://help.sap.com/car <pre></pre>
3	Location	<ul> <li>SAP Retail or SAP S/4HANA Description: Plant</li> <li>DRFOUT Outbound Implementation: PPLT</li> <li>DDF Inbound Interface: /DMF/MDIF_LOCATION_INBOUND</li> </ul>	http://help.sap.com/car/   release> Application Help Demand   Data Foundation Integration   Information Inbound Interfaces For   Remote Function Call (RFC)   Communication Product Location   Master Data

Sequence	Master Data	Technical Details	For more information, see:
4	Product Location	<ul> <li>SAP Retail or SAP S/4HANA Description: Material/Plant</li> <li>DRFOUT Outbound Implementation: PMPL</li> <li>DDF Inbound Interface: /DMF/MDIF_PROD_LOC_INBOUND</li> </ul>	http://help.sap.com/car > <your release=""> Application Help Demand Data Foundation Integration Information Inbound Interfaces For Remote Function Call (RFC) Communication Product Location Master Data</your>
5	Product Location	<ul> <li>SAP Retail or SAP S/4HANA Description: Sales Price</li> <li>DRFOUT Outbound Implementation: PSPR</li> <li>DDF Inbound Interface: /DMF/MDIF_PROD_LOC_INBOUND</li> </ul>	http:// help.sap.com/car Application Help Demand Data Foundation Integration Information Inbound Interfaces For Remote Function Call (RFC) Communication Product Location Master Data
6	Inventory	<ul> <li>SAP Retail or SAP S/4HANA Description: Inventory</li> <li>DRFOUT Outbound Implementation: PINV</li> <li>DDF Inbound Interface: /DMF/OPIF_INVENTORY_INBOUND</li> </ul>	http://help.sap.com/car <a href="http://help.sap.com/car"> <your< a=""> release&gt; Application Help Demand  Data Foundation Integration  Information Inbound Interfaces For Remote Function Call (RFC)  Communication Inventory Master  Data</your<></a>
7	Product Location	<ul> <li>SAP Retail or SAP S/4HANA Description: Moving Average Price</li> <li>DRFOUT Outbound Implementation: PMAP</li> <li>DDF Inbound Interface: /DMF/MDIF_PROD_LOC_INBOUND</li> </ul>	http:// help.sap.com/car Application  Help Demand Data  Foundation Integration Information Inbound Interfaces For Remote Function Call (RFC) Communication  Product Location Master Data
8	Transportation Lane	<ul> <li>SAP Retail or SAP S/4HANA Description: Source of Supply</li> <li>DRFOUT Outbound Implementation: PSOS</li> <li>DDF Inbound Interface: /DMF/MDIF_LANE_INBOUND</li> </ul>	http://help.sap.com/car / <li>release&gt; Application Help Demand Data Foundation Integration Information Inbound Interfaces For Remote Function Call (RFC) Communication Transportation Lane Master Data</li>

Sequence	Master Data	Technical Details	For more information, see:
9	Location	<ul> <li>SAP Retail or SAP S/4HANA Description: Vendor</li> <li>DRFOUT Outbound Implementation: PVEN</li> <li>DDF Inbound Interface: /DMF/MDIF_LOCATION_INBOUND</li> </ul>	http://help.sap.com/car > <your release=""> Application Help Demand Data Foundation Integration Information Inbound Interfaces For Remote Function Call (RFC) Communication Location Master Data</your>
10	Product Hierar- chy	<ul> <li>SAP Retail or SAP S/4HANA Description: Article Hierarchy</li> <li>DRFOUT Outbound Implementation: PAHY</li> <li>DDF Inbound Interface: /DMF/MDIF_PROD_HIER_INBOUND</li> </ul>	http:// help.sap.com/car Application Help Demand Data Foundation Integration Information Inbound Interfaces For Remote Function Call (RFC) Communication Product Hierarchy Master Data

You can import the data into staging tables, and then transfer this data to production tables using report /DMF/PROCESS\_STAGING\_TABLES. Or you can skip the staging tables, and import the data directly into the production tables. For more information, see:

- http://help.sap.com/car /> <your release> > Application Help > Demand Data Foundation
   Integration Information > Inbound Processing
- http://help.sap.com/car / <your release> Application Help Demand Data Foundation General
   Services Monitor Imports Process Inbound Staging Tables

#### More Information

For more information on monitoring the replication, see:

- http://help.sap.com/car/> | <your release> | Application Help | Demand Data Foundation | General
   Services | Monitor Imports |
- Periodic Tasks section under Management

# 7.2.2 Load of Time-Dependent Article Hierarchies

#### Use

SAP Assortment Planning supports the use of time-dependent article hierarchies.

#### **Procedure**

To enable the use of time-dependent article hierarchies in SAP Assortment Planning, do the following:

- 1. Implement SAP Notes 2196323 and 2196351 in the connected SAP ERP system.
- 2. If your hierarchy is already a time-dependent hierarchy, you need to re-import the product hierarchies into SAP Assortment Planning using the DRFOUT framework.
  - SAP ERP Description: Article Hierarchy
  - DRFOUT Outbound Implementation: PAHY
  - DDF Inbound Interface: /DMF/MDIF\_PROD\_HIER\_INBOUND

## 7.2.3 Delta Load of Data to DDF Using DRFOUT

When performing a delta load of master data from SAP Retail or SAP S/4HANA using the *DRFOUT* framework, you must ensure that the product location data required to enhance the sales records with historical sales cost is loaded prior to the sales data.

Furthermore, we recommend that you schedule a weekly periodic task to replicate inventory data (outbound implementation PINV) from the SAP Retail or SAP S/4HANA system to the system for SAP Assortment Planning. This replication builds up the inventory history data that is needed by SAP Assortment Planning.

# 7.2.4 Delta Load of Sales Data in SAP Customer Activity Repository

#### Use

Once the initial load of historical sales data is completed, or, if you are working on a brand new system implementation and do not have to perform an initial sales data load, you need to configure the periodic delta load of sales data in SAP Customer Activity Repository.

#### **Procedure**

- Ensure that you have properly configured the POS Sales Transfer and Audit functionality in SAP Customer
  Activity Repository to receive transaction data from your connected POS systems.
  For more information, see SAP Customer Activity Repository Administration Guide under Performing POS
  Data Transfer and Audit.
- 2. Ensure that you have configured the *Supply DMF-Based Applications* outbound tasks to load sales data from POS Sales Transfer and Audit to DDF.
  - For more information, see http://help.sap.com/car > <p

- 4. Specify Point of Sale Data as the source of sales data in Customizing under Cross-Application

  Components Assortment Planning for Retail Imported Demand Data Foundation Settings Data

  Maintenance Define Time Series Source

#### More Information

http://help.sap.com/car/ </br>
// syour release > Application Help > Demand Data Foundation > Integration

Information > Inbound Interfaces For Remote Function Call (RFC) Communication > Sales Time Series > Integration

# 7.2.5 Load Product Attributes into SAP Assortment Planning

#### Use

SAP Assortment Planning allows you to view product attributes imported from SAP Retail or SAP S/4HANA. To enable this functionality, you must first run reports that import product characteristics (attributes), as well as their assignments to products, defined in SAP Retail or SAP S/4HANA.

#### **Procedure**

- 1. Log on to your back-end system.
- 2. Navigate to SAP Customizing Implementation Guide Cross-Application Components Assortment

  Planning Imported Demand Data Foundation Settings Data Maintenance Attributes and ensure that you have specified all the required entries in the following Customizing activities:
  - Define Function Types
  - Maintain Number Range for Attributes
  - Maintain Number Range for Attribute Values

If necessary, provide custom implementations for the BAdIs listed in this Customizing node, for example, to import additional attributes or values.

- BAdl: Support Assignment of User-Defined Attribute Types
- BAdI: Manage Attributes and Function Types
- BAdl: Extraction of Location Attributes
- 3. Run reports / DMF / ATR\_IMPORT and / DMF / PROD\_ATR\_IMPORT (transaction SE38).

#### More Information

For more information, see Management [page 40] under the Periodic Tasks section.

## 7.2.6 Load Season Classification Data

Replicate season data to SAP Assortment Planning.

#### Context

Product season classification, maintained in an external master data system, for example, SAP Fashion Management's Season Workbench, can be used by the SAP Assortment Planning application to help set planning targets. To use season classification data in SAP Assortment Planning, this data must first be imported into the DDF module in your back-end system.

#### **Procedure**

- 1. Ensure that you have completed the steps described in the *Common Installation Guide* under *Create/Replicate Source Master Data System Tables*. All SAP Retail or SAP S/4HANA tables that are relevant for SAP Assortment Planning must be replicated prior to replicating season data.
- 2. Specify the logical system identifier of the source master data system, for example, the SAP Fashion Management system, from which to replicate the season data.
  - You define logical systems in Customizing under Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Basic Settings Define Logical Systems Assortment Planning
- 3. Set up the Season master data and product/season assignment. For more information see the application help for: SAP Customer Activity Repository under Demand Data Foundation Master Data Season

## **Related Information**

https://help.sap.com/viewer/3d09d3032a1649f4abf6eea0a8f3ed11/latest/en-US

# 7.2.7 Load Merchandise Planning Data

#### Use

Merchandise planning data, can be used by the SAP Assortment Planning application to help set planning targets. By default, SAP Assortment Planning is configured to consume merchandise planning data from SAP Merchandise Planning, another consuming application of SAP Customer Activity Repository.

The procedure to access merchandise plan data in SAP Assortment Planning varies depending on whether you are planning with or without a planning configuration set.

## **Procedure with Planning Configuration Sets**

To consume merchandise planning data directly from the SAP Merchandise Planning application, do the following:

1. Activate the default implementation of BAdI: Read Merchandise Planning KPI Data under Cross-Application Components Demand Data Foundation Data Maintenance Planning Configuration Enhancements Using Business Add-Ins.

#### i Note

With planning configurations sets, the usage of merchandise planning data is not supported by default by the *Manage Location Clusters* app. To display merchandise plan KPIs in the *Manage Location Clusters* app, provide a custom implementation for *BAdI: Extraction of Planned KPIs* under Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Data Maintenance Location Clustering Enhancements Using Business Add-Ins Extraction of KPIs for Location Clustering Extraction Adjustments .

## **Procedure without Planning Configuration Sets**

To access merchandise plan data in SAP Assortment Planning, this data must first be imported into the DDF module in your back-end system.

If you are using the SAP Planning for Retail, rapid-deployment solution for merchandise planning, KPIs are stored in SAP Business Warehouse (SAP BW) InfoProviders. To access these figures from SAP Assortment Planning, this data must first be imported from the SAP BW system to your back-end system, as described in SAP Note 2208191

To load merchandise planning data from the SAP Merchandise Planning application, and consume it from the SAP Assortment Planning application, do the following:

- Verify that in the Define SAP BW Application for Merchandise Planning Customizing activity, under
   Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings
   Integration Integra
  - Destination: LOCAL
     If this field is empty, the application assumes that the InfoProvider exists in the back-end system,
     which is the case if SAP Assortment Planning and SAP Merchandise Planning are installed on the same back-end system.
  - Fiscal Year Variant: specify the same Fiscal Year Variant as the one maintained under Cross-Application Components Assortment Planning Maintain fiscal year variant.
- 2. Verify that in the Define Field Mapping for Merchandise Planning Customizing activity, also under,

  | Cross-Application Components | Assortment Planning | Imported Demand Data Foundation Settings
  | Integration | the default settings for field mapping to the SAP Merchandise Planning InfoProviders are maintained.

  You should see default mappings for the Merchandise Plan (/RAP/MPRC01) and for the Store Plan (/RAP/MPRC02).
- 3. Set up the SAP BW to Merchandise Plan Interface report ( /DMF/BI\_IF\_MERCH\_PLAN in transaction SE38) to run as a background job to regularly import any updates from SAP Merchandise Planning to DDF. When configuring the report to run, you can select which Cube Type to import. In general, when Store Plan is selected, the report imports merchandise plan data at the location level. When Merchandise Plan is selected, the report imports the merchandise plan data at the category level. Both levels of data should be imported to view merchandise planning data throughout the SAP Assortment Planning application.
- 4. Activate the default implementation of BAdl: Extraction of Planned KPIs under Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Data Maintenance Location Clustering Enhancements Using Business Add-Ins Extraction of KPIs for Location Clustering Extraction Adjustments , to display merchandise plan KPIs in the Manage Location Clusters app.
- 5. If necessary, deactivate the default implementation of *BAdI: Read Merchandise Planning KPI Data* under Cross-Application Components Demand Data Foundation Data Maintenance Planning Configuration Enhancements Using Business Add-Ins Data Maintenance

#### More Information

## 7.2.8 Load Wholesale Data

Replicate wholesale data to SAP Assortment Planning.

#### Context

Wholesale data used by SAP Assortment Planning refers to sales order and shipment data availabe from a source SAP Retail or SAP S/4HANA master data system. To use wholesale data in SAP Assortment Planning, this data must first be imported into the DDF module in your back-end system.

#### **Procedure**

- 1. Ensure that you have completed the steps described in the *Common Installation Guide* under *Create/Replicate Source Master Data System Tables*. All SAP Retail or SAP S/4HANA tables that are relevant for SAP Assortment Planning must be replicated prior to replicating wholesale.
- 2. Specify the logical system identifier of the source master data system, for example, the SAP S/4HANA system, from which to replicate the wholesale data.
  - You define logical systems in Customizing under Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Basic Settings Define Logical Systems Assortment Planning
- 3. Set up the Mapping report to convert sales orders into /DMF/TS\_WS table ( /DMF/ WHOLESALE\_SO\_SHP\_TO\_TS\_WS in transaction SE38) to run as a background job to regularly import any updates from the source master data system.

# 7.2.9 Importing a Customer Decision Tree

You can import a Customer Decision Tree (CDT) into SAP Customer Activity Repository applications bundle.

#### Use

You use a CDT as an optional product hierarchy to group products based on a customer's decision-making criteria. In addition to an imported product hierarchy from the source master data system (Type code=02), the system allows you to import another product hierarchy of type code=25, which is a CDT. Your system expects to have one CDT per product hierarchy (type code =02) imported in the system. The CDT and its nodes are linked with a primary product hierarchy, which is used for planning in the *Manage Assortments* app. A product node can only exist in just one leaf node of the CDT.

If a CDT is imported for a product hierarchy, then the hierarchy path is retrieved for each product displayed on the UI. All CDT levels are displayed as columns in the planning table.

## i Note

Although it is possible to maintain the validity period for the node assignments and/or the product-node assignments while importing a CDT, these maintained validity periods are not supported by the follow-on processes that use the imported CDT.

## **Importing a CDT**

You use the  $/Dmf/Mdif\_Prod\_Hier\_Inbound$  function module to import CDTs. After completing the function module's run, use the *Monitor Imports* service to view the results of the process.

#### **Table Types**

Table Type	Description	Required/Optional	Fields
IT_PRODHR	Contains the header informa-	Required/Optional	Required
			<ul> <li>EXT_PROD_HIER_ID: unique identifier of the CDT</li> </ul>
			<ul> <li>EXT_PROD_HIER_TP: must have the value 25 to indicate that it is a CDT</li> </ul>
			<ul> <li>PLANNING_STATUS: must have the value 02 to indicate that the CDT is active (and thus can be used)</li> </ul>
			<ul> <li>IS_FULL_REFRESH_AR TICLES: must have the value 'X'</li> </ul>
			<ul> <li>REFERENCE: must contain a value of an article hierarchy ID that exists in the system</li> </ul>
			All other fields are optional.
IT_PRODHR_TXT	Contains the header's description	Optional	If filled, all fields are required.

Table Type	Description	Required/Optional	Fields
IT_PRODHR_ND	Contains the nodes of the CDT to be imported	Required/Optional	Required  • EXT_PROD_HIER_ID: unique identifier of the CDT  • EXT_PROD_HIER_TP: must have the value 25 to indicate that it is a CDT  • EXT_NODE_ID: unique identifier of the node  • LEVEL_ID: Level of the node in the hierarchy
			All other fields are optional:  • EXT_P_NODE_ID:  Unique identifier of the parent node. If the node refers to the root node, then this value must be left blank. Important: there must be one node and one node only that refers to the root node of the CDT. This field must only be filled if the value of the PROD_ASSIGNED field is empty.
			EXT_P_NODE_ID:     Unique identifier of the parent node. If the node refers to the root node, then this value must be left blank. Important: there must be one node and one node only that refers to the root node of the CDT. This field must only be filled if the value of the PROD_ASSIGNED field is empty.  REFERENCE: If filled, it must contain a value of an article hierarchy node that exists in the system.

Table Type	Description	Required/Optional	Fields
IT_PRODHR_ND_TXT	Contains the node's description	Optional	If filled, all fields except Node_Type need to be filled
IT_PRODHR_LV_TXT	Contains the product hierar- chy level's description	Optional	If filled, all fields are required.

#### **Related Information**

**Monitor Imports** 

# 7.2.10 Configure Automatic Matching of Placeholder Products

You can configure the automatic matching of placeholder products (PHPs) in assortment lists to the actual products from the master data system (SAP ERP or SAP S/4HANA). The automatic matching happens when you import the actual products from the master data system to SAP CARAB using the DRFOUT transaction. It is an alternative to the manual matching of placeholder products using the *Match Placeholders* app.

For more information, see the SAP Note 3078691.

# 7.3 Configuring Assortment Planning

**Business Process** 

To perform the suggested SAP Assortment Planning relevant business processes as described in this Administration Guide, the following configuration activities are required.

## **Data Preparation**

The first table contains the customizing activities and the second table contains the Business Add-Ins (BAdIs).

## **Customizing Activities**

Object	Path	Description
/DMF/LOG_SYS	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Basic Settings Define Logical Systems	You enter information regarding the different systems that connect to Demand Data Foundation (DDF) that either provide information (such as product master data) or request information (application server). Along with the ability to configure an SAP S4/HANA or a traditional SAP ERP system, you can configure multiple ERP systems to connect to one SAP Customer Activity Repository system.
/DMF/V_C_MD_DFLT	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Basic Settings Define Default Values	You define the general settings required for the logical system, product hierarchy, currency, as well as the settings required by consuming applications, such as SAP Assortment Planning and SAP Merchandise Planning.
/DMF/V_BW_SYST	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Integration Define SAP BW Application for Merchandise Planning	You define the SAP Business Warehouse (SAP BW) application and fiscal year variant that the system uses to receive the merchandise planning data.
/DMF/V_MAP_BI_PL	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Integration Define Field Mapping for Merchandise Planning	You map the key figures and characteristics of your merchandise plan InfoProvider(s) (SAP Business Warehouse) to the fields of the Merchandise Plan Data (/DMF/MERCH_PLAN) table in Demand Data Foundation (DDF).
/DMF/SYS_MAP_GEN	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Integration Sending System and Master Data System Coupling	You map SAP systems for connectivity between your logical systems as required by the consuming application. You can select a source system to a target system, or a sending system to a master data system. In addition, a column for an HTTP connection is available for SAP Assortment Planning.

Object	Path	Description
/DMF/PROMO_ATTRIB	SAP Customizing Implementation Guide Cross-Application Cmponents Assortment Planning Imported Demand Data Foundation Settings Data Maintenance Attributes	You can create new attribute types, create new attributes for each attribute type, and assign attributes to business objects.
	Maintain Attributes	
/DMF/V_ATR_FN_TP	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Data Maintenance Attributes Define Function Types	You define function types that are associated with attributes.
/DMF/ATR	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Data Maintenance Attributes Maintain Number Range for Attributes	You maintain number ranges for attributes.
/DMF/ATRVL	SAP Customizing Implementation Guide Cross-Application Cmponents Assortment Planning Imported Demand Data Foundation Settings Data Maintenance Attributes Maintain Number Range for Attribute Values	You maintain number ranges for attribute values.
BW_FISCALYEAR	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Maintain Fiscal Year Variant	<ul> <li>You can define the following properties:</li> <li>How many posting periods a fiscal year has.</li> <li>How many special periods you require.</li> <li>How the system should determine the posting periods when posting.</li> </ul>

Object	Path	Description
/RAP/NR_ACID	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Number Ranges Maintain Number Range for Attribute Container ID	You maintain the number range for the attribute container ID.
/DMF/V_WUF_CUST	SAP Customizing Implementation Guide Cross-Application Components Demand Data Foundation Basic Settings Define Purge Settings	You define the basic settings for purging assortment lists:  1. In View for Object Maintenance, add the entry for assortment lists:  • Object ID: RAPASSORTLST Active: Enabled Cascade: Not enabled (since assortment lists do not support the cascade mode)  Object name: Assortment  List  2. To prevent the purging of objects that have dependencies to other objects, configure the dependencies between the objects such as DMFPHP and the subobject RAPASSORTLST. Do this by creating entries for each of the following objects in the Subobject Maintenance view:  • DMFPHP  • DMFPROD  • DMFPROD  • DMFPRODHIER  Enable the Active checkbox for each entry for which you want to activate the dependency check:  Change View View for Subobject Maintenance*: Overview View for Subobject Maintenance*: O

ing run, the assortment list object

is not purged.

Object	Path	Description
/DMF/MN_PLN_HR_CFG	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Data Maintenance Planning Hierarch • Maintain Planning Hierarchy Configuration	You maintain which planning hierarchy objects (Category, Clusterset, Market Hierarchy Node, Module Type, Module, Cluster tree excl. leaf nodes, Cluster tree incl. leaf nodes) are displayed in mythe Manage Assortments app, and in what order.  It is also possible to create and include
		additional planning hierarchy objects.  The planning hierarchy is used to determine the best-fit ranking key to apply to an assortment module if more than one ranking key is applicable. A ranking key that is more specific fits an applicable module better than one that is less specific.
/DMF/V_MGRP_TREE	SAP Customizing Implementation Guide Cross-Application Components Demand Data Foundation Data Maintenance Product Hierarchy Maintain Hierarchy Level Description	You maintain product hierarchy level descriptions displayed in Assortment Planning.
/DMF/V_MD_TYPE	SAP Customizing Implementation Guide Cross-Application Components Demand Data Foundation Data Maintenance Attributes Define Module Type	You use this activity to define the type of module created in the <i>Manage Assortment Modules</i> app.
/DMF/V_RK_KPI_GP	SAP Customizing Implementation Guide Cross-Application Components Demand Data Foundation Data Maintenance Key Performance Indicators Maintain Ranking Key KPI Groups	In this Customizing activity, you add custom KPI groups that arrange custom KPIs under meaningful headings.

### Business Add-Ins (BAdIs)

Object	Path	Description
/DMF/ATTRIBUTE_TYPES_DEF	SAP Customizing Implementation	You use this BAdI to implement and
	Guide > Cross-Application Components	support the assignment of custom attribute types.
	Assortment Planning Imported Demand Data Foundation Settings	tribute types.
	Data Maintenance Attributes	
	Enhancements Using Business Add-Ins	S
	BAdl: Support Assignment of User-	
	Defined Attribute Types	
/DMF/ATR_IMPORT_DEF	SAP Customizing Implementation	You use this BAdI to manage user-cre-
	Guide Cross-Application Components	ated function types and additional at-
	<ul> <li>Assortment Planning &gt; Imported</li> <li>Demand Data Foundation Settings</li> </ul>	tributes from non-SAP sources.
	Data Maintenance Attributes	
	Enhancements Using Business Add-Ins	5
	> BAdl: Manage Attributes and Function	
	Types	
/DMF/PLANNED_DATA_DEF	SAP Customizing Implementation	You use this BAdI to read the merchan-
	Guide > Cross-Application Components	dise planning data from a non-SAP ap-
	Assortment Planning Imported Demand Data Foundation Settings	plication.
	Integration Enhancements Using	
	Business Add-Ins > BAdl: Read	
	Merchandise Planning	
/DMF/PROP_DESRIPTIONS_DEF	SAP Customizing Implementation	You use this BAdI to read SAP ERP as-
	Guide Cross-Application Components	sortment descriptions.
	Assortment Planning Imported Demand Data Foundation Settings	
	Integration Enhancements Using	
	Business Add-Ins > BAdl: Description of	
	Replicated Properties	

Object	Path	Description	
/DMF/SALES_HIST_PURCH_PRC	SAP Customizing Implementation  Guide Cross-Application Components	You use this BAdI to determine the purchase price for a sales history record.	
	Assortment Planning Imported Demand Data Foundation Settings		
	> Imported Data > Time Series		
	> Enhancements Using Business Add-Ins	S	
	BAdl: Determination of Purchase		
	Price for Sales History Record		
/DMF/BADI_MPR_DSO_INIT_DEF	SAP Customizing Implementation  Guide Cross-Application Components	You use this BAdI to initialize the SAP Business Warehouse (SAP BW) struc-	
	Assortment Planning Imported Demand Data Foundation Settings	tures (advance DSO) needed for Mer- chandise Planning	
	Data Maintenance Planning		
	Configuration > Enhancements Using		
	Business Add-Ins BAdl: Initialize BW DSO for Product and Market Hierarchy		
	CR		
/DMF/BADI_PLN_CFG_INUSE	SAP Customizing Implementation	You use this BAdI to determine if a	
	Guide > Cross-Application Components	planning configuration is used in location clustering, option planning, mer-	
	Assortment Planning Imported Demand Data Foundation Settings	chandise planning, or in an assortment list.	
	> Data Maintenance > Planning		
	Configuration > Enhancements Using		
	Business Add-Ins > BAdl: Determine In-		
	Use Planning Configuration		
/DMF/MPR_READ_KPI_DATA	SAP Customizing Implementation	You use this BAdI to allow SAP Mer-	
	Guide Cross-Application Components	chandise Planning KPIs to be returned	
	Assortment Planning Imported Demand Data Foundation Settings	if planning configurations are in use. It also returns the KPIs for previous processes, which do not use planning con-	
	> Data Maintenance > Planning	figurations.	
	Configuration Enhancements Using		
	Business Add-Ins > BAdl: Read		
	Merchandise Planning KPI Data		

Object	Path	Description
/DMF/BADI_MOD_WHERE	SAP Customizing Implementation Guide Cross-Application Components Demand Data Foundation Data Maintenance Assortment Modules Enhancements Using Business Add-In. BAdl: Retrieval of Modules in Use	You use this BAdI to find out which modules are in use in assortment lists (short-lifecycle or long-lifecycle), planograms, or option plans.

## Forecast Configuration (For My Assortment Lists app)

To use forecasted values in the Sales & Inventory Analysis view within the My Assortment Lists app, you must configure Unified Demand Forecast (UDF) and schedule the model and forecast for the production mode:

1. To configure Unified Demand Forecast (UDF), see Configure Unified Demand Forecast (UDF) in the SAP Customer Activity Repository Administration Guide, section Configure Unified Demand Forecast (UDF).

### i Note

No configuration is necessary regarding aggregation profiles in this case since the *My Assortment Lists* app does not use them.

2. To schedule the model and forecast for the production mode, see the application help for SAP Customer Activity Repository, section Schedule Model and Forecast.

## **Assortment Planning Preparation**

Transaction Type	Object	Path	Description
Business Add-Ins	/DMF/ BADI_LOC_ATTR_EXTRACT	SAP Customizing Implementation Guide  Cross-Application  Components Assortment  Planning Imported  Demand Data  Foundation Settings  Data Maintenance  Attributes Enhancements  Using Business Add-Ins  BAdl: Extraction of Location  Attributes ■	You use this BAdI to extract standard, custom, or extended location attributes for a specified location cluster set or a list of locations.
IMG Activity	/DMF/C_MD_HIER	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Imported Demand Data Foundation Settings Data Maintenance Location Clustering Location Clustering Settings	You specify general settings for the location clustering functionality.
IMG Activity	/DMF/CLSID	SAP Customizing Implementation Guide  Cross-Application  Components Assortment  Planning Imported  Demand Data Foundation  Settings Data Maintenance  Location Clustering  Maintain Number Range for  Locations Cluster Sets	You maintain number ranges for location cluster sets

Transaction Type	Object	Path	Description
Business Add-Ins	/DMF/ BADI_KPI_EXTRACTOR_DEF	SAP Customizing Implementation Guide	You use this BAdl as an entry point to extract/provide vari-
		Cross-Application	ous types of KPIs for a business object or an application.
		Components > Assortment	
		Planning > Imported  Demand Data	
		Foundation Settings > Data	
		Maintenance > Location	
		Clustering Enhancements Using Business Add-Ins	
		Extraction of KPIs for	
		Location Clustering BAdl:  Extraction of KPIs for	
		Location Clustering	
Business Add-Ins	DMF/ BADI_KPI_REF_SALES_DEF	SAP Customizing Implementation Guide	You can use this BAdI to extract referenced sales KPIs
		> Cross-Application	(that is, historical sales, or
		Components > Assortment	actual sales for a past period).
		Planning > Imported  Demand Data	
		Foundation Settings Data	
		Maintenance > Location	
		Clustering Enhancements Using Business Add-Ins	
		Extraction of KPIs for Location Clustering	
		BAdl: Extraction of KPIs	
		for Location Clustering	
		> Extraction Adjustments	
		BAdl: Extraction of	
		Referenced Sales \( \)	

Transaction Type	Object	Path	Description
Business Add-Ins	/DMF/ BADI_PROD_DIM_CONV_DEF	SAP Customizing Implementation Guide Cross-Application	You can use this BAdI to convert individual products to a higher-level node in the product hierarchy.
		Components Assortment  Planning Imported	
		Demand Data	
		Foundation Settings Data	
		Maintenance Location  Clustering Enhancements  Using Business Add-Ins	
		Extraction of KPIs for Location Clustering	
		> BAdl: Extraction of KPIs for Location Clustering	
		Extraction Adjustments	
		BAdl: Conversion of Product	
		Dimension >	
Business Add-Ins	/DMF/ BADI_KPI_CAPACITY_DEF	SAP Customizing Implementation Guide Cross-Application	You can use this BAdI to extract capacity KPIs from pre- existing data sources.
		Components > Assortment	
		Planning > Imported Demand Data	
		Foundation Settings 🕨 Data	
		Maintenance > Location	
		Clustering > Enhancements Using Business Add-Ins	
		Extraction of KPIs for Location Clustering	
		BAdl: Extraction of KPIs for Location Clustering	
		> Extraction Adjustments	
		BAdl: Extraction of Capacity	
		KPIs 🔪	

Transaction Type	Object	Path	Description
Business Add-Ins	/DMF/ BADI_KPI_PLN_SALES_DEF	SAP Customizing Implementation Guide	You can use this BAdI to extract merchandise planning KPIs, from pre-existing data
		Cross-Application	sources.
		Components > Assortment	
		Planning > Imported Demand Data	
		Foundation Settings > Data	
		Maintenance > Location	
		Clustering > Enhancements Using Business Add-Ins	
		Extraction of KPIs for Location Clustering	
		▶ BAdl: Extraction of KPIs for Location Clustering	
		> Extraction Adjustments	
		BAdl: Extraction of Planned	
		KPIs	
Business Add-Ins	DMF/ BADI_LOC_ATTR_EXTRACT	SAP Customizing Implementation Guide	You use this BAdI to extract standard, custom, or
		Cross-Application	extended location attributes
		Components Assortment	for a specified location cluster set or a list of locations.
		Planning > Imported  Demand Data	tor set or a list or recations.
		Foundation Settings > Data	
		Maintenance > Location	
		Clustering > Enhancements Using Business Add-Ins	
		Extraction of KPIs for	
		Location Clustering > BAdl: Extraction of Location	
		Attributes >	

Transaction Type	Object	Path	Description
Business Add-Ins	/DMF/ BADI_STORE_CLUST_EXEC	SAP Customizing Implementation Guide	You use this BAdI to specify clustering parameters and to carry out smart clustering.
		> Cross-Application	
		Components > Assortment	
		Planning > Imported Demand Data	
		Foundation Settings > Data	
		Maintenance > Location	
		Clustering Enhancements Using Business Add-Ins	
		Extraction of KPIs for	
		Location Clustering BAdl:  Execution of Smart	
		Clustering	
Business Add-Ins	/DMF/ BADI_CLUSTERSET_CONSUM	SAP Customizing Implementation Guide	You use this BAdI to specify a level of locking of a location
	ER	Cross-Application Components Assortment	cluster set by a consuming application.
		Planning > Imported  Demand Data	
		Foundation Settings > Data	
		Maintenance > Location	
		Clustering Enhancements Using Business Add-Ins	
		Extraction of KPIs for	
		Location Clustering BAdl: Determine Location Cluster	
		Set Usage	

Transaction Type	Object	Path	Description
Business Add-Ins	/DMF/ BADI_ALLOWED_LOC_TYPES	SAP Customizing Implementation Guide	You can use this BAdI to specify the location types
		> Cross-Application	that are allowed to be used in location clustering.
		Components > Assortment	
		Planning > Imported Demand Data	
		Foundation Settings > Data	
		Maintenance > Location	
		Clustering > Enhancements Using Business Add-Ins	
		Extraction of KPIs for	
		Location Clustering > BAdl: Determine Allowed Location	
		Types	
IMG Activity	/DMF/NR_MDID	SAP Customizing Implementation Guide	You use this activity to maintain number ranges for assortment modules.
		> Cross-Application	
		Components > Assortment	
		Planning > Imported  Demand Data Foundation	
		Settings > Data Maintenance	
		> Assortment Modules	
		Maintain Number Range for	
		Assortment Modules	
IMG Activity	/DMF/PRM_CFG	SAP Customizing Implementation Guide	You use this activity to maintain the number range for pa-
		> Cross-Application	rameter configurations.
		Components > Assortment	
		Planning Number Ranges	
		Maintain Number Range for	
		Parameter Configuration	

Transaction Type	Object	Path	Description
IMG Activity	/DMF/PLN_CFG	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Number Ranges Maintain Number Range for Planning Configuration	You use this activity to maintain the number ranges for planning configuration.
IMG Activity	/RAP/NR_MDID	<ul> <li>SAP Customizing</li> <li>Implementation Guide</li> <li>Cross-Application</li> <li>Components Assortment</li> <li>Planning Number Ranges</li> <li>Maintain Number Range for</li> <li>Module ID ■</li> </ul>	You use this activity to define the number range for the module ID.
IMG Activity	/DMF/BUS_WEEK	SAP Customizing   Implementation Guide   Cross-Application   Components   Demand Data   Foundation   Basic Settings   Define Business Week   Implementation   Proceedings   Define Settings   Define Settings	You define the business week for the use within the time series chart of the <i>My</i> Assortment Lists app.
IMG Activity	/DMF/V_MOD_FN_TP	SAP Customizing Implementation Guide Cross-Application Components Demand Data Foundation Data Maintenance Assortment Modules	You use this activity to define the type of module created in the Manage Assortment Modules app.
Business Add-Ins	/RAP/ AL_MULTI_TIER_ROS_DEF	SAP Customizing Implementation Guide  Cross-Application  Components Assortment  Planning Enhancements  Using Business Add-Ins  BAdl: Multitiered Calculation  for Rate of Sale ■	You can use this BAdI to define multitiered calculation methods and priorities to calculate rate of sale.

Transaction Type	Object	Path	Description
Business Add-Ins	/RAP/ AP_CAPACITY_EXTRACTOR	► SAP Customizing Implementation Guide	You can use this BAdI to define the logic for retrieving the maximum linear capacity per cluster and product hierarchy node in the <i>Manage Option Plans</i> application.
Business Add-Ins	/RAP/ GENERIC_AL_BR_MEASURE_ DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Assortment List Business Rule Measures	You use this BAdI to support requesting product recommendations. When this BAdI is implemented, it is called only if the business rules contain measures you have defined and when you click Request Recommendations in the Manage Assortments app.
Business Add-Ins	/DMF/ BADI_RANKING_KEY_CONSU MER	SAP Customizing Implementation Guide  Cross-Application Components ➤ Demand Data Foundation ➤ Data Maintenance ➤ Ranking Keys  Enhancements Using Business Add-Ins ➤ BAdl: Ranking Key Usage Detection ■	You can use this BAdl to detect where a ranking key is being used by a component. One implementation of this BAdl is needed for each component that uses ranking keys. The implementations are called one after the other.  The BAdl is called, for example, when a user wants to delete a ranking key, to prevent deletion if the ranking key is still being used.

Transaction Type	Object	Path	Description
Business Add-Ins	/DMF/ BADI_RANKING_KEY_LOGGI NG	► SAP Customizing Implementation Guide	You can use this BAdl to implement logging of operations performed on ranking keys in the <i>Manage Ranking Keys</i> app.  This BAdl is called whenever a ranking key is created, deleted, updated, or copied in the app.
Business Add-Ins	/DMF/ BADI_BIZ_RULE_LOGGING	SAP Customizing   Implementation Guide   Cross-Application   Components   Demand   Data Foundation   Data   Maintenance   Business   Rules   Enhancements Using   Business Add-Ins   BAdl:   Business Rule Logging	You can use this BAdI to implement logging of operations performed on business rules or templates in the <i>Manage Business Rules</i> app.  This BAdI is called whenever a business rule or business rule template is created, deleted, updated, or copied in the app.

## **Planning an Assortment**

Transaction Type	Object	Path	Description
IMG Activity	/RAP/AL_SETTINGS	<ul> <li>SAP Customizing         Implementation Guide         ▶ Cross-Application         Components         ▶ Assortment         Planning         ▶ Assortment Lists         ▶ Assortment List Settings         ▶ Product Settings     </li> </ul>	You use this activity to specify product settings for assortment lists in the My Assortment Lists app

Transaction Type	Object	Path	Description
IMG Activity	/RAP/AL_GEN_SETTINGS	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Assortment Lists Assortment List Settings General Settings	You use this activity to specify the general settings for listing products in short-lifecycle and long-lifecycle assortments.
IMG Activity	/RAP/NR_APPRD	SAP Customizing Implementation Guide Cross-Application Components Assortment Lists Maintain Number Range for Assortment List ID	You use this activity to define the number range for the assortment list ID.
IMG Activity	/RAP/NR_APTAG	SAP Customizing Implementation Guide Cross-Application Components Assortment Lists Maintain Number Range for Tag ID	You use this activity to define the number range for tag IDs
IMG Activity	/RAP/NR_ERPAS	<ul> <li>▶ SAP Customizing         Implementation Guide         ▶ Cross-Application         Components         ▶ Assortment         Planning         ▶ Assortment Lists         ▶ Maintain Number Range for         Assortment List ID to ERP     </li> </ul>	You use this activity to define the number range for the assortment ID when exporting to ERP.

Transaction Type	Object	Path	Description
Business Add-Ins	/DMF/ PROD_ND_ATTR_CONFIG	SAP Customizing Implementation Guide Cross-Application Components	You use this BAdI to transfer product attribute values to columns for the products specified in the input.
		Planning Imported Demand Data Foundation Settings	
		> Data Maintenance	
		> Attributes > Enhancements Using Business Add-Ins	
		BAdl: Product Hierarchy	
		Attribute Configuration	
IMG Activity	/RAP/NR_OPID	SAP Customizing Implementation Guide	You use this activity to define the number range for the op-
		Cross-Application	tion plan ID.
		Components > Assortment	
		Planning > Number Ranges	
		Maintain Number Range for	
		Option Plan ID	
IMG Activity	/RAP/NR_OPTID	SAP Customizing Implementation Guide	You use this activity to define the number range for option planning.
		Cross-Application  Components Assortment	
		Planning Number Ranges	
		Maintain Number Range for	
		Option ID	
IMG Activity	/RAP/NR_APID	SAP Customizing Implementation Guide	You use this activity to define the number range for the assortment plan ID.
		> Cross-Application	
		Components Assortment	
		Planning Number Ranges	
		Maintain Number Range for	
		Assortment Plan ID	

Transaction Type	Object	Path	Description
Business Add-Ins	/RAP/ AL_PROD_SEAS_MANAGER_D EF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Determine Product Season Classification	You use this BAdI to determine the season classification (and its corresponding date range) of a product in an assortment list.
Business Add-Ins	/RAP/BADI_BW_INIT_DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Initialize BW Structure for Assortment or Option Plan	You use this BAdl to initialize the SAP Business Warehouse (SAP BW) structure needed to process an option plan or assortment plan using SAP BusinessObjects Analysis, edition for Microsoft Office.
Business Add-Ins	/RAP/PLAN_OPTION_KPIS	► SAP Customizing Implementation Guide ► Cross-Application Components ► Assortment Planning ► Enhancements Using Business Add-Ins ► BAdl: Read Plan Options KPIs	You use this BAdI to read the option counts and the option plan sales KPIs maintained in a workbook for planning options.
Business Add-Ins	/RAP/LISTING_DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Additional Information to be Transferred to ERP	You use this BAdI to transfer additional parameter values when maintaining assortments and maintaining the listing of products associated to those assortments.

Transaction Type	Object	Path	Description
Business Add-Ins	/RAP/ ERP_ASSORTMENT_DEF	SAP Customizing Implementation Guide  Cross-Application  Components Assortment  Planning Enhancements  Using Business Add-Ins  BAdl: ERP Assortment ID ■	You use this BAdI to generate a numerical ID for the SAP ERP assortment if you have not implemented 2128250 in the SAP ERP system.
Business Add-Ins	/RAP/EXPORT_TO_ERP_DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Export Assortment Platto SAP ERP	You use this BAdl to export an assortment list to an SAP ERP assortment.
Business Add-Ins	/RAP/ BADI_ASSORT_CONSUMER_D EF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Determine Assortmen List Use by Applications	You use this BAdI to determine in which applications the assortment list is used.
Business Add-Ins	/RAP/ CONTINUOUS_AL_KPI_DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Assortment List KPI Calculations	You use this BAdl to implement your own KPI calculations.

Transaction Type	Object	Path	Description
Business Add-Ins	/RAP/ CONTINUOUS_AL_KPI_MOD_ DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Modify KPIs for Assortment Lists	You can use this BAdI to change one or more values calculated by the standard delivered method.
Business Add-Ins	/RAP/ CONTINUOUS_AL_LOC_KPI_ DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Assortment List Location used for KPI Calculations	You can use this BAdI to change which locations are used for the KPI calculations.
Business Add-Ins	/RAP/MD_SIM_LOC_DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Get Similar Locations for Assortment Modules	You can use this Business Add-In (BAdI) to get simi- lar locations for assortment modules.
Business Add-Ins	/RAP/ AL_MULTI_TIER_ROS_DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Multitiered Calculation for Rate of Sale	You can use this BAdI to define multitiered calculation methods and priorities to calculate rate of sale.

Transaction Type	Object	Path	Description
Business Add-Ins	/RAP/RK_FILTER	<ul> <li>SAP Customizing</li> <li>Implementation Guide</li> <li>Cross-Application</li> <li>Components → Assortment</li> <li>Planning → Enhancements</li> <li>Using Business Add-Ins</li> <li>→ BAdl: Filter Ranking Keys →</li> </ul>	You can use this BAdI to modify the standard way by which ranking keys are filtered before they are offered to the user to be applied in a consuming app.
Business Add-Ins	/RAP/BR_FILTER	<ul> <li>▶ SAP Customizing         Implementation Guide         ▶ Cross-Application         Components         ▶ Assortment         Planning         ▶ Enhancements         Using Business Add-Ins         ▶ BAdl: Filter Business Rules     </li> </ul>	You can use this BAdI to modify the standard way by which business rules are filtered before they are offered to the user to be applied in a consuming app.
Business Add-Ins	/RAP/LN_CAP_AGG	Inplementation Guide Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Definition of Linear Capacity Aggregation Behavior ■	You can use this BAdI to determine how linear capacity is aggregated across a product's variants. This BAdI is called when the products table or the capacity fulfillment table is loaded from the Build Assortment page of the My Assortment Lists app.
Business Add-Ins	/RAP/ GENERIC_AL_SPACE_DEF	Inplementation Guide Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add- Ins BAdl: Request Recommendations with Planogram Space in an Assortment List ■	You use this BAdI to support planogram information used when requesting product recommendations. When this BAdI is implemented, it is called when you click Request Recommendations in the Manage Assortments app.

Transaction Type	Object	Path	Description
Business Add-Ins	/RAP/ IF_POG_MODULE_EXPORT_D EF	► SAP Customizing Implementation Guide	You can use this BAdI to implement your own custom logic for exporting modules from an assortment list to the planogram system. This BAdI gets called when you choose Export to Planogram in the Manage Assortments app.
Business Add-Ins	/RAP/ GENERIC_AL_RE_TD_DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add- Ins BAdl: Request Recommendations with Transferable Demand in an Assortment List	You use this BAdl to support requesting product recommendations if transferable demand needs to be taken into consideration. When this BAdl is implemented, it will be called when you click Request Recommendations in the <i>Manage Assortments</i> app.
Business Add-Ins	/RAP/ GENERIC_AL_RK_BR_KPI_D EF	■ SAP Customizing Implementation Guide ■ Cross-Application Components ■ Assortment Planning ■ Enhancements Using Business Add-Ins ■ BAdl: Assortment List KPIs for Business Rules ■	You use this BAdI to support requesting product recommendations. When this BAdI is implemented, it is called only if the business rules contain measures you have defined and when you click Request Recommendations in the Manage Assortments app.
Business Add-Ins	/DMF/BADI_KPI_CALC	SAP Customizing Implementation Guide Cross-Application Components Demand Data Foundation Data Maintenance Key Performance Indicators Enhancements Using Business Add-Ins BAdl: KPI Calculation	You can use this BAdI to define the calculation method for custom KPIs. It is called when a user requests a preview in the context of assigning a ranking key.

Transaction Type	Object	Path	Description
Business Add-Ins	/DMF/BADI_RANKING	SAP Customizing Implementation Guide Cross-Application Components ➤ Demand Data Foundation ➤ Data Maintenance ➤ Ranking Keys Enhancements Using Business Add-Ins ➤ BAdl: Ranking Definition	You can use this BAdI to redefine the default ranking algorithm used when applying a ranking key. It is called when the ranking API is called by any consuming component.
Business Add-Ins	/RAP/AL_OP_OPT_GEN	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Generation of PHPs to	You can use this BAdI to define the generation of place-holder products for all products that are missing according to the corresponding option plan. This BAdI is called when a user selects <i>Fill Option Gaps with PHPs</i> in the <i>My Assortment Lists</i> app.
Business Add-Ins	/DMF/BADI_GENERATE_PHP	SAP Customizing Implementation Guide  Cross-Application  Components → Demand  Data Foundation → Data  Maintenance → Placeholder  Products → Enhancements  Using Business Add-Ins  BAdl: PHP Generation →	You can use this BAdI to generate placeholder products for all products that are missing according to the corresponding option plan. This BAdI is called when a user selects Fill Option Gaps with PHPs in the My Assortment Lists app.
Business Add-Ins	/DMF/BADI_MODULE_MGMT	SAP Customizing Implementation Guide Cross-Application Components Demand Data Foundation Data Maintenance Assortment Modules Enhancements Using Business Add-Ins BAdl: Module Creation from Cluster Set	You can use this BAdl to specify how modules are created from the leaf-node clusters of a selected cluster set. This BAdl is called when a user selects <i>Create Modules from Cluster Set</i> in the <i>Manage Assortment Modules</i> app.

Transaction Type	Object	Path	Description
IMG Activity	/DMF/V_CLSTS_PRM	SAP Customizing   Implementation Guide   Cross-Application   Components   Demand   Data Foundation   Data   Maintenance   Location   Clustering   Define Time   Horizon for Processing   Scheduled Location   Assignments   ■	You use this optional activity to define time parameters that control which scheduled location assignments are processed on a given date. The default values are Maximum Days Ahead (meaning the maximum number of days before the due date) = 0 and Maximum Days After (meaning the maximum number of days after and including the due date itself) = 1. In other words, only scheduled location assignments that are due on the current date are processed by default.
Business Add-Ins	/DMF/ BADI_CLSTS_LOC_MV_LOGG ING	SAP Customizing   Implementation Guide   Cross-Application   Components   Demand   Data Foundation   Data   Maintenance   Location   Clustering   Enhancements   Using Business Add-Ins   BAdl: Logging of Location   Reassignments	You can use this BAdI to implement logging for scheduled location assignments.
Business Add-Ins	/RAP/ SP_STYLE_SELECTION_DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Style Selection	You use this BAdl to customize the automatic selection of styles for the categories that the user has selected. If implemented, this BAdl is called when a user selects categories in the <i>Manage Style Lists</i> app.

Transaction Type	Object	Path	Description
Business Add-Ins	/RAP/ SP_STYLE_PRICING_DEF	SAP Customizing Implementation Guide Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Maintenance of Style Prices ■	You can use this BAdI to synchronize style price changes with an external pricing engine (e.g. from SAP ERP). If implemented, this BAdI is called in the <i>Manage Style Lists</i> app.
Business Add-Ins	/RAP/AL_SL_INTEGR	<ul> <li>SAP Customizing         Implementation Guide         ▶ Cross-Application         Components         ▶ Assortment         Planning         ▶ Enhancements         Using Business Add-Ins         ▶ BAdl: Style List Integration         into Assortment List     </li> </ul>	You can use this BAdI to customize the checks performed when retrieving the status of a style from all style lists that contain it. This BAdI is called when a user chooses <i>Init from Style List</i> in the <i>Build Assortment</i> screen of the SAP Fiori app <i>My Assortment Lists</i> .

## 7.3.1 Configuration for KPI Calculations

Let's look at the configuration and customization options for KPI calculations.

## **KPI Calculation Report**

You can use the report /RAP/ALC\_RECALCULATE\_KPIS to calculate the KPIs for products in one or more assortment lists. These KPIs are calculated 60 weeks into the past and for the same number of weeks into the future from the date when the report is run. The calculated KPIs are thus based on both historical sales data (referenced KPIs) and sales forecasts (estimated KPIs) with respect to the report execution date. Referenced and estimated KPIs can be further classified into actual KPIs, derived KPIs, and revised KPIs based on where they are sourced from. The report calculates these KPIs and saves them in the table /RAP/AL\_MD\_KPIS.

The next time this report is run for the same assortment lists, it does not recalculate the KPIs for the entire 60 weeks into the past and future again. Instead, it first determines the period between the current report execution date and the previous report execution date. The report then calculates the referenced KPIs only for this period as these KPIs are not yet available from the previous run. Similarly, the report calculates the estimated KPIs for the corresponding period at the end of the current estimated KPI window. The report also deletes the referenced and estimated KPIs from the previous run that are outside the current window.

### i Note

For existing assortment lists, if you want to continue recalculating the KPIs for the entire 60 weeks into the past and future, then select the following parameters in the report: Recalculate Estimated KPIs and Recalculate Referenced KPIs. For more information, see the report documentation using transaction se38.

### → Tip

You can schedule a batch job to run this report at a frequency that suits your business scenario. We recommend running this report at least once a week. In this way, your assortment planners always see the most up-to-date historical sales data and sales forecasts for each product that they plan in their assortment lists.

### **Customizations**

You can customize the KPI calculations using the following Business Add-Ins (BAdI):

- BAdl: Assortment List KPI Calculations (/RAP/CONTINUOUS\_AL\_KPI\_DEF)
  Implement your own KPI calculation logic using the BAdl /RAP/CONTINUOUS\_AL\_KPI\_DEF found in the path: SAP Customizing Implementation Guide Cross-Application Components Assortment Planning

  ► Enhancements Using Business Add-Ins BAdl: Assortment List KPI Calculations .
- BAdl: Assortment List Location Used for KPI Calculations (/RAP/CONTINUOUS\_AL\_LOC\_KPI\_DEF)
  To change the locations used for calculating KPIs of products in assortments, implement the
  BAdl /RAP/CONTINUOUS\_AL\_LOC\_KPI\_DEF found in the path: SAP Customizing Implementation Guide
  Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl:
  Assortment List Location Used for KPI Calculations.
- BAdl: Modify KPIs for Assortment Lists (/RAP/CONT\_AL\_KPI\_DELTA\_DEF)

  After the KPIs are calculated with the standard method, you can still change the KPI values using the

  BAdl /RAP/CONT\_AL\_KPI\_DELTA\_DEF found in the path: SAP Customizing Implementation Guide

  Cross-Application Components Assortment Planning Enhancements Using Business Add-Ins BAdl:

  Modify KPIs for Assortment Lists .

For more information on these BAdIs, refer the corresponding BAdI documentation using the transaction se18 or spro.

## 7.3.2 Customize Export to Planogram

You can customize the logic to export assortment modules to a planogram system.

You can use the BAdl /RAP/IF\_POG\_MODULE\_EXPORT\_DEF to implement your own custom logic for exporting modules from an assortment list to the planogram system. This BAdl gets called when you choose *Export to Planogram* in the *Manage Assortments* app.

You can access this BAdl in the following path: SAP Customizing Implementation Guide Cross-Application
Components Assortment Planning Enhancements Using Business Add-Ins BAdl: Export Assortment

*Modules to Planogram System* **.** For more information, refer the BAdl documentation using the transaction se18 or spro.

## 7.4 Optimizing SAP Assortment Planning

Get recommendations to optimize performance for SAP Assortment Planning.

### **Number of Wholesale Locations Limitations**

You can limit the number of wholesale locations when creating a cluster set by selecting the appropriate level in the market hierarchy of a planning configuration.

### **Limit Product Table Columns**

To improve performance, you can limit the number of columns displayed in the *Manage Assortments* app product table and save your view by user.

## **Parallelization of the Listing Process**

To improve performance, parallel processing of the listing process (for both short and long-lifecycle assortments) has been enabled. You can maintain the parallelization settings, such as *Max Work Processes* and *Max Wait Time for Work Processes* (*In Seconds*), in the customizing activity SAP Customizing Implementation Guide Cross Application Components Assortment Planning Assortment Lists Maintain Settings for the Parallelization of the Listing Process.

### **KPIs**

## **Weekly KPIs**

Using the parameter *Granularity Type* in the report /RAP/ALC\_RECALCULATE\_KPIS, you can indicate whether daily or weekly data is retrieved from the sales history table (/DMF/TS\_PS) and the forecast tables (/DMF/UFC\_TS and /DMF/UFC\_TRC). For better performance, we recommend that you maintain weekly data in these tables and select  $\mathbf{w}$  (Week) as the granularity type.

The report /RAP/ALC\_RECALCULATE\_KPIS retrieves data from the sales history and forecast tables using the Sales Projection API (/DMF/CL\_SALES\_PROJECTION). To read about the performance recommendations for this API, see Optimize the Sales Projection API.

### **Performance Optimizations for the Table** /RAP/AL\_MD\_KPIS

You can maintain an optimal size for your SAP HANA database and improve the performance of the *Manage Assortments* app when loading KPIs. For more information, see Optimize the Table /RAP/AL\_MD\_KPIS [page 133].

## 7.4.1 Optimize the Table /RAP/AL\_MD\_KPIS

#### Context

For long-lifecycle assortments, the calculated KPIs are stored in the table /RAP/AL\_MD\_KPIS. Depending on the number of products and modules maintained in the system, this table can grow exponentially because it has two indexes (primary key and secondary key), which can lead to the following issues:

- For each write operation, the indexes need to be maintained, which reduces the performance of the report /RAP/ALC\_RECALCULATE\_KPIS.
- Size of the SAP HANA database on disk increases drastically because SAP HANA consumes a considerable amount of space to maintain these indexes.
- SAP HANA database restricts the number of records in a single partition to 2 billion.

To maintain an optimal size for the SAP HANA database and to improve the performance of the *Manage Assortments* app, perform the following steps:

#### **Procedure**

1. Run the report /DMF/UDF\_XPRA\_COMPRFLAG\_ to drop the indexes of the table /RAP/AL\_MD\_KPIS.

## 

After you drop the indexes, the following SQL statements are no longer supported for the table  $/RAP/AL\_MD\_KPIS$ :

- UPDATE FROM wa
- UPDATE FROM TABLE itab
- DELETE FROM wa
- DELETE FROM TABLE itab
- DELETE WHERE UP TO N ROWS
- MODIFY FROM wa
- MODIFY FROM TABLE itab
- ORDER BY PRIMARY KEY
- SELECT SINGLE FOR UPDATE
- Usage of Table Buffer

## EXPORT/IMPORT

2. Partition the table /RAP/AL\_MD\_KPIS using AP\_PRD\_LIST\_KEY. For recommendations on how to partition this table, see SAP Knowledge Base Article 2044468.

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