SAP PowerConnect Java Installation Instructions

Introduction

This document details the installation instructions for the SAP PowerConnect Java monitoring agent.

Prerequisites

SAP PowerConnect Java has the following requirements:

- SAP NetWeaver 7.3 and above
- 100 MB free disk space
- Administrator access to the SAP NetWeaver system

Installation

The installation has the following high level steps:

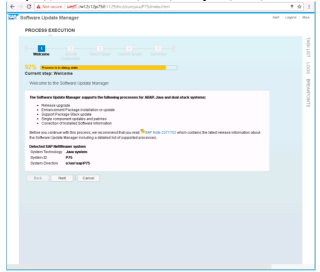
- 1. Installation of the software
 - a. Sap PowerConnect Java monitoring agent
 - b. Sap PowerConnect configuration GUI
- 2. Configuration of Splunk
- 3. Initialization of database table to store configuration
- 4. Granting JMX security permissions
- 5. Configuration of Sap PowerConnect Agent

Installing the Sap PowerConnect Java monitoring agent

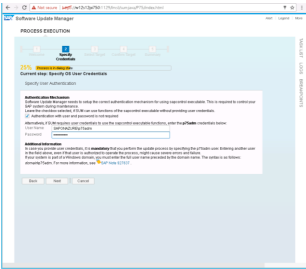
To install the Sap PowerConnect Java monitoring agent perform the following steps:

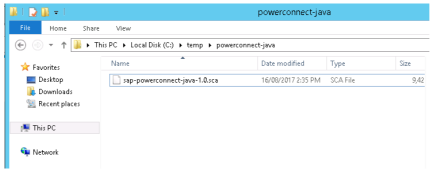
- 1. Acquire the PowerConnect agent from file from sap-powerconnect-java-X.X.sca BNW Consulting
- 2. Deploy the .SCA using SAP Software Update Manager (SUM) and ensure its listening on port 1129

Open a browser and connect to the Java SUM control page https://<host>:1129/lmsl/sumjava/P75/index.html

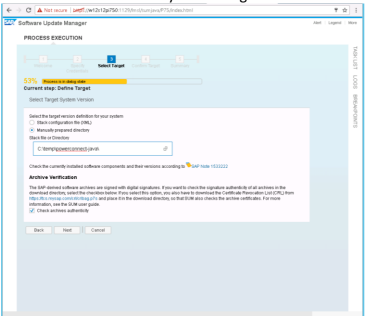


Enter < sid > adm credentials

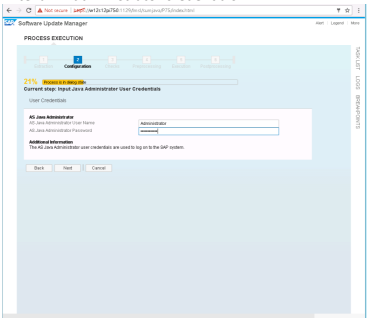


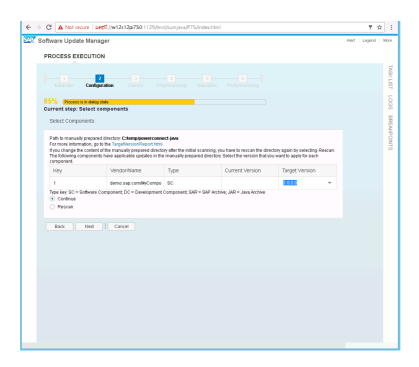


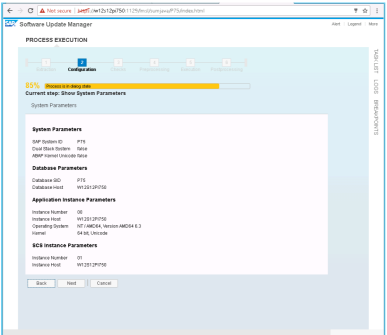
Point SUM to the directory containing the PowerConnect for Java code

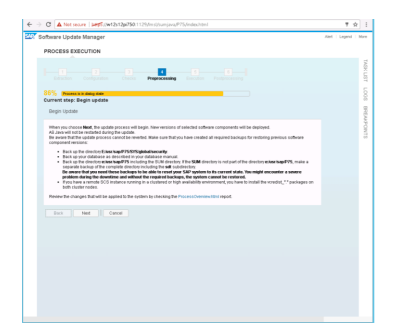


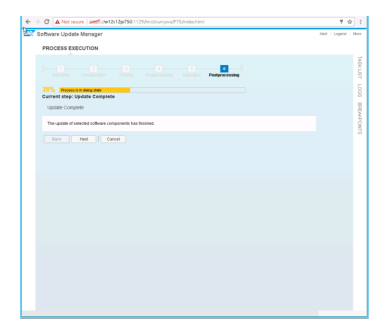
Enter J2EE administrator credentials

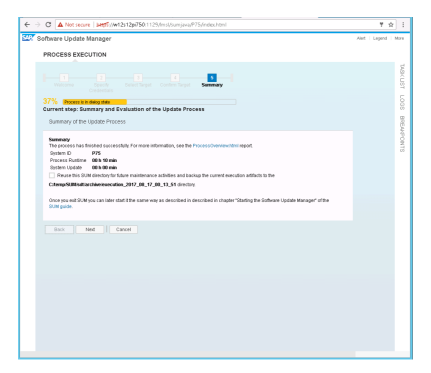


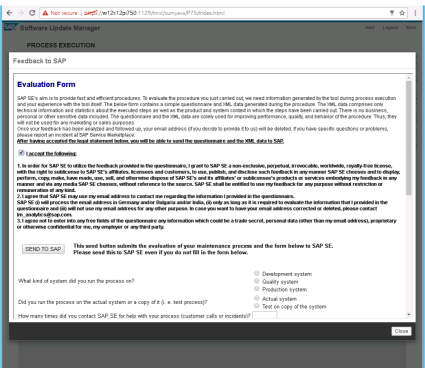










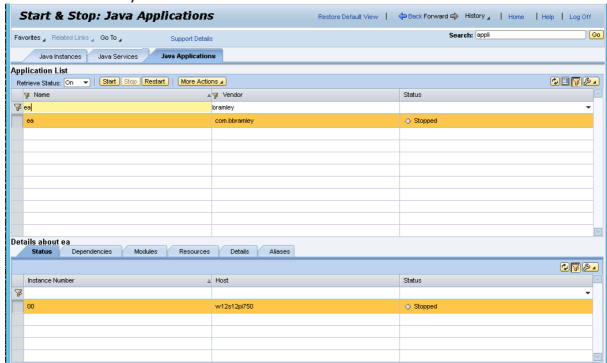


3. Once deployed the application should be visible in the SAP Netweaver console:

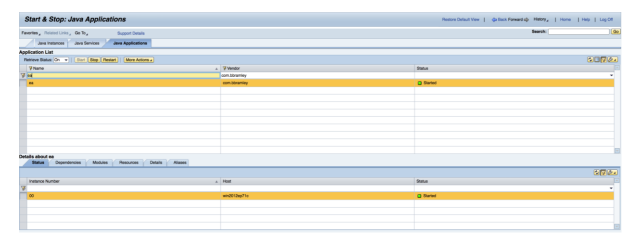




Search for bbramley



And start the service



Configuration of Splunk

The SAP PowerConnect monitoring agent sends its metrics and events to Splunk using the Splunk HTTP Event Collector.

To configure the Splunk HTTP Event Collector (HEC) follow the documentation on the Splunk website here:

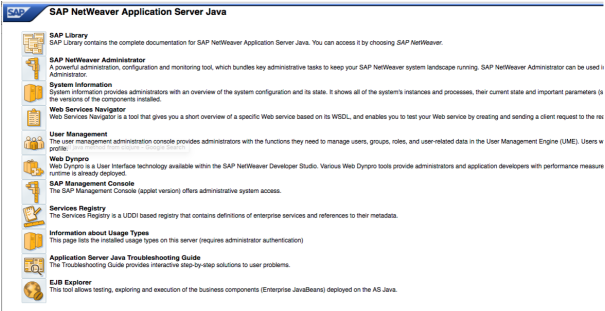
 $\frac{\text{http://docs.splunk.com/Documentation/SplunkCloud/6.6.0/Data/UsetheHTTPEventCollector}}{r}$

This should result in creating a HEC token for the SAP PowerConnect monitoring agent to use in the next section.

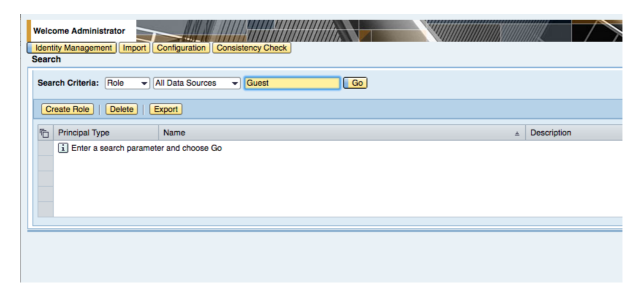
Granting JMX security permissions to the Sap PowerConnect Agent (NetWeaver 7.5)

If you are using NetWeaver 7.5 the Guest user account needs to have read permissions to JMX in order to consume metrics from SAP specific JMX beans.

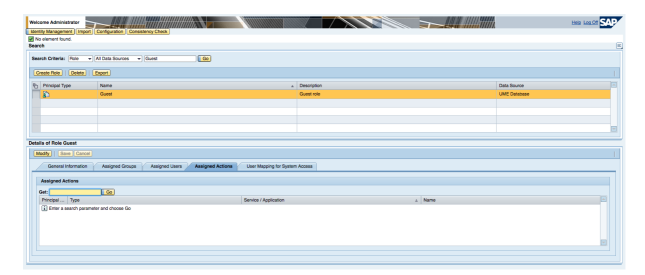
To do this use the User Management section in the SAP Netweaver UI:



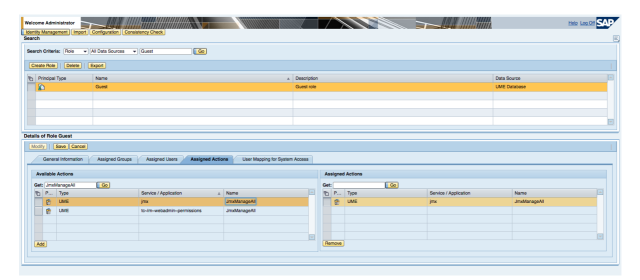
In the Search Criteria dropdown choose Role then enter Guest and click Go:



Click on the Guest user in the table and click on the Assigned Actions tab:



Click Modify and in the Get text box enter "JmxManageAll" then click Go.



Select the JmxManageAll action at the top of the table and click Add, then Save.

Configuration of Sap PowerConnect Agent

The final step is to use the Sap PowerConnect UI to configure the agent.

The URL to view the UI is:

<host>:<port>/webdynpro/resources/com.bbramley/spcj_wd/SapPowerConnectJava

The UI should look like this:

SAP PowerConnect Java Edition	
General Splunk JMX PI Monitoring Admin Configuration Update Interval (seconds): JMX Monitoring Enabled: JMX Monitoring Interval (seconds): PI Monitoring Enabled:	300000 V 60000 V
Remote Debug Enabled (advanced use only): Save	V

General Tab

The configuration under the General tab can normally be left as default options.

Splunk Tab

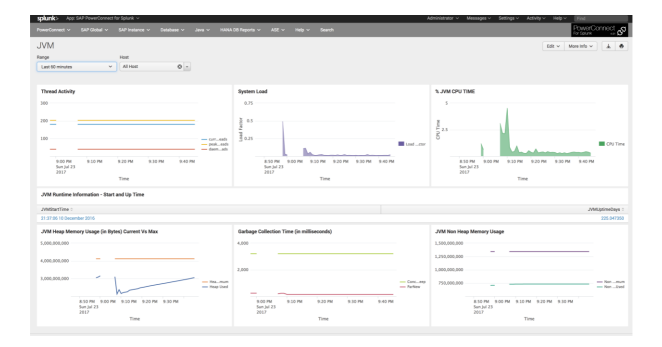
Click the Splunk tab and configure the Splunk HEC details:

Configuration Key	Description
Splunk HEC Key	The token that you generated when configuring Splunk
Splunk HEC URL	The host and port of where the Splunk HEC is listening e.g.
	http://localhost:8088
Splunk Index	The name of the index where you would like to store the
	SAP PowerConnect monitoring data
Splunk Sourcetype	The name you would like give to identify the SAP
	PowerConnect monitoring events (should usually be left as
	default)

Click the Save button.

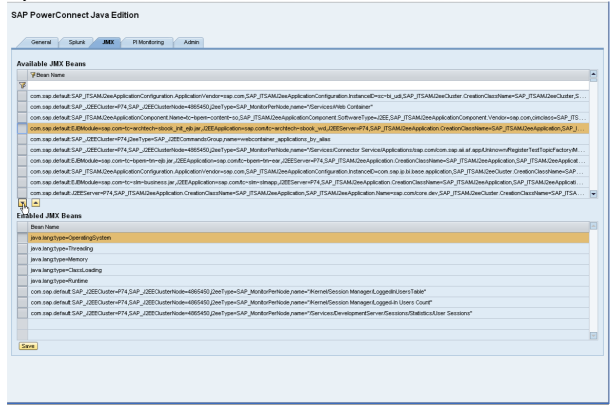
Click the JMX tab to pick the events you would like to collect from the SAP Netweaver system. By default the java.lang domain beans are collected.

Once configured events should start to appear in the JVM tab of the SAP PowerConnect for Splunk app:



JMX Tab

To enable monitoring of a specific JMX object simply search for the object and once you have it in the top table, click on the down triangle to move it to the list of monitored jmx objects and click save.



To monitor a specific PI channel in the PI monitoring tab you can enter the following information

direction - "OUTBOUND,"INBOUND" or leave as NOT_CONFIGURED to monitor both directions

onlyFaultyMessages - <leave cleared>

recieverName – Enter the receiver name, or leave NOT_CONFIGURED to monitor all receivers

recieverParty - Enter the receiver party name, or leave NOT_CONFIGURED to monitor all receivers

senderName - Enter the sender name, or leave NOT_CONFIGURED to monitor all senders

senderParty - Enter the sender party name, or leave NOT_CONFIGURED to monitor all senders

status – Can be one of the following values "success", "toBeDelivered", "waiting", "holding", "delivering", "systemError", "canceled", or leave NOT_CONFIGURED to monitor all statuses

messageType - Enter the message type name, or leave NOT_CONFIGURED to monitor all senders

Admin Tab

This tab shows the license key, license validity, amount of data sent to Splunk today

