

RSA Identity Governance and Lifecycle Collector Data Sheet for SAP HANA



Version 1.0 | Jan 2020

Table of Contents

Revision History	3
Purpose	4
Supported Software	4
Identity Data Collector	5
Prerequisites	5
Configuration	5
Collector Description	5
Configuration Information	6
Map Collector Attributes to User Attributes.....	7
Entitlement Data Collector	8
Prerequisites	8
Configuration	8
Collector Description	8
Configuration Information	9
User Evaluation.....	10

Revision History

Revision Number	Description
Version 1.0	SAP HANA and added instructions for configuring the RSA Identity Governance and Lifecycle Identify data collector and Entitlement data collector

Purpose

This data sheet provides the configuration information required to create a new SAP HANA identity Data Collector and Entitlement Data Collector.

Supported Software

RSA Identity Governance and Lifecycle: 7.2

Application: SAP HANA

Collector Type: Identity Data Collector, Entitlement Data Collector

Identity Data Collector

Prerequisites

Need an SAP HANA instance with user credentials.

Configuration

The configuration of the Identity Data Collector is completed through a number of screens. This section helps you to fill in the values for each screen.

Collector Description

The following table lists the parameters on the “Collector Description” screen, while creating the Collector.

Field Name	Value
Collector Name	SAP HANA IDC
Description	SAP HANA Identity Data Collector
Data Source Type	SAP HANA
Agent	AvekساAgent
Directory	The created Directory
Status	Active
Copy from	N/A
Scheduled	Default: No

Configuration Information

The following table lists the parameters on the “Configuration Information” screen, while creating the Collector.

Field Name	Value
SAP Client Number	< The number of the SAP HANA client, This is 3-digit number, example 100 or 200 >
Login ID	<User login name on the SAP HANA system>
Password	<Password for the login user>
Language	<Language in which data is to be retrieved from sap server, default language is English 'EN'>
Host/IP	< Host/IP Address of the SAP HANA server>
System Number	<System number of SAP HANA server, default is 00 >
Number of Records to Fetch at a time	<Number of records to fetch at a time from SAP HANA server, default is 100 >

Note: User needs to retrieve correct Host/IP to avail the service and needs to enter it in the textbox provided on Collector’s Configuration (Settings) Page.

Select types of user data to collect

Mapping for user attributes

User Data: The following table lists some of the example parameters on the “Mapping for user attributes” screen.

Custom Attribute Name	SAP HANA Attribute Name
<i>User ID</i>	PERS_NO
<i>Email Address</i>	E_MAIL
<i>First Name</i>	FIRSTNAME
<i>Last Name</i>	LASTNAME
<i>Department</i>	DEPARTMENT
<i>Title</i>	TITLE

Entitlement Data Collector

Prerequisites

Need an SAP HANA instance with user credentials.

Configuration

The configuration of the Entitlement Data Collector is completed through a number of screens. This section helps you to fill in the values for each screen.

Collector Description

The following table lists the parameters on the “Collector Description” screen, while creating the Collector.

Field Name	Value
Collector Name	SAP HANA EDC
Description	SAP HANA Entitlement Data Collector
Data Source Type	SAP HANA
Agent	AveksaAgent
Business Source	The created Directory
Status	Active
Copy from	N/A
Scheduled	Default: No

Configuration Information

The following table lists the parameters on the “Configuration Information” screen, while creating the Collector.

Field Name	Value
SAP Client Number	< The number of the SAP HANA client, This is 3-digit number, example 100 or 200 >
Login ID	<User login name on the SAP HANA system>
Password	<Password for the login user>
Language	<Language in which data is to be retrieved from sap server, default language is English 'EN'>
Host/IP	< Host/IP Address of the SAP HANA server>
System Number	<System number of SAP HANA server, default is 00 >
Number of Records to Fetch at a time	<Number of records to fetch at a time from SAP HANA server, default is 100 >

Note: User needs to retrieve correct Host/IP to avail the service and needs to enter it in the textbox provided on Collector’s Configuration (Settings) Page.

Mapping for application role attributes

Application Role Data

The following table lists some of the example parameters on the “Mapping for application role attributes” screen, while creating the Collector.

Custom Attribute Name	SAP HANA Attribute Name
Created Username	CREATE_USR
Created Date (String)	CREATE_DAT
Modified Username	CHANGE_USR

User Evaluation

The following table lists the parameters on the “User Evaluation” screen, while creating the Collector.

Field Name	Value
Associated identity collector	<Created SAP HANA Identity Data Collector>
User Value evaluates to	User ID

COPYRIGHTS

Copyright © 2020 Dell Inc. or its subsidiaries. All Rights Reserved.

TRADEMARKS

Dell, RSA, the RSA Logo, EMC and other trademarks, are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. For a list of RSA trademarks, go to www.emc.com/legal/emc-corporation-trademarks.htm#rsa.