# HP OpenView Select Identity

# Connector for IBM Resource Access Control Facility (Bidirectional LDAP Based)

Software Version: 1.1

Installation and Configuration Guide

Document Release Date: November 2006 Software Release Date: November 2006



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- Commons-collections
- Commons-logging
- Commons-digester
- Commons-httpclient
- Element Construction Set (ecs)
- Jakarta-poi
- Jakarta-regexp
- Logging Services (log4j)

Additional third party software used by Select Identity includes:

- JasperReports developed by SourceForge
- iText (for JasperReports) developed by SourceForge
- BeanShell
- Xalan from the Apache XML Project
- Xerces from the Apache XML Project
- Java API for XML Processing from the Apache XML Project
- SOAP developed by the Apache Software Foundation
- JavaMail from SUN Reference Implementation
- Java Secure Socket Extension (JSSE) from SUN Reference Implementation
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# Contents

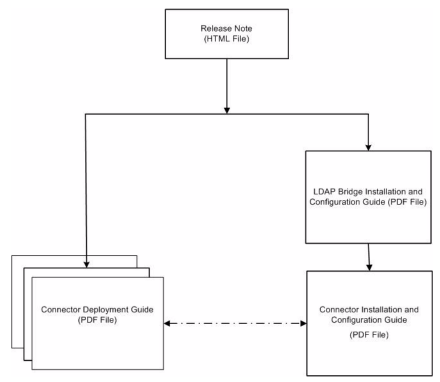
1	Documentation Map	. 7
2	Introduction         About HP OpenView Select Identity         About Connectors	.9 .9
	About RACF Connector       High-Level Architecture         Overview of Installation Tasks       Overview	10
3	Installing the Connector         RACF Connector Files         System Requirements         Installing the LDAP Bridge         Extracting Contents of the Schema File         Verifying Configurable Parameters         Installing the Connector RAR	13 14 14 14 14
4	Configuration Procedure . Add a New Connector . Add a New Resource . Map Attributes . Create Time Sharing Option (TSO) Segment . Configure Workflow External Call on Select Identity . Configure Select Identity Polling for Reverse Provisioning . Select Identity 3.3.1. Select Identity 4.01.000/4.10	<ol> <li>17</li> <li>17</li> <li>19</li> <li>22</li> <li>24</li> <li>25</li> <li>25</li> </ol>
5	Uninstalling the Connector.	29
A	Pre-Provisioning and Post-Provisioning Operations	

# 1 Documentation Map

This chapter describes the organization of HP OpenView Select Identity connector documentation and provides necessary information on how to use the documentation set to install and configure the connectors.

Figure 1 illustrates the documentation map for HP OpenView Select Identity connector. For a list of available product documentation, refer to the Table 1.

#### Figure 1 Documentation Map



Document Title and Filename	Contents	Location
Release Note RACF Connector v1.1 Release Note.htm	This file contains necessary information on new features of the connector, enhancements, known problems or limitations, and support information.	/Docs/ subdirectory under the connector directory.
Connector Deployment Guide (for Select Identity 4.10) connector_deploy_SI4.1.pdf Connector Deployment Guide (for Select Identity 4.0/4.01.000) connector_deploy_SI4.pdf Connector Deployment Guide (for Select Identity 3.3.1) connector_deploy_SI3.3.1.pdf	<ul> <li>Connector deployment guides provide detailed information on:</li> <li>Deploying a connector on an application server.</li> <li>Configuring a connector with Select Identity.</li> <li>Refer to these guides when you need generic information on connector installation.</li> </ul>	/Docs/ subdirectory under the connector directory.
LDAP Bridge Installation and Configuration Guide RACF_LDAP_Bridge_install.pdf	LDAP Bridge installation and configuration guide provides installation instructions for the LDAP Bridge for the RACF connector.	/LDAP_Bridge_RACF/ Docs/ subdirectory under the connector directory.
Connector Installation and Configuration Guide RACF_install.pdf	Connector installation and configuration guide provides installation instructions for the RACF connector. It contains resource specific configuration details.	/Docs/ subdirectory under the connector directory.

# 2 Introduction

This chapter gives an overview of the HP OpenView Select Identity connector for IBM Resource Access Control Facility. An HP OpenView Select Identity connector for IBM Resource Access Control Facility enables you to provision users and manage identities on RACF server. At the end of this chapter, you will be able to know about:

- The benefits of the HP OpenView Select Identity.
- The role of a connector.
- The connector for IBM Resource Access Control Facility.

## About HP OpenView Select Identity

HP OpenView Select Identity provides a new approach to identity management. Select Identity helps you automate the process of provisioning and managing user accounts and access privileges across platforms, applications, and corporate boundaries. Select Identity communicates with the enterprise information system through connectors, and automates the tasks of identity management. The enterprise information system, which is also referred to as **resource**, can be a database, a directory service, or an ERP package, among many others.

## **About Connectors**

You can establish a connection between a resource and Select Identity by using a connector. A connector is resource specific. The combination of Select Identity and connector helps you perform a set of tasks on the resource to manage identity. A connector can be **unidirectional** or **bidirectional**. A unidirectional connector helps you manage identities from Select Identity, but if any change takes place in resource, it cannot communicate that back to Select Identity. On the other hand, a bidirectional connector can reflect the changes made on resource back to Select Identity. This property of bidirectional connectors is known as **reverse synchronization**.

## About RACF Connector

The bidirectional LDAP based connector for IBM Resource Access Control Facility server hereafter referred to as RACF connector — enables Select Identity to perform the following tasks in RACF server:

- Add, update, and remove users
- Retrieve user attributes

- Enable and disable users
- Verify a user's existence
- Change user passwords
- Reset user passwords
- Expire passwords
- Validate passwords
- Retrieve all entitlements
- Retrieve a list of supported user attributes
- Grant and revoke entitlements to and from users

RACF is a bidirectional Lightweight Directory Access Protocol Version 3 (LDAPv3) compliant connector that pushes changes made to user data in Select Identity database to a target RACF server. The connector uses the Java LDAP Application Program Interfaces (APIs) to provision users and their entitlements in the LDAP server, which in turn pushes the data to the RACF server.

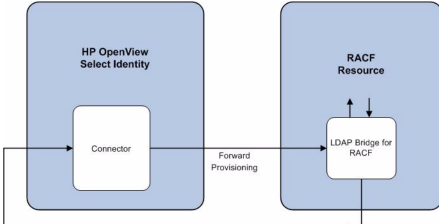
The reverse synchronization feature reconciles user account changes made on the RACF resource with Select Identity. Select Identity periodically polls the RACF resource to retrieve changes through the connector.

This connector can be used with Select Identity 4.10, 4.01.000 and 3.3.1.

### High-Level Architecture

Figure 2 illustrates a high-level architecture of RACF connector. You must install the connector on Select Identity server and the agent on resource system. The LDAP Bridge helps synchronizing the changes made on RACF server with Select Identity.

Figure 2 High-Level Architecture of the Connector



Reverse Synchronization

# **Overview of Installation Tasks**

Before you start installing the connector, you must ensure that system requirements and all the installation prerequisites are met. Refer to the Table 2 for an overview of installation tasks.

Task Number	Task Name	Reference	
1	Install the connector on the Select Identity server.	See Installing the Connector on page 13.	
	<ul> <li>Meet the system requirements.</li> </ul>	See System Requirements on page 14.	
	— Install the LDAP Bridge.	Refer to the HP OpenView Select Identity RACF LDAP Bridge Installation and Configuration Guide.	
	<ul> <li>Extract contents of the Schema file (file that contains the mapping files for the connector) to location on the Select Identity server.</li> </ul>	See Extracting Contents of the Schema File on page 14.	
	<ul> <li>Verify the configurable parameters in the LDAPBridgeConfig .properties file.</li> </ul>	See Verifying Configurable Parameters on page 14.	
	<ul> <li>Install the Resource Adapter Archive (RAR) of the connector on an application server.</li> </ul>	See Installing the Connector RAR on page 15.	

Table 2Organization of Tasks

Task Number	Task Name	Reference	
2	Configure the connector with the Select Identity server.	See Configuring the Connector with Select Identity on page 17.	
	<ul> <li>Add a new connector to Select Identity.</li> </ul>	See Add a New Connector on page 17	
	<ul> <li>Add a new resource to Select Identity.</li> </ul>	See Add a New Resource on page 17.	
	<ul> <li>Map the resource attributes to Select Identity attributes.</li> </ul>	See Map Attributes on page 19.	
	<ul> <li>Create Time Sharing Option Segment in Select Identity.</li> </ul>	See Create Time Sharing Option (TSO) Segment on page 22.	
	— Configure Workflow External Call.	See Configure Workflow External Call on Select Identity on page 24.	
	<ul> <li>Configure Select</li> <li>Identity to support</li> <li>polling based reverse</li> <li>synchronization.</li> </ul>	See Configure Select Identity Polling for Reverse Provisioning on page 25.	

### Table 2Organization of Tasks

# 3 Installing the Connector

This chapter elaborates the procedure to install RACF connector on Select Identity server. At the end of this chapter, you will know about

- Software requirements to install the RACF connector.
- Prerequisite conditions to install RACF connector.
- Procedure to install RACF connector.

## **RACF** Connector Files

The RACF connector is packaged in the following files in the Bidirectional LDAP Connector - RACF directory on the Select Identity Connector CD:

Serial Number	File Name	Description
1	RACFLdapBridgeConnector.rar	The Resource Adapter Archive (RAR) file contains the connector binaries.
2	RACF.jar	The Schema file contains the mapping files that contain attribute information of IBM Resource Access Control Facility.
3	hpv33r.pax.Z	This file contains the LDAP Bridge, which has to be installed in resource RACF server. Refer to the <i>HP OpenView Select Identity RACF</i> <i>LDAP Bridge Installation and</i> <i>Configuration Guide</i> for more information on this.

Table 3RACF Connector Files

## System Requirements

The RACF connector is supported in the following environment:

Select Identity Version	Application Server	Database
3.3.1	Websphere 5.1.1.7 on Windows 2003 Server.	Oracle 9i
4.01.000/4.10	The RACF connector is supported on all the platform configurations of Select Identity 4.01.000 and 4.10.	

Table 4Platform Matrix for RACF connector

# Installing the LDAP Bridge

Before installing the connector on Select Identity system, you must install LDAP bridge on RACF resource. Refer to the *HP OpenView Select Identity RACF LDAP Bridge Installation* and Configuration Guide for more information on installing LDAP bridge on RACF server.

# Extracting Contents of the Schema File

The Schema file of the connector contains necessary mapping information to map resource attributes to Select Identity. Extract contents of the RACF.jar file to a directory that is in the application server CLASSPATH. Refer to the *HP OpenView Select Identity Connector Deployment Guide* for detailed instruction to extract contents of the Schema file.

# Verifying Configurable Parameters

Before you start installing the RACF connector, you must verify some configurable properties in the LDAPBridgeConfig.properties file, which is present in the RACF.jar file. Verify the parameters and change the values if they do not match with the values as mentioned below.

• entitlement-delimiter=|

It contains the string delimiter that is displayed between an entitlement type and its name.

• modify replace=false

This parameter that can be set to true or false. When it is set to false, the RACF Connector uses modify/add and modify/delete operations to support multi-value attribute. When it is set to true, the connector uses modify/replace operation to support multi-value attribute.

• attributeValue-delimiter=|

It contains the string delimiter that is used to separate attribute values for multi valued attribute.

• attribute-begins=[[

attribute-ends=]]

These parameters wrap the special base64 encoded attribute values while sending to connector from Select Identity.

• checkModValues=true

If this is set to true, the RACF connector compares each attribute values with the values in the resource during user modify operation. If user modifies an attribute that does not support modify operation, then the connector can detect it and throws an exception to the user. If the checkModValues parameter is set to false, attribute values are not compared. If you modify an attribute that does not support modify operation, the change will still be sent to RACF. You must not change an attribute value that does not support modify operation, when checkModValues is set to false.

• dualLink-support=1

This parameter specifies whether a Link is a User Link or a Group Link. If it is 1, then it is a User Link. For RACF, you must set this parameter to 1.

• multivalue-support=false

This parameter specifies whether Select Identity supports multi-value attributes or not. This property is used in the reverse provisioning. When a multi-value attribute is detected in the replog during polling, all the values of the multi-value attribute are combined as single-value string.

If true - Select Identity supports multi-value attributes. If false - Select Identity does not support multi-value attributes.

• mergeChangeLog=true

If this is set to true, multiple add/modify change-log entries for a user in the replog file are merged into a single change-log entry.

• unlink-before-terminate=true

If you do not want to unlink an entitlements while performing a terminate user operation, set this flag to true.

• ignore-non-updateable-attr-values=true

If it is set to true, and from Select Identity if you change the value an attribute that cannot be updated (attribute that does not support UPDATE operation), the connector logs a warning message in a log file, but does not throw any exception. If it is set to true, then connector logs warning message as well as throws an exception, when a non-updatable attribute value is changed from Select Identity.

• ignore-deleteable-attr-values=true

If true and the attribute supports UPDATE operation and the value of an attribute is sent as empty from Select Identity to connector but its value on RACF is not empty, then the connector will not delete the attribute.

If false and the attribute supports UPDATE operation and the value of an attribute is sent as empty from Select Identity to connector but its value on RACF is not empty, then the connector will delete the attribute.

• send\_entitlements\_as\_attrs\_in\_reverse=false

If it is set to true and multivalue-support is set to false, then connector sends the entitlement attribute change as the latest value from the resource as a single-valued string separated by a delimiter.

If it is set to true and multivalue-support is set to true, then connector sends the entitlement attribute change as the only add/delete sub value.

If it is set to false, then connector sends the entitlement attribute change as regular entitlements with add/delete entitlements.

## Installing the Connector RAR

To install the RAR file of the connector (RACFLdapBridgeConnector.rar) on the Select Identity server, you must copy the file to a local subdirectory on the Select Identity server, and then deploy on the application server. Refer to the *HP OpenView Select Identity Connector Deployment Guide* for detailed information on deploying a RAR file on an application server.



While deploying the RAR on WebSphere, enter the JNDI Pool Name as **eis/RACFConnector**.

After deploying the connector RAR on application server and installing the scripts, you must configure RACF connector with Select Identity. Refer to Configuring the Connector with Select Identity on page 17 for configuration steps.

# 4 Configuring the Connector with Select Identity

This chapter describes the procedure to configure the RACF connector with Select Identity and the connector specific parameters that you must provide while configuring the connector with Select Identity.

## **Configuration Procedure**

After you deploy the connector RAR on application server, you must configure the connector with Select Identity. Perform the following steps to configure the RACF connector with Select Identity.

- 1 Add a New Connector
- 2 Add a New Resource
- 3 Map Attributes
- 4 Create Time Sharing Option (TSO) Segment
- 5 Configure Workflow External Call on Select Identity
- 6 Configure Select Identity Polling for Reverse Provisioning

### Add a New Connector

Add a new connector in Select Identity by using the user interface. While adding the connector, do the following:

- In the Connector Name text box, specify a name for the connector.
- In the Pool Name text box, enter **eis/RACFConnector**.
- Select No for the Mapper Available section.

Refer to the *HP OpenView Select Identity Connector Deployment Guide* for detailed information on adding a new connector in Select Identity.

### Add a New Resource

Add a new resource in Select Identity that uses the newly added connector. Refer to the *HP OpenView Select Identity Connector Deployment Guide* for detailed instructions on adding a resource in Select Identity.

Refer to the following table while entering the parameters in the Basic Information and the Access Information pages:

Field Name	Sample Values	Description	Comment
Resource Name	RACF	Name given to the resource.	
Connector Name	RACFResource	The newly deployed connector.	Known as Resource Type in Select Identity 3.3.1.
Authoritative Source	No	Whether this resource is a system that is considered to be the authoritative source for user data in your environment. You must specify <b>No</b> because the connector cannot synchronize account data with the Select Identity server.	
Associate to Group	Selected	Whether the system uses the concept of groups. For this connector, select this option.	Applicable only for Select Identity 3.3.1.
Access URL	ldap:// rs42.hp.com:238 9	URL for connecting to the resource (the format is IP:port).	
Suffix	o=hp.com	Default root suffix.	
Login Name	uid=DMON07, ou=people, o=hp.com	Login name of the administrative user.	
Password	DMON07	Password of the specified user.	
Default User Suffix	ou=people	Suffix where all users exist.	
passPluginSuffi x	ou=no plugin sufffix	Password Plug-in Suffix, not applicable to RACF.	

 Table 5
 Resource Configuration Parameters

Field Name Sample Values		Description	Comment
Default Group Suffix	ou=Groups	Suffix where all groups exist.	
Mapping File	RACF.xml	Name of the file that specifies the attribute mappings. This file should exist in the classpath of the application server. Click <b>View</b> to open the file in a browser. If this file cannot be viewed, Select Identity could not locate it.	
SI Locale	en_US	Locale-specific information. If Country = US and Language = English, current locale string is en_US.	

 Table 5
 Resource Configuration Parameters

After entering the resource access information, User Reconciliation Policy page appears. On the User Reconciliation Policy page, perform the following:

- 1 Select the Polling Enable checkbox.
- 2 Set the polling interval as one day.
- 3 Under Add and Modify section, set Reconciliation Workflow as SI Recon User Enable Disable Workflow from the drop-down box.

### **Map Attributes**

After successfully adding a resource for the RACF connector, you must map the resource attributes to Select Identity attributes. Refer to the *HP OpenView Select Identity Connector Deployment Guide* for information on mapping and creating attributes. While mapping attributes, refer to the following table for resource specific mapping information.

Select Identity Resource Attribute	Connector Attribute	Attribute on RACF LDAP Bridge	Attribute in RACF	Description	Typical Value
UserName	uid	uid	User-ID	The ACID. This must be less than or equal to seven characters. This attribute is mandatory for user creation.	DMU1000
Password	Password	userPasswor d	PASSWORD	Password for this ACID, which must be less than or equal to eight characters. This attribute is mandatory for user creation.	PASSWORD
cn	cn	cn	NAME	Username in RACF; all racf ACIDs require a name. This attribute is mandatory for user creation.	TEST NAME
DN	DN	DN		Distinguished Name of the entry	No value to be provided.
objectclass	objectclass	objectclass		LDAP object classes used for user creation. This attribute is mandatory for user creation	<pre>For User: top person  organizat ionalPerso n inetorgp erson racf User For Group: groupOfNam es racfGro up top</pre>
racfGroup	racfGroup	racfGroup	GROUP	A group added to this ACID.	DMG0020
racfAdsp	racfAdsp	racfAdsp	ADSP		TRUE / FALSE

Table 6RACF Mapping Information

Table 6 KACF Mapping Information						
Select Identity Resource Attribute	Connector Attribute	Attribute on RACF LDAP Bridge	Attribute in RACF	Description	Typical Value	
racfGrpacc	racfGrpacc	racfGrpacc	Group Access		TRUE / FALSE	
racfRestrict ed	racfRestricte d	racfRestricte d	Restricted		TRUE / FALSE	
racfClauth	racfClauth	racfClauth	Class Auths	multi valued attribute	ACCTNUM; TSOAUTH;T SOPROC;US E	
racfAuthorit y	racfAuthorit y	racfAuthorit y	Group Authority	single valued attribute	USE, CREATE, CONNECT, and JOIN	
racfUacc	racfUacc	racfUacc	Universal	single valued attribute	ALTER, CONTROL, UPDATE, READ, and NONE	
racfPasswor dInterval	racfPassword Interval	racfPassword Interval	Password Interval		180 (days)	
racfResume Date	racfResumeD ate	racfResumeD ate	Resume Date		mm/dd/yy	
racfRevoke Date	racfRevokeD ate	racfRevokeD ate	Revoke Date		mm/dd/yy	
racfRevoke	racfRevoke	racfRevoke	Revoke	Attribute used for Enable/ disable User	For User Enable:FAL SE For User Disable:TRU E	
racfAuditor	racfAuditor	racfAuditor	Auditor		TRUE / FALSE	
racfSpecial	racfSpecial	racfSpecial	Security Level		TRUE / FALSE	
racfUaudit	racfUaudit	racfUaudit	User Audit		TRUE / FALSE	
racfModifyD ate	racfModifyD ate	racfModifyD ate	Last Modified Date		2006-03-24 (any date) mm/dd/yy	

 Table 6
 RACF Mapping Information

Select Identity Resource Attribute	Connector Attribute	Attribute on RACF LDAP Bridge	Attribute in RACF	Description	Typical Value
racfNopass word	racfNopassw ord	racfNopassw ord	No Password		TRUE / FALSE
racfModifier Group	racfModifier Group	racfModifier Group	Last Modifier Group		DMUSER1 (group name)
racfModifier User	racfModifier User	racfModifier User	Last Modifier User		DMON06 (user name)

 Table 6
 RACF Mapping Information

### Create Time Sharing Option (TSO) Segment

RACF supports creation of Time Sharing Option (TSO) segments. In the LDAP Bridge the segments are represented as sub entry for the user and the bridge will create the segment in the RACF server.For example, a user named 'testUser' having distinguished name (DN) as uid=testUser,ou=people,o=hp.com can have the segment racfSegment=TSO with DN as racfSegment=TSO,uid=testUser,ou=people,o=hp.com.

To add a user from Select Identity in RACF with TSO segment we have to create an additional RACF resource in Select Identity. Perform the following steps to create an additional RACF resource in Select Identity.

1 Add a new resource – You must add a new resource to Select Identity that uses the newly added connector. While entering the resource parameters for RACF connector, refer to the table below.

Field Name	Sample Values	Description	Comment	
Resource Name	RACF_TSO	Name given to the resource.		
Connector Name	RACFResource	The newly created connector.	Known as Resource Type in Select Identity 3.3.1.	
Authoritative Source	No	Whether this resource is a system that is considered to be the authoritative source for user data in your environment. You must specify <b>No</b> because the connector cannot synchronize account data with the Select Identity server.	a to	

 Table 5A
 Resource Configuration Parameters for TSO Resource

Field Name	Sample Values	Description	Comment
Associate to Group	Selected	Whether the system uses the concept of groups. For this connector, select this option.	Applicable only on Select Identity 3.3.1.
Access URL	ldap:// rs42.hp.com:2389	URL for connecting to the resource (the format is IP:port).	
Suffix	o=hp.com	Default root suffix.	
Login Name	uid=DMON07, ou=people, o=hp.com	Login name of the administrative user.	
Password	DMON07	Password of the specified user.	
Default User Suffix	ou=people	Suffix where all users exist.	
passPluginSuffix	ou=no plugin sufffix	Password Plug-in Suffix, not applicable to RACF.	
Default Group Suffix	ou=Groups	Suffix where all groups exist.	
Mapping File	RACF_subAccount. xml	Name of the file that specifies the attribute mappings. This file should exist in the classpath of the application server. Click <b>View</b> to open the file in a browser. If this file cannot be viewed, Select Identity could not locate it.	
SI Locale	en_US	Locale-specific information. If Country = US and Language = English, current locale string is en_US.	
segmentPrefix	racfSegment=Tso		
	•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

 Table 5A
 Resource Configuration Parameters for TSO Resource

2 Map attributes – You must map the Select Identity attributes to the attributes of the time sharing resource. While mapping the attributes, refer to the following table for resource specific mapping information.

Select Identity Resource Attribute	Connector Attribute	Attribute on RACF LDAP Bridge	Attribute in RACF	Description	Typical Value
DN	DN	DN			
TSOObjectC lass	TSOObjectCl ass	TSOObjectCl ass			
UserName	uid	uid	User-ID	The ACID. This must be less than or equal to seven characters. This attribute is mandatory for user creation.	DMU1000
racfTsoAcct num	racfTsoAcctn um	racfTsoAcctn um	Account Number	Account Number	ACCT#
racfTsoMax size	racfTsoMaxsi ze	racfTsoMaxsi ze	Region Size Max	Region Size Max	600
racfTsoProc	racfTsoProc	racfTsoProc	Logon Procedure	Logon Procedure	ROCPROC
racfTsoSize	racfTsoSize	racfTsoSize	Region Size Default	Region Size Default	4096

Table 6A RACF Mapping Information for TSO

For adding a TSO User, specify TSO objectclass value equal to top|racfUserSegTso and give value of any one of the TSO attributes as specified in Table 4A.

After the User creation request is successful in Select Identity, verify in the RACF server that the user testUser is created with TSO segment. Verify this using the following command in the emulator

listuser <username> TSO

### Configure Workflow External Call on Select Identity

To enable reverse synchronization, you must configure the workflow external call for user enable/ disable operation on Select Identity for RACF connector. Refer to *HP OpenView Select Identity Deployment Guide* for information on configuring user enable/disable workflow external call. While configuring, enter the parameters as given in the table below.

Serial Number	Parameter Name	Parameter Value
1	AttributeName	racfRevoke
2	EnableValue	FALSE
3	DisableValue	TRUE
4	UserName	Select Identity admin user name. For example, sisa.
5	Password	Select Identity admin password. For example, abc123.
6	Url	http://localhost:9080/lmz/webservice

Table 5 User Enable/Disable Parameters for RACF Connector

### Configure Select Identity Polling for Reverse Provisioning

Reverse synchronization in RACF connector is achieved by polling.

Each time the polling is invoked, the following sequences take place in the background:

- 1 The polling batch task is invoked
- 2 The polling batch gets the resource name from the TruAccess.properties property file and get the ChangeLogs made from the last polling via the connector.
- <sup>3</sup> The polling batch task converts all the ChangeLogs into an SPML file, and the SPML file will be converted to a Request using the SPML parser and submitted to the Select Identity Reconciliation engine. Then ReconcilationHelper is called to execute all the Modify Requests.
- 4 In the provisioning stage of request execution, Select Identity will be updated with the changes in the resource.



Attribute Names on Select Identity should be same as on RACF LDAP Server, if they are different, reverse requests will be rejected by saying that the specified attribute does not exist on the SI.

For example: For racfOwner attribute that comes from RACF LDAP server, there should be a same attribute racfOwner on Select Identity also.

To configure polling, you must perform the following additional configuration on Select Identity (on Select Identity 3.3.1 or Select Identity 4.01.000/4.10).

#### Select Identity 3.3.1

Perform the following procedures to enable polling mechanism on Select Identity 3.3.1 for the RACF connector.

#### Modify the Truaccess.properties File

You need to add the following properties in the TruAccess.properties file to enable polling from Select Identity:

• A new entry "si.reconciliation.resync.polling" is used to point out the resource name for RESYNC or for reconciliation. The resource must be non-authoritative, otherwise no action will be taken for resync. For a regular reconciliation, the resource may be authoritative.

si.reconciliation.resync.polling= <Resource Name on SI>

• To enable the RESYNC for reconciliation, following entries are also necessary.

# The recon provisioning back feature is enabled for the specified resource. si.reconciliation.resync.<Resource Name on SI>=true

# Workflow used for recon provisioning back feature of specified resource.
truaccess.fixedtemplate.recon.resync.<Resource Name on SI>=SI\ Recon\
User\ Enable\ Disable\ Workflow

# Default Workflow used for recon provisioning back feature.
truaccess.fixedtemplate.recon.resync= SI\ Recon\ User\ Enable\
Disable\ Workflow

# Another property is required to specify the keyfield name in the operational attributes of the spml request.

si.reconciliation.polling.keyfield.<Resource Name on SI>= uid

# Modify the following already existing entries as below # Initially their values will be ReconciliationDefaultProcess, change it to # SI Recon User Enable Disable Workflow

```
truaccess.fixedtemplate.recon_enable=SI\ Recon\ User\ Enable\
Disable\ Workflow truaccess.fixedtemplate.recon_disable=SI\ Recon\
User\ Enable\ Disable\ Workflow
```

A sample of modified TruAccess.properties file:

 $truaccess.fixedtemplate.recon\_enable=SI\ Recon\ User\ Enable\ Disable\ Workflow\ truaccess.fixedtemplate.recon\_disable=SI\ Recon\ User\ Enable\ Disable\ Workflow$ 

si.reconciliation.resync.polling=RACF

 $si.reconciliation.resync.RACF{=}true$ 

truaccess.fixedtemplate.recon.resync.RACF=SI\ Recon\ User\ Enable\ Disable\ Workflow

truaccess.fixedtemplate.recon.resync=SI\ Recon\ User\ Enable\ Disable\ Workflow

si.reconciliation.polling.keyfield.RACF=uid

#### Modify the Select Identity database

You must add a row for a periodic polling task to the Batch table manually.

The xml text of the batch is:

```
<?xml version="1.0" encoding="UTF-8"?><Batch at="00:00:00" enabled="true"
handlerClass="
com.trulogica.truaccess.reconciliation.util.ReconPollingTaskHandler"
name="ReconPollingTask"
taskid="0"><RecurringSchedule><BySecond><RepeatInterval value="300"></
RepeatInterval></BySecond></RecurringSchedule></Batch>
```

You must run the following SQL command on the Select Identity database to add the batch task:

```
INSERT INTO BATCH (ID, ENABLED, STATE, REPEATCOUNT, NEXTSCHEDULED,
LASTSCHEDULED, JOBID, XMLTEXT, OWNER, STATECHANGETIME)
VALUES (-105, 1, 2, 1, '1/1/1975', null, null, '<?xml version="1.0"
encoding="UTF-8"?><Batch at="00:00:00" enabled="true"
handlerClass="com.trulogica.truaccess.reconciliation.util.ReconPollingTa
skHandler" name="ReconPollingTask"
taskid="0"><RecurringSchedule><BySecond><RepeatInterval value="300"></
RepeatInterval ></BySecond></RecurringSchedule></Batch>', 0, null);
```

You have to add a new table(PollingJob), RESOURCECHANGELOG, to Select Identity database to store the lastChangeNumber as the parameter for calling the method getChangeLog.

To give the initial value of lastChangeNumber of the RESYNC resource, this PollingJob should be added before the first execution of polling batch with correct value of lastChangeNumber to prevent retrieve all users from the resource.

The SQL command that has to be run on SI database to create & initialize this table is:

CREATE TABLE RESOURCECHANGELOG ( ResourceId int PRIMARY KEY NOT NULL, lastChangeNumber int, maxChangeLogCount int);

INSERT INTO RESOURCECHANGELOG VALUES(<resourceId>, <lastChangeNumber>,
<maxChangeLogCount>);

Where **<resourceId>** is the primary key (ID column) of the Top Secret Resource from the APPLICATION table (There will be an entry for each SI resource in APPLICATION table.)

<lastChangeNumber> is generated based on current date and time to a number. All changelogs generated on the resource after this time should be considered for Reconciliation. If <lastChangeNumber> is set to zero, then it indicates all changelogs are to be considered. After each polling execution, the lastChangeNumber will be updated.

<maxChangeLogCount> indicates the maximum number of changelogs that will be retrieved in one polling action from one resource.

Once these changes are done in database, Select Identity will start polling for the change logs every 5 mins. If you want to change the next poll time, you can modify the NEXTSCHEDULED column of the row with ID=-105 under BATCH table. Then next poll will be done when you have specified in this column.

#### Select Identity 4.01.000/4.10

You must add the a new property to TruAccess.properties file to enable polling. To the existing file, add com.hp.ovsi.connector.changeLog.maxCount=<maxChangeLogCount>

where <maxChangeLogCount> is a positive number.

For example, you can set com.hp.ovsi.connector.changeLog.maxCount=500

This property indicates the maximum number of changelogs that will be retrieved in one polling action from one resource.

After configuring the connector with Select Identity, you can use the connector to create a service, or you can associate the connector with an existing service. Refer to the *Service Studio* chapter of the *HP OpenView Select Identity Administration Online Help* for information on Select Identity services.



- On Select Identity, if RACF service view has some attributes as mandatory, all of them should exist on RACF LDAP server and they should be sent when reverse add request comes from connector. That is, the only attributes that are coming in reverse add request can be mandatory in Select Identity Service view, if it is mandatory in view and it does not come in reverse add request, request will be rejected by Select Identity.
- In Select Identity service view, Password attribute should not be a mandatory attribute. This is because, at present, RACF reverse provisioning does not support Password attribute. If it is made as mandatory, all reverse add requests will be rejected.

# 5 Uninstalling the Connector

If you want to uninstall a connector from Select Identity, perform the following steps:

- Remove all resource dependencies.
- Delete the connector from Select Identity.
- Delete the connector from application server.

See *HP OpenView Select Identity Deployment Guide* to for information on deleting a connector from Select Identity and application server.

# A Pre-Provisioning and Post-Provisioning Operations

The RACF connector supports pre-provisioning and post-provisioning operations. Before/ after a user is created / modified / deleted, the RACF connector can do other changes on the mainframe such as:

- Creating dataset aliases in SMS
- Adding users to other mainframe repositories
- Notifying mainframe personnel
- Executing any TSO CLIST or REXX exec commands.

To perform pre/post provision operations in RACF, a hook implementation class is used. This hook implementation class can send RACF commands on the resource through the LDAP Bridge. To send the commands to RACF, the hook implementation class can execute an LDAP search on the LDAP Bridge by passing the special search filter (RACF commands) and the LDAP Bridge executes the RACF commands..



- In LDAPBridgeConfig.properties file, the hook class name should be provided under the property hook-provisioning-class. The connector uses the class name and invokes it by using java reflection. For example, hook-provisioning-class=com.hp.ovsi.racf.postprovision.class.
- The scope of the post provision hook is limited to one. That is, for all the operations (add, modify, delete), there can be only one hook class.

The hook implementation class should implement the following ProvisioningHookInterface interface:

```
package com.hp.ovsi.connector;
public interface ProvisioningHookInterface {
    void preProvision(ProvisionContext p) throws
    javax.naming.NamingException;
    void postProvision(ProvisionContext p) throws
    javax.naming.NamingException;
}
```

A sample implementation of the hook class is available in the connetor CD.

The post provision hook is invoked only when the provision is successful. If the provision is not successful, the connector will throw an exception, and the post provision hook will not be invoked.

Sample Special Search filters:

Some of the sample special Search filters, which execute against LDAP Bridge containing RACF Commads are listed below.

```
tsoProcess=ADDUSER:testuser1:Name('test user')
tsoProcess=LU:testuser1
```

 ADDUSER:testuser1:Name('test user') is the TSO command to add a user with user name testuser1. - LU:testuser1 is the TSO command to to list the user.

# **Special Attributes**

In the schema mapping file, the property attrFunction is used to identify if an attribute is special. This special attribute can have multiple values delimited by | (configurable in the properties file). If an attribute needs to be passed to provisioning operation and to the pre-provisioning hook, then it should have the value like attrFunction=pre|provision.

The default value for the attrFunction is Provision, that is, if that attribute is not specified or has an improper value in the definition, then it will take the default value Provision.