Oracle® Enterprise Single Sign-on Provisioning Gateway
TIM Connector Installation and Configuration Guide
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## Abbreviations and Terminology

Following is a list of commonly-used abbreviations and terminology.

<table>
<thead>
<tr>
<th>Abbreviation or Terminology</th>
<th>Full Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative Console</td>
<td>ESSO-LM Administrative Console</td>
</tr>
<tr>
<td>Agent</td>
<td>ESSO-LM Logon Manager Agent</td>
</tr>
<tr>
<td>FTU</td>
<td>First Time Use Wizard</td>
</tr>
<tr>
<td>ESSO AM</td>
<td>ESSO Authentication Manager</td>
</tr>
<tr>
<td>ESSO ODE</td>
<td>ESSO On Demand Edition</td>
</tr>
<tr>
<td>ESSO-PG</td>
<td>ESSO-PRovisioning Gateway</td>
</tr>
<tr>
<td>ESSO-SAM</td>
<td>ESSO Shared Accounts Manager</td>
</tr>
<tr>
<td>ESSO KM</td>
<td>ESSO Kiosk Manager</td>
</tr>
<tr>
<td>ESSO-LM</td>
<td>ESSO Logon Manager</td>
</tr>
<tr>
<td>ESSO-PR</td>
<td>ESSO Password Reset</td>
</tr>
</tbody>
</table>
About ESSO Provisioning Gateway

ESSO-PG can receive and process provisioning requests initiated by IBM Tivoli Identity Manager (ITIM or TIM). The integration of ESSO-PG with TIM is accomplished through a workflow extension that TIM uses to communicate with the PG Web Service.

This workflow extension has two components, the ESSO-PG Command-line Interface (CLI) and the TIM Provisioning Workflow Interface (Connector). The CLI accepts requests from the Connector and communicates them to the ESSO-PG Web Service. The Connector itself can be installed locally or in a remote manner to allow remote invocation by TIM. This allows the Connector to reside on platforms that are currently not supported by the ESSO-PG CLI. In the remote case, SSL is used to secure communications between machines.

This guide is intended for experienced application programmers responsible for the development of TIM. Readers are expected to understand TIM administration concepts. The person completing the installation procedure should also be familiar with the site’s system standards. Readers should be able to perform routine security administration tasks.

Note: The instructions in this guide provide an overview of the ESSO-PG-TIM interface, installation instructions, and a sample integration scenario. Steps for integrating into your organization’s specific workflow scenario might vary. This guide is intended to serve purely as an example of how to integrate TIM and ESSO-PG in a basic workflow scenario. Review the information provided in this guide to determine how to accomplish integration for your organization. The TIM Connector is set up to work out-of-the-box in a local environment.
About This Document

This document outlines the steps for installing ITIM 4.6 or 5.0 and configuring it for integration with ESSO Logon Manager (ESSO-LM). ESSO-LM allows you use a single password to log on to any password-protected application on your desktop, your network, and the Internet. It works "out-of-the-box" (without programming or additional network infrastructure) with virtually all applications, including Windows, Web, Java, and host/mainframe applications.
Installation Prerequisites

The software prerequisites for installing IBM Tivoli Identity Manager 4.6 and 5.0 can be found on the IBM Web site.

The ESSO-PG Server and Console must be installed. See the ESSO-PG Installation and Setup Guide for installation instructions. Carefully review the ESSO-PG system requirements.

The ESSO-PG CLI (i.e. the ESSO-PG Client CLI) components must be installed on the system running the TIM Provisioning Workflow Interface (Connector). See the ESSO-PG Installation and Setup Guide for details on installing and configuring the ESSO-PG CLI.

To install the ITIM Connector, the following components must be installed:

- Java 1.4.2 or higher
- ESSO-PG Client CLI
- IBM TIM 4.6 / IBM TIM Express 4.6 / IBM TIM 5.0

Active Directory Adapter

Active Directory is the source primarily used to store the Passlogix connector. The installation document has been prepared assuming that Active Directory is the source for storing Passlogix connector credentials; thus the Active Directory Adapter is required to be installed on ITIM.
Release Structure and Package Contents

The release package includes:

**4.6 lib:** contains all the .jar files needed for version 4.6.

**5.0 lib:** contains all the .jar files needed for version 5.0.

**Document:** contains all documents for installations.

**Libraries:** contains workflow extensions and schema modifications.

**Scripts:** contains all the scripts needed to create the sample work flow.

**Resources:** contains the key used in the installation.

**Note:** The library files for both release 4.6 and release 5.0 are included in the release package.
Installation Steps

You can find instructions on the IBM Web site for installing and configuring the:

- Database
- Directory Server

You can also refer to the IBM Web site for instructions on installing:

- The Web Sphere Application Server
- Tivoli Identity Manager
- The AD Adapter

Extend the ITIM Schema to Include ESSO Attributes

The schema for ITIM must be extended to include ESSO attributes. The steps for ITIM 5.0 are the same as those for ITIM 4.6. The files used to extend the ITIM 5.0 schema can be accessed from the CD of ITIM 4.6, as described below.

1. Back up C:\\idsslapd-ldapdb2\\etc\\v3.modifiedschema. This location will be different on non-Windows platforms.
2. Add the ESSO attribute lines:
   - For ITIM 4.6 and ITIM 5.0: TIM46V3.modifiedschema file (located under Libraries\\TIM_SIM\\Extensions) to the v3.modifiedschema file.
   - For ITIM Express 4.6: TIMXV3.modifiedschema file (located under Libraries\\TIM_SIM\\Extensions) to the v3.modifiedschema file.
3. Replace the eraccountitem and erserviceitem object class lines in v3.modifiedschema with the lines from the appropriate modifiedschema file on the CD.

**Note:** If you have previously modified the eraccountitem or erserviceitem object classes in v3.modifiedschema, you must re-apply the changes in conjunction with these changes.

4. Add the attribute indexes to v3.modifiedschema from the appropriate modifiedschema file on the CD.
5. Save v3.modifiedschema and restart IDS.
6. Import the integration operations. Download an LDAP Browser. A default browser can be downloaded from:

Configure the LDAP Browser to Connect to the IBM Directory Server

The SSOperations.ldif contains the Add, Delete, ChangePassword, and Restore operations. These are required for all deployments. The SSOMODOperation.ldif file contains the Modify operation, which may or may not apply to the user environment. For this reason, the Modify operation is packaged separately, and installation is optional.
1. Back up current operations by exporting the following objects:
   
   erglobalid=00000000000000000022,ou=operations,ou=itim,ou=ibm,DC=COM
   erglobalid=00000000000000000023,ou=operations,ou=itim,ou=ibm,DC=COM
   erglobalid=00000000000000000024,ou=operations,ou=itim,ou=ibm,DC=COM
   erglobalid=00000000000000000025,ou=operations,ou=itim,ou=ibm,DC=COM
   erglobalid=00000000000000000027,ou=operations,ou=itim,ou=ibm,DC=COM

   **Note:** The actual DN will depend on the IDS setup in your environment.

2. Edit the SSOOperations.ldif and SSOMODOperation.ldif, located under the Libraries\Extensions folder, to match the DNs used to back up the current operations in the previous step.

3. Delete the current operation objects.

4. Import the operation objects from the SSOOperations.ldif file (and, optionally, the SSOMODOperation.ldif file).

5. Start ITIM.

After the schema has been extended, the following attributes should be present in the Directory Server.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>vgoadminid</td>
<td>DirectoryString</td>
</tr>
<tr>
<td>vgoadminpwd</td>
<td>binary</td>
</tr>
<tr>
<td>vgoApplicationDescription</td>
<td>IA5String</td>
</tr>
<tr>
<td>vgoApplicationDescriptionMeta</td>
<td>IA5String</td>
</tr>
<tr>
<td>vgoApplicationID</td>
<td>IA5String</td>
</tr>
<tr>
<td>vgoApplicationIDMeta</td>
<td>IA5String</td>
</tr>
<tr>
<td>vgoApplicationPWD</td>
<td>IA5String</td>
</tr>
<tr>
<td>vgoApplicationUserIDMeta</td>
<td>IA5String</td>
</tr>
<tr>
<td>vgoCredAttribute1</td>
<td>IA5String</td>
</tr>
<tr>
<td>vgoCredAttribute1Meta</td>
<td>IA5String</td>
</tr>
<tr>
<td>vgoCredAttribute2</td>
<td>IA5String</td>
</tr>
<tr>
<td>vgoCredAttribute2Meta</td>
<td>IA5String</td>
</tr>
<tr>
<td>vgoSSOUserID</td>
<td>IA5String</td>
</tr>
<tr>
<td>vgoSSOUserIDMeta</td>
<td>IA5String</td>
</tr>
</tbody>
</table>

The erserviceitem Class should have the following attributes added:

- vgoadminid
- vgoadminpwd
- vgoCredAttribute1Meta
- vgoCredAttribute2Meta
Installation Steps

- vgoSSOUserIDMeta
- vgoApplicationDescriptionMeta
- vgoApplicationIDMeta
- vgoApplicationUserIDMeta

The eraccountitem Class should have the following attributes added:
- vgoSSOUserID
- vgoCredAttribute1
- vgoCredAttribute2
- vgoApplicationPWD
- vgoApplicationID
- vgoApplicationDescription

**Configure ITIM 5.0 to Call the ESSO Connector**

1. First, stop the Web Sphere server.
   The file “Workflowextensions.xml” in the location:
   (drive name):\Program Files\IBM\ITIM\data
   is modified to incorporate the operations for the Passlogix connector. (A Sample file is present in the Resources folder of the CD).

   **Note:** When modifying the file special care should be taken to not insert any space at the start of the file.

2. Open the jar PMAPIInvoker_6.0 (found in the 5.0 lib) and unzip it using WinZip or WinRAR.
3. Go to:
   “\com\passlogix\integration\provision\conf”
   and modify the **PMClientConfiguration.properties** file to add the location of the PG Server. A sample file is included in the Resource folder of the CD.
4. Modify the following attribute:
   **javaCLI.serviceurl**
   For example:
   javaCLI.serviceurl=http://192.168.120.28:80/ESSO-PG Service/UP.asmx
5. Compress the file and create the jar with the same name (**PMAPIInvoker_6.0.jar**).
6. Locate the following .jar files (present in the 5.0 lib folder of the CD):
   - axis-1.2.1.jar
   - bcprov-jdk13-128.jar
   - mail.jar
   - opensaml-1.0.1.jar
   - PMCLI.jar
   - wss4j.jar
   - xmlsec-1.3.0.jar
   - PMAPIInvoker_6.0.jar
   - EncryptionTool.jar

7. Copy the files to the following directory.
   (drive name):\Program Files\IBM\WebSphere\AppServer\profiles\AppSrv01\installedApps\sena-prrqNode01Cell\ITIM.ear

8. Locate the Manifest file in:
   (drive name):\Program Files\IBM\WebSphere\AppServer\profiles\AppSrv01\installedApps\sena-prrqNode01Cell\ITIM.ear\app_web.war\META-INF.

   Update the file with the following information:

   ```
   Class-Path: axis-1.2.1.jar bcprov-jdk13-128.jar mail.jar opensaml-1.0.1.jar PMCLI.jar wss4j.jar xmlsec-1.3.0.jar PMAPIInvoker_6.0.jar EncryptionTool.jar ITIM_api.jar ITIM_common.jar ITIM_server.jar
   Created-By: 2.3 (IBM Corporation)
   Ant-Version: Apache Ant 1.6.5
   Created-By: 2.3 (IBM Corporation)
   Ant-Version: Apache Ant 1.6.5
   ```

   A sample manifest file is present in the Resources folder in the CD.

**Note:** The .jar file that is present in the enRole.ear file should have the same name in the Manifest file. For example, if the name of the connector file is PMAPIInvoker-6.0.jar, it should have the same name in the manifest.

After the file is modified, the server is restarted.
Configure ITIM 4.6 to Call the ESSO Connector

1. Using the procedures described on the IBM Web site, add the following installed files—located in the 4.6 lib/jars_4.6 folder of the Release package—as shared libraries:
   - PMCLI.jar
   - axis.jar
   - bcprov-jdk13-128.jar
   - dom.jar
   - jaxrpc.jar
   - opensaml-1.0.1.jar
   - sax.jar
   - wss4j.jar
   - xalan.jar
   - xercesImpl.jar
   - xmlsec-1.3.0.jar

2. Using the WebSphere Admin Console, set the server Classloader Policy to **Single** and the WAR Classloader Policy for ITIMx to either **Module** or **Application**.

3. Open the 4.6 lib/jars_4.6 folder, which contains the following file:
   PMAPIInvoker_6.0.jar.

4. Copy the PMAPIInvoker_6.0.jar to the following location:
   $WAS_HOME/installedApps/<cell>/enRole.ear

5. Add:

   **For ITIM 4.6:** Locate the IBM Websphere’s manifest file, at:
   $WAS_HOME/installedApps/<cell>/enRole.ear/app_web.war/META-INF/MANIFEST.MF.
   Add the jars found in the 4.6 lib/jars_4.6 folder.

   **Note:** The .jar file that is present in the enRole.ear file should have the same name in the Manifest file. For example, if the name of the connector file is PMAPIInvoker-6.0.jar, it should have the same name in the manifest file.

6. **For ITIM Express 4.6:** Add the library file as a shared library using the procedure described on the IBM Web site.

6. Go to:
   
   "\com\passlogix\integration\provision\conf"
   and modify the **PMClientConfiguration.properties** file to add the location of the PG Server. A sample file is included in the Resource folder of the CD.

7. Modify the following attribute:
   **javaCLI.serviceurl**
   For example:
   javaCLI.serviceurl=http://192.168.120.28:80/ESSO-PG Service/UP.asmx
8. Compress the file and create the jar with the same name (**PMAPIInvoker_6.0.jar**).
9. Back up the workflowextensions.xml file located in the $ITIM_HOME/data folder.
   - **For ITIM 4.6:** overwrite the workflowextensions.xml file with the TIM46V3.workflowextensions.xml file, located in the Libraries\TIM_SIM\Extensions folder.
   - **For ITIM 4.6 Express:** overwrite the workflowextensions.xml file with the TIMXV3.workflowextensions.xml file, located in the Libraries\TIM_SIM\Extensions folder.
Creating the Service for AD (ITIM 5.0)

**Note:** This scenario assumes that Active Directory stores the user’s SSO credentials.

1. Create a service type for Active Directory, as described in the document for installing the AD Adapter.

2. Log on to the ITIM Administrative console. Select Configure System->Design Form->services->Active Directory profile. Add the following attributes:
   - vgoApplicationDescriptionMeta
   - vgoApplicationIDMeta
   - vgoApplicationUserIDMeta
   - vgoCredAttribute1Meta
   - vgoCredAttribute2Meta
   - vgoSSOUUserIDMeta
   - vgoadminid
   - vgoadminpwd

3. Select Manage Services. From the right-hand panel, select **create** to create an AD service. The values for creating the service are as follows:

   **Service Name:**
   Any name.

   **Description:**
   Any description.

   **URL:**
   http://<machine IP>:<Port>
   Here, **machine IP** is the IP where the AD Adapter is running, and **Port** is the Port configured during AD Adapter installation; the default is 45580. Please refer to the AD Adapter installation Doc for more information.

   **User ID:**
   Configured during AD Adapter installation. The default is "agent".

   **Password:**
   Configured during AD Adapter installation; the default is "agent".

   **Base Point DN**
   As configured in AD. This is optional.

   **Administration User Account:**
   AD Administrative Account.

   **Administration User Password**
   AD Administrative Account password.

   **Owner:**
   Optional.

   **Service Prerequisite**
   Optional.
*vgoapplicationdescriptionmeta
Optional.

*vgoapplicationidmeta
AD Server 2003 (this is used in case the service is the root service).

*vgoapplicationuseridmeta
<STRING|MYDOMAIN\> <ACCOUNT|eruid>
Here, MYDOMAIN is the domain name where the server is hosted.

*vgocredattribute1meta
*vgocredattribute2meta

*vgossouseridmeta
<OWNER|uid>

*vgoadminid
MYDOMAIN\Administrator

*vgoadminpwd
The password (This is configured as a "Password"-type field, and should not appear in clear text.)

The service is ready; a role is created. In ITIM, accounts can be provisioned to users only through Roles that are associated with a provisioning policy.
Creating the Service for AD (ITIM 4.6)

Follow these steps to create the service for AD.

Configure the Service Form

<table>
<thead>
<tr>
<th>Note: This scenario assumes that Active Directory stores the user’s SSO credentials.</th>
</tr>
</thead>
</table>

1. Locate the form.
   - For ITIM 4.6, click Configuration -> Form Customization.
   - ITIM Express 4.6: Click Configure System -> Design Forms.
2. Select the Service folder and then ADProfile from the tree view. (Install ADAgent and import ADProfile.jar if necessary). Service profile names might differ from environment to environment.
3. Create a new tab and add the following ESSO-LM attributes on this tab:
   - vgoapplicationdescriptionmeta
   - vgoapplicationidmeta
   - vgoapplicationuseridmeta
   - vgocredattribute1meta
   - vgocredattribute2meta
   - vgossouseridmeta
   - vgoadminid
   - vgoadminpwd (Password Field)
4. Save the form.

Repeat these steps for all services that need to sync with ESSO-PG.

Configure the Person Form

This pertains to ITIM 4.6 only.

1. Select the Person folder and then Person from the tree view.
2. Add the uid attribute to the first tab.

Enter ESSO-PG Data on the Services

For ITIM 4.6:

1. Click Provisioning -> Manage Services.
2. Select AD Service and click Detailed Information.
3. On tab 2, add the following:
   - vgoapplicationidmeta: *Application Template Name
   - vgossouseridmeta: <OWNER|uid>

   where Application Template Name is the name of the Application Template to provision for with an asterisk(*) prefixed. The asterisk is unique to an AD ESSO-PG repository and is not needed for all services.

   You have the option to fill in the following fields with text values:
• vgoapplicationdescriptionmeta
• vgocredattribute1meta
• vgocredattribute2meta

The vgoapplicationuseridmeta field must be set with the userid of the credentials to inject. An example value could follow this format:

<STRING|DOMAIN><ACCOUNT|eruid>

where DOMAIN is replaced with the actual name of the domain where the credential exists.

• vgoadminid
  Example : MyDomain\Administrator

• vgoadminpwd
  The password(it should not appear in clear as it is a Field of type "Password ")

4. Save your changes.
5. Repeat these steps for all other services that need to sync with ESSO-LM.

For ITIM Express 4.6:

1. Click Manage Users.
2. Select Create -> Active Directory Profile.
3. Fill out the required attribute values on the first page and click Next. (At this point, you can test the connection before continuing to verify the values.)
4. On tab2, add the following:
   • vgoapplicationidmeta: *Application Template Name
   • vgossouseridmeta: <OWNER|uid>
     where Application Template Name is the name of the Application Template to provision for with an asterisk(*) prefixed. The asterisk is unique to an Active Directory ESSO repository and is not needed for all services.
     You have the option to fill in the following fields with text values if needed:
     • vgoapplicationdescriptionmeta
     • vgocredattribute1meta
     • vgocredattribute2meta

   Additionally, the vgoapplicationuseridmeta field must be set with the userid of the credentials to inject. An example value could follow this format:

   <STRING|DOMAIN><ACCOUNT|eruid>

   where DOMAIN is replaced with the actual name of the domain where the credential exists.

   • vgoadminid
     Example : MyDomain\Administrator

   • vgoadminpwd
     The password(it should not appear in clear as it is a Field of type "Password ")

5. Click Next. Set the reconciliation schedule and click Finish.
6. If there are additional services that need to sync with ESSO-LM, select Create another service instance and repeat these steps.
Several attributes have been added to the LDAP schema to support ESSO-PG and ITIM integration requirements. These attributes require meta-values to work properly. This section describes how to define these values. The following table displays the attributes and their required values:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Required Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>vgoApplicationIDLLiteral</td>
<td>string value (can contain root service indicator)</td>
</tr>
<tr>
<td>vgoApplicationDescriptionLiteral</td>
<td>string value</td>
</tr>
<tr>
<td>vgoSSOUserIDMetaValue</td>
<td>Value</td>
</tr>
<tr>
<td>vgoAtt1MetaValue</td>
<td>Value</td>
</tr>
<tr>
<td>vgoAtt2MetaValue</td>
<td>Value</td>
</tr>
<tr>
<td>vgoApplicationUserIDMetaValue</td>
<td>Value</td>
</tr>
</tbody>
</table>

**Meta-Value Rules**

Meta-Values follow these guidelines:

- Meta-Values consist of a tag and a value separated by a "|" (pipe) character. The tag specifies the object class from which to pull the appropriate data. The value specifies the attribute within that object class from which to pull the appropriate data.
- Meta-Values are enclosed in angle brackets (< and >), which is common in HTML and other markup languages.
- Multiple meta-values in a single erServiceItem attribute are concatenated to form a single return value.
- The attribute referenced by any meta-value is assumed to be a single string value. Support is not provided for multiple values or binary attribute data.
- If a value does not exist in the v-GOApplicationIDMeta attribute of the current service item, all subsequent ESSO-PG processing is skipped, and an indicator is set to avoid further processing.
- If the first character of the v-GOApplicationIDMeta attribute of the current service is an asterisk (*), it is read as ESSO-PG’s Root Service. The asterisk is normally removed to read the true Application ID, but some operations process the attribute differently when a root service is identified.
- If a meta-value cannot be parsed successfully, a null value is used for the account attribute in question.
**Supported Meta-Value Tags**

The following table describes the supported meta-value tags and describes how to parse each to derive the appropriate value.

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Description</th>
<th>How To Parse</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERVICE</td>
<td>References the current service object</td>
<td>The value is the name of an attribute in the current service object</td>
<td>`&lt;SERVICE</td>
</tr>
<tr>
<td>ACCOUNT</td>
<td>References the current account object</td>
<td>The value is the name of an attribute in the current account object</td>
<td>`&lt;ACCOUNT</td>
</tr>
<tr>
<td>OWNER</td>
<td>References the current user’s Person object</td>
<td>The value is the name of an attribute in the owner’s Person object</td>
<td>`&lt;OWNER</td>
</tr>
<tr>
<td>STRING</td>
<td>The value is treated as a string literal</td>
<td>The value is treated as a string literal</td>
<td>`&lt;STRING</td>
</tr>
</tbody>
</table>
Configuring Workflows

To configure the workflows for ITIM 5.0 and ITIM 4.6, log on to the ITIM Administrative console.

- **For ITIM 5.0**: Select Configure System -> Manage Operations. Under Operation Level, select **Entity Level**. From the Entity drop-down list, select **AD Account**. Click Add. The page for configuring the workflow opens.

- **For ITIM 4.6**: Select **Configure System** -> **Manage Operations**. Operations are added for the Entity Configuration where operations are added for AD Service that is created.

Workflows are configured in ITIM 4.6 exactly as they are in ITIM 5.0.

**Configuring the Workflow for the Add Operation**

When the **Add** option is selected, name the operation “add”.

Script files can be found in the Scripts folder of the CD.

- The “add_ssoid” script can be found in the “add_ssoid.txt” text file, located in the Scripts folder of the CD.
- The “checkSSO” script can be found in the “add_checkssos.txt” text file, located in the Scripts folder of the CD.

**Configuring the Workflow for the Change Password Operation**

When the **Add** option is selected, name the operation “changePassword”.

The “checkSSO” script can be found in the “changepassword_checkssos.txt” text file, located in the Scripts folder of the CD.

**Configuring the Workflow for the Delete Operation**

When the **Add** option is selected, name the operation “delete”.

- The “CheckRootService” script can be found in the “deleteCheckRootService.txt” text file, located in the Scripts folder of the CD.
- The “checkSSO” script can be found in the “deleteCheckSSO.txt” text file, located in the Scripts folder of the CD.

**Configuring the Workflow for the Modify Operation**

When the **Add** option is selected, name the operation “modify”.

The “checkSSO” script can be found in the “modifyCheckSSO.txt” text file, located in the Scripts folder of the CD.

**Configuring the Workflow for the Restore Operation**

When the **Add** option is selected, name the operation “restore”.

- The “checkPWDCchg” script can be found in the “restorecheckPWDCchg.txt” text file, located in the Scripts folder of the CD.
- The “checkSSO” script can be found in the “restorecheckSSO.txt” text file, located in the Scripts folder of the CD.
Upgrading to the New Connector

1. Open the jar PMAPIInvoker_6.0.jar, which is included in the 5.0 lib folder or the 4.6 lib \ jars 4.6 folder of the CD, and unzip it using WinZip or WinRAR.

2. Go to the location \com\passlogix\integration\provision\conf and modify the "PMClientConfiguration.properties" file to add the location of the PG Server. A sample file is present in the folder "Resources" of the Release package.

3. Modify the javaCLI.serviceurl attribute. For example:
   javaCLI.serviceurl=http://192.168.120.28:80/ESSO-PG Service/UP.asmx

4. Compress it and create the jar with the same name (PMAPIInvoker_6.0.jar).

5. Replace the existing “PMAPIInvoker_6.0.jar” with the jar that has been modified.

6. Confirm that the modified service includes the attributes “vgoadminid” and “vgoadminpwd” and that values for these attributes are populated when the service is created.
Uninstalling ITIM

Steps for uninstalling the connector are available on the IBM Web site.