Oracle Unified Directory
Integration Guide
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Preface

This guide provides instructions for setting up a small test lab with OUD as Directory Server running with Luna HSM for securing the SSL private keys.

Scope

This guide is intended for experienced administrators responsible for the planning, implementation, and deployment of Oracle Unified Directory as LDAP Directory Server. Administrators are expected to understand Oracle Unified Directory Server concepts.

Document Conventions

This section provides information on the conventions used in this template.

Notes

Notes are used to alert you to important or helpful information. These elements use the following format:

NOTE: Take note. Contains important or helpful information.

Cautions

Cautions are used to alert you to important information that may help prevent unexpected results or data loss. These elements use the following format:

CAUTION: Exercise caution. Caution alerts contain important information that may help prevent unexpected results or data loss.

Warnings

Warnings are used to alert you to the potential for catastrophic data loss or personal injury. These elements use the following format:

WARNING: Be extremely careful and obey all safety and security measures. In this situation you might do something that could result in catastrophic data loss or personal injury.
# Command Syntax and Typeface Conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
</table>
| **bold**   | The bold attribute is used to indicate the following:  
Command-line commands and options (Type `dir /p`.)  
Button names (Click **Save As**.)  
Check box and radio button names (Select the **Print Duplex** check box.)  
Window titles (On the **Protect Document** window, click **Yes**.)  
Field names (**User Name**: Enter the name of the user.)  
Menu names (On the **File** menu, click **Save**.) (Click **Menu > Go To > Folders**.)  
User input (In the **Date** box, type **April 1**.) |

**italic** | The italic attribute is used for emphasis or to indicate a related document. (See the *Installation Guide* for more information.) |

**Consolas** | Denotes syntax, prompts, and code examples. |
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<table>
<thead>
<tr>
<th>Contact Method</th>
<th>Contact Information</th>
</tr>
</thead>
</table>
| **Address**                                 | Gemalto, Inc.  
4690 Millennium Drive  
Belcamp, Maryland 21017, USA                                                        |
| **Phone**                                   | US 1-800-545-6608  
International 1-410-931-7520                                                         |
Existing customers with a Technical Support Customer Portal account can log in to manage incidents, get the latest software upgrades, and access the Gemalto Knowledge Base. |
Introduction

Overview

Oracle Unified Directory is a comprehensive next generation directory service. It is designed to address large deployments and to provide high performance, and is highly extensive. Oracle Unified Directory includes:

- LDAP directory server, used for storing data
- Proxy server, where the server acts as an interface between the client and the directory server that contains the data
- Replication gateway between Oracle Unified Directory and Oracle Directory Server Enterprise Edition

Oracle Unified Directory provides several mechanisms to secure traffic between the client and the server. This document helps administrators through the steps to integrate Oracle Unified Directory as LDAP Directory server with SafeNet Network HSM.

SafeNet Network HSM provides a secure repository for storing key information. This significantly reduces the likelihood that sensitive key information will be exposed and helps protect the overall integrity of the secure communication mechanisms.

Scope

This guide provides instructions for setting up a small test lab with OUD as Directory Server running with SafeNet Network HSM for securing the SSL private keys. This guide explains how to install and configure software that is required for setting up a SSL on Oracle Unified Directory as LDAP Server while storing private key on SafeNet Network HSM.

3rd Party Application Details

- Oracle Unified Directory
Supported Platforms

Red Hat Enterprise Linux 6.5 (64 bit)

<table>
<thead>
<tr>
<th>Third Party Application</th>
<th>Luna Client Software Version</th>
<th>SafeNet Luna HSM Appliance Software &amp; Firmware Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUD 11.1.2.3</td>
<td>Luna Client 6.2</td>
<td>Luna SA v6.2.0</td>
</tr>
<tr>
<td></td>
<td>Luna Client 6.1</td>
<td>F/w 6.10.9</td>
</tr>
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</table>

Red Hat Enterprise Linux 6.3 (64 bit)

<table>
<thead>
<tr>
<th>Third Party Application</th>
<th>Luna Client Software Version</th>
<th>SafeNet Luna HSM Appliance Software &amp; Firmware Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUD 11.1.2.2.0</td>
<td>Luna client 5.3.1 (64 bit)</td>
<td>Luna SA v5.4.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F/w 6.21.0</td>
</tr>
</tbody>
</table>

Solaris 10 SPARC (64 bit)

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</tr>
</thead>
<tbody>
<tr>
<td>OUD 11.1.2.2.0</td>
<td>Luna client 5.3.1 (32 bit)</td>
<td>Luna SA v5.4.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F/w 6.21.0</td>
</tr>
</tbody>
</table>

Prerequisites

SafeNet Network HSM Setup

Refer to the SafeNet Network HSM documentation for the installation steps and details regarding configuring and setting up the box on Windows systems. Before you get started, ensure the following:

- SafeNet Network HSM appliance and a secure admin password
- SafeNet Network HSM, and a hostname, suitable for your network
- SafeNet Network HSM network parameters are set to work with your network
- Initialize SafeNet Network HSM.
- Create and exchange certificates between SafeNet Network HSM and Client system.
- Create a partition on SafeNet Network HSM. Remember the partition password that will be later used by Oracle Unified Directory.
• Register the client with the partition. Run the "vtl verify" command on the client system to display a registered partition. The general form of command for Windows is
  
  C:\Program Files\SafeNet\LunaClient > vtl verify

• Enable partition policies 22 and 23: Activation and Auto Activation respectively.

**Oracle Unified Directory Setup**

It is recommended that you should familiarize yourself with the Oracle Unified Directory server. Refer to the Installation Guide for Oracle Unified Directory for more information to install and pre-installation requirements. After installation create OUD instance and start directory server from <OUD instance location>/bin directory.

**Before you install**

Before installing the WebLogic Server you need to install the JDK. Download the JDK software from Oracle support site and install it. You can use the following JDK software available at Oracle Technology Network.

- Java Development Kit 7

Start the Oracle Universal Installer (OUI) by running the runInstaller script, specifying the location of a valid Java Installation Java 7).

---

**NOTE:** Ensure that you do not run the Oracle Unified Directory installer as the root user.

---

For this integration, you need to install OUD server and create an instance of it using oud-setup and use below configurations:

**OUD instance name:** asinst1

**Administration port:** 4444

**Default root user:** "cn=directory manager"

Created following two files:

**key-store-pin-file:** Contains keystore password which will be generated in “Generate the Private Key” section of second chapter.

**bindPasswordFile:** Contains the password of "cn=directory manager".
Integrating Oracle Unified Directory with SafeNet Luna HSM

Set up SafeNet Luna HSM with Oracle Unified Directory

To set up Luna HSM for Oracle Unified Directory, perform the following steps:

1. Copy the libLunaAPI.so and LunaProvider.jar file from the <Luna Installation Directory> to appropriate extension folder under <JDK Installation directory>.

   For Example:
   ```
   # cp /usr/safenet/lunaclient/jsp/lib/libLunaAPI.so so <Path to JDK installation directory>/jdk1.7.0_60/jre/lib/ext/
   # cp /usr/safenet/lunaclient/jsp/lib/LunaProvider.jar so <Path to JDK installation directory>/jdk1.7.0_60/jre/lib/ext/
   ```

2. Edit the Java Security Configuration file java.security located in the security directory under <JDK Installation directory>.

   For Example:
   ```
   # vi /usr/jdk1.7.0_60/jre/lib/security/java.security
   ```

   Add the Luna Provider in java.security file as shown below:

   ```
   security.provider.1=sun.security.provider.Sun
   security.provider.2=sun.security.rsa.SunRsaSign
   security.provider.3=sun.security.ec.SunEC
   security.provider.4=com.sun.net.ssl.internal.ssl.Provider
   security.provider.5=com.sun.crypto.provider.SunJCE
   security.provider.6=sun.security.jgss.SunProvider
   security.provider.7=com.sun.security.sasl.Provider
   security.provider.8=org.jcp.xml.dsig.internal.dom.XMLDSigRI
   security.provider.9=sun.security.smartcardio.SunPCSC
   security.provider.10=com.safenetinc.luna.provider.LunaProvider
   ```

3. Save the changes in the java.security file.
4. Create a file manually at `<OUD instance location>/config` and name it as "luna-keystore". This file should contain "tokenlabel:myPartition" in it. myPartition is label of the partition, for example:

```
tokenlabel:part1
```

Here part1 is label of partition registered with the machine and will be used to store keys and certificates created or used by OUD.

This file will be used as keystore file in further commands.

5. Export the JAVA_HOME and PATH variables.

For Example:

```
# export JAVA_HOME= /usr/jdk1.7.0_60
# export PATH=$JAVA_HOME/bin:$PATH
```

### Generate the Private Key

Whether you use a self-signed certificate or generate a certificate signing request, you must first generate a private key. You can generate the private key by using the keytool utility with the -genkeypair option.

For example:

```
[oracle@localhost Oracle_OUD1]$ keytool -genkeypair -alias server-cert -keyalg rsa -keysize 2048 -dname "CN=localhost.localdomain,O=SafeNet,C=IN" -keystore /home/oracle/Oracle/Middleware/asinst_1/OUD/config/luna-keystore -storetype luna
```

Enter keystore password:

Re-enter new password:

Enter key password for `<RHELserver-cert>`

(RETURN if same as keystore password):

### Self-Sign the Certificate

```
[oracle@localhost Oracle_OUD1]$ keytool -selfcert -alias server-cert -validity 1825 -keystore /home/oracle/Oracle/Middleware/asinst_1/OUD/config/luna-keystore -storetype luna
```

Enter keystore password:

### Generate Certificate Request

In case not using self-signed certificate generate certificate request using keytool.

```
[oracle@localhost Oracle_OUD1]$ keytool -certreq -alias server-cert -file /tmp/server-cert.csr -keystore /home/oracle/Oracle/Middleware/asinst_1/OUD/config/luna-keystore -storetype luna -storepass <password>
```

“keypass” is the password used for keystore and “storenpass” is the partition password.

Send the certificate request to an external certificate authority. The certificate authority sends you a signed certificate file. Save the file in /tmp/cert.cer
Import Certificate

Use the -importcert to import the signed certificate.

```
[oracle@localhost bin]$ keytool -importcert -alias server-cert -file /tmp/cert.cer -keystore /home/oracle/Oracle/Middleware/asinst_1/OUD/config/luna-keystore -storetype luna -storepass temp123#
```

Top-level certificate in reply:

Owner: CN=VeriSign Trial Secure Server Root CA - G2, OU="For Test Purposes Only. No assurances.", O=VeriSign, Inc., C=US

Issuer: CN=VeriSign Trial Secure Server Root CA - G2, OU="For Test Purposes Only. No assurances.", O=VeriSign, Inc., C=US

Serial number: 168164a428ca12dfab1f19fbf1b93554

Valid from: Wed Apr 01 05:30:00 IST 2009 until: Sun Apr 01 05:29:59 IST 2029

Certificate fingerprints:

Signature algorithm name: SHA1withRSA

Version: 3

Extensions:

#1: ObjectID: 1.3.6.1.5.5.7.1.12 Criticality=false

#2: ObjectID: 2.5.29.19 Criticality=true

#3: ObjectID: 2.5.29.15 Criticality=true

#4: ObjectID: 2.5.29.14 Criticality=false

... is not trusted. Install reply anyway? [no]: yes
Certificate reply was installed in keystore

Check the Certificate

[oracle@localhost bin]$ keytool -list -v -storetype luna -keystore
/home/oracle/Oracle/Middleware/asinst_1/OUD/config/luna-keystore

Enter keystore password:

Keystore type: LUNA
Keystore provider: LunaProvider
Your keystore contains 1 entries

Alias name: server-cert
Creation date: Jun 12, 2014
Entry type: PrivateKeyEntry
Certificate chain length: 3
Certificate[1]:
Owner: CN=RHEL.com, OU=HSM, O=SafeNet, L=Noida, ST=UP, C=IN
Issuer: CN=VeriSign Trial Secure Server CA - G2, OU=Terms of use at
https://www.verisign.com/cps/testca (c)09, OU="For Test Purposes Only. No assurances.",
O="VeriSign, Inc.", C=US
Serial number: 2388db46f0c171a443ec4f34d01e5fda
Valid from: Fri Jun 13 05:30:00 IST 2014 until: Mon Jul 14 05:29:59 IST 2014
Certificate fingerprints:
    Signature algorithm name: SHA1withRSA
    Version: 3
Certificate[2]:
Owner: CN=VeriSign Trial Secure Server CA - G2, OU=Terms of use at
https://www.verisign.com/cps/testca (c)09, OU="For Test Purposes Only. No assurances.",
O="VeriSign, Inc.", C=US
Issuer: CN=VeriSign Trial Secure Server Root CA - G2, OU="For Test Purposes Only. No assurances.",
O="VeriSign, Inc.", C=US
Serial number: 7e3bb784bbb654abdb2d677ec394a8
Valid from: Wed Apr 01 05:30:00 IST 2009 until: Mon Apr 01 05:29:59 IST 2019
Certificate fingerprints:

SHA256:

Signature algorithm name: SHA1withRSA
Version: 3

Certificate[3]:
Owner: CN=VeriSign Trial Secure Server Root CA - G2, OU="For Test Purposes Only. No assurances.", O="VeriSign, Inc.", C=US
Issuer: CN=VeriSign Trial Secure Server Root CA - G2, OU="For Test Purposes Only. No assurances.", O="VeriSign, Inc.", C=US
Serial number: 168164a428ca12dfab12f19fb1b93554
Valid from: Wed Apr 01 05:30:00 IST 2009 until: Sun Apr 01 05:29:59 IST 2029

Certificate fingerprints:

SHA256:

Signature algorithm name: SHA1withRSA
Version: 3

***************************************************************************
***************************************************************************

Configure Oracle Unified Directory Server

This section describes the procedure to create key manager provider, configure trust manager, and configure connection handler for SSL.

“dsconfig” command provided by OUD is used to complete all the above tasks. It is located at “<OUD instance location>/bin” directory.

Create Key Manager Provider

[oracle@localhost bin]$ ./dsconfig create-key-manager-provider --set enabled:true --set key-store-file:/home/oracle/Oracle/Middleware/asinst_1/OUD/config/luna-keystore --set key-store-type:luna --set key-store-pin-file:/home/oracle/keyStorePin.txt --type file-based --provider-name Luna --hostname localhost.localdomain --port 4444 --trustAll --bindDN cn=Directory\ Manager --bindPasswordFile /home/oracle/pass.txt --no-prompt
Configure Trust Manager

Blind Trust Manager

[oracle@localhost bin]$ ./dsconfig -D "cn=directory manager" -j /home/oracle/pass.txt -X -n set-trust-manager-provider-prop --provider-name "Blind Trust" --set enabled:true

Configure Connection Handler for SSL

Create Connection Handler:

[oracle@localhost bin]$ ./dsconfig -h localhost.localdomain -p 4444 -D "cn=directory manager" -j /home/oracle/pass.txt -X -n create-connection-handler -t ldap --handler-name "Luna LDAPS Connection Handler" --set listen-port:1636 --set enabled:true

Set properties of connection Handler

[oracle@localhost bin]$ ./dsconfig -D "cn=directory manager" -j /home/oracle/pass.txt -X -n set-connection-handler-prop --handler-name "Luna LDAPS Connection Handler" --set "trust-manager-provider:Blind Trust" --set key-manager-provider:luna

[oracle@localhost bin]$ ./dsconfig -X set-connection-handler-prop --handler-name "Luna LDAPS Connection Handler" --set use-ssl:true
This command displays all the applied properties for LDAP Connection Handler, if you want to change any property you can change it. Press **Enter** to finish and apply changes. Refer the below screenshot:

**Test SSL Connection**

The server should now have a second listener that accepts SSL-based client connections. Test the configuration with the `ldapsearch` command, for example:

```
[oracle@localhost bin]$ ./ldapsearch --port 1636 --useSSL --baseDN "" --searchScope base 
"(objectClass=*)"
```

The server is using the following certificate:

Subject DN: CN=RHEL.com, OU=HSM, O=SafeNet, L=Noida, ST=UP, C=IN

Issuer DN : CN=VeriSign Trial Secure Server CA - G2, OU=Terms of use at https://www.verisign.com/cps/testca (c)09, OU="For Test Purposes Only. No assurances.", O="VeriSign, Inc.", C=US

Validity: Tue Jun 03 16:35:16 IST 2014 through Mon Sep 01 16:35:16 IST 2014

Do you wish to trust this certificate and continue connecting to the server?

Please enter "yes" or "no":yes

dn:

objectClass: ds-root-dse

objectClass: top