Oracle® Enterprise Single Sign-on
Logon Manager
Web Viewer Installation and Setup Guide
Release 10.1.4.0.5
E11974-01

April 2008
# Table of Contents

Welcome to ESSO-LM Web Viewer ................................................................. 4  
Installation Overview .................................................................................. 5  
System Requirements .................................................................................. 6  
  Minimum System Requirements ................................................................. 6  
Installation Steps .......................................................................................... 7
Welcome to ESSO-LM Web Viewer

Oracle Enterprise Single Sign-on Logon Manager (ESSO-LM) Web Viewer is an adaptation of ESSO-LM Logon Manager, developed specifically for the Web. ESSO-LM Web Viewer enables users to retrieve passwords when they are using a Web-enabled machine on which ESSO-LM is not available.

The functionality is similar to the ESSO-LM Logon Manager for viewing credentials. The most significant difference is that it is placed in a web browser, and focuses on security without sacrificing convenience to the user.
Installation Overview

Install ESSO-LM Web Viewer only on workstations where you have not installed ESSO-LM. ESSO-LM Web Viewer and ESSO-LM should not be run on the same workstation.

The following is a brief overview of the steps that must be taken in order to successfully install ESSO-LM Web Viewer. Each step is explained in detail later in this guide, Installation Steps.

- Review System Requirements
- Install ESSO-LM Web Viewer
- Configure Internet Information Server settings
- Configure settings in the ESSO-LM Administrative Console
- Accessing ESSO-LM Web Viewer
System Requirements
In order for ESSO-LM Web Viewer to install and function properly, your system must meet at least the following requirements.

Minimum System Requirements

- ESSO-LM Administrative Console and Agent v10.1.4.0.1 or later
- Microsoft Active Directory or Microsoft ADAM

ESSO-LM Web Viewer only supports Windows Authentication v1 or v2 in conjunction with Active Directory or ADAM synchronizers.

- Microsoft Internet Information Server (IIS), version 5.0 or 6.0
- Microsoft® Windows® 2000 (SP3+), Windows Server 2003

For security reasons, this server should not be the Domain Controller, and ESSO-LM should not be installed on the server.

- Microsoft .NET 2.0
- Windows Installer 3.1
- Internet Explorer 6.0 or 7.0 with 128-bit encryption on client machines
- Pentium III 733 MHz
- 128 MB RAM
- ~ 1 MB disk space
Installation Steps
Follow these steps to install and configure ESSO-LM Web Viewer.

Step 1: Review System Requirements
Make sure you have carefully reviewed the system requirements.

Step 2: Install ESSO-LM Web Viewer
Follow these steps to install and configure the ESSO-LM Web Viewer.

1. Close all programs.
2. Place the ESSO-LM installation CD in your CD-ROM drive (or start the installation from a shared network drive).
3. Browse to the ESSO-LM Web Viewer 10.1.4.0.5_070.msi and double-click to begin the installation.
4. On the Welcome Panel, click Next>.
5. On the License Agreement panel, read the license agreement carefully. If you agree to the terms in the license agreement, select I accept the terms in the license agreement and click Next> to continue.
6. Select the Standard setup type and click Next>. (Custom setup is an option if the ESSO-LM Web Viewer must be installed to a non-default directory; the same components are installed in either case.)
7. ESSO-LM Web Viewer is ready to be installed. Click Install>.
8. Wait for the installation to complete; then click Finish.

Step 3: Configure security settings for IIS
As part of installation, ESSO-LM Web Viewer is set to operate as the default IIS user. This account generally has insufficient permission to accomplish its tasks, however, and it is therefore suggested that this user be replaced with an administrative account on the domain.

To replace the default IIS user with an administrative account:

1. Open the Internet Information Services applet in Control Panel (Control Panel/Administrative Tools/Internet Information Services).
2. Locate the entry for the ESSO-LM Web Viewer, installed as a Default Web Site with the name SSOWebViewer.
3. Right-click the Context menu to view the Properties, and select the Directory Security tab.
4. Edit the Anonymous access and authentication control items and enter the Username and Password for the account into the appropriate boxes (for Windows 2000 Server only, uncheck Allow IIS to control password).
5. Confirm the password at the Windows prompt.
Be sure that this user has logged into the machine at least once. When in use, the Web
Viewer stores temporary content under this user’s profile, which will not exist until the user
logs in. Software or settings should also be set to not delete this profile on logoff if it has
been set otherwise in the past.

Step 4: Configure settings in the ESSO-LM Administrative Console

After you install ESSO-LM Web Viewer, configure the following settings in the ESSO-LM
Administrative Console so that ESSO-LM Web Viewer has access to the credential
repository.

6. Open the ESSO-LM Administrative Console. Click **Start > Programs > ESSO-LM >
ESSO-LM Console**.

7. Right-click **Global Agent Settings > New Settings**.

8. Enter a name and click **OK**.

9. Expand the Settings tree that you created.

10. Right-click **Synchronization > Manage Synchronizers**.

11. Click **Add**. This is where you add the synchronizers for your Active Directory or
ADAM repository, depending on which one you are using. Select the Sync Type and
enter a name. Click **OK**.
12. On the Synchronizers panel, use the up and down arrows to change the synchronizer order. Once you have selected your synchronizers, click OK.

13. The synchronizer settings are now populated under the Synchronizer menu tree. Expand the synchronizer you are using and a Required and Advanced panel appears. For Active Directory, configure all settings below. For ADAM, you do not need to configure the User Paths or Use SSL settings.

14. Click *(AD or ADAM synchronizer) > Required*. Adjust the following settings to your preference:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Extension Location | Path\filename of the AD or ADAM synchronizer extension: ADSync.dll or ADAMSyncExt.dll  
**Note:** The dll does not have to exist on the machine.                                                                                       |
| SSL *(AD only)*  | Connect via SSL. If the repository server accepts SSL connections from the ESSO-LM Agent, set to 1. Otherwise, set to 0.                        |
| Servers *(ADAM only)* | Servers to try, in the format "computer[:port]" (one server per line), where computer is the server name, and port is assumed to be default (636 for SSL, 389 for no SSL) if not specified. |
15. Click *(AD synchronizer)* > **Advanced**. Adjust the following settings to your preference:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servers <em>(AD only)</em></td>
<td>Servers to try, in the format “computer[:port]” (one server per line), where computer is the server name, and port is assumed to be default (636 for SSL, 389 for no SSL) if not specified.</td>
</tr>
<tr>
<td>User Paths <em>(AD only)</em></td>
<td>Fully qualified path of where the user account is located. There can be unlimited paths to search. The extension searches these in order, looking for the user account. If not found, the extension will search the directory tree. For example, ou=users,dc=company,dc=com.</td>
</tr>
</tbody>
</table>

16. Click **Synchronization**. Adjust the following settings to your preference:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sync Order</td>
<td>Order to synchronize to synchronization extensions (by extension node name created, not type). Examples: ADAM,AD, SyncOne,SyncTwo</td>
</tr>
</tbody>
</table>

17. Click **Web Viewer**. Adjust the following settings to your preference:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password Reveal Timeout</td>
<td>Controls the time (in seconds) until the Credential Detail screen removes a revealed password. The default is 45 seconds.</td>
</tr>
<tr>
<td>Session Timeout</td>
<td>Controls the timeout for ESSO-LM Web Viewer. After this amount of time of inactivity, the user will automatically be logged out. The default is 5 minutes.</td>
</tr>
</tbody>
</table>

**Step 5: Accessing ESSO-LM Web Viewer**

To access the ESSO-LM Web Viewer:

1. Open a Web Browser and enter this address:

   [http://localhost/SSOWebViewer/Login.aspx](http://localhost/SSOWebViewer/Login.aspx)

   where “localhost” is the actual server machine’s IP address, if this is set up on a server where users will access it from remote sites.

2. Log onto ESSO-LM Web Viewer using the Active Directory or ADAM username and password for the user.