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# Introduction

# **About This Guide**

This guide describes best practices for configuring the ESSO-LM Agent via global Agent settings and administrative overrides. It is intended for installation engineers and administrators deploying ESSO-LM in the enterprise. By following the recommendations in this and other *ESSO-LM SSO Best Practices* guides, you will implement an optimal ESSO-LM configuration.

**Note:** This guide does not cover configuring ESSO-LM for synchronization with specific data repositories, such as Active Directory or a database. These steps are explained in separate *ESSO-LM Best Practices* guides.

# **Terms and Abbreviations**

The following table describes the terms and abbreviations used throughout this guide:

Term or Acronym	Description
ESSO-LM	Oracle Enterprise Single Sign-On Logon Manager
Agent	ESSO-LM Client-Side Agent
Console	ESSO-LM Administrative Console

# **Accessing ESSO-LM Documentation**

We continually strive to keep ESSO-LM documentation accurate and up to date. For the latest version of this and other ESSO-LM documents, visit <u>http://download.oracle.com/docs/cd/E15624\_01/index.htm</u>.



# Configuring the Agent

# **Global Agent Settings vs. Administrative Overrides**

The behavior of the ESSO-LM Agent, including its interaction with the directory, is governed by settings configured and deployed to the end-user machine by the ESSO-LM administrator using the ESSO-LM Administrative Console. The settings fall into one of the following categories:

• Global Agent settings are the "local policy" for the Agent; they are stored in the Windows registry on the end-user machine and are included in the ESSO-LM MSI package to provide the Agent with an initial configuration during deployment. Global Agent settings are stored in <a href="https://www.https://www.nc.ac.uc.com">https://www.nc.ac.uc.com</a> https://www.nc.ac.uc.com</a>

Caution: Users able to modify the HKLM hive can alter their global Agent settings and thus change the behavior of the Agent from the one originally intended. To ensure that a setting will not be changed by the end-user, deploy it through an administrative override.

• Administrative overrides take precedence over the global Agent settings stored in the Windows registry and constitute the "domain" policy for the Agent. Overrides are downloaded from the central repository by the Agent during synchronization and stored in the Agent's encrypted and tamper-proof local cache, which makes them immune to end-user alterations. When role/group security is enabled, administrative overrides can be applied on a per-user or per-group basis; they can also be applied enterprise-wide to enforce configuration consistency for all users.

**Note:** Be conservative when planning your administrative overrides. Fewer overrides mean less data to store and transfer, and thus more efficient synchronization with the central repository. Reducing the number of overrides also simplifies troubleshooting by eliminating unknowns, as administrative overrides cannot be viewed on the end-user machine.

Global Agent settings together with administrative overrides constitute the *complete* configuration policy for the Agent. The rest of this guide describes the recommended optimal configuration and complements the information found in the other *ESSO-LM Best Practices* guides.



Cracle Enterprise Single Sign-on Logo File Edit Insert Repository Tools Help	on Manager Administrative Conso	ole	. 🗆 🗙
D 😅 🖬   🔁 🗗   ×		Help Search:	Go
File       Edit       Insert       Repository       Tools       Help <ul> <li>Applications</li> <li>Kosk Manager</li> <li>Provisioning Gateway</li> <li>Shared Accounts</li> <li>Passphrase Questions</li> <li>Credential Sharing Groups</li> <li>Global Agent Settings</li> <li>End-User Experience</li> <li>Event Logging</li> <li>Kiosk Manager</li> <li>Reporting</li> <li>Security</li> <li>Spinchronization</li> <li>ADEXT</li> <li>Required</li> <li>Advanced</li> </ul>	Change Password Window SubTitle Name Change Password Window Title Name Configuration Objects Base Locations Credentials to use Descriptive name Location for storing user credentials Logon attempts Prepend Domain when naming objects Prompt when disconnected Search for locator and override objects Share Credentials with Primary Logon Methods User Paths Select a Setting above to view its de Registry Location: Extensions\Synch Servers to try, in the format "compute Servers to try, in the format "compute Servers to try, in the format "compute	Help Search:         Image: Store user credentials; if it fails, use Active Directory server         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user credentials as specified by locator object         Image: Store user computer is the server name, and pot is 1000 to the user locator	
	somewhereclose.com also.somewhereclose.com somewhereelse.com:8080		-
	Default: No Default Note: Not present in HKCU, not pres	ent in Settings dialog.	alp
Ready			1

A typical view of the ESSO-LM Administrative Console is shown in Figure 1.

Figure 1 The ESSO-LM Administrative Console

If you need additional information on the settings described in this guide, see the online help included with the Console.

**Tip:** In a development or staging environment, disable the option **Check for publisher's certificate revocation** in Internet Explorer to eliminate a delay when the Console starts and your machine is not connected to the Internet. (The delay is caused by Internet Explorer attempting to look up the server's certificate and timing out when a certificate authority cannot be reached.) Do not disable this option on production machines.

# A Note on Default Values

The best practice for settings not described in this and other *ESSO-LM Best Practices* guides is to leave them at their default values, unless your environment dictates otherwise. The default value is automatically in effect whenever the check box for the setting in the ESSO-LM Administrative Console is *not* checked. The value is visible in the inactive field next to the check box.



# **Recommended Global Agent Settings**

This section lists Oracle-recommended best-practice global Agent settings. Configure the settings as described below and include them in the customized ESSO-LM MSI package.

### **Enable Credential Sharing Groups**

Credential sharing groups allow you to share a single credential among a group of applications; the credential is managed at the group level, and the changes propagate instantly to all applications in the group. Enable credential sharing groups to simplify the assignment and management of credentials to multiple applications sharing the same credential.

Located in: Global Agent Settings -	ightarrow End-User Experience $ ightarrow$ Password Change $ ightarrow$ Required	
Credential Sharing Groups	✓ Enabled	
To enable: Select the check box, th	hen select <b>Enabled</b> from the drop-down list.	

# Allow Users to Exclude Logons from Credential Sharing Groups

When an application is part of a credential sharing group and the user has more than one set of credentials for the application, all but the shared credentials must be excluded from the group. This feature gives users the ability to exclude logons from assigned credential sharing groups.

Located in: Global Agent Settings $ ightarrow$ En	id-User Experience $ ightarrow$ Password Change $ ightarrow$ Advanced
Allow user to exclude logons from sharing groups	
To enable: Select the check box, then s	select <b>Allow</b> from the drop-down list.

When this option is enabled, users can exclude a logon as follows:

- 1. In the "Logon Manager" window, select the logon you want to exclude from the assigned group.
- 2. Click Properties.
- 3. In the dialog that appears, select the **Exclude from password sharing group** check box.
- 4. Click **OK**.
- 5. Click **Refresh** to synchronize the changes with the central repository.



# **Restrict Disconnected Operation**

As a best practice, the Agent should run even if it cannot reach the central repository so that users can receive the benefits of single sign-on when not on the corporate network. Before working offline, the user must have done the following:

- Completed the First Time Use (FTU) wizard while connected to the repository to generate encryption keys that protect the user's credentials. The keys are stored in the repository and in the Agent's local cache.
- Synchronized with the repository at least once to obtain templates, policies, and any pre-provisioned credentials. These items are stored in the Agent's local cache for offline use.

If the user has successfully synchronized on one machine and completes the FTU on a secondary machine (such as a laptop) that has never been used with ESSO-LM and is not connected to the repository, the keys generated on the secondary machine will not match the keys already stored in the repository. The secondary machine will not be able to synchronize with the repository due to this mismatch.

In order to avoid this problem and still allow users to work offline, do the following:

1. In your custom MSI package, configure the Agent **not** to run when disconnected from the repository, as shown below:

<b>Located in:</b> Global Agent Settings $\rightarrow$ S	ynchronization
Disconnected Operation	Do not continue running
To set: Select the check box, then sele	ect <b>Do not continue running</b> from the drop-down list.

 After deployment, push an administrative override that lifts this restriction, as described in <u>Allow the Agent to Run when Disconnected from the Directory</u>. (The override will be in effect after first successful synchronization.)



# Select the Primary Logon Method for End-Users

Oracle highly recommends that you select and configure the primary logon method in the following scenarios:

- If you want to disable the FTU wizard, as described in the next section
- If you want users to authenticate only via the selected primary logon method.

For information on configuring specific authenticators, see the ESSO-LM Administrative Console help.

**Note:** If this setting is left blank and the FTU wizard is disabled, the first installed logon method (in descending alphabetical order) is automatically selected by default. To view the list of installed authenticators, temporarily enable the setting and examine its drop-down list.

Located in: Global Agent Settings $\rightarrow$ End-User Experience $\rightarrow$ Setup Wizard		
Selected Primary Logon	Windows v2	
To set: Select the check box, then select the desired logon method from the drop-down list.		

# **Disable the First-Time Use Wizard**

When ESSO-LM starts for the first time, the First-Time Use (FTU) wizard appears and prompts the user to:

- Restore credentials and settings from a backup file (if a backup exists)
- Select the primary logon method
- Authenticate to ESSO-LM using the selected primary logon method
- Provide credentials for default applications.

As a best practice, avoid burdening end-users with setting up ESSO-LM manually. Instead, disable the FTU wizard, select the primary logon method as described in the previous section, and provision the required applications beforehand; at that point, the only thing users will need to provide on ESSO-LM's first launch is their Windows password.

Located in: Global Agent Settings $\rightarrow$ End-User Experience $\rightarrow$ Setup Wizard		
Enable/disable First-Time-Use (FTU) wizard.	✓ Hide	
To disable: Select the check box, then select Hide from the drop-down list.		



# Allow ESSO-LM to Log On to Waiting Applications on Start-Up

Enable this option to provide reliable single sign-on to applications that start with the operating system and request logon before ESSO-LM starts. When initialization is complete, ESSO-LM will immediately begin responding to pending logon requests.

Located in: Global Agent Settings $\rightarrow$ End-User Experience $\rightarrow$ Response		
Logon to waiting applications upon agent startup	✓ Logon at startup	
<b>To allow:</b> Select the check box, then select <b>Logon at startup</b> from the drop-down list.		

#### **Disable the Reauthentication Timer**

Disable the reauthentication timer so that users are not interrupted by unexpected reauthentication prompts. (The user is prompted at the next secure operation that occurs after the timer expires.)

Note: This is not an inactivity timer; this function is best served by the secure screensaver	
included in the operating system.	

Located in: Global Agent Settings →	Security $\rightarrow$ Common	
Reauthentication timer	☑ 4294967295	•
To disable: Select the check box, then enter 4,294,967,295 in the field; this value disables the timer.		

# **Use the Default Encryption Algorithm**

Do not change the default encryption algorithm (Triple-DES MS CAPI) that ESSO-LM uses to encrypt application credentials to retain compatibility with all supported operating systems. Not all algorithms supported by ESSO-LM function with all operating systems. (The operating systems supported by a given algorithm are listed next to the algorithm's name in the drop-down list.)

Note: We strongly advise you to use MS CAPI algorithms to retain FIPS compliance across your enterprise.

Located in: Global Agent Settings →	Security $\rightarrow$ Advanced	
Default encryption	Triple-DES (MS CAPI) (All C	
<b>To set:</b> Select the check box, then select the desired encryption method from the drop-down list. Oracle recommends that you leave this setting at the default value shown above.		



# **Recommended Administrative Overrides**

This section lists our recommended best-practice administrative overrides. Configure the overrides as described below and push them to the central repository. The overrides will be applied to end-user machines during the next synchronization event.

## Make the ESSO-LM Agent Wait for Synchronization on Startup

To ensure that users always have the most recent credentials, application templates, password policies, and administrative overrides, configure the Agent to wait for synchronization on startup. When this option is enabled, the Agent checks whether the directory is online when initializing and does one of the following:

- If the directory is online, the Agent does not respond to application logon requests until it successfully synchronizes with the directory.
- If the directory is offline, the Agent does not attempt to synchronize and starts immediately.

Located in: Global Agent Settings $\rightarrow$ Synchronization		
Wait for synchronization at startup	Wait for sync	
Use the default value shown above unless your environment requires otherwise.		

# **Use Optimized Synchronization**

Optimized synchronization instructs the ESSO-LM Agent to synchronize only credentials that have changed since the last synchronization. Do one of the following, depending on your environment:

- Enable this option to improve synchronization performance on deployments with more than five credentials per user.
- Disable this option to improve synchronization performance on deployments with fewer than five credentials per user and large number of downloaded templates per user.

Located in: Global Agent Settings → Synchronization		
Optimized Synchronization	Enable 💌	
Use the default value shown above unless your environment requires otherwise.		



### Allow the Agent to Run when Disconnected from the Directory

This override is required to lift the restriction placed on the Agent in its initial configuration as described in <u>Restrict Disconnected Operation</u>. When this override is applied, users will benefit from single sign-on capability while not on the corporate network.

Note: This override must be applied in tandem with the restriction described in Rest	t <mark>rict</mark>
Disconnected Operation.	

Located in: Global Agent Settings $\rightarrow$ Synchronization		
Disconnected Operation	Allow disconnected operati	
To allow: Select the check box, then select Enable from the drop-down list.		

# Set the Optimal URL Matching Precision for Web Applications

URL matching precision determines how many levels within a URL are considered when matching the URL of an application to that defined in the template. If the URL matching precision is set too low, ESSO-LM may mistake one intranet application for another and respond with incorrect credentials. If URL matching precision is set too high, an application served through a distributed infrastructure with unique host names may be erroneously recognized as separate applications due to the varying host name.

Follow these guidelines when determining the optimal URL matching precision for your environment:

- Typically, set URL matching precision to 5 (the maximum value). This will ensure that ESSO-LM only responds when the URL of the application requesting logon exactly matches the URL stored in the template. The auto-recognize feature will have limited functionality.
- If you want to get the maximum benefit from ESSO-LM's auto-recognize feature for Web applications, leave URL matching precision at its default value of 2. However, response to intranet applications might be impaired.

<b>Located in:</b> Global Agent Settings $\rightarrow$ End-User Experience $\rightarrow$ Response $\rightarrow$ Web Apps		
URL Matching Precision	5	1
<b>To set:</b> Select the check box, then enter the desired value in the field.		



# **Limit Users to Predefined Applications**

ESSO-LM allows you to prevent users from storing credentials for applications for which templates do not exist in the repository. To simplify the user experience while maintaining a degree of flexibility, Oracle recommends that you do the following, based on the type of application:

• Windows applications. Determine and provision the required applications before users begin working with ESSO-LM. Instruct ESSO-LM to store credentials only for applications for which templates already exist in the repository. Since users will not be prompted to store credentials for unprovisioned Windows applications, you retain full control of the single sign-on process for your enterprise applications.

Located in: Global Agent Settings $\rightarrow$ End-User Experience $\rightarrow$ Response $\rightarrow$ Windows Apps		
Limit user to predefined Windows apps	Predefined Apps Only	
To set: Select the check box, then select <b>Predefined Apps Only</b> from the drop-down list.		

Web applications. To provide the maximum value of single sign-on, you should allow users to store credentials for Web applications of their choice (by using this option's default value of Unlimited). Note, however, that users will be prompted to store credentials for each unprovisioned Web application every time they access it, until credentials are successfully stored. For this reason, Oracle recommends that you set this option to Predefined Apps Only rather than Unlimited. In the end, your decision will depend on the needs of your organization.

<b>Located in:</b> Global Agent Settings $\rightarrow$ End-User Experience $\rightarrow$ Response $\rightarrow$ Web Apps		
Limit user to predefined Web apps	Unlimited	•
To set: Select the check box, then select Unlimited from the drop-down list.		

**Note:** The individual settings under the **Windows Apps** and **Web Apps** nodes take precedence over the parent setting under the **Response** node.



# Add Window Classes for Applications Running as Windows Services

If you are planning to use applications that run as Windows services, you must make ESSO-LM aware of the window classes they use. Otherwise, ESSO-LM will not respond to their logon requests.

<b>Located in:</b> Global Agent Settings $\rightarrow$ End-User Experience $\rightarrow$ Response $\rightarrow$ Windows Apps		
Supported Window Classes for Services	FormDC;ThunderRT6FormDC	
<b>To set:</b> Select the check box, then append the desired classes at the end of the list. Use semicolons to separate the entries.		

#### **Create and Set the Company Password Change Policy**

By default, ESSO-LM ships with an inadequate default password change policy that must be replaced with a new policy which meets the security requirements of your organization. Include the name of your organization in the policy name to indicate that it is not a built-in policy. You must create this policy before setting this option; for instructions on creating a password change policy, see the Console help.

<b>Located in:</b> Global Agent Settings $\rightarrow$ End-User Experience $\rightarrow$ Password Change $\rightarrow$ Change Policies			
	Default Policy	ACME PWC Policy	•
	<b>To set:</b> Select the check box, then selec	ct the desired policy from the d	rop-down list.

**Note:** The policy set as the default password change policy is in effect enterprise-wide.

# Force Reauthentication when Revealing Stored Passwords

To prevent unauthorized access to stored application passwords, configure ESSO-LM to prompt the user to authenticate when the reveal passwords feature is invoked within the Agent. Configuring this policy as an administrative override will also prevent a rogue administrator from manually adding the setting to the local machine's registry and gaining unauthorized access to the local user's passwords if the setting is left unconfigured during initial deployment.

<b>Located in:</b> Global Agent Settings $\rightarrow$ Security $\rightarrow$ Advanced		
Require reauthentication to Reveal Require reaut passwords	hentication 💌	
To set: Select the check box, then select Require reauthentication from the drop-down list.		



# **Select an Event Logging Method**

Configure and use event logging to make troubleshooting your installation efficient. The event method you choose will depend on the needs of your organization; a quick summary of the available methods is provided below.

- Syslog and Windows Event Logging Server are the methods of choice for most organizations.
- Databases are also supported (a valid ODBC connection string to the database is required).
- If you want to implement a custom event logging system, ESSO-LM offers the "XML File" option which exposes raw log data that can be directly parsed by an external application.
   (Be aware that the raw log data are not self-cleaning and will grow indefinitely unless cleaned up externally.)

For more information on the available logging methods, see the Console help.

#### **Select Event Types to Log**

To use event logging, you must select the types of events that should be logged. Oracle highly recommends logging all event types for maximum benefit during troubleshooting.

**Caution:** You must select the **Event Types: Info** item in addition to the desired event types. This item is the parent to all event types and is required for data capture.

Located in: Global Agent Settings → Event Logging		
Select events to log:	Settings Change, Event Types 🛄	
<b>To set:</b> Select the check box, then select the desired event types in the dialog that appears. When you are finished, click <b>OK</b> to dismiss the dialog.		

