Oracle© Enterprise Single Sign-on Password Reset

Schema Extension Guide Release 11.1.1.2.0 **E15717-02**

November 2010



Oracle Enterprise Single Sign-on Password ResetSchema Extension Guide, Release 11.1.1.2.0

E15717-02

Copyright ©2006-2010, Oracle. All rights reserved.

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software--Restricted Rights (June 1987). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

Oracle, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

Table of Contents

Abbreviations and Terminology	4
Schema Diagram	5
Rights and Security	6
Object Classes	7
Attributes	9

Abbreviations and Terminology

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

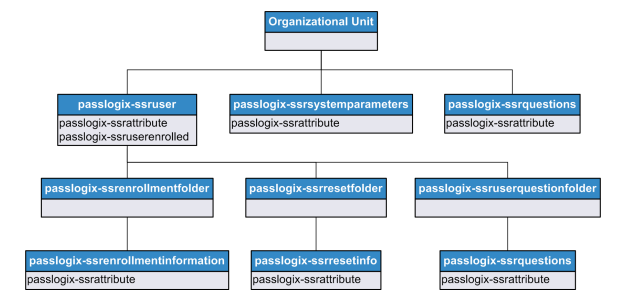
Abbreviation or Terminology	Full Name
Administrative Console	ESSO-LM Administrative Console
Agent	ESSO-LM Logon Manager Agent
FTU	First Time Use Wizard
ESSO-AM	Oracle Enterprise Single Sign-on Authentication Manager
ESSO-Anywhere	Oracle Enterprise Single Sign-on Anywhere
ESSO-PG	Oracle Enterprise Single Sign-on Provisioning Gateway
ESSO-KM	Oracle Enterprise Single Sign-on Kiosk Manager
ESSO-LM	Oracle Enterprise Single Sign-on
ESSO-PR	Oracle Enterprise Single Sign-on Password Reset

Schema Diagram

This diagram shows the object classes that ESSO-PR adds when extending the schema.

- Each box represents a class.
- The class name is displayed in the top of the box.
- The attributes the class can have are displayed in the bottom of the box.

Each link represents the child classes a class can contain.



Rights and Security

At a minimum, the ESSO-PR Web Service account requires permission to create, delete, and modify the classes shown in the schema diagram. These permissions should be granted for the OU=SSPR organizational unit and be inherited to all child objects.

Object Classes

passlogix-ssruser

This class contains enrollment, reset, and question response objects. This class serves as a container to hold all the information about a ESSO-PR user. An instance of this class will be created for each user under <code>OU=SSPR</code>, <code>OU=Users</code>. The instance name will be the user's SID.

Attribute Name	Syntax	
passlogix-ssrattribute	Case Ignore String	Single Valued
passlogix-ssruserenrolled	Cast Ignore String	Single Valued
Other optional attributes	cn, dn	

passlogix-ssrenrollmentfolder

This class contains passlogix-ssrenrollmentinformation objects. This class can only exist as a child of a passlogixssruser object.

Attribute Name	Syntax	Flag
Other optional attributes	cn, dn	

passlogix-ssrenrollmentinformation

This class stores information about an enrollment event. This class typically exists as a child of passlogixssrenrollmentfolder. The instance name will be a randomly generated GUID.

Attribute Name	Syntax	Flag
passlogix-ssrattribute	Case Ignore String	Single Valued
Other optional attributes	cn, dn	

passlogix-ssruserquestionfolder

This class contains passlogix-ssrquestions objects. This class can only exist as a child of a passlogix-ssruser object.

Attribute Name	Syntax	Flag
Other optional attributes	cn, dn	

passlogix-ssrquestions

This class stores information about a question or a response. This class typically exists as a child of passlogixssruserquestionfolder if it represents the user answer to a question. If it represents a system question, it will exist under OU=SSPR, OU=SystemQuestions. The instance name will be a randomly generated GUID.

Attribute Name	Syntax	Flag
passlogix-ssrattribute	Case Ignore String	Single Valued
Other optional attributes	cn, dn	

passlogix-ssrresetfolder

This class contains passlogix-ssrresetinfoobjects. This class can only exist as a child of a passlogix-ssruser object.

Attribute Name	Syntax	Flag
Other optional attributes	cn, dn	

passlogix-ssrresetinfo

This class stores information about a reset event. This class typically exists as a child of passlogix-ssrresetfolder. The instance name will be a randomly generated GUID.

Attribute Name	Syntax	Flag
passlogix-ssrattribute	Case Ignore String	Single Valued
Other optional attributes	cn, dn	

passlogix-ssrsystemparameters

This class stores ESSO-PR system settings information. An instance of this class is typically created under OU=SSPR and will be named CN=SystemParameters.

Attribute Name	Syntax	Flag
passlogix-ssrattribute	Case Ignore String	Single Valued
Other optional attributes	cn, dn	

Attributes

passlogix-ssrattribute

This attribute provides data storage for a ESSO-PR object. Generally, this data will be an XML-formatted string.

passlogix-ssruserenrolled

This attribute indicates if the user is currently enrolled in ESSO-PR. It will be set to either TRUE or FALSE.