

**Oracle® Enterprise Single Sign-on
Provisioning Gateway**

Java CLI SDK Guide

Release 11.1.1.1.0

E15696-01

March 2010

Copyright ©2005–2010 Passlogix, Inc. 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
About ESSO-PG Java CLI SDK.....	5
Installing the CLI.....	6
Java CLI as an SDK.....	7
Sample code.....	7
Additional Notes.....	9
Class Definitions.....	10
CLIOperationParser Class.....	10
OperationParser Class.....	10
Operation Class.....	11
OperationKeys Interface.....	12
ExtSearchKeys Interface.....	13

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 Agent
FTU	First Time Use Wizard
ESSO-AM	Oracle Enterprise Single Sign-on Authentication Manager
ESSO-ODE	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 Logon Manager
ESSO-PR	Oracle Enterprise Single Sign-on Password Reset

About ESSO-PG Java CLI SDK

The Java Command-line Interface (CLI) Software Development Kit (SDK) is provided with Oracle Enterprise Single Sign-on Provisioning Gateway (ESSO-PG). The SDK exposes several interfaces, a class factory, and supporting types for communicating with the ESSO-PG Web Service. These programming APIs live inside the class library `pmcli.jar`. This is the same library that is the main executable for the Java CLI and is reused for the SDK.

This document describes how to use the interfaces exposed by the Java CLI in your own applications.

Installing the CLI

The ESSO-PG CLI must be installed prior to performing the steps in the document. Please refer to the *ESSO-PG Installation and Setup Guide* for information on installing the ESSO-PG CLI.

The Java CLI is located under `<home directory>\ESSO-PG\Client\Java\<version>`.

Java CLI as an SDK

To use the Java CLI as an SDK, follow these steps:

1. Add `pmcli.jar` and supporting libraries to the CLASSPATH.
2. Import the provisioning classes into your application.
3. Create an instance of the `ProvisioningConnection` class.
4. Create an instance of the `CLIOperationParser` class.
5. Define the operation and operation parameters using a `StringMap`.
6. Create an instance of the `Operation` using the object instance created in step 4.
7. Set execution time (otherwise it defaults to "Now").
8. Send `Operation` instance (step 6) to the Web service using the `ProvisioningConnection` (step 3) instance.
9. Retrieve success and results of operation.

Sample code

This sample code shows a simple program that implements each of these steps:

```
// Import these classes into your application

import com.passlogix.vgo.pm.cli.*;

import com.passlogix.vgo.pm.operations.*;

// My routine for calling the web service
void CallWebService(/* Parameters */)
{
    // Arguments to ProvisioningConnection are defined as:
    // URL: the webservice URL
    // strAgent: user-defined name for the client agent
    // strUsername: the username to connect as
    // strPassword: the password to connect as
    ProvisioningConnection conn = new ProvisioningConnection(
        strURL, strAgent, strUsername, strPassword);

    try
    {
        // Begin execution of instruction
        CLIOperationParser opParser =
            CLIOperationParser.newInstance();

        Operation.StringMap options = new Operation.StringMap();
```

```
// Use OperationKeys class for most options
// Use ExtSearchKeys class for ExtSearch operation
options[OperationKeys.USERID] = "davidh";
options[OperationKeys.APPLICATION] = "Visual SourceSafe";
// And so forth...
// strOper can be equal to any operation defined in
// CLIOperationParser.
Operation oper = opParser.parse(strOper, options);
// Set the execution time of instruction.
// If not set, defaults to Now
oper.setExecTime(dtExec);
conn.sendInstruction(oper);

// Get results
if (!oper.getSuccess())
{
    String strMsg = String.format(
        "The command failed: id=%s, msg=%s",
        oper.getCommandID(), oper.getError());
    return;
}

// Retrieve command ID and result attributes. For some
// commands, one or both of these is empty. See the .NET
// CLI/SDK documentation for more info on the command ID
// and format of result attributes.
String strID = oper.getCommandID();
CollectionsMap map = oper.getResultAttributes();
}

catch (Exception ex)
{ // print exception
```



```
}  
  
}
```

Additional Notes

Refer to the *ESSO-PG .NET CLI SDK Guide* to see all the available options for each operation. The available operations are defined as static members of the `CLIOperationParser` class. All of the available options and parameters for the supported operations are defined in the `OperationKeys` and `ExtSearchKeys` sections of this document.

Class Definitions

The following class definitions show the important constants and methods needed to programmatically send a request to the ESSO-PG Web Service.

CLIOperationParser Class

This class inherits from `OperationParser`. An instance of itself can be created by calling `newInstance()`. When an instance exists, it can be used to create `Operation` objects representing the specific request to be executed on the server:

```
// All supported operations defined as constant strings

static public final String ADD_CREDENTIAL = "add_credential";

static public final String MODIFY_CREDENTIAL = "modify_credential";

static public final String DELETE_CREDENTIAL = "delete_credential";

static public final String DELETE_USER = "delete_user";

static public final String STATUS = "status";

static public final String CANCEL = "cancel";

static public final String CHECK_SERVER = "check_server";

static public final String GET_SETTINGS = "get_settings";

static public final String GET_SCHEMA = "get_schema";

static public final String SET_SETTINGS = "set_settings";

static public final String EXT_SEARCH = "ext_search";


// creates a new instance of this parser

static public CLIOperationParser newInstance();

// Prints the results to an output stream of choice

public void printResults(PrintStream out, Operation oper);
```

OperationParser Class

This class is the base class for `CLIOperationParser`. It defines methods for supporting additional operations and creating `Operation` objects:

```
// Add a new provisioning operation and its support class. The
// supporting class must be derived from the abstract Operation
class.

// This method is intended for internal use.
```

```
public void addOperation(String strOper, Class<? extends Operation>
c)

// Create an instance of the Operation object for the given
// provisioning instruction. This instruction follows the same format
// as that passed in the command line.
public Operation parse(String strInstr)
throws InstantiationException, IllegalAccessException

// Create an instance of the Operation object based on the operation
// name.
public Operation parseNoOpt(String strOper)
throws InstantiationException, IllegalAccessException

// Create an instance of the Operation object based on the operation
// name and its parameters (specified as a map of key/value pairs).
public Operation parse(String strOper, Operation.StringMap options)
throws InstantiationException, IllegalAccessException
```

Operation Class

The Operation Class is the base class for all Operations supported by the Java CLI. This class is responsible for constructing the correct message to send to the Web service and for retrieving and storing the response. The following methods can be used to query the results:

```
// Get the raw xml response from the server
public String getResponse()

// Was this operation executed successfully?
public boolean getSuccess()

// Get the GUID associated with this operation after it is executed.
// This can be an empty string if no GUID is associated with the
// operation.
public String getCommandID()
```

```

    // Get any error message if getSuccess returns false.
    public String getError()

    // Set the execution time of this operation on the server. If not
    set,
    // the Operation will execute immediately. Otherwise the Operation
    // will not execute until the given time.
    public void setExecTime(Date dtExec)

    // Get the result attributes array if the operation was successful.
    // An empty CollectionsMap cab be returned if there are no results
    // other than success to return. The format of CollectionsMap is a
    // name/value pair map of lists or other maps. The exact format of
    // which depends on the operation executed. More info can be found in
    // the .NET CLI/SDK documentation.
    public CollectionsMap getResultAttributes()

    // Execute the operation. You generally should not call this method
    // directly. Instead call ProvisioningConnection.sendInstruction(...)
    // passing the Operation object to it.
    public String send(ProvisioningConnection conn)
    throws PMCLIException, RemoteException

```

OperationKeys Interface

The OperationKeys interface defines all the possible parameters an Operation can accept. The parameters are specified as keys to the StringMap followed by their value. The exact subset of keys an Operation supports is described in the *ESSO-PG .NET CLI SDK Guide*:

```

public interface OperationKeys
{
    static public final String USERID = "sso_userid";
    static public final String APPLICATION = "sso_application";

```

```

    static public final String DESCRIPTION = "sso_description"; static
public final String APP_USERID = "sso_app_userid"; static public final
String PASSWORD = "sso_password"; static public final String OTHER1 =
"sso_other1"; static public final String OTHER2 = "sso_other2"; static
public final String GUID = "command_id";

    static public final String NAME = "name";

    static public final String VALUE = "value";

}

```

ExtSearchKeys Interface

The ExtSearchKeys interface defines the parameters supported for the ExtSearch operation. The OperationKeys interface does not apply for this operation. Acceptable parameters must come from this list:

```

public interface ExtSearchKeys

{

    // Supported keys for ExtSearch

    static public final String OPTION_CATALOG = "catalog";

    static public final String OPTION_USERID = "userId";

    static public final String OPTION_APPLICATION= "applicationName";

    static public final String OPTION_EVENTTYPE = "eventType";

    static public final String OPTION_STARTDATE = "startDate";

    static public final String OPTION_ENDDATE = "endDate";

    static public final String OPTION_LOGON = "logon";

    static public final String OPTION_SHOWLOGONS = "returnlogons";

    static public final String OPTION_SHOWPENDING = "returnInstructions";

    static public final String OPTION_UIDMATCH = "uidMatch";

    // Possible values for OPTION_UIDMATCH key

    static public final String MATCH_EQUAL = "equal";

    static public final String MATCH_SUBSTRING = "substring";

    // Possible values for OPTION_CATALOG key

    static public final String CATALOG_APPS = "Applications";

    static public final String CATALOG_EVENTLOG = "EventLog";

    static public final String CATALOG_USERS = "Users";

}

```