



Oracle Insurance

**Insbridge Enterprise
Rating
ESI for Windows User
Guide**

Release 5.6

November 2018

Copyright © 2005, 2018, Oracle and/or its affiliates. All rights reserved.

Oracle Insurance Insbridge Enterprise Rating ESI for Windows User Guide

Release 05.06.xx

Part # E96972-01

Library # E96993-01

November 2018

Primary Authors: Mary Elizabeth Wiger

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

CONTENTS

| | |
|---|------|
| PREFACE | VII |
| Audience | vii |
| Related Documents | vii |
| Conventions | vii |
| System Requirements..... | viii |
| Manual History | viii |
| CHAPTER 1 | |
| INTRODUCTION TO INSBRIDGE EXTENDED SERVICES INTERFACE | 9 |
| CHAPTER 2 | |
| BASE DOMAIN TYPES | 11 |
| Use Case Summary | 12 |
| CHAPTER 3 | |
| RATEMANAGER INTERFACE..... | 17 |
| Environment Items – GetAvailableEnvironments, All Non-Secured | 17 |
| Environment Items – GetAvailableEnvironments, Secured | 17 |
| General – CreateLaunchDefinition (Selected Version, Network Login)..... | 18 |
| General – CreateLaunchDefinition (First Version, Network Login)..... | 18 |
| General – CreateLaunchDefinition (Selected Version, RateManager Login)..... | 18 |
| General – CreateLaunchDefinition (First Version, RateManager Login) | 18 |
| Global Items – CreateCategory | 19 |
| Global Items – CreateCategory with Fields | 19 |
| Global Items – CreateCategoriesFromXML..... | 19 |
| Global Items – CreateField | 19 |
| Global Items – CreateProduct..... | 20 |
| Global Items – DeleteCategory | 20 |
| Global Items – DeleteField..... | 20 |
| Global Items – DeleteProduct | 20 |
| Global Items – GetAllProductsList | 20 |
| Global Items – GetCategoryXML | 21 |
| Global Items – GetDomainList | 21 |
| Global Items – GetFieldsXML | 21 |
| Global Items – GetProgramList..... | 21 |
| Global Items – GetProjectList | 21 |
| Global Items – GetReleases | 22 |
| Global Items – UpdateCategory..... | 22 |
| Global Items – UpdateField | 22 |
| Global Items – UpdateProduct..... | 22 |

| | |
|---|----|
| Program Items – AddProgramVersionNote | 22 |
| Program Items – AddTableVariableRevisionNote | 23 |
| Program Items – CopyProgramVersion | 23 |
| Program Items – CreateFolderGroup | 23 |
| Program Items – CreateProgram | 23 |
| Program Items – CreateProgramVersion | 24 |
| Program Items – CreateTableVariableRevision | 24 |
| Program Items – DeleteFolderGroup | 24 |
| Program Items – DeleteProgram | 24 |
| Program Items – DeleteProgramVersionNote | 25 |
| Program Items – DeleteTableVariableRevisionNotes | 25 |
| Program Items – DeleteUnlockedProgramVersions | 25 |
| Program Items – ExportTableVariableData | 25 |
| Program Items – GetAvailableFolderGroups | 26 |
| Program Items – GetAvailableFolderGroupsXML | 26 |
| Program Items – GetProgramVersionNotes | 26 |
| Program Items – GetProgramVersionReportXML | 26 |
| Program Items – GetProgramVersions | 26 |
| Program Items – GetSubFolderList | 27 |
| Program Items – GetTableVariableRevisionNotes | 27 |
| Program Items – SetTableVariableActiveRevision | 27 |
| Program Items – UpdateFolderGroup | 27 |
| Program Items – UpdateProgram | 27 |
| Program Items – UpdateProgramVersionLock | 28 |
| Program Items – UpdateProgramVersionName | 28 |
| Program Items – UpdateProgramVersionNote | 28 |
| Program Items – UpdateTableVariableRevisionNote | 28 |
| Releases Items – AddReleaseProgram | 29 |
| Releases Items – CreateRelease | 29 |
| Releases Items – DeleteAllReleases | 29 |
| Releases Items – DeleteMultipleReleases | 29 |
| Releases Items – DeleteRelease | 29 |
| Releases Items – DeployRelease | 30 |
| Releases Items – GetReleasePrograms | 30 |
| Releases Items – PackageReleasePrograms | 30 |
| Releases Items – GetReleaseProgsPackgStatus | 30 |
| Releases Items – RemoveReleaseProgram | 30 |
| Security Items – CreateUser | 31 |
| Security Items – GetAvailableUsers | 31 |
| Security Items – GetAvailableUserGroups | 31 |
| Security Items – TerminateSession | 32 |
| Security Items – UpdateUser | 32 |
| SRP Items – CreateSRP | 32 |
| Program Versioning Data – InsertProgramVersionDataRow | 32 |

| | |
|---|----|
| Program Versioning Data – InsertProgramVersionDataRows..... | 33 |
| Program Versioning Data – DeleteProgramVersionDataRow | 33 |
| Program Versioning Data – UpdateProgramVersionDataCell..... | 33 |
| CHAPTER 4 | |
| FRAMEWORK ADMINISTRATOR INTERFACE..... | 34 |
| SRP Items – CopySRP | 34 |
| SRP Items – DeleteSRP | 34 |
| SRP Items – ExportSRP | 34 |
| SRP Items – GetSRPList, ESI Created Only..... | 35 |
| SRP Items – GetSRPList, Selected SRP Type | 35 |
| SRP Items – ImportSRP | 35 |
| SRP Items – LoadSRP | 35 |
| SRP Items – MoveSRP..... | 36 |
| SRP Items – SaveFile | 36 |
| SRP Items – UnloadSRP | 36 |
| SRP Items – UnloadOrDeleteSRPS | 37 |
| CHAPTER 5 | |
| EXCEPTION ERRORS | 38 |
| CHAPTER 6 | |
| ESI USER SETUP AND AUTHENTICATION..... | 39 |
| Adding a User | 39 |
| CHAPTER 7 | |
| ESI SYSTEM CONFIGURATION | 41 |
| CHAPTER 8 | |
| ESI USER TESTER | 42 |
| Installation | 42 |
| CHAPTER 9 | |
| ESI TESTER | 43 |
| RM Features/Methods | 43 |
| Login | 43 |
| Test Security | 44 |
| Test Globals/Universals | 45 |
| Test Program Items | 46 |
| Test IBFA | 47 |
| Test Releases | 48 |
| Test List Items..... | 49 |
| Test Versioning Data | 54 |
| SUPPORT | |
| CONTACTING SUPPORT | 55 |

INDEX

| | |
|-------------|----|
| INDEX | 56 |
|-------------|----|

LIST OF FIGURES

| | |
|---|----|
| FIGURE 1 ADDING A NEW USER | 40 |
| FIGURE 2 ALLOWING EXTERNAL API ACCESS | 41 |
| FIGURE 3 LOGGING INTO ESI | 43 |
| FIGURE 4 TEST SECURITY | 44 |
| FIGURE 5 TEST GLOBAL/UNIVERSALS | 45 |
| FIGURE 6 TEST PROGRAM ITEMS | 46 |
| FIGURE 7 TEST IBFA | 47 |
| FIGURE 8 TEST RELEASES | 48 |
| FIGURE 9 JAVA ESI TESTER FOR RM | 49 |
| FIGURE 10 TESTER OUTPUT | 53 |
| FIGURE 11 TEST VERSIONING DATA | 54 |

PREFACE

Welcome to the *Oracle Insurance Insbridge Enterprise Rating ESI for Windows Guide*. This guide describes how you can configure and use the Insbridge Extended Services Interface (ESI).

AUDIENCE

This guide is intended for application developers, programmers and others tasked with configuring the ESI interface. Users should be familiar with Visual Studio.

RELATED DOCUMENTS

For more information, refer to the following Oracle resources:

- The Oracle Insurance Insbridge Enterprise Rating RateManager User Guide.
- The Oracle Insurance Insbridge Enterprise Rating EIS_Help File.
- The Oracle Insurance Insbridge Enterprise Rating Framework Administrator User Guide.
- You can view these guides online at this address:

<http://www.oracle.com/technetwork/documentation/insurance-097481.html>

CONVENTIONS

The following text conventions are used in this document:

| Convention | Description |
|---------------|--|
| bold | Boldface type indicates graphical user interface elements associated with an action. |
| <i>Italic</i> | Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values. |
| Monospace | Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter. |

SYSTEM REQUIREMENTS

For minimum operating system and hardware requirements, please see the Hardware Software requirements guide.

Oracle Insurance recommends the following system requirements for client workstations for optimal performance. Currently, Insbridge ESI only supports US English.

Insbridge ESI Clients:

- Operating System – Windows 7 or later
- Microsoft .NET 3.5
- Microsoft Web Services Enhancements 3.0 for Microsoft .NET Framework
- Unzip utility for using ESI system configuration

Manual History

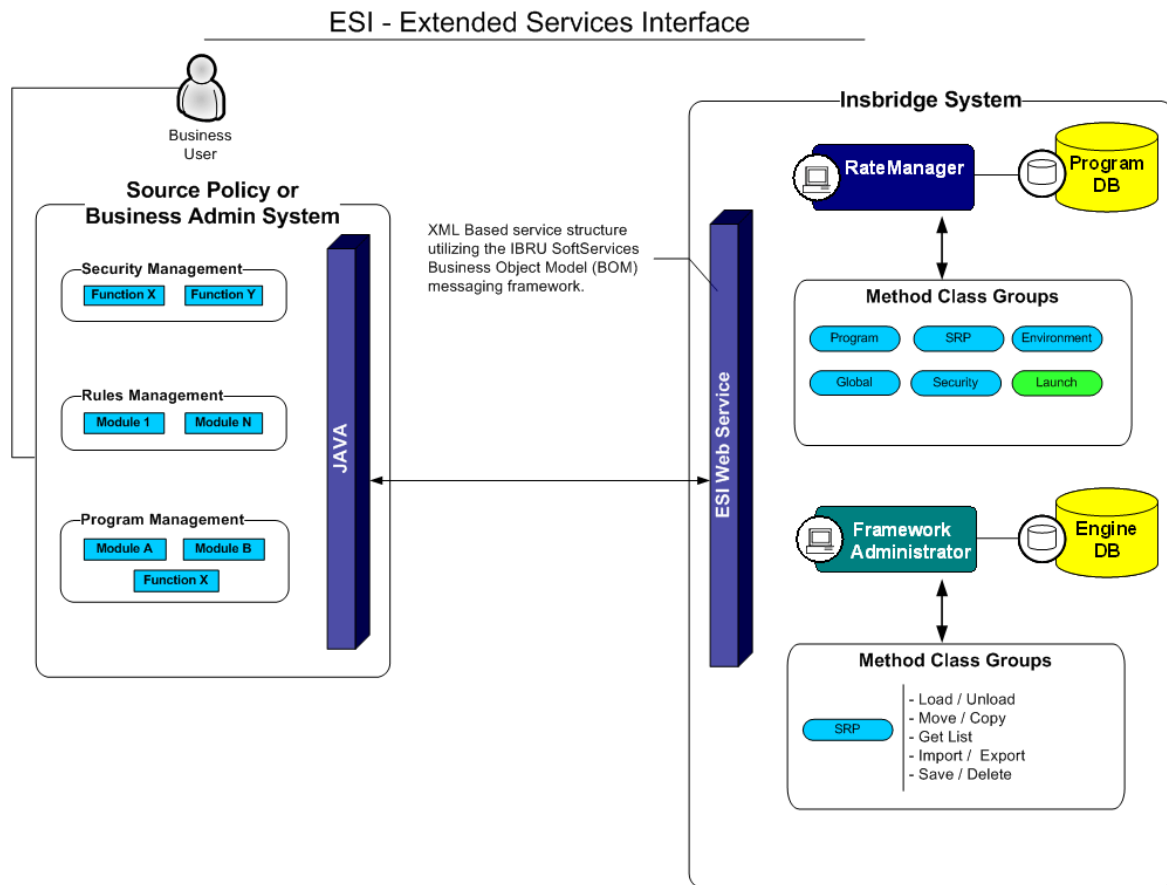
New editions incorporate any updates issued since the previous edition.

| Edition | Publication Number | Product Version | Publication Date | Comment |
|--------------------------|--------------------|-----------------|------------------|-----------------|
| 1 st Edition | P01-767-01 | V 3.11.01 | December 2008 | Initial release |
| 2 nd Edition | P01-767-02 | V 3.12.00 | July 2009 | Update Version |
| 3 rd Edition | P01-767-03 | V 3.13.00 | December 2009 | Update Version |
| 4 th Edition | P01-767-04 | R 4.0 | April 2010 | Update Release |
| 5 th Edition | P01-767-05 | R 4.0.1 | August 2010 | Update Release |
| 6 th Edition | P01-767-06 | R 4.1 | December 2010 | Update Release |
| 7 th Edition | P01-767-07 | R 4.5 | May 2011 | Update Release |
| 8 th Edition | P01-767-08 | R 4.5.1 | September 2011 | Update Release |
| 9 th Edition | P01-767-09 | R 4.6 | May 2012 | Update Release |
| 10 th Edition | P01-767-10 | R 4.6.1 | November 2012 | Update Release |
| 11 th Edition | P01-767-11 | R 4.7 | September 2013 | Update Release |
| 12 th Edition | P01-767-12 | R 4.7.1 | November 2013 | Update |
| 13 th Edition | P01-767-13 | R 4.8 | August 2014 | Update |
| 14 th Edition | P01-767-14 | R 4.9 | December 2014 | Update |
| 15 th Edition | P01-767-15 | R 5.1 | December 2015 | Update |
| 16 th Edition | P01-767-16 | R 5.2 | July 2016 | Update |
| 17 th Edition | P01-767-17 | R 5.3 | October 2016 | Update |
| 18 th Edition | P01-767-18 | R 5.4 | January 2017 | Update |
| 19 th Edition | P01-767-19 | R 5.5 | September 2017 | Update |
| 20 th Edition | P01-767-20 | R 5.6 | August 2018 | Update |

Chapter 1

INTRODUCTION TO INSBRIDGE EXTENDED SERVICES INTERFACE

Oracle Insurance Insbridge Enterprise Rating Extended Services Interface for Windows (ESI) is a library module designed to provide remote services to the Insbridge Enterprise Rating (Insbridge) business services without directly utilizing the system User Interfaces (UI).



ESI allows users to pass information between a user's source policy or business admin system and the RateManager system or the Insbridge Framework Administrator (IBFA) without using either the RateManager or IBFA UI. ESI itself is not a web service. You reference it in your applications and **consume it natively**. ESI then calls the web services in RateManager or IBFA. Both RateManager and IBFA have a web service interface that ESI can call.

ESI is designed to operate on Insbridge version 3.11 or higher and connects with:

- Oracle Insurance RateManager Interface
- Oracle Insurance Framework Administrator Interface

For example, if you had a vendor Policy Administration system and wanted to provide integrated product management through your custom solution; ESI would allow you to model and use the workflow on the Insbridge business services and functions but control all the user presentation aspects through your custom product interface.

Rule and Functionality Highlights

- ESI is available on Insbridge Enterprise Rating version 3.11 or higher.
- ESI is loaded with the IBFA installation. To locate ESI, look under the Insbridge directory for the SDK/ESI file; [INSTALL_DIR]\Insbridge\SDK\ESI\Windows. This file contains:
 - Insbridge.Net.Fwk.ESI.dll
 - ESI_Help.chm
 - ESI_Help.chw
 - ESI_Tester
 - Microsoft WSE 3.0.msi
- ESI entries are immediate. There is no lag time or system sync required.
- An ESI cannot be recalled or undone. If an ESI needs to be edited, for example a folder has an incorrect name; you must enter RateManager or IBFA and make the changes there.
- Unless specifically stated as Optional, all inputs are **Required**.

NOTE: For further details, please see the *ESI_Help.chm* file.

Chapter 2

BASE DOMAIN TYPES

Base ESI domain types represent the business nouns within the Insbridge system. These data structures represent the majority of the business payload.

Please see the ESI_Help.chm file for details.

USE CASE SUMMARY

The following table is a quick guide to the functions available for ESI.

| Business Use Case | Methods to Use | Result |
|--|---|--|
| General – Open URL | | |
| Create Launch Definition – using a Network login | <u>General – CreateLaunchDefinition (Selected Version, Network Login)</u> | Method returns a URL for a selected program version using a network login. |
| Create Launch Definition – using a Network login | <u>General – CreateLaunchDefinition (First Version, Network Login)</u> | Method returns a URL for the first program version using a network login. |
| Create Launch Definition – using a RateManager login | <u>General – CreateLaunchDefinition (Selected Version, RateManager Login)</u> | Method returns a URL for a selected program version using a RateManager login. |
| Create Launch Definition – using a RateManager login | <u>General – CreateLaunchDefinition (First Version, RateManager Login)</u> | Method returns a URL for the first program version using a RateManager login. |
| Security Items | | |
| Add | <u>Security Items – CreateUser</u> | Creates a new user. |
| List | <u>Security Items – GetAvailableUsers</u> | Returns a list of all available users for the subscriber. |
| List | <u>Security Items – GetAvailableUserGroups</u> | Returns a list of all available user groups. |
| Terminate Session | <u>Security Items – TerminateSession</u> | Logs out the user that is currently logged in. |
| Update | <u>Security Items – UpdateUser</u> | Updates a user's information. |
| Global/Universal Items | | |
| Add | <u>Global Items – CreateField</u> | Creates a new field. |
| Add | <u>Global Items – CreateCategory</u> | Creates a new category. |

| | | |
|--------|--|--|
| Add | Global Items – CreateCategory with | Creates a new category that includes fields. |
| Add | Global Items – CreateCategoriesFromXML | Creates a new category using an XML string. |
| Add | Global Items – CreateProduct | Creates a new product. |
| Delete | Global Items – DeleteField | Removes a field. |
| Delete | Global Items – DeleteCategory | Removes a category. |
| Delete | Global Items – DeleteProduct | Removes a product. |
| List | Global Items – GetAllProductsList | Gets an XML string of all products, including all the active and inactive product details. |
| List | Global Items – GetCategoryXML | Returns an XML string of all categories in a project. |
| List | Global Items – GetDomainList | Gets an XML string of all RateManager domains. |
| List | Global Items – GetFieldsXML | Returns an XML string of all fields in a project. |
| List | Global Items – GetReleases | Returns a list of releases. |
| List | Global Items – GetProgramList | Gets an XML string of available programs in a selected folder. |
| List | Global Items – GetProjectList | Gets an XML string of all the projects in a domain. |
| Update | Global Items – UpdateCategory | Updates a category. |
| Update | Global Items – UpdateField | Updates a field. |
| Update | Global Items – UpdateProduct | Updates a product. |

Folder Groups

| | | |
|--------------|---|---|
| Add | Program Items – CreateFolderGroup | Creates a new folder. |
| Delete | Program Items – DeleteFolderGroup | Removes a folder. |
| List Folders | Program Items – GetAvailableFolderGroups | Returns a list of folders in a product. |
| List Folders | Program Items – GetAvailableFolderGroupsXML | Returns an XML string of all available folders in a product. |
| List | Program Items – GetSubFolderList | Returns an XML string of available sub folders for a particular folder in a product of a project. |
| Update | Program Items – UpdateFolderGroup | |

Programs

| | | |
|-----------------|--|---|
| Add | Program Items – CreateProgram | Create a new program. |
| Add New Version | Program Items – CreateProgramVersion | Creates a new version of an existing program. |

| | | |
|------------------------------|--|---|
| Copy a Program Version | Program Items – CopyProgramVersion | Copies an existing Insbridge program version to a new specified version. |
| Delete | Program Items – DeleteProgram | Removes a program. |
| Delete | Program Items – DeleteUnlockedProgramVersions | Deletes all unlocked program versions of a program. |
| Update | Program Items – UpdateProgram | Updates a program. |
| Update | Program Items – UpdateProgramVersionLock | Updates a program version lock. |
| Update | Program Items – UpdateProgramVersionName | Add or updates a program version name. |
| Program Version Notes | | |
| Add | Program Items – AddProgramVersionNote | Creates a new program version note. |
| Delete | Program Items – DeleteProgramVersionNote | Removes a program version note. |
| List | Program Items – GetProgramVersionNotes | Returns list of program version notes. |
| List | Program Items – GetProgramVersionReportXML | Returns an XML string of a program version report for a particular program version. |
| List | Program Items – GetProgramVersions | Returns an XML string of the available versions of a particular program. |
| Update | Program Items – UpdateProgramVersionNote | Updates a program version note. |
| Table Data | | |
| Add | Program Items – CreateTableVariableRevision | Creates a new table revision. |
| Add | Program Items – AddTableVariableRevisionNote | Creates a table revision note. |
| Delete | Program Items – DeleteTableVariableRevisionNotes | Deletes a note from a table revision. |
| Export | Program Items – ExportTableVariableData | Export table variable data. |
| List | Program Items – GetTableVariableRevisionNotes | Returns a list of notes on a table revision. |
| Set | Program Items – SetTableVariableActiveRevision | Sets the table variable active revision. |
| Update | Program Items – UpdateTableVariableRevisionNote | Updates a note on a table revision. |
| SRP – RateManager | | |
| Add | SRP Items – CreateSRP | Creates an SRP and returns the SRP object. |

| Environment Items | | |
|--------------------------|--|--|
| List | Environment Items – GetAvailableEnvironments Non-Secured | Returns a list of all available non-secured environments. |
| List | Environment Items – GetAvailableEnvironments, Selected | Returns a list of all available environments within a selected environment type. |
| SRP– IBFA | | |
| Copy | SRP Items – CopySRP | Copies an SRP from the current environment into a selected environment. |
| Delete | SRP Items – DeleteSRP | Deletes an SRP from the disk. |
| Export | SRP Items – ExportSRP | Exports an SRP from IBFA and converts it to bytes. |
| Import | SRP Items – ImportSRP | Imports SRP bytes into an IBFA environment. |
| List | SRP Items – GetSRPList, ESI Created Only | Returns a list of all ESI created SRPs in a select environment. |
| List | SRP Items – GetSRPList, Selected SRP Type | Returns a list of certain types of SRPs in a select environment. |
| Load | SRP Items – LoadSRP | Loads an SRP into an IBFA environment. |
| Move | SRP Items – MoveSRP | Moves an SRP from the current environment to the passed environment. |
| Save | SRP Items – SaveFile | Saves the bytes you pass into a physical file. |
| Unload | SRP Items – UnloadSRP | Unloads an SRP from a selected environment. |
| Unload Delete | SRP Items – UnloadOrDeleteSRPS | Unload or delete multiple SRPs from a particular Environment |
| Releases | | |
| Add | Releases Items – CreateRelease | Creates a new release. |
| Delete | Releases Items – DeleteRelease | Removes a release. |
| Delete | Releases Items – DeleteAllReleases | Removes all releases. |
| Delete | Releases Items – DeleteMultipleReleases | Removes multiple existing releases. |
| Deploy | Releases Items – DeployRelease | Deploys and loads a release in a selected environment. |
| List | Releases Items – GetReleasePrograms | Returns a list of all programs in release. |
| List | Releases Items – GetReleaseProgsPackgStatus | Returns an XML string of all the programs of a release with package status. |

| | | |
|--------------------------------|---|--|
| List | <u>Global Items – GetReleases</u> | Gets an XML string of all RateManager Releases. |
| Update | <u>Releases Items – AddReleaseProgram</u> | Add a program version to a release. |
| Package | <u>Releases Items – PackageReleasePrograms</u> | Creates a SoftRater Package (SRP) for a release. |
| Delete | <u>Releases Items – RemoveReleaseProgram</u> | Removes a program from the release. |
| Program Versioning Data | | |
| Add | <u>Program Versioning Data – InsertProgramVersionDataRow</u> | Adds a row to program versioning data. |
| Add | <u>Program Versioning Data – InsertProgramVersionDataRows</u> | Adds multiple rows to program versioning data. |
| Delete | <u>Program Versioning Data – DeleteProgramVersionDataRow</u> | Removes a row from program versioning data. |
| Update | <u>Program Versioning Data – UpdateProgramVersionDataCell</u> | Updates cell data in program versioning data. |

Chapter 3

RATEMANAGER INTERFACE

Class Definition

```
public class RateManager
{
    public const string gAppID = "RateManager";

    public RateManager( string ApplicationTokenKey,
                        int SubscriberId,
                        string UserId,
                        string TargetInstance)

    public RateManager( string ApplicationTokenKey,
                        int SubscriberId,
                        string TargetInstance)
```

Environment Items – GetAvailableEnvironments, All Non-Secured

- **Business Functionality**
 - Gets all the available non-secured environments.
 - This ESI interfaces provides the ability for an external system to programmatically retrieve meta-data about all the available non-secured Environments in order for the system to programmatically invoke the other ESI deployment related API's.
- **Inputs**
 - No inputs
- **Outputs**
 - List of ESI_Environment objects.

Environment Items – GetAvailableEnvironments, Secured

- **Business Functionality**
 - Gets all the available environments for a particular environment type.
 - This ESI interfaces provides the ability for an external system to programmatically retrieve meta-data about the available Environments in order for the system to programmatically invoke the other ESI deployment related API's and pass in the correct environment data object.
- **Inputs**
 - ESI_EnvironmentTypes
 - Include Secured or Not
- **Outputs**
 - List of ESI_Environment objects.

General – CreateLaunchDefinition (Selected Version, Network Login)

- **Business Functionality**
 - Method creates a URL of an existing program version. This method uses the Network login for authentication. Requires custom authentication setup in RateManager Security. See Authentication.
- **Inputs**
 - ProductID
 - ProgramID
 - ProgramVersion
- **Outputs**
 - Returns a URL string to launch a Program.

General – CreateLaunchDefinition (First Version, Network Login)

- **Business Functionality**
 - Method creates a URL of the first program version. This method uses the Network login for authentication. Requires custom authentication setup in RateManager Security. See Authentication.
- **Inputs**
 - ProductID
 - ProgramID
- **Outputs**
 - Returns a URL string to launch a Program.

General – CreateLaunchDefinition (Selected Version, RateManager Login)

- **Business Functionality**
 - Method creates a URL of an existing program version. This method uses the standard RateManager login for authentication.
- **Inputs**
 - UserID
 - ProductID
 - ProgramID
 - ProgramVersion
- **Outputs**
 - Returns a URL string to launch a Program.

General – CreateLaunchDefinition (First Version, RateManager Login)

- **Business Functionality**
 - Method creates a URL of the first program version. This method uses the standard RateManager login for authentication.
- **Inputs**
 - UserID
 - ProductID
 - ProgramID

- **Outputs**
 - Returns a URL string to launch a Program.

Global Items – CreateCategory

- **Business Functionality**
 - Creates a category in a particular project.
- **Inputs**
 - ESI_Category object
- **Outputs**
 - Returns the ID of the newly created Category if succeeded or -1 if failed.

Global Items – CreateCategory with Fields

- **Business Functionality**
 - Creates a category with fields in a particular project.
- **Inputs**
 - ESI_Category object
 - List of ESI_Field objects
- **Outputs**
 - No outputs.

Global Items – CreateCategoriesFromXML

- **Business Functionality**
 - Creates one or more categories using an XML string.
- **Inputs**
 - None
- **Outputs**
 - Returns a List of ESI_Category.

Global Items – CreateField

- **Business Functionality**
 - Creates a new field in a particular project.
- **Inputs**
 - ESI_Field object
- **Outputs**
 - Returns the ID of the newly created field if succeeded or -1 if failed.

Global Items – CreateProduct

- **Business Functionality**
 - Creates a new product. The product is activated and available in RateManager. In order for any users to use the new product, groups must have access privileges granted.
- **Inputs**
 - ESI_PRODUCT object
- **Outputs**
 - Returns the ID of the newly created product if succeeded or -1 if failed.

Global Items – DeleteCategory

- **Business Functionality**
 - Deletes a category in a particular project.
- **Inputs**
 - ESI_Category
- **Outputs**
 - True if successful exception if failed.

Global Items – DeleteField

- **Business Functionality**
 - Deletes a field in a particular project.
- **Inputs**
 - ESI_Field
- **Outputs**
 - True if successful or false if failed.

Global Items – DeleteProduct

- **Business Functionality**
 - Deletes an existing custom product.
- **Inputs**
 - ProductID
- **Outputs**
 - True if successful or exception if failed.

Global Items – GetAllProductsList

- **Business Functionality**
 - Gets an XML string of all products, including all the active and inactive product details.
- **Inputs**
 - ProjectID
- **Outputs**

- Returns an XML string that includes all the products for that project. 1 for active and -1 for disabled and deactivated.

Global Items – GetCategoryXML

- **Business Functionality**
 - Gets an XML string of all the categories in a particular project.
- **Inputs**
 - ESI_Category object
- **Outputs**
 - Returns an XML string.

Global Items – GetDomainList

- **Business Functionality**
 - Gets an XML string of all the RateManager domains.
- **Inputs**
 - ESI_Domain object
- **Outputs**
 - Returns an XML string that includes all domains.

Global Items – GetFieldsXML

- **Business Functionality**
 - Gets an XML string of all the fields of a particular project.
- **Inputs**
 - ProjectID
- **Outputs**
 - Returns an XML string that includes all the fields of that project.

Global Items – GetProgramList

- **Business Functionality**
 - Gets an XML string of all the programs in a selected folder.
- **Inputs**
 - ProjectID
- **Outputs**
 - Returns an XML string that includes all the programs of a particular folder.

Global Items – GetProjectList

- **Business Functionality**
 - Gets an XML string of all the projects in a domain.
- **Inputs**

- ESI_Domain object
- **Outputs**
 - Returns an XML string that includes all projects in a domain.

Global Items – GetReleases

- **Business Functionality**
 - Gets an XML string of all RateManager releases.
- **Inputs**
 - No inputs are required.
- **Outputs**
 - Returns an XML string of all RateManager Releases.

Global Items – UpdateCategory

- **Business Functionality**
 - Updates a category in a particular project.
- **Inputs**
 - ESI_Category
- **Outputs**
 - True if successful exception if failed.

Global Items – UpdateField

- **Business Functionality**
 - Updates a field in a particular project.
- **Inputs**
 - ESI_Field
- **Outputs**
 - True if successful or false if failed.

Global Items – UpdateProduct

- **Business Functionality**
 - Updates an existing product: name, date mask or activation status.
- **Inputs**
 - ESI_PRODUCT object
- **Outputs**
 - Returns "True" if succeeded or "False" if failed.

Program Items – AddProgramVersionNote

- **Business Functionality**
 - Creates a new note on the selected program version.

- **Inputs**
 - ESI_Program object
- **Outputs**
 - ESI_Program object.

Program Items – AddTableVariableRevisionNote

- **Business Functionality**
 - Adds a new note on the selected table revision.
- **Inputs**
 - ESI_Program object
 - ESI_Table object
- **Outputs**
 - ESI_Table object.

Program Items – CopyProgramVersion

- **Business Functionality**
 - Copies an existing Insbridge program version to a new specified program version with the option to copy the definition only or copy the definition and all data.
 - **Copy Definitions Only:** This option copies all elements of the program with the exception of the data contained in mapped variables.
 - **Copy Definitions & All Data:** This option copies all elements of the program, including the data contained in mapped variables.
- **Inputs**
 - New Program Version
 - Source Program Version
 - Copy Option
- **Outputs**
 - Returns an ESI_ProgramVersion object.

Program Items – CreateFolderGroup

- **Business Functionality**
 - Creates a new folder in a particular product.
- **Inputs**
 - ESI_FolderGroup object
- **Outputs**
 - Returns an ESI_FolderGroup object.

Program Items – CreateProgram

- **Business Functionality**
 - Creates a new Insbridge Program in the folder of your choosing.
- **Inputs**
 - ESI_Program object

- **Outputs**
 - ESI_Program object.

Program Items – CreateProgramVersion

- **Business Functionality**
 - Creates a new version of an existing program.
- **Inputs**
 - ESI_ProgramVersion object
- **Outputs**
 - Returns an ESI_ProgramVersion object.

Program Items – CreateTableVariableRevision

- **Business Functionality**
 - Creates a new revision of an existing table variable.
- **Inputs**
 - EsiTableVariableRevision object - The Table Variable Revision where the new revision is being created. For global and universal table variables, set both programId and programVersion to 0.
 - includeData- True if table data needs to be copied from the selected revision to the new revision, or false if no data is being copied.
 - setActiveRev- True if Table Variable Revision needs to be set as active revision, or false otherwise.
- **Outputs**
 - Returns True if succeeded or exception if failed.

Program Items – DeleteFolderGroup

- **Business Functionality**
 - Deletes an existing program folder. Make absolutely sure that the programs for the folder are no longer needed. Deleting a folder deletes all programs under that folder only. Subfolders and any programs in the subfolders are not deleted but are now unlinked.
- **Inputs**
 - ESI_FolderGroup object
- **Outputs**
 - Returns True if succeeded or False if failed.

Program Items – DeleteProgram

- **Business Functionality**
 - Deletes an existing Insbridge Program. When a program is deleted, all data (variables, algorithms, sequencing, result groups and, if an auto program, driver assignment scenarios) and versions are deleted. Make sure this is the action you want to take. Locked programs cannot be deleted and returns a fail.
- **Inputs**

- ESI_Program object
- **Outputs**
 - Returns a pass/fail value. Pass = true and Fail = false.

Program Items – DeleteProgramVersionNote

- **Business Functionality**
 - Deletes a note on the selected program version.
- **Inputs**
 - ESI_Program object
- **Outputs**
 - Returns a pass/fail value. Pass = true and Fail = false.

Program Items – DeleteTableVariableRevisionNotes

- **Business Functionality**
 - Deletes a note from a particular table variable revision.
- **Inputs**
 - ESI_Program object
- **Outputs**
 - Deletes a note from a particular table variable revision.

Program Items – DeleteUnlockedProgramVersions

- **Business Functionality**
 - Deletes multiple unlocked program versions of a program.
- **Inputs**
 - EsiProgram object - the program with the program versions to be deleted.
 - progVers - the program versions array which needs to be deleted.
- **Outputs**
 - Returns a pass/fail value. Pass = true and Fail = false.

Program Items – ExportTableVariableDatatoText

- **Business Functionality**
 - Exports the table variable revision data for a selected table variable. For global and universal table variables, set TableVarRevision.ProgramId to 0. If the SaveLocation is not provided, the default location is the Insbridge Framework temp folder.
- **Inputs**
 - ESI_TableVariableRevision - the Table Variable Revision from where data is being exported.
 - SaveLocation - the absolute path and filename where the data is being exported to.
- **Outputs**
 - Returns a tab delimited file.

Program Items – GetAvailableFolderGroups

- **Business Functionality**
 - Gets a list of Folders of a particular product.
- **Inputs**
 - ProductID
- **Outputs**
 - Returns a list of ESI_FolderGroup objects.

Program Items – GetAvailableFolderGroupsXML

- **Business Functionality**
 - Gets an XML string of available Folders of a particular product.
- **Inputs**
 - ProductID
- **Outputs**
 - Returns a table with available Folders of a specific product.

Program Items – GetProgramVersionNotes

- **Business Functionality**
 - Gets a list of notes on a selected program version.
- **Inputs**
 - ESI_Program object
- **Outputs**
 - Returns a list of notes for a specific program version.

Program Items – GetProgramVersionReportXML

- **Business Functionality**
 - Gets an XML string of a Program Version Report for a particular Program Version.
- **Inputs**
 - ESI_Program object
- **Outputs**
 - Returns an XML string of a Program Version Report of a particular Program Version.

Program Items – GetProgramVersions

- **Business Functionality**
 - Gets an XML string of the available versions of a particular program.
- **Inputs**
 - ESI_Program object
- **Outputs**
 - Returns an XML string of the available versions of a particular program.

Program Items – GetSubFolderList

- **Business Functionality**
 - Gets an XML string of available sub folders for a particular folder in a product of a project.
- **Inputs**
 - ProductID
- **Outputs**
 - Returns an XML string of available sub folders for a particular folder in a product of a project.

Program Items – GetTableVariableRevisionNotes

- **Business Functionality**
 - Gets a list of notes on a selected table revision. For global and universal table variables, set TableVarRevision.ProgramId to 0.
- **Inputs**
 - ESI_Program object
 - ESI_Table object
- **Outputs**
 - Returns a list of notes for a specific table revision.

Program Items – SetTableVariableActiveRevision

- **Business Functionality**
 - Set the active revision of an existing table variable.
- **Inputs**
 - EsiTableVariableRevision object - The Table Variable Revision where the active revision is set.
 - parentProgID - For local table variable the parentProgID = program ID of local TV and for global and universal TV the parentProgID = 0
- **Outputs**
 - Returns True if succeeded or exception if failed.

Program Items – UpdateFolderGroup

- **Business Functionality**
 - Updates the name or parent of an existing program folder. When you change the parent of any folder, the folders underneath are changed as well.
- **Inputs**
 - ESI_FolderGroup object
- **Outputs**
 - Returns the updated Folder ID if succeeded or -1 if failed.

Program Items – UpdateProgram

- **Business Functionality**
 - Updates a Program in the folder of your choosing. If culture, decimal symbol and group symbol are not provided, they will default to "en-US", "." and ",".
- **Inputs**
 - ESI_Program
- **Outputs**
 - True if successful or exception if failed.

Program Items – UpdateProgramVersionLock

- **Business Functionality**
 - Locks or unlocks a program version.
- **Inputs**
 - ESI_ProgramVersion
 - LockOption
- **Outputs**
 - True if successful or exception if failed.

Program Items – UpdateProgramVersionName

- **Business Functionality**
 - Adds or updates the program version name.
- **Inputs**
 - ESI_ProgramVersion
- **Outputs**
 - True if successful or exception if failed.

Program Items – UpdateProgramVersionNote

- **Business Functionality**
 - Updates a note on the selected program version.
- **Inputs**
 - ESI_Program object
- **Outputs**
 - Returns a pass/fail value. Pass = true and Fail = false.

Program Items – UpdateTableVariableRevisionNote

- **Business Functionality**
 - Updates a note on the selected table revision.
- **Inputs**
 - ESI_Program object
 - ESI_Table object
- **Outputs**
 - Returns a pass/fail value. Pass = true and Fail = false.

Releases Items – AddReleaseProgram

- **Business Functionality**
 - Add a program version or global versioning to an existing Release.
- **Inputs**
 - Esi_Release - the release the program version or global versioning is added to.
 - Esi_ProgramVersion - the program version or global versioning that is being added. To add global versioning set parentProgramId= 0 and versionNumber = 0.
- **Outputs**
 - True if successful or exception if failed.

Releases Items – CreateRelease

- **Business Functionality**
 - Creates a new Release.
- **Inputs**
 - ReleaseName – the release name
 - ReleaseDescription – the release description
 - ReleaseNotes – the release notes
 - AdminEmail – the release admin email
 - TargetEnvironment – the environment
- **Outputs**
 - Esi_Release object.

Releases Items – DeleteAllReleases

- **Business Functionality**
 - Deletes all existing unlocked releases.
- **Inputs**
 - No inputs are required to delete all unlocked releases.
- **Outputs**
 - True if successful or exception if failed.

Releases Items – DeleteMultipleReleases

- **Business Functionality**
 - Deletes multiple existing unlocked releases.
- **Inputs**
 - List<Esi_Release> - the list of releases that are being deleted
- **Outputs**
 - True if successful or exception if failed.

Releases Items – DeleteRelease

- **Business Functionality**
 - Deletes an existing release.
- **Inputs**
 - ReleaseID – the release being deleted
 - ReleaseName – the release name
 - ReleaseDescription – the release description
 - ReleaseNotes – the release notes
 - AdminEmail – the release admin email
- **Outputs**
 - True if successful or exception if failed.

Releases Items – DeployRelease

- **Business Functionality**
 - Deploys and loads a release in a selected environment.
- **Inputs**
 - Esi_Release - The Release to be Deployed.
 - environment - The environment the release is to be deployed to.
 - envType -The environment type the release is to be deployed to.
 - loadRelease -True if release needs to be loaded to the selected environment, else false.
- **Outputs**
 - Returns a success message or exception if failed.

Releases Items – GetReleasePrograms

- **Business Functionality**
 - Lists the programs in a Release.
- **Inputs**
 - ESI_Release – the object being retrieved.
- **Outputs**
 - The ESI_Release object including the programs contained.

Releases Items – GetReleaseProgsPackgStatus

- **Business Functionality**
 - Gets an XML string of all the programs in a release. If the program is successfully packaged then it returns the SRP ID value i.e., "srp_package_id". If the programs is not packaged then the SRP ID attribute value is empty and there will be log info.
- **Inputs**
 - ESI_Release – the object being retrieved.
- **Outputs**
 - Returns an xml string of all the release programs.

Releases Items – PackageReleasePrograms

- **Business Functionality**

- Creates a SoftRater Package (SRP) for the Release programs.
- **Inputs**
 - Esi_Release - The release, with a list of release programs where SRPs need to be created, that needs to have multiple programs packaged. To package all programs in the release, only the release name and release ID are required.
 - packageAllProgs - True if all programs in the release need to be package else false.
- **Outputs**
 - Success message or exception if failed.

Releases Items – RemoveReleaseProgram

- **Business Functionality**
 - Removes a program version or global versioning from an existing Release.
- **Inputs**
 - Esi_Release - the release the program version or global versioning is removed from.
 - EsiProgramVersion - the program version or global versioning that is being removed. To remove global versioning set parentProgramId = 0 and versionNumber = 0 of ESI_ProgramVersion object.
- **Outputs**
 - True if successful or exception if failed.

Security Items – CreateUser

- **Business Functionality**
 - Creates a new User.
- **Inputs**
 - ESI_User object
- **Outputs**
 - Returns True if succeeded or False if failed.

Security Items – GetAvailableUsers

- **Business Functionality**
 - Gets a list of all the available users for the subscriber.
- **Inputs**
 - No inputs
- **Outputs**
 - Returns a list of EsiUsers.

Security Items – GetAvailableUserGroups

- **Business Functionality**
 - Gets all the available user groups.
- **Inputs**
 - No inputs

- **Outputs**
 - Returns a list of ESI_UserGroup objects.

Security Items – TerminateSession

- **Business Functionality**
 - Logs out the current user.
- **Inputs**
 - ESI_User object
- **Outputs**
 - Returns True if succeeded or False if failed.

Security Items – UpdateUser

- **Business Functionality**
 - Updates an existing User. Password Reset must be done inside RM.
- **Inputs**
 - ESI_User object
- **Outputs**
 - Returns True if succeeded or False if failed.

SRP Items – CreateSRP

- **Business Functionality**
 - Creates a SoftRater Package (SRP) in a particular environment.
 - ESI created SRP has the identifier “API” in the filename and shows an icon on IBFA SRP list.
- **Inputs**
 - ESI_Program object
 - Program Version
 - ESI_Environment object
- **Outputs**
 - Returns the newly created ESI_SRП object.

Program Versioning Data – InsertProgramVersionDataRow

- **Business Functionality**
 - Inserts a new row in program versioning data.
- **Inputs**
 - ProjectID
 - ProductID
 - ProgID
 - ProgVer
 - RowID
- **Outputs**
 - True if successful or exception if failed.

Program Versioning Data – InsertProgramVersionDataRows

- **Business Functionality**
 - Inserts multiple rows in program versioning data.
- **Inputs**
 - ProjectID
 - ProductID
 - ProgID
 - ProgVer
 - RowID
- **Outputs**
 - True if successful or exception if failed.

Program Versioning Data – DeleteProgramVersionDataRow

- **Business Functionality**
 - Deletes a row in program versioning data.
- **Inputs**
 - ProjectID
 - ProductID
 - ProgID
 - ProgVer
 - RowID
- **Outputs**
 - True if successful or exception if failed.

Program Versioning Data – UpdateProgramVersionDataCell

- **Business Functionality**
 - Updates a cell value in program versioning data.
- **Inputs**
 - ProjectID
 - ProductID
 - ProgID
 - ProgVer
 - RowID
 - ColumnID
- **Outputs**
 - True if successful or exception if failed.

NOTE: Versioning Criteria must be in place to view changes in cell values.

Chapter 4

FRAMEWORK ADMINISTRATOR INTERFACE

Class Definition

```
public class FrameworkAdministrator
{
    public const string gAppID = "FrameworkAdministrator";

    public FrameworkAdministrator(
        string ApplicationTokenKey,
        int SubscriberId,
        string TargetInstance)
```

SRP Items – CopySRP

- **Business Functionality**
 - Copies an SRP from the current environment to the selected environment. To determine the current environment, run the GetSRPList. This returns a list of ESI_SRP's. Every ESI_SRP has the environment and other information. CopySRP gets the current environment from the ESI_SRP object that you pass in.
- **Inputs**
 - The environment the SRP to be copied to.
 - The SRP to be copied.
- **Outputs**
 - True if succeeded or False if failed.

SRP Items – DeleteSRP

- **Business Functionality**
 - Deletes an SRP from disk. To determine (or control) the environment that the SRP is deleted from, run the GetSRPList to get the ESI_SRP's. Every ESI_SRP has the environment and other information. This tells you which environment the SRP is currently in.
 - Once deleted, this package cannot be reloaded.
- **Inputs**
 - The SRP to be deleted
- **Outputs**
 - True if succeeded or False if failed

SRP Items – ExportSRP

- **Business Functionality**
 - Exports an SRP from an IBFA environment and converts it to bytes.

- You can use the bytes directly or save them to a physical file by using SaveFile() method.
- To use the SRP bytes, use a straight binary read into a byte array.

```
FileStream fs = File.OpenRead(@"C:\TEMP\abc.srp");
byte[] srpBytes = new byte[fs.Length];
fs.Read(srpBytes, 0, srpBytes.Length);
```
- **Inputs**
 - The environment the SRP is to be exported
 - The SRP to be exported
- **Outputs**
 - The bytes of the SRP

SRP Items – GetSRPList, ESI Created Only

- **Business Functionality**
 - Gets a list of all ESI created SRPs in a particular environment.
- **Inputs**
 - The environment from where the SRPs are to be retrieved.
- **Outputs**
 - A list of ESI_SRP objects.

SRP Items – GetSRPList, Selected SRP Type

- **Business Functionality**
 - Gets a list of SRPs including Releases SRPs of certain type in a particular environment.
- **Inputs**
 - The environment from where the SRPs are to be retrieved.
 - SRP type: 0 = all SRPs; 1 = ESI created SRPs.
- **Outputs**
 - A list of ESI_SRP objects.

SRP Items – ImportSRP

- **Business Functionality**
 - Imports SRP bytes into an IBFA environment.
- **Inputs**
 - The environment the SRP is to be imported into
 - SRP bytes to be imported
 - SRP file name to be saved as
- **Outputs**
 - True if succeeded or False if failed

SRP Items – LoadSRP

- **Business Functionality**
 - Loads an SRP into an IBFA environment so that the rating algorithms can be executed against it.

- Loading a package takes the logic stored in the package and places it in the database so it can be executed.
- Packages should be able to be loaded within an ESI Environment.
- **Inputs**
 - The environment the SRP is to be loaded in.
 - The SRP to be loaded.
- **Outputs**
 - True if succeeded or False if failed.

SRP Items – MoveSRP

- **Business Functionality**
 - Given an ESI_SRP object as well as an ESI Environment, the API moves the SRP from the current environment to the passed-in environment.
- **Inputs**
 - The environment the SRP is to be moved to.
 - The SRP to be moved.
- **Outputs**
 - True if succeeded or False if failed.

SRP Items – SaveFile

- **Business Functionality**
 - Saves the bytes you pass in to a physical file.
 - It gives ASP.NET Machine Account ("ASPNET") full control of that file.
- **Inputs**
 - The bytes to be saved
 - The location and name the bytes are to be saved
- **Outputs**
 - True if succeeded or False if failed

SRP Items – UnloadSRP

- **Business Functionality**
 - Unloads an SRP from a particular Environment. To determine (or control) the environment that the SRP is unloaded from, run the GetSRPList to get the ESI_SRP's. Every ESI_SRP has the environment and other information. This tells you which environment the SRP is currently in.
 - The package itself remains on disk until deleted. It is not necessary to unload a package before loading another package for the same program and version.
 - If a package is loaded for a program and version that already has a package loaded, the old package will be unloaded before the new package is loaded.
- **Inputs**
 - The SRP to be unloaded.
- **Outputs**
 - True if succeed or False if failed.

SRP Items – UnloadOrDeleteSRPS

- **Business Functionality**
Unload or delete multiple SRPs from a particular Environment.
To determine that the SRPs are unloaded/deleted from, run the GetSRPList to get the ESI_SRPs
- **Inputs**
 - List<ESI_SRP> - The list of SRP's to be unloaded/deleted.
 - Type - the type of action, whether it's unload or delete.
- **Outputs**
 - True if succeed or False if failed.

Chapter 5

EXCEPTION ERRORS

ESI_ExceptionLevel

```
public enum ESI_ExceptionLevel
{
    Critical     = 1,
    Warning      = 2,
    Information  = 3
}
```

ESI_Exception

```
public class ESI_Exception : Exception
{
    public ESI_Exception Level;
    public string Message;
    public string Stack;
}
```

An ESI_Exception is thrown if any error happens during the API function call.

Error messages are stored in ESI_Exception.Message and the stack trace information is stored in ESI_Exception.Stack.

There is an ESI_Exception Level which gives you one of three levels:

- **Critical** – Any error that is not being handled by RateManager or IBFA (such as a NullReferenceException) is Critical level.
- **Warning** – Any error that is caught by RateManager or IBFA (such as missing parameter, wrong parameter type, etc) is Warning level.
- **Information** – No error has occurred but some information needs to be returned.

Chapter 6

ESI USER SETUP AND AUTHENTICATION

There are two types of authentication in ESI RateManager Interface:

- **Regular login** – users send down a valid RateManager username and ESI logs the user in with that.
- **Network login** – ESI gets your windows credentials and log you in with the same username and password as the user you login to windows

You must set up a network user account if you want to use windows integrated login in RateManager.

Adding a User

New users can be added from the User Management screen. All new users are assigned the default password, password. New users should log in as soon as possible and change their password.

NOTE: *Prior to creating a user, make sure you have your user groups created.*

To Add a New User

1. In RateManager, Tools→Security→**User Management**.
2. Click **NEW** to open the Add User tab.
3. Select the **Group(s)** the new user belongs to by selecting a group or groups from the Select Groups list and then clicking Select Arrow – Move Left. Upon saving, the user belongs to that group.
4. Select the **Company** the user belongs to from the drop down listing.

Subscriber information may be needed by users when logging into the system. If more than one subscriber was created, users must be directed to the subscriber where their logins were created. Subscriber information is necessary for custom XML creation and testing and is also needed for Libraries.

If you have not created subscribers in IBFA, you will not be able to assign users to a company.

5. Enter a **First** and **Last** name for the user in the appropriate text boxes.
6. Enter a **Username** for the new user. The username must be at least six, but fewer than twelve, alphanumeric characters and can include an underscore (-) or period (.).
7. Enter a **Department** for the user.
8. Select whether the new user is a **Network User** by selecting **True** or **False** from the drop down. If

you select **True**, the user's credentials (username and password) are validated using Windows Authentication Tokens. The username must match the network user ID. If you select **False**, the user must enter a valid username and password via the RateManager login screen.

9. Optionally, enter a **Phone Number** and **Email Address** for the new user.
10. If you want the user's password to expire, click the box next to **Password Expires**. The Preferences screen contains the number of days required for a password change.
11. When you are finished, click **SAVE**. The user is added to the system and the user list is updated. The new user can now log in using the username you assigned them and the default password, **password**.
12. The user should change their password the first time they log in. See Changing Your Password for more information.

The screenshot shows the 'User Management' section of the Oracle Insurance Insbridge RateManager. The 'Add User' dialog is open. In the 'Groups' section, under 'Member Of:', 'ADMIN' is selected. Under 'Select Groups:', 'RateLoaders', 'QA', 'RateAnalysis', and 'BA' are listed. Below this, there are fields for 'Company' (set to 'alamere'), 'Firstname', 'Lastname', 'Username' (with a blue question mark icon), 'Department', 'Network User' (set to 'False'), 'Phone', 'Email', and 'Password Expires' (with a blue question mark icon). A checkbox for 'Password Expires' is empty. At the bottom right, there are 'Save' and 'Cancel' buttons, with 'Save' being highlighted by a red rectangle.

Figure 1 Adding a New User

Chapter 7

ESI SYSTEM CONFIGURATION

To use ESI's IBFA Framework functionality, you need to send down the API key when you do the ESI API call.

When IBFA is installed, a default API key is generated and saved in IBFA. You can find it in *IBFA → Insbridge → Security → External API Access*. You can disable ESI's IBFA functionality by setting it to "Disabled". For security purpose, you may want to change the key once in a while. To change the key, click on "Generate Key" and then click on "Update". Every key generated is unique.

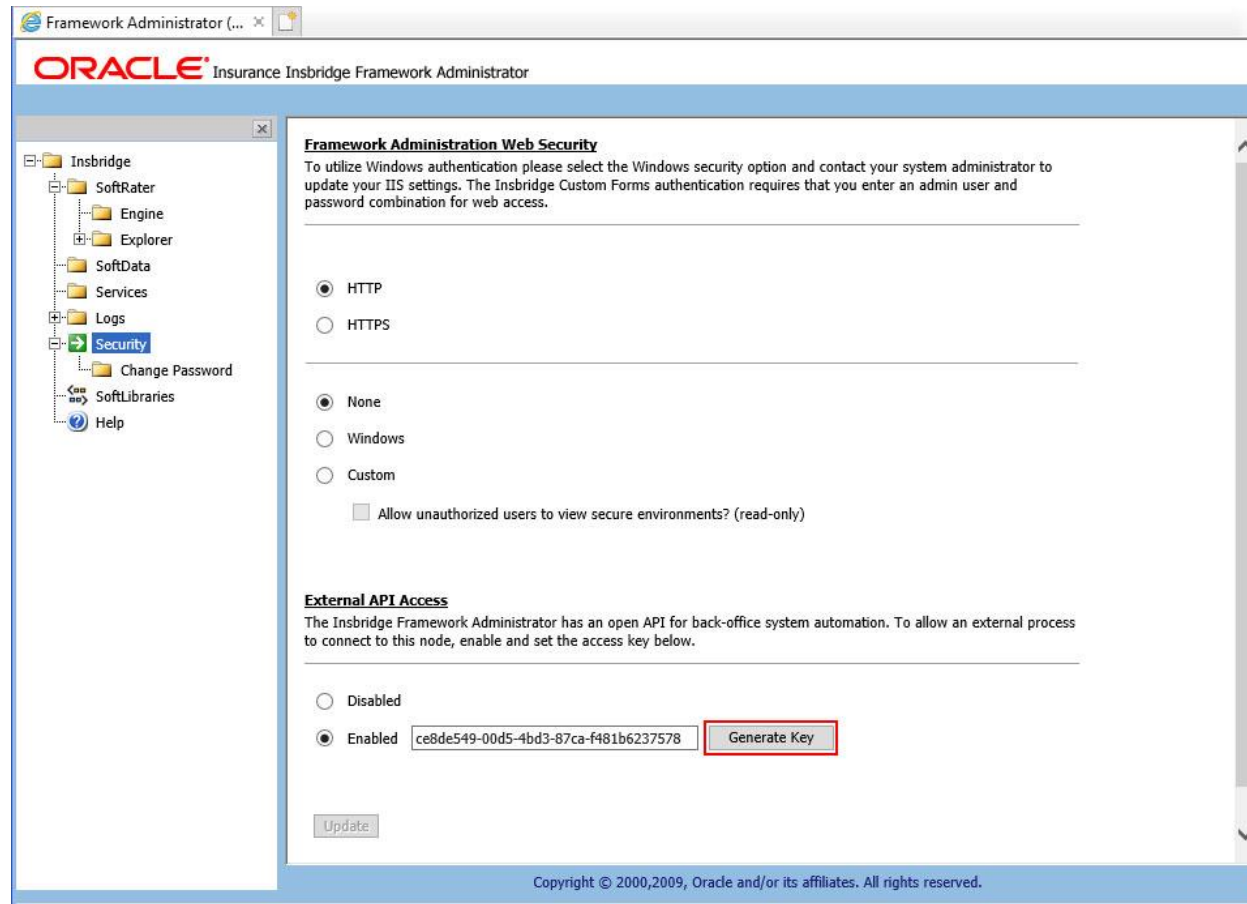


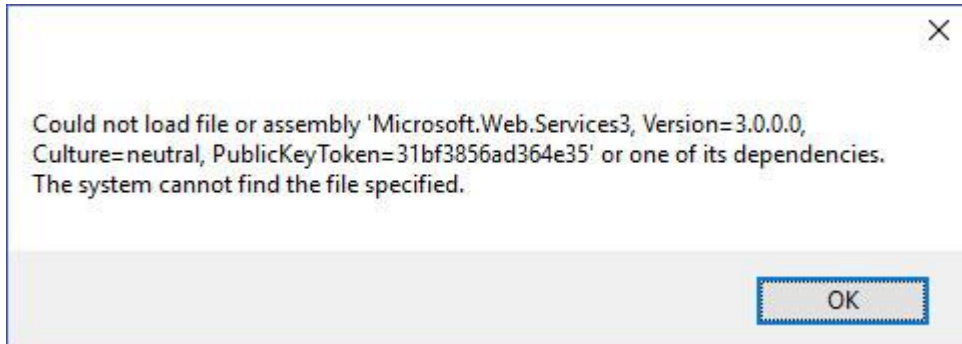
Figure 2 Allowing External API Access

Chapter 8

ESI USER TESTER

To use the ESI User Tester for Windows, you may need to deploy a WSE3.0 file, available from Microsoft.

If you receive an error message when you log in, please close out and run the Microsoft WSE 3.0.msi.



INSTALLATION

List of Files

Following are the list of files needed to test ESI

| File | Usage |
|---------------------------|-------------------------------|
| ESI_Help.chm | A .chm file with help topics. |
| ESI_Tester.exe | Esi Tester executable. |
| Insbridge.Net.FWK.ESI.dll | Esi needed dll file. |

Prerequisite:

- ESI for Windows requires a WSE3.0 file installed.
- Insbridge.Net.FWK.ESI.dll must be in the same folder as the ESI_Tester.exe.

Chapter 9

ESI TESTER

To use the ESI Tester, right click the ESI_Tester.exe and select Open.

RM FEATURES/METHODS

- Test Security
- Test Globals/Universals
- Test Program Items
- Test IBFA
- Test Releases
- Test List Items
- Test Versioning Data

Login

A RateManager user ID and password can be used or a network login can be used. The RateManager service defaults to localhost and the first subscriber found in the Insbridge config file. This information can be updated. Enter the RateManager server you need and the subscriber you need.

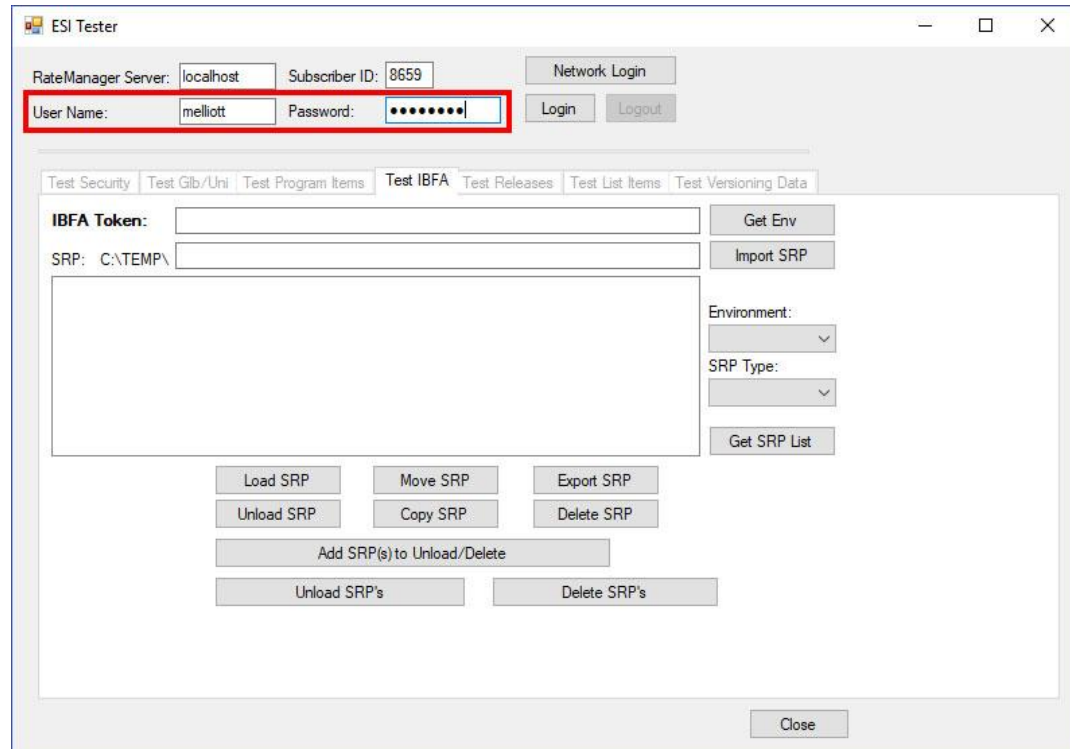


Figure 3 Logging Into ESI

Test Security

Allows for the adding and editing of User Groups and Users.

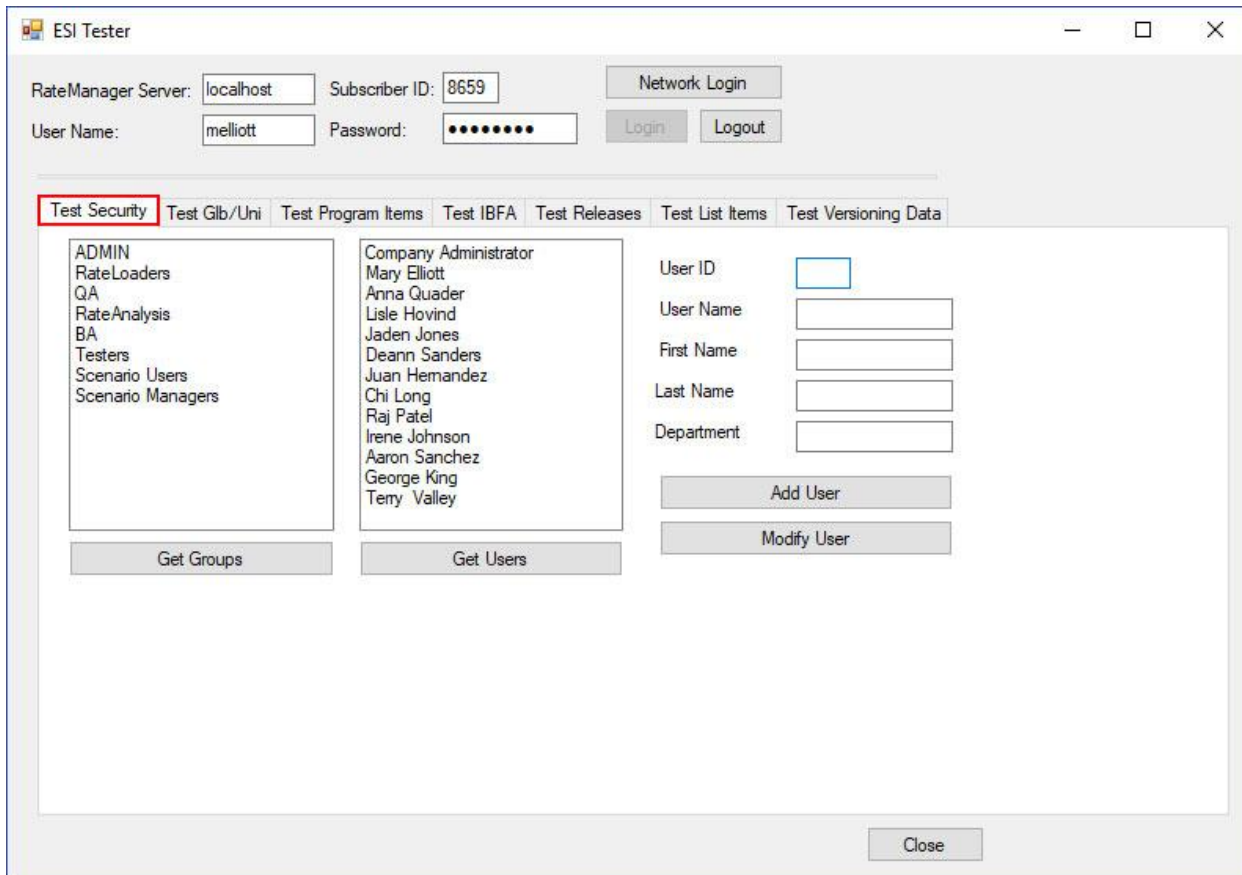


Figure 4 Test Security

- Get Groups returns the current groups in the system.
- Get Users returns a list of the current users in the system.
- Add User and Modify User requires:
 - User Name
 - First Name
 - Last NameOther fields are optional

NOTE: The Close option at the bottom of the ESI window closes the ESI tester. To navigate, click the tab where you want to test.

Test Globals/Universals

Allows for the adding, editing and deleting of Products, Categories, and Fields at the global or universal level.

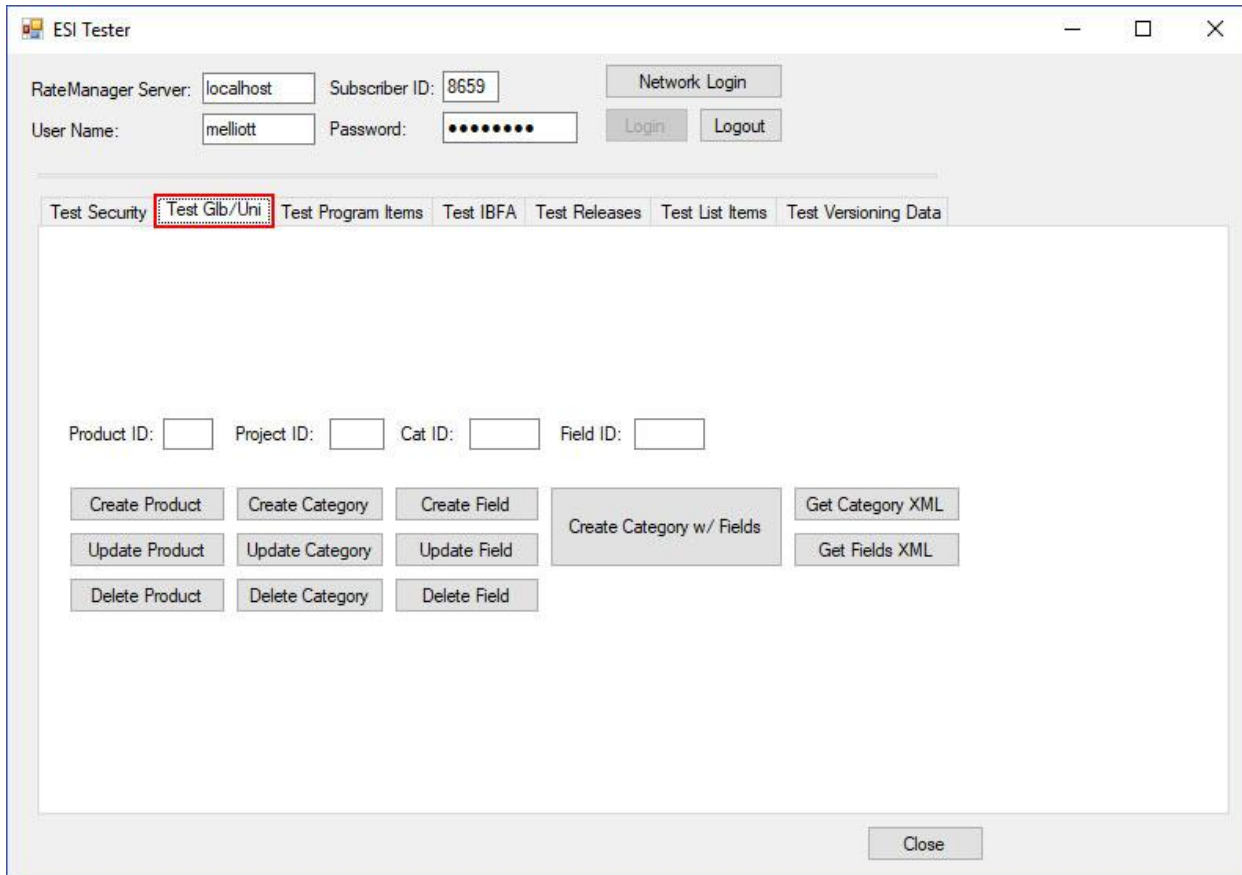


Figure 5 Test Global/Universals

Get requests require a Project ID.

- Get Category XML returns the details of the categories in the selected project.
- Get Fields XML returns the details of the fields in the selected project.

NOTE: The ESI tester does create users and other items, some of the values used are place holders that can be edited in RateManager if needed.

Test Program Items

Allows for viewing, adding, editing, copying and deleting of program items. Also allows for the exporting of table variable data.

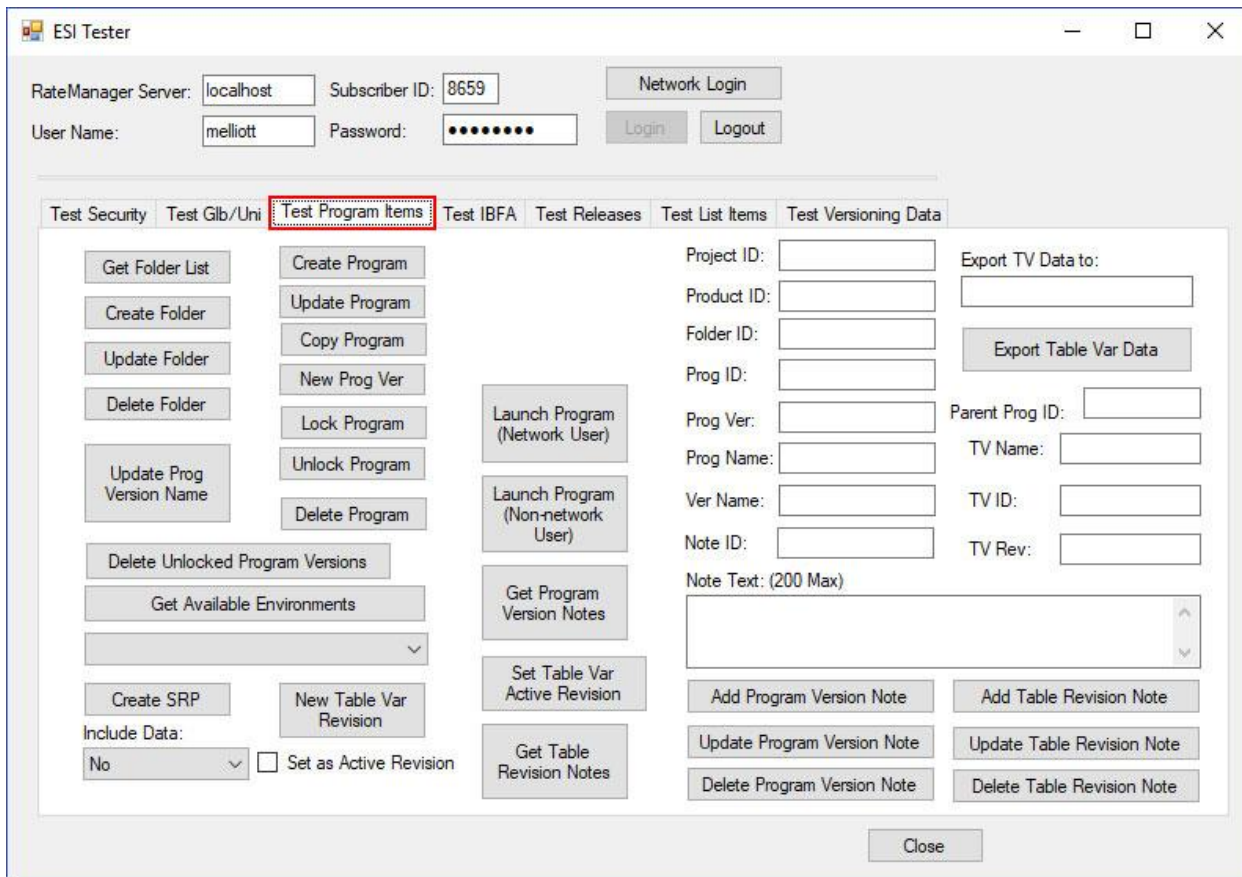


Figure 6 Test Program Items

- Get Available Environments returns the environments available. The list is populated drop down.
- Get Folder List requires a Product ID and returns a list of folder IDs in the Project.
- Get Program Version Notes returns notes for a specific program.
- Get Table Revision Notes returns the notes for a specific Table in a specific Project.
- Export Table Var Data exports data from the specified table revision in tab delimited format to a default or named location. The location can be specified in the Export TV Data to: field.
- Launch Program (Network User) launches RateManager for users with network login credentials.
- Launch Program (Non-network User) launches RateManager for users not using network login credentials.

Test IBFA

Allows for SRPs to be managed.

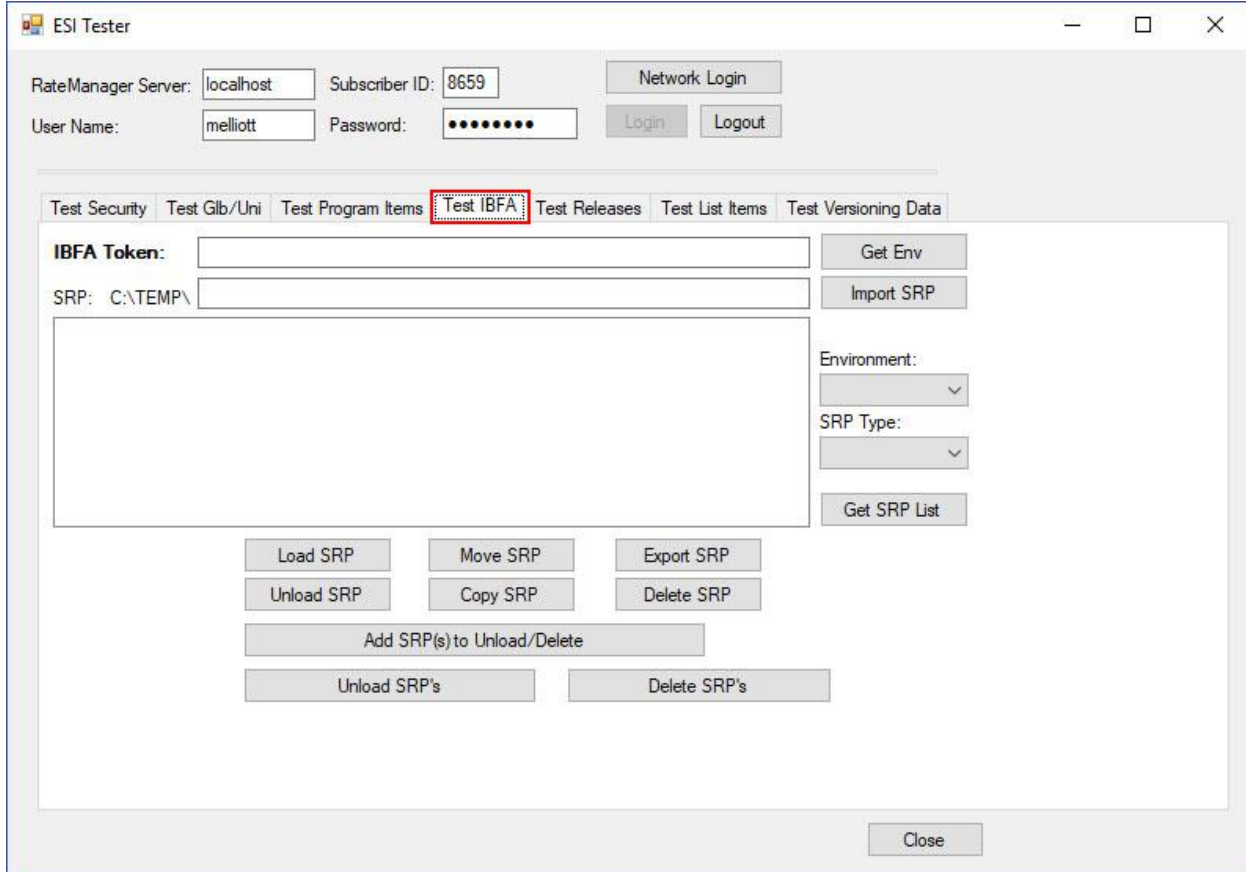


Figure 7 Test IBFA

Get Env returns the environments available. The list is populated Environment drop down.

Test Releases

Allows for the management of releases.

The screenshot shows the ESI Tester application window. At the top, there is a login section with fields for RateManager Server (localhost), Subscriber ID (8659), User Name (melliott), and Password (redacted). There are also Network Login, Login, and Logout buttons. Below the login is a navigation bar with tabs: Test Security, Test Gib/Uni, Test Program Items, Test IBFA, Test Releases (which is highlighted with a red dotted border), Test List Items, and Test Versioning Data. The main area contains fields for Release Name, Project ID, Release Description, Product ID, Release Notes, Program ID, Admin Email, Program Ver, Environment, and Release ID. Below these are several buttons: Get Environments, Create Release, Delete Release, Add Release(s) to Delete, Delete Multiple Releases, Add Program to Release, Remove Program from Release, Get Release Programs, Package, Deploy, Add Global Versioning to Release, Remove Global Versioning from Release, Add Program(s) to Package, Get Release Programs Package Status, Select All Programs to Package, and Load release to selected environment. An Environment Type dropdown is set to Development. A Close button is located at the bottom right of the main panel.

Figure 8 Test Releases

Get Environments returns the environments available. The list is populated Environment drop down.

Test List Items

- Return a list all active products
- Return a list of domains
- Return a list of projects for a domain
- Return a list of products for a particular project
- Return a list of folders for a particular product
- Return a list of sub folders for a particular folder
- Return a list of programs for a folder
- Return a list of program versions for a particular program
- Return the XML for the program version report for a particular program version
- Return the location of a program version report

NOTE: For the above all features it will return the list in the XML format.

Test List Items allows you to build a treeview that follows the program explorer in RateManager and for the XML used for the program version report to be returned.

The columns on the right follow the treeview found on the Program Explorer in RateManager.

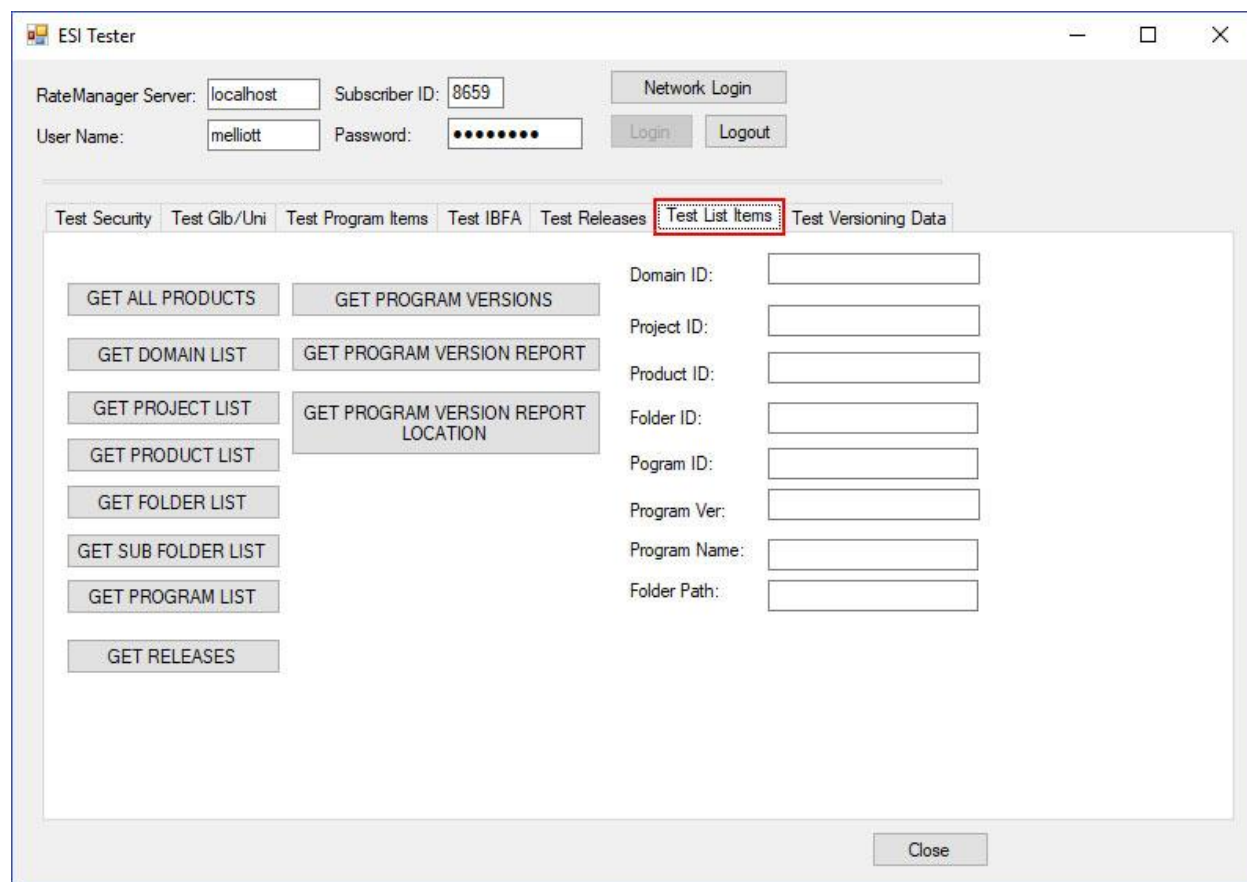


Figure 9 Java ESI Tester for RM

To Use

Options are available after you enter in the Subscriber ID, username and password.

Enter in any required input and click the button of the items where you want returned. The output is returned in XML format.

GET ALL PRODUCTS

- **Input:** No input is required.
- **GET ALL PRODUCTS:** This method returns all the products including active and inactive products available in RM.
- **Output:** Returns an XML string of available Products. XML string has:
 - PRODUCT_NAME
 - PRODUCT_ID
 - ACTIVE attributes
 - DATE MASK

GET DOMAIN LIST

- **Input:** No input is required.
- **GET DOMAIN LIST:** Returns an XML string of all domains.
- **Output:** Returns an XML string of available domains. XML string has:
 - DOMAIN_NAME
 - DOMAIN_ID

GET PROJECT LIST

- **Inputs:** Domain ID.
- **GET PROJECT LIST:** Gets an XML string of available projects within the domain ID.
- **Outputs:** Returns an XML string that includes all the projects of that domain. XML string has:
 - PROJECT_NAME
 - PROJECT_ID
 - DATE_LAST_MODIFIED

GET PRODUCT LIST

- **Inputs:** Project ID.

- **GET PRODUCT LIST:** This method returns the available products of a particular project.
- **Outputs:** Returns an XML string that includes all the products of that project. XML string has:
 - PRODUCT_NAME
 - PRODUCT_ID
 - DATE_MASK
 - CULTURE
 - DECIMAL_SYMBOL
 - GROUP_SYMBOL
 - ABBR (Abbreviation used)

GET FOLDER LIST

- **Inputs:** Project ID and Product ID.
- **GET FOLDER LIST:** Gets an XML string of available folders of a particular product.
- **Outputs:** Returns an XML string that includes all the folders of that product. XML String has:
 - PROJECT_ID
 - PRODUCT_ID
 - FOLDER_ID
 - FOLDER_NAME

GET SUB FOLDER LIST

- **Inputs:** Project ID, Product ID and Folder ID.
- **GET SUB FOLDER LIST:** Gets an XML string of available sub folders of a particular product folder/ folder.
- **Outputs:** Returns an xml string that includes all the sub folders of that product Folder/Folder. XML string has
 - PROJECT_ID
 - PRODUCT_ID
 - FOLDER_ID
 - FOLDER_NAME
 - FOLDER_PARENT_ID

GET PROGRAM LIST

- **Inputs:** Project ID, Product ID and Folder ID.
- **GET PROGRAM LIST:** Gets an XML string of available Programs of a particular folder.
- **Outputs:** Returns an XML string that includes all programs of that Folder. XML string has:
 - PROJECT_ID

- PRODUCT_ID
- FOLDER_ID
- PROGRAM_ID
- PROGRAM_NAME

GET PROGRAM VERSIONS LIST

- **Inputs:** Project ID, Product ID, Folder ID and Program ID.
- **GET PROGRAM VERSIONS:** Gets an XML string of available Program versions of a particular program.
- **Outputs:** Returns an XML string that includes all program versions of that Program.
XML string has:

- PROJECT_ID
- PRODUCT_ID
- FOLDER_ID
- PROGRAM_ID
- VERSION

GET PROGRAM VERSION REPORT

- **Inputs:** Project ID, Product ID, Folder ID, Program ID, Program Ver and Program Name.
- **GET PROGRAM VER REPORT:** Gets an XML string of program version report of a particular program version.
- **Outputs:** Returns an XML string of program version report.

GET PROGRAM VERSION REPORT LOCATION

This method returns the saved location of the program version report.

- **Inputs:** Project ID, Product ID, Folder ID, Program ID, Program Ver , Program Name and Folder Path(optional).
- **Outputs:** Returns the saved location of the program version report.

NOTE: *The input Folder Path is optional. The Folder Path is the Folder/Directory location where the report is to be saved. When the report is generated, the report is save to that location. If no location is provided, by default, the system will create a location and the report is saved to that location.*

Output

Output is in XML format.

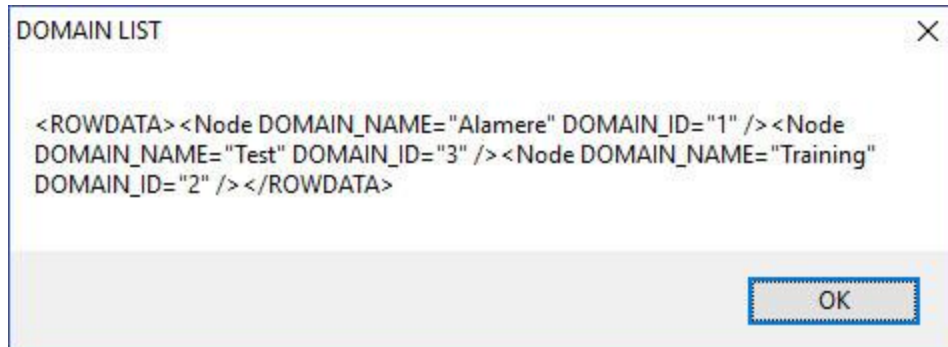


Figure 10 Tester Output

Test Versioning Data

Allows for the testing of program versioning data.

The screenshot shows the ESI Tester application window. At the top, there is a login section with fields for RateManager Server (localhost), Subscriber ID (8659), User Name (melliott), and Password (redacted). There are also Network Login, Login, and Logout buttons. Below the login section is a navigation bar with tabs: Test Security, Test Gib/Uni, Test Program Items, Test IBFA, Test Releases, Test List Items, and Test Versioning Data. The Test Versioning Data tab is highlighted with a red border. The main area contains input fields for Project ID, Product ID, Prog ID, Prog Ver, Row ID, and Qualifiers Q1 through Q10. Below these are buttons for Insert, Insert Row, Insert Multi Rows, and Delete Row. A section for updating data cells includes fields for Column ID / Qualifier Number (set to 1) and Data, with an Update Cell button. At the bottom right is a Close button.

Figure 11 Test Versioning Data

Up to 10 qualifiers can be entered.

Support

CONTACTING SUPPORT

If you need assistance with an Oracle Insurance Insbridge Enterprise Rating System product, please log a Service Request using My Oracle Support at <https://support.oracle.com/>.

Oracle customers have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Address any additional inquiries to:

Oracle Corporation
World Headquarters
500 Oracle Parkway
Redwood Shores, CA 94065
U.S.A.

Worldwide Inquiries:
Phone: +1.650.506.7000
Fax: +1.650.506.7200
oracle.com

Index

INDEX

A

Add Release Program, 29
Adding
 New User in User Management, 39
API Key, 41
Authentication
 ESI User, 39

B

Base ESI Domain Types, 11
Business Use Case, 12

C

Category
 Create, 19
 Create from XML, 19
 Create with Fields, 19
 Delete, 20
 Get, XML, 21
 Update, 22
Class Definition
 IBFA, 34
 RateManager Interface, 17
Company
 Selecting for New User, 39
Copy Definitions & All Data
 Copying Programs, 23
Copy Definitions Only
 Copying Programs, 23
Copy Program Version, 23
Copy SRP, 34
Create
 Network Login, 39
Create Category, 19
 From XML, 19
 With Fields, 19
Create Field, 19
Create Folder Groups, 23
Create Product, 20
Create Program, 23
Create Program Version, 24
Create Program Version Note, 22
Create Release, 29
Create SRP, 32
Create Table Revision, 24
Create Table Revision Note, 23
Create User, 31
Critical
 ESI_Exception Level, 38

D

Default
 API Key, 41
Delete All Releases, 29
Delete Category, 20
Delete Folder Groups, 24
Delete Multiple Releases, 29
Delete Product, 20
Delete Program, 24
Delete Program Version Note, 25
Delete Program Versioning Data, 33
Delete Release, 29
Delete SRP, 34
Delete Table Variable Revision Notes, 25
Delete Unlocked Program Versions, 25
Deletes Field, 20
Deploy Release, 30
Domain
 Get, List XML, 21

E

Edition Notice, 2
Environments
 Get Available, Non-Secured, 17
 Get Available, Selected, 17
ESI
 Overview, 9
 Rules, 10
ESI Domain Types, 11
ESI Tester, 42
ESI_Exception, 38
ESI_Exception Level, 38
ESI_ExceptionLevel, 38
Example
 Business Use Case, 12
Export SRP, 34
Export Table Revision Data, 25

F

Fail to Delete, 24
False
 New Users, 40
Fields
 Create New, 19
 Delete, 20
 Get, XML, 21
 Update, 22
Folder
 Create, 23
 Delete, 24
 Get Available, 26

Get Available, XML, 26

Get Sub List, 27

Update, 27

G

Get Available

- Environments, Non-Secured, 17
- Environments, Selected, 17
- User Groups, 31
- Users, 31

Get Available Folder Groups, 26

Get Available Folder Groups XML, 26

Get Category XML, 21

Get Domain List XML, 21

Get Fields XML, 21

Get Program List XML, 21

Get Program Version Notes, 26

Get Program Version Report XML, 26

Get Program Versions, 26

Get Project List XML, 21

Get Release Program Package Status, 30

Get Release Programs, 30

Get Releases, 22

Get SRP List

- All, 35
- Selected, 35

Get SubFolder List, 27

Get Table Revision Notes, 27

GetAllProductsList XML, 20

Group

Selecting for New User, 39

I

IBFA

- Class Definition, 34
- System Configuration, 41

Import SRP, 35

Information

ESI_Exception Level, 38

Insert Multiple Rows Program Versioning Data, 33

Insert Rows Program Versioning Data, 32

L

Launch Definition

- First Version, 18
- Selected Version, 18

Load SRP, 35

Locked Program

Fail to Delete, 24

M

Move SRP, 36

N

Network Login

ESI Authentication, 39

Network User

New User, 39

New User in User Management

Adding, 39

Note

Create Program Version, 22

Create Table Revision, 23

Delete Program Version, 25

Update Program Version, 28

Update Table Revision, 28

Notes

Get Program Version, 26

Get Table Revision, 27

O

Overview

ESI, 9

P

Package Release Programs, 30

Password

Default, 39

Password Expires

New User, 40

Product

Create, 20

Delete, 20

Update, 22

ProductsList

Get All, XML, 20

Program

Copy Definitions & All Data, 23

Copy Definitions Only, 23

Copy Version, 23

Create, 23

Create New Version, 24

Delete, 24

Delete Unlocked Versions, 25

Get Version Report, 26

Get Versions, 26

Get, List XML, 21

Update, 27

Update Version Lock, 28

Update Version Name, 28

Program Versioning Data

Delete, 33

Insert Multiple, 33

Insert Row, 32

Update, 33

Project

Get, List XML, 21

R

RateManager Login

Create Launch First Version, 18

Create Launch Selected Version, 18

ESI Authentication, 39

Release

Add Program, 29

Create, 29
Delete, 29
Delete All, 29
Delete Multiple, 29
Deploy, 30
Get, 22
Get Program Package Status, 30
Get Programs, 30
Package Programs, 30
Remove Program, 31
Remove Release Program, 31
Rules
 ESI, 10
 Username, 39

S

Save File SRP, 36
Sessions
 Terminate, 32
Set Table Variable Active Revision, 27
SRP
 Copy, 34
 Create, 32
 Delete, 34
 Export, 34
 Get List, All, 35
 Get List, Selected, 35
 Import, 35
 Load, 35
 Move, 36
 Save File, 36
 Unload, 36
 Unload or Delete, 37
System Configuration
 IBFA, 41
System Requirements, viii

T

Table Variable
 Delete Revision Notes, 25
Tables
 Create New Revision, 24

Export Table Revision Data, 25
 Set Active Revision, 27
Terminate Session, 32
Tester, 43
True
 New Users, 40

U

Unload SRP, 36
UnloadOrDelete SRP, 37
Update Category, 22
Update Field, 22
Update Folder Groups, 27
Update Product, 22
Update Program, 27
Update Program Version Lock, 28
Update Program Version Name, 28
Update Program Version Note, 28
Update Program Versioning Data, 33
Update Table Revision Note, 28
Update User, 32
User
 Create New, 31
 Network User for New, 39
 Selecting Company for New, 39
 Selecting Group for New, 39
 Update, 32
 Username for New, 39
User Authentication, 40
User Groups
 Get Available, 31
Username
 New User, 39
 Rules, 39
Users
 Get Available, 31
 Password Expires, 40

W

Warning
 ESI_Exception Level, 38