SailPoint IdentityIQ Object Exporter

User Guide

December 2014



11305 Four Points Drive

Building 2, Suite 100 Austin, TX 78726 Phone 512.346.2000 Fax 512.346.2033

Toll-free: 888.4SAILPT (888.472.4578)

www.sailpoint.com



© Copyright 2015 SailPoint Technologies, Inc., All Rights Reserved.

SailPoint Technologies, Inc. makes no warranty of any kind with regard to this manual, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. SailPoint Technologies shall not be liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Restricted Rights Legend. All rights are reserved. No part of this document may be photocopied, reproduced, or translated to another language without the prior written consent of SailPoint Technologies. The information contained in this document is subject to change without notice.

Use, duplication or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 for DOD agencies, and subparagraphs (c) (1) and (c) (2) of the Commercial Computer Software Restricted Rights clause at FAR 52.227-19 for other agencies.

Regulatory/Export Compliance. The export and reexport of this software is controlled for export purposes by the U.S. Government. By accepting this software and/or documentation, licensee agrees to comply with all U.S. and foreign export laws and regulations as they relate to software and related documentation. Licensee will not export or reexport outside the United States software or documentation, whether directly or indirectly, to any Prohibited Party and will not cause, approve or otherwise intentionally facilitate others in so doing. A Prohibited Party includes: a party in a U.S. embargoed country or country the United States has named as a supporter of international terrorism; a party involved in proliferation; a party identified by the U.S. Government as a Denied Party; a party named on the U.S. Government's Entities List; a party prohibited from participation in export or reexport transactions by a U.S. Government General Order; a party listed by the U.S. Government's Office of Foreign Assets Control as ineligible to participate in transactions subject to U.S. jurisdiction; or any party that licensee knows or has reason to know has violated or plans to violate U.S. or foreign export laws or regulations. Licensee shall ensure that each of its software users complies with U.S. and foreign export laws and regulations as they relate to software and related documentation.

Trademark Notices. Copyright © 2015 SailPoint Technologies, Inc. All rights reserved. SailPoint, the SailPoint logo, SailPoint IdentityIQ, and SailPoint Identity Analyzer are trademarks of SailPoint Technologies, Inc. and may not be used without the prior express written permission of SailPoint Technologies, Inc. All other trademarks shown herein are owned by the respective companies or persons indicated.



Table of Contents

Document Control	4
Revision History	4
Overview	5
Installation	6
Using the Object Exporter	7



Document Control

Revision History

Version	Author	Reason For Issue	Date
0.1	Paul Wheeler	Initial Draft	15/12/2014
0.2	Adam Hampton	Added copyright text for publishing.	04/02/2015
0.3	Scott Lindsey	Updated installation section	4/2/2015



Overview

The Object Exporter is a custom IdentityIQ task for quick and easy export of XML objects such as applications, rules, workflows, configurations and any other objects that are managed in IIQ. The task has the following features:

- Exports XML objects to the same filesystem structure used by the Services Standard Build (SSB)
- Allows the user to specify which classes get exported
- Can optionally export only the objects that have been created or modified after a given date
- Can optionally remove IDs and timestamps from the exported objects
- Allows definition of a naming format for the exported XML files
- Can optionally produce tokenized XML files ready for use in the SSB build, using reverse-lookup to the tokens in a target.properties file.

The tool is designed to help developers working in an IdentityIQ sandbox or development environment, particularly when working directly within IIQ rather than working on external master files and importing those. When working directly within IIQ it can be easy to lose track of what was changed and when – making it difficult to keep the build up-to-date. The Object Exporter provides the following advantages over other export methods:

- Allows the developer to easily export everything they have been working on over a given period, or since the start of a project, removing the need to maintain scripts used to export objects from the console.
- By maintaining a standard naming format for the resulting files it also helps to prevent the creation
 of multiple copies of the same object XML when there is more than one developer working on an
 IdentityIQ project.
- Avoids the need to tediously replace text in the XML files with the tokens used in the SSB.
- Avoids the need to create the SSB folder structure when exporting objects.
- The resulting XML files can be added directly to the SSB since they are in the correct folder structure and have the correct tokens.
- The simple process also makes it easy to provide exported files that can be uploaded to a code repository or just stored outside of IIQ as a quick and simple backup of everything that has changed.
- Fixes issues that the console checkout process has with exporting IDs rather than names for objects referenced by certain classes such as IdentityTrigger and Scope.



Installation

The Object Exporter consists of a Java class (ExportXML.java) and a Task Definition XML file (TaskDefinition_Export_XML.xml). These files are included in the SSD and automatically deployed with your project using the SSB. Follow the SSB instructions to create a build for your environment and deploy the files.

- config/SSF_Tools/XMLExportTask/TaskDefinition_Export_XML.xml
- src/sailpoint/services/standard/task/ExportXML.java



Using the Object Exporter

To access the Object Exporter in IdentityIQ, go to Monitor -> Tasks. Create a new task of type "XML Object Exporter". The task has several user-configurable options:

Edit Task Standard Properties *indicates a required field. Export XML Delete Name⁴ **Previous Result Action** Export XML of IIQ objects. Description Allow Concurrency Require Signoff **Email Task Alerts** Email Notification Disabled 🗘 **Export XML Options** Base path for export d:\iiqexport\config\ Remove IDs from exported XML ? Classes to export (leave blank for all, use 'default' for a default set of classes) default ? **0**1 2014 ... 07 : 00 Only include objects updated or created after this date December Naming format (see help text for tokens) MyCorp_\$Name\$.xml target.properties file for token replacement d:\mybuild\dev.target.properties

Base path for export

Enter the path to which you want to export the XML files. This must be a path that can be accessed by the server that runs the task.

Remove IDs from exported XML

Defines whether the exported XML files will include the IDs and created/modified timestamps for the objects in the environment that you are exporting from. In most cases this should be set to True.

Classes to export

This should be a comma-separated lists of object types to export. If left blank it will export all object types. If set to "default" it will export only the types of objects that are commonly exported during an IdentityIQ project. It can also be a combination of "default" and other classes – for example you could use "default,Scope,Bundle".



Only include objects updated or created after this date

If enabled, this option allows the user to enter a date and time which defines the earliest creation and modification timestamps by which we will filter the objects to be included in the export. If disabled, creation and modification timestamps will be ignored.

Naming format

Allows the user to define a format for naming the exported XML files. There are two optional tokens that can be used:

- \$Name\$ The name of the XML object
- \$ObjectClass\$ The name of the object class, e.g. Application, Rule etc.

Using these tokens you can build a custom naming format for the exported files. For example, "MyCorp_\$ObjectClass\$_\$Name\$.xml" would export an application called "ActiveDirectory" with the file name "MyCorp_Application_ActiveDirectory.xml". If this option is left blank the XML file will be named as the object name with a ".xml" extension.

Illegal characters and spaces will be replaced with underscores in the file names.

target.properties file for token replacement

Optionally defines the path to a target.properties file that provides token values for the sandbox/development environment in the usual SSB format. The task performs a "reverse-lookup" on any text it finds in the XML that matches a token value found in the target.properties file, and replaces it with the corresponding token. If this option is left blank, no tokenization of the export files will take place.

After selecting the desired options, click "Save and Execute". The task will start running and its progress can be monitored in the Task Results. When completed, the results will show a summary of the number of XML files exported for each class and a total of all objects exported.