

## **Al Services**

Version: 8.2

Revised: June 2021

## **Copyright and Trademark Notices**

# Copyright © 2021 SailPoint Technologies, Inc. All Rights Reserved.

All logos, text, content, including underlying HTML code, designs, and graphics used and/or depicted on these written materials or in this Internet website are protected under United States and international copyright and trademark laws and treaties, and may not be used or reproduced without the prior express written permission of SailPoint Technologies, Inc.

"SailPoint," "SailPoint & Design," "SailPoint Technologies & Design," "Identity Cube," "Identity IQ," "IdentityAI," "IdentityNow," "SailPoint Predictive Identity" and "SecurityIQ" are registered trademarks of SailPoint Technologies, Inc. None of the foregoing marks may 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.

SailPoint Technologies, Inc. makes no warranty of any kind with regard to this manual or the information included therein, 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.

Patents Notice. https://www.sailpoint.com/patents

Restricted Rights Legend. All rights are reserved. No part of this document may be published, distributed, reproduced, publicly displayed, used to create derivative works, 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 re-export 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 re-export 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. Department of Commerce's Entity List in Supplement No. 4 to 15 C.F.R. § 744; 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.

## Contents

Implementing SailPoint Al Services	1
Integrating SailPoint Al Services	2
Prerequisites for Integrating AI Services	2
Importing the AI Services Integration File	2
Next Steps	2
Configuring AI Services	3
Connection Information for AI Services	3
Advanced	3
Testing Your Connection	3
Enabling AI Services for Access Request Approvals	4
Enabling AI Services for Certifications	5
Enabling Access Modeling	6
Prerequisites for Access Modeling	6
Installing the Access Modeling Plugin	6
Using Access Modeling for Role Discovery in Advanced Analytics	6
Monitoring Al Services Status	8
Al Services Reports	9
AI Services IdentityIQ Console Commands	10

## Implementing SailPoint Al Services

SailPoint's™ AI Services is a SaaS-delivered data analysis product designed to work with IdentityIQ and IdentityNow. The goal of AI Services is to improve your identity governance process through data analysis and machine learning.

Integrating AI Services with IdentityIQ helps your organization determine who should have access to what. AI Services uses peer group analysis and identity attributes to recommend access to your users, and to help certifiers decide when user access should be approved or denied. AI Services can also identify user access patterns to determine potential roles that accurately align with what users actually do in an organization.

Use this document to integrate AI Services with IdentityIQ.

- Integrating SailPoint Al Services
- Configuring AI Services
- Enabling AI Services for Access Request Approvals
- Enabling Al Services for Certifications
- · Enabling Access Modeling
- Monitoring AI Services Status
- Al Services Reports
- Al Services IdentityIQ Console Commands

## **Integrating SailPoint AI Services**

Plugins must be enabled in IdentityIQ for AI Services to be installed. Ensure that plugins.enabled=true in the identityiq home/WEB-INF/classes/iiq.properties file of your installation.

#### **Prerequisites for Integrating AI Services**

Because SailPoint's AI Services are a part of IdentityNow, you will need a connection to an IdentityNow tenant to integrate AI Services with IdentityIQ. You can read about AI Services prerequisites, the onboarding process, and deployment steps at <a href="Getting Started with SailPoint AI Services">Getting Started with SailPoint AI Services</a>.

#### Importing the AI Services Integration File

Begin your implementation of SailPoint Al Services in IdentityIQ by importing the Al Services init-ai.xml file into IdentityIQ:

- 1. Log in to IdentityIQ as an administrator.
- 2. Click the gear icon > Global Settings > Import from File.
- 3. Click **Browse** and browse to the following directory:

```
identityiq home\WEB-INF\config
```

where  $identityiq\_home$  is the directory in which you extracted the identityiq.war file during the IdentityIQ installation procedure.

- 4. Select the init-ai.xml file and click Import.
- 5. When the import is complete, click **Done**.

This process enables AI Services and installs the AI Services Recommender Plugin into your IdentityIQ instance.

#### **Next Steps**

The next steps for implementing AI Services are:

- Configuring Al Services
- Enabling Al Services for Access Request Approvals
- Enabling Al Services for Certifications
- Enabling Access Modeling

## **Configuring AI Services**

Use the AI Services Configuration page to connect IdentityIQ to AI Services. From the **gear** icon, select **Global Settings > AI Configuration**. Note that the AI Configuration option does not appear in the Global Settings page until you have completed the steps in Integrating SailPoint AI Services.

Websphere and IBM JDK: Connections to AI Services using the IBM JDK require a JVM argument to support TLS version 1.2. If you deploy IdentityIQ on WebSphere, or other application servers using the IBM JDK, you must specify the JVM argument -Dcom.ibm.jsse2.overrideDefaultTLS=true for your Java process. To do this in WebSphere, add the JVM argument to the Generic JVM arguments at: Servers > Java and Process Management > Process Definition > Java Virtual Machine > Generic JVM arguments.

For general information on getting started with Al Services, see Getting Started with SailPoint Al Services.

#### **Connection Information for AI Services**

#### Al Services Hostname

The host name of the AI Services recommendation API. For example, https://corg>.api.sailpoint.com

#### Client ID

OAuth client ID for the AI Services recommendation API. See <u>Generating Client Credentials in Your IdentityNow Tenant</u> for details on how to generate this credential.

#### **Client Secret**

OAuth client secret for the AI Services recommendation API. See <u>Generating Client Credentials in Your IdentityNow Tenant</u> for details on how to generate this credential.

#### Advanced

#### Read Timeout

The number of seconds IdentityIQ will wait to read recommendations from AI Services before reporting a failure.

#### **Connect Timeout**

The number of seconds IdentityIQ will wait to connect to AI Services before reporting a failure.

#### Testing Your Connection

Once your configuration details have been entered, you can click **Test Connection** to verify that the connection information is accurate and operating.

**Save** your settings before leaving the page.

## **Enabling AI Services for Access Request Approvals**

This option is not available until init-ai.xml is imported into IdentityIQ and a connection to Al Services is configured.

Al Services can make recommendations for decisions on access requests. This feature must be enabled in your Lifecycle Manager settings, in order to generate recommendations for access request approvals.

- 1. Log in as an IdentityIQ administrator.
- 2. Under the gear icon select Lifecycle Manager.
- 3. In the Al Services Approval Recommendation section of the Configure tab, check the Enable the generation of Al Services recommendations for approvals option.
- 4. Save your changes.

After this option is enabled, your access reviewers can see decision recommendations when they review access requests. See the **Lifecycle Manager** documentation for more information.

### **Enabling AI Services for Certifications**

This option is not available until init-ai.xml is imported into IdentityIQ and a connection to Al Services is configured.

Al Services can provide decision recommendations during the access certification process, and can also make automatic approvals. Recommendations and automatic approvals can be enabled globally for *all* applicable certification types, or can be enabled at the individual certification level.

Items automatically marked as approved still require a reviewer's sign-off to complete the certification. Reviewers retain the option of changing the automated decision, as needed, before signing off on the review.

#### To set a global default for all applicable certifications

- 1. Log in as an IdentityIQ administrator.
- 2. Under the gear icon select Compliance Manager.
- 3. In the **Decisions** section, check the **Show Recommendations** option.
- 4. If you want to automatically mark access review items as approved and move them from the Open to the Review tab of the access review, check the **Automatically Approve Recommended Items** option. When you enable automatic approvals, your reviewers will still have the opportunity to review and, if needed, change decisions before their final sign-off on the access review.
- 5. Save your changes.

To change the default setting on an individual certification, see the **Certifications and Access Reviews** documentation.

After this option is enabled, your certifiers can see decision recommendations when they perform access reviews.

### **Enabling Access Modeling**

SailPoint's AI Services includes an Access Modeling service which uses patented machine learning algorithms to identify user access patterns and determine potential roles that accurately align with what users actually do in an organization.

In IdentityIQ, AI Services Access Modeling gives you the option to use this service for role discovery, to display potential roles based on the optimal role granularity derived from AI Services algorithms.

The Access Modeling feature is an *optional* integration that you can install as a plugin as part of your Al Services integration. For more information, see the **Plugins** documentation.

#### **Prerequisites for Access Modeling**

To use Access Modeling for role discovery:

- Al Services must be integrated into your IdentityIQ instance. See Integrating SailPoint Al Services for details.
- Plugins must be enabled in your IdentityIQ instance. To enable plugins, ensure that the <identityiq\_home>/WEB-INF/classes/iiq.properties file of your IdentityIQ installation includes the plugins.enabled=true setting.

You can read about AI Services prerequisites, the onboarding process, and deployment steps at <u>Getting Started with SailPoint AI Services</u>.

#### Installing the Access Modeling Plugin

Follow these steps to install the Access Modeling plugin. You can read more about Access Modeling prerequisites and features in Access Modeling.

- 1. Download the **Access Modeling** plugin from the IdentityIQ Plugins area of Compass.
- Log in to IdentityIQ as an administrator.
- 3. From the IdentityIQ gear icon, select Plugins.
- 4. Click **New**, then browse to or drag and drop the plugin zip file to install the plugin.
- 5. Click the **Configure** button for the Access Modeling plugin and enter the URL for the IdentityNow tenant. For example: https://<tenant>.identitynow.com

#### Using Access Modeling for Role Discovery in Advanced Analytics

After the Access Modeling plugin is installed and configured, you can use it to explore potential roles based on users' current roles, and create new roles that align with the access users need.

- 1. Click Intelligence > Advanced Analytics.
- 2. In the **Search Type** field, make sure **Identity** is selected.
- 3. Enter search criteria as needed, to find the identities you want to discover roles for, and click **Run Search**.
- 4. Select the identity or identities to discover roles for.
- 5. Click **Role Discovery** to discover potential roles based on the optimal role granularity derived from our Al algorithms.
- 6. You will be redirected to the Access Modeling page in IdentityNow, using the URL that you configured in the Access Modeling plugin. If you are not already logged in to IdentityNow, you will have to enter admin credentials and authenticate.



## **Monitoring Al Services Status**

You can use the SailPoint Modules and Extensions page of the Administrator Console to view the status of Al Services.

- 1. Log in as an IdentityIQ administrator
- 2. Under the **gear** icon select **Administrator Console**
- 3. Click the **Environment** item in the menu bar on the left
- 4. Click the SailPoint Modules and Extensions tab
- 5. On this tab you can view the current status of the Al Services connection, and can click on the module name to see the status of Al Services connections for each host

## **Al Services Reports**

Al Services recommendation information is included in the following IdentityIQ reports. For more information see the **Reports** documentation.

- Access Review Decision Report note that the Roles table for this report intentionally does not contain the recommendation columns
- · Access Request Status Report
- Advanced Access Review Live Report
- Application Owner Access Review Live Report
- Certification Activity by Application Report
- Manager Access Review Live Report
- Role Membership Access Review Live Report
- Targeted Access Review Live Report
- Work Item Archive Report

The following columns are included in these access review and certification reports. In live reports, the columns function the same as the other IdentityIQ columns on the Report Layout tab.

These columns are always blank on Policy Violation tables. Recommendations are not evaluated for policy violations.

- Recommended Decision
- Recommendation Timestamp
- Recommendation Reasons
- Auto Decision Generated
- · Auto Decision Accepted

For request types that are not supported by recommendations, the reports return the following:

- Recommendation Not Consulted
- Recommendation Timestamp Blank
- **Recommendation Reasons** The recommender in use does not support recommendations for this work item type
- Auto Decision Generated False
- Auto Decision Accepted False

If a recommendation is not found for a line item, the report returns the following:

- Recommendation Not Found
- Recommendation Reasons We do not have a recommendation for this access because the identity was not found within Al Services
- Recommendation Timestamp Blank
- Auto Decision Generated False
- Auto Decision Accepted False

## **Al Services IdentityIQ Console Commands**

You can use the IdentityIQ console to view the status of your recommender or to disable recommendations for this IdentityIQ instance.

These commands are available in the IdentityIQ console after init-ai.xml is imported:

- reco list a list of all recommender definitions and their status: In Use, Available, or Unavailable
- **reco use <Recommender\_Name>** the name of the recommender to use. If the recommender name contains white spaces, put quotation marks around the name ("Recommender Name")
- reco use -- disable and clear the recommender selection

For more information see the IdentityIQ Console documentation.