



Release Notes

Notices

Portions of this document contain proprietary information which, if disclosed, could lead to loss of intellectual property rights or trade secrets. This document and its contents constitute Axiomatics confidential information and Axiomatics CONFIDENTIAL COMMERCIAL INFORMATION not subject to release under the Freedom of Information Act, and may not be released, redistributed or otherwise disclosed without Axiomatics' prior written authorization.

AXIOMATICS[®] is a registered trademark of Axiomatics AB, corporate identification no. 556708-1012, Sweden. Other trademarks are the property of their respective owners.

Except as otherwise expressly agreed in writing by Axiomatics AB, information in this document does not constitute in any way a representation, warranty or commitment on the part of Axiomatics.

Document title: Axiomatics Connector Release Notes

Document version: 1.0-1.0

Copyright © 2021 Axiomatics AB. All Rights Reserved.

Axiomatics Connector Release Notes

The Axiomatics Connector allows you to integrate with authorization services offered by Axiomatics for authorization related operations through the Anypoint Platform.

Axiomatics provides enhanced security by enabling Attribute Based Access Control (ABAC) using different attributes such as User Attributes (uid=Bob, title=manager), Actions (Create, Read, Update, Delete), Resources (accountId=123) and Environment (time=13:50, ip=10.1.1.10, deviceType=mobile)

Refer to the *Axiomatics Connector User Guide* to understand how to set up and configure a basic flow using the connector.

Axiomatics Connector v1.0.0

Version 1.0.0 compatibility

| Software | Version |
|--------------------------|-----------------|
| Mule Runtime | 4.2.1 |
| Axiomatics Policy Server | 6.2.x and later |

Features

Axiomatics Connector v1.0.0 provides the following features:

- Configure Authentication with Axiomatics APIs using username-password
- Support both HTTP and HTTPS connection with Axiomatics authorization services
- Connector can take details of the truststore if self-signed certificate is used for TLS/SSL configuration for Axiomatics authorization service
- "Authorize" operation which gets authorization related decision from Axiomatics service
- Supports both JSON profile for XACML 3.0 Version 1.0 as well as JSON profile for XACML 3.0 Version 1.1

Axiomatics Connector Release Notes

Support resources

- Learn how to **Install Anypoint Connectors**.
- Access <u>MuleSoft Help Center</u> for support, training and post questions and get help from Mule's broad community of users.
- To access MuleSoft's expert support team, <u>subscribe</u> to Mule ESB Enterprise and log in to MuleSoft's Customer Portal.