# **Configure FMC SSO with Azure as Identity Provider**

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## Introduction

This document describes how to configure the Firepower Management Center (FMC) Single Sign-On (SSO) with Azure as Identity Provider (idP).

# Prerequisites

#### Requirements

Cisco recommends that you have knowledge of these topics:

- Basic Understanding of Firepower Management Center
- Basic understanding of Single Sign-On

#### **Components Used**

The information in this document is based on these software versions:

- Cisco Firepower Management Center (FMC) version 6.7.0
- Azure IdP

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

# **Background Information**

#### **SAML Terminologies**

Security Assertion Markup Language (SAML) is most frequently the underlying protocol that makes SSO possible. A company maintains a single login page, behind it is an identity store and various authentication rules. It can easily configure any web app that supports SAML, which allows you to log in to all web applications. It also has the security benefit of neither forcing users to maintain (and potentially reuse) passwords for every web app they need access to, nor exposing passwords to those web apps.

Configuration for SAML must be done in two places: at the IdP and at the SP. The IdP needs to be configured so it knows where and how to send users when they want to log in to a specific SP. The SP needs to be configured so it knows it can trust SAML assertions signed by the IdP.

Definition of a few terms that are core to SAML:

- Identity Provider (IdP) The software tool or service (often visualized by a login page and/or dashboard) that performs the authentication; checks username and passwords, verify the account status, invokes two-factor, and other authentication.
- Service Provider (SP) The web application where the user tries to gain access.
- SAML Assertion A message asserting a user's identity and often other attributes, sent over HTTP via browser redirects

#### **IdP** Configuration

Specifications for a SAML assertion, what it contains, and how it is to be formatted, are provided by the SP and set at the IdP.

- EntityID A globally unique name for the SP. Formats vary, but it is increasingly common to see this value formatted as a URL.
   Example: https://<FQDN-or-IPaddress>/saml/metadata
- Assertion Consumer Service (ACS) Validator A security measure in the form of a regular expression (regex) that ensures the SAML assertion is sent to the correct ACS. This only comes into play during SP-initiated logins where the SAML request contains an ACS location, so this ACS validator would ensure that the SAML request-provided ACS location is legitimate. Example: <u>https://<FQDN-or-IPaddress>/saml/acs</u>
- Attributes The number of and format of attributes can vary greatly. There is usually at least one attribute, the nameID, which is typically the username of the user trying to log in.
- SAML Signature Algorithm SHA-1 or SHA-256. Less commonly SHA-384 or SHA-512. This algorithm is used in conjunction with the X.509 certificate is mentioned here.



#### **SP** Configuration

The reverse of the section above, this section speaks to information provided by the IdP and set at the SP.

- Issuer URL Unique identifier of the IdP. Formatted as a URL containing information about the IdP so the SP can validate that the SAML assertions it receives are issued from the correct IdP.
- SAML SSO Endpoint / Service Provider Login URL An IdP endpoint that initiates authentication when redirected here by the SP with a SAML request. Example: https://login.microsoftonline.com/023480840129412-824812/saml2
- SAML SLO (Single Log-out) Endpoint An IdP endpoint that closes your IdP session when redirected here by the SP, typically after **log out** is clicked. Example: <u>https://access.wristbandtent.com/logout</u>

#### SAML on FMC

The SSO feature in FMC is introduced from 6.7. The new feature simplifies FMC Authorization (RBAC), as it maps the information that exists to FMC roles. It applies to all FMC UI users and FMC roles. For now, it supports SAML 2.0 Specification, and these supported IDPs

• OKTA

- OneLogin
- PingID
- Azure AD
- Others (Any IDP that conforms to SAML 2.0)

## **Limitations and Caveats**

- SSO can be configured only for the Global Domain.
- FMCs in HA Pair need individual configuration.
- Only Local/AD admins can configure Single Sign-on.
- SSO initiated from Idp is not supported.

# Configure

## **Configuration on Identity Provider**

Step 1. Log in to Microsoft Azure. Navigate to Azure Active Directory > Enterprise Application.

Home >	
Default Directory   C     Azure Active Directory	Verview
*	🐵 Switch tenant 📋 Delete tenant 🕂 Create
i Overview	
🚀 Getting started	
↔ Preview hub	Azure Active Directory can help you enable remote
X Diagnose and solve problems	Default Directory
Manage	Search your tenant
🚨 Users	/ Search your tenant
A Groups	Tenant information
External Identities	Your role
Roles and administrators	Global administrator More info
Administrative units (Preview)	License
Enterprise applications	Azure AD Free Tenant ID

• Step 2. Create New Application under Non-Gallery Application, as shown in this image:

Home > Default Directory > Enterprise applications | All applications > Add an application >

# Add your own application

Firepower Test	~

Once you decide on a name for your new application, click the "Add" button below and we'll walk you through some simple configuration steps to get the application working.

```
Supports: ①
SAML-based single sign-on
Learn more
Automatic User Provisioning with SCIM
Learn more
Password-based single sign-on
Learn more
```

Step 3. Edit the Application that was created and navigate to Set up single sign on > SAML, as shown in

#### this image.



Step 4. Edit the Basic SAML Configuration and provide the FMC Details:

- FMC URL: https://<FMC-FQDN-or-IPaddress>
- Identifier (Entity ID): https://<FMC-FQDN-or-IPaddress>/saml/metadata
- Reply URL: https://<FMC-FQDN-or-IPaddress>/saml/acs
- Sign on URL: https://<FMC-QDN-or-IPaddress>/saml/acs
- RelayState:/ui/login

Enterprise Application

*	$ar{\uparrow}~$ Upload metadata file $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	mode 📁 Test this application 🛛 🛇 Got feedback?	r -			
Uverview Overview	Read the configuration guide 🖙 for help integrating Cisco-Firepower.					
<ul> <li>Deployment Plan</li> <li>Diagnose and solve problems</li> </ul>	Basic SAML Configuration		🖉 Edit			
Manage	Identifier (Entity ID) Reply URL (Assertion Consumer Service URL)	https://10.106.46.191/saml/metadata https://10.106.46.191/saml/acs				
III         Properties           A         Owners	Relay State Logout Url	/ui/login Optional				
Users and groups						
Single sign-on	User Attributes & Claims		🖉 Edit			
<ul><li>Provisioning</li><li>Application proxy</li></ul>	givenname surname emailaddress	user.givenname user.surname user.mail				
Self-service	name roles	user.userprincipalname user.assignedroles				
Security	Unique User Identifier	user.userprincipalname				
Conditional Access	Group	user.groups				
<ul><li>Permissions</li><li>Token encryption</li></ul>	3 SAML Signing Certificate		🖉 Edit			
Activity	Status	Active				
<ul><li>Sign-ins</li></ul>	Expiration Notification Email		_			
🖬 Usage & insights (Preview)	App Federation Metadata Url	https://login.microsoftonline.com/0f03f72e-db12				
Audit logs	Certificate (Base64) Certificate (Raw)	Download Download				
Provisioning logs (Preview)	Federation Metadata XML	Download				

Keep the rest as default - this is further discussed for role-based access.

This marks the end of the Identity provider configuration. Download the Federation Metadata XML which is used for FMC Configuration.

## **Configuration on Firepower Management Center**

Step 1. Log in to FMC, navigate to **Settings > Users > Single Sign-On** and Enable SSO. Select **Azure** as Provider.



Step 2. Upload the XML file downloaded from Azure here. It auto-populates all the details needed.

	Single	Sign-On (S	SSO) Con	figuration	ו			
	Configura	ation Details	Sign-On URI	_				
Configure Az	zure Metad	data					?	×
Configure the F required fields f Manual Co Upload XM Drag a creden	MC to work wor your SSO onfiguration IL File Ind drop an X tials.	vith your Azure manually, or up ML file here, or	IdP by select bload the XML	ting one of th . metadata fil ad an XML fil	ne followir le. le contain	ng two op	tions: Fill c	out
Step 2 of 3					[	Back	Ne>	kt

Step 3. Verify the configuration and click **Save**, as shown in this image.

Verify Azure Metadata	0	×
Test the Azure metadata by clicking the <b>Test Configuration</b> button on the <b>System / Users / S</b> <b>Sign-On</b> page after you save.)	ingle	
Identity Provider Single Sign-On URL		
X.509 Certificate		
Step 3 of 3 Back	Save	

## **Advanced Configuration - RBAC with Azure**

In order to use various role types to map to roles of FMC - You need to edit the manifest of Application on Azure to assign values to roles. By default, the roles have value as Null.

Step 1. Navigate to the **Application** that is created and click on **Single sign-on**.

#### Home > Default Directory | App registrations >



Step 2. Edit the User Attributes and Claims. Add a New claim with Name: **roles** and select the value as **user.assignedroles**.

Home > Default Directory > Enterprise applications | All applications > Cisco-Firepower | Single sign-on > SAML-based Sign-on >

## **User Attributes & Claims**

+ Add new claim + Add a group claim $\equiv$ Columns		
Required claim		
Claim name	Value	
Unique User Identifier (Name ID)	user.userprincipalname [nameid-for	•••
Additional claims		
Claim name	Value	
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/emailaddress	user.mail	•••
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/givenname	user.givenname	•••
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name	user.userprincipalname	•••
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/surname		•••
	user.sumune	

Step 3. Navigate to **<Application-Name> > Manifest**. Edit the Manifest. The file is in JSON format and a default User is available to copy. For example- here 2 roles are created: User and Analyst.

#### Home > Default Directory | App registrations >

Cis	sco-Firepower   N	lanifest	*
Search	(Cmd+/) «	Save	🔀 Discard 🕇 Upload 🛓 Download 🛛 🛇 Got feedback?
関 Overvie	2W	The edito	r below allows you to update this application by directly modifying its ISON represe
Ouicks	tart	The edito	The low allows you to update this application by directly modifying its soon represent
quinto		1 {	
💅 Integra	tion assistant (preview)	2	"id": "00f52e49-10a0-4580-920f-98aa41d58f6f",
		3	"acceptMappedClaims": null,
Manage		4	"accessTokenAcceptedVersion": null,
		5	"addIns": [],
🔤 Brandir	ng	6	"allowPublicClient": false,
Author	tiontion	7	<pre>"appId": "51dcc017-6730-41ee-b5cd-4e5c380d85c3",</pre>
J Autrier	lication	8	"appRoles": [
📍 Certific	ates & secrets	9	{
		10	"allowedMemberTypes": [
Token	configuration	11	"User"
		12	1,
API per	missions	13	"description": "Analyst",
Expose	an API	14	"displayName": "Analyst",
Expose		15	"id": "18d14569-c3bd-439b-9a66-3a2aee01d13f",
🔢 Owner	5	16	"isEnabled": true,
~		1/	"lang": null,
Roles a	nd administrators (Preview)	18	"origin": "Application",
Manifa	at	19	"Value": "Analyst-1"
W Warne	st	20	
C	Travellashaatina	21	1 "allowedMemberTypes" [
Support +	roubleshooting	22	"liser"
A Trouble	shooting	23	
0 110000	shooting	25	"description": "User".
New su	ipport request	26	"displavName": "User".
		27	"id": "18d14569-c3bd-439b-9a66-3a2aee01d14f",
		28	"isEnabled": true,
		29	"lang": null,
		30	"origin": "Application",
		31	"value": "User-1"
		32	},

Step 4. Navigate to **<Application-Name> > Users and Groups**. Edit the user and assign the newly created roles, as shown in this image.

Fdit Assignment	Select a role Only a single role can be selected
Default Directory	Enter role name to filter items
Users 1 user selected.	Analyst
Select a role	User
	Selected Role Analyst

Step 4. Log in to FMC and edit the Advanced Configuration in SSO. For, Group Member Attribute: assign the **Display name** that you have provided in Application Manifest to the roles.

<ul> <li>Advanced Configuration (Role Mapping)</li> </ul>						
Default User Role	Administrator					
Group Member Attribute	roles					
Access Admin						
Administrator						
Discovery Admin						
External Database User						
Intrusion Admin						
Maintenance User						
Network Admin	User					
Security Analyst						
Security Analyst (Read Only)	Analyst					
Security Approver						
Threat Intelligence Director (TID) User						

Once that is done, you can log in to their designated role.

# Verify

Step 1. Navigate to the FMC URL from your browser: https://<FMC URL>. Click on Single Sign-On, as shown in this image.

Firepower Management
Center
Username
Password Single Sign-On
Log In

You are then redirected to the Microsoft login page and successful login would return the FMC default page.

Step 2. On FMC, navigate to **System > Users** to see the SSO user added to the database.

test1@shbharticisco.onmicrosoft.com	Security Analyst	External (SSO)
test2guy@shbharticisco.onmicrosoft.com	Administrator	External (SSO)

# Troubleshoot

Verify the SAML Authentication and this is the workflow you achieve for successful authorization (This image is of a lab environment) :

#### **Browser SAML Logs**



## FMC SAML Logs

Verify the SAML Logs on FMC at/var/log/auth-daemon.log

