



FortiManager - New Features Guide

Version 6.2.3

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FortiManager 6.2.3 New Features Guide

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Change Log

Date	Change Description
2020-01-13	Initial release.

Fabric Connectors

This section lists the new features added to FortiManager for Fabric Connectors.

List of new features:

- [Support for wildcard SDN connectors in filter configurations on page 5](#)

Support for wildcard SDN connectors in filter configurations

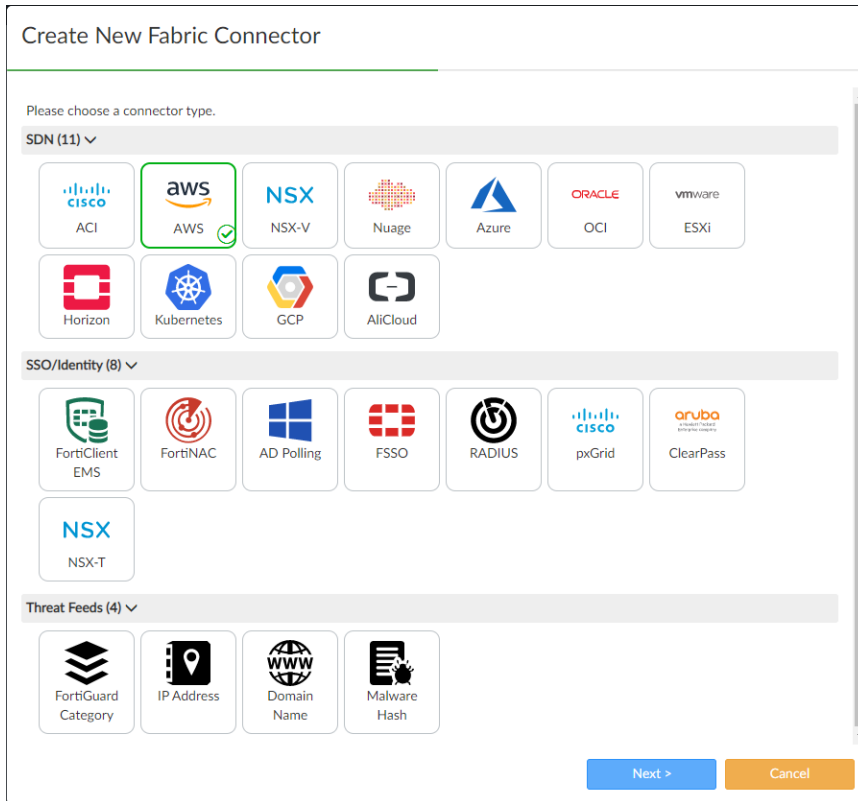
Wildcards are now supported in FortiManager 6.2.3 for SDN connectors when configuring dynamic address filters.

The following SDN connector types are currently supported:

- AWS
- Azure
- Google Cloud Platform
- Oracle Cloud Infrastructure
- Alibaba Cloud
- Kubernetes
- OpenStack
- VMware ESXi

To configure a dynamic address filter for AWS in the GUI:

1. Configure the SDN connector:
 - a. Go to *Fabric View > Fabric Connectors*, and click *Create New*.
 - b. In the *SDN* section, select *AWS*, and click *Next*.



- c. Configure the settings as needed.
 - d. Click *OK*.
2. Create the dynamic firewall address:
 - a. Go to *Policy & Objects > Object Configurations*.
 - b. In the tree menu, go to *Firewall Objects > Addresses*.
 - c. Click *Create New > Address* and enter a name.
 - d. Configure the following settings:
 - i. For *Type*, select *Dynamic*.
 - ii. For *Sub Type*, select *SDN*.
 - iii. For *SDN Connector*, select *aws*.
 - iv. For *SDN address type*, select *Private*.

- v. Beside *Filter*, type the filter name followed by the wildcard character (*), for example, `imageid=ami*`.

The screenshot displays the FortiManager interface for editing an address object. The left sidebar shows the navigation tree with 'Addresses' selected under 'Firewall Objects'. The main panel shows configuration fields for 'ad-aws1'. The 'Filter' field contains 'imageid=ami*'. The 'Add To Groups' section shows 'ad-gr-sdn' selected. The 'Per-Device Mapping' is set to 'OFF'.

Field	Value
Address Name	ad-aws1
Color	
Type	Dynamic
Sub Type	SDN
SDN Connector	aws
SDN Address Type	Private
Filter	imageid=ami*
Interface	any
Static Route Configuration	OFF
Comments	
Add To Groups	ad-gr-sdn
Advanced Options	
Per-Device Mapping	OFF

- vi. Click **OK**.



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