

Download File PDF Foundry Networks User Manual

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

MAPS actions 34

SNMP MIB support

MAPS requires SNMP management information base (MIB) support on the device for management information collection. For a list of required MIBs, refer to Table 118.

TABLE 118 Required MIB support for Fabric OS devices

MIB name	Required MIB object	Data collected
Enterprise MIB	mapConfigMib	mapConfigMibGroupFile
	mapConfigMibGroupFile	mapConfigMibMibGroupFile
	mapConfigMibMibGroupFile	mapConfigMibMibGroupFile
	mapConfigMibMibGroupFile	mapConfigMibMibGroupFile
	mapConfigMibMibGroupFile	mapConfigMibMibGroupFile

Enabling or disabling policy actions for all policies

You can define what actions are allowable on the device, regardless of the actions specified in the individual rules in a policy.

Enabling and disabling actions at a global level allows you to configure rules with stricter actions, such as port fencing, but disable the action globally until you can test the configured thresholds.

After validating the thresholds, you can enable port fencing globally without having to change all of the rules.

1. Right-click a device in the Product List or Connectivity Map and select **Fabric View > MAPS > Configure**.

The **MAPS Configuration** dialog box displays.

2. Select an object in the MAPS policies list and click **Actions**.

Select All fabrics to configure actions for all policy rules on all MAPS-enabled devices in all fabrics.

Select one or more fabrics to configure actions for all policy rules on all MAPS-enabled devices in the selected fabrics.

Select one or more devices to configure actions for all policy rules on the selected devices.

The **MAPS Policy Actions** dialog box displays.

3. Select the associated check box for each action you want to enable.

Enable all actions by clicking the **Enable All** button. Disable all actions by clicking the **Disable All** button.

Not all actions are available for all objects. Options include:

- **RAS Log Event** – Use to log a RAS event.
- **SNMP Trap** – Use to send a SNMP trap event.
- **Fence** – Use to fence the offending port.
- **E-mail** – Use to send an e-mail notification.
- **SPF Status Marginal** – Use to set the SPF status to marginal.

[Download PDF version of :](#)
Foundry Networks User Manual