Configure Simple Network Management Protocol (SNMP) Notification Filter on a Switch

Objective

Simple Network Management Protocol (SNMP) is a network management protocol which helps to record, store, and share information about the devices in the network. This helps the administrator address network issues. The notification filters allow certain types of SNMP notifications which are sent to the management station based on the Object Identification (OID) of the notification. To learn more about Cisco Small Business Switches Model Object Identifiers (OIDs), click <u>here</u>.

This document aims to show you how to configure an SNMP notification filter on a switch.

Applicable Devices

- Sx250 Series
- Sx300 Series
- Sx350 Series
- SG350X Series
- Sx500 Series
- Sx550X Series

Software Version

- 1.4.7.05 Sx300, Sx500
- 2.2.8.04 Sx250, Sx350, SG350X, Sx550X

Configure SNMP Notification Filter on a Switch

Step 1. Log in to the web-based utility of the switch.

Step 2. Change the Display Mode to Advanced.

cisco	Language:	English	•	Display Mode:	Basic 🔹	Logout	SNA	About
itch					Basic			
					Advanced			

Note: This option is not available on the SG300 Series and SG500 Series Switch. If you have those models, skip to <u>Step 3</u>.

<u>Step 3.</u> Choose SNMP > Notification Filter.



Step 4. Click Add to create a new SNMP notification filter.

Notification Filter						
Notification Filter Table						
Filter: Filter Name equals to Go Clear Filter						
Filter Name Object ID Subtree Object ID Subtree Filter						
0 results found.						
Add Edit Delete						

Step 5. Enter a unique filter name in the *Filter Name* field. The filter name can be between 0 to 30 characters in length.

SNMP_No	tification_Filter (24/30 characters used)
Object ID Subtree: 💿 Select f	from List: system interfaces ip icmp tcp
Include	e in filter
Apply Close	

Note: In this example, the filter name is SNMP_Notification_Filter.

Step 6. In the Object ID Subtree field, click the desired radio button that define a method to select a node in the Management Information Base (MIB) tree to be included or excluded in the new SNMP filter. The options are:

- Select from List This option allows you to choose the node in the MIB tree from the list.
- Object ID This option allows you to enter the object identifier in the Object ID field.

Filter Name:	SNMP_Notification_	Filter (24/30 char	acters used)		
Object ID Subtree:	Select from List:	system Interfaces ip icmp tcp	• •	Object ID:	1.3.6.1.2.1.1
Apply	Include in filter				
	se				

Note: In this example, system is chosen.

Step 7. (Optional) Click the Up and Down arrows to scroll between the parent and siblings of the selected node.

🗢 Filter Name:	SNMP_Notification_Filter (24/30 characters used)
Object ID Subtree:	 Select from List: system Object ID: 1.3.6.1.2.1.1 I.a.6.1.2.1.1 I.a.6.1.2.1.1
	Include in filter
Apply Close	se

Step 8. Check the Include in filter check box to include the chosen MIBs in the filter.

• Filter Name: SNMP_Notification_	Filter (24/30 characters used)
Object ID Subtree: Select from List:	system interfaces ip icmp tcp
Apply Close	

Step 9. Click **Apply** to save the changes.

Filter Name:	SNMP_Notification_Filter (24/30 characters used)					
Object ID Subtree:	Select from List:	t: system interfaces ip icmp tcp				
	Include in filter					
Apply Clos	se					

Step 10. (Optional) Click **Save** to save the settings to the startup configuration file.

🚫 Save	cisco	Language:	English	•
Manage	d Switch			

You should now have successfully added an SNMP notification filter on your switch.