



Groups Window

The Groups window allows users to create new groups of devices and provides information about existing groups.

Note

All predefined groups have Read permissions only, except Suppressed_Devices to/from which the user is also able to add/remove members or devices.

Note

The following predefined groups auto-populate upon UFM startup: Switches, 1U_Switches, Modular_Switches, Gateway_Devices, and Hosts.

To create a group of devices, do the following:

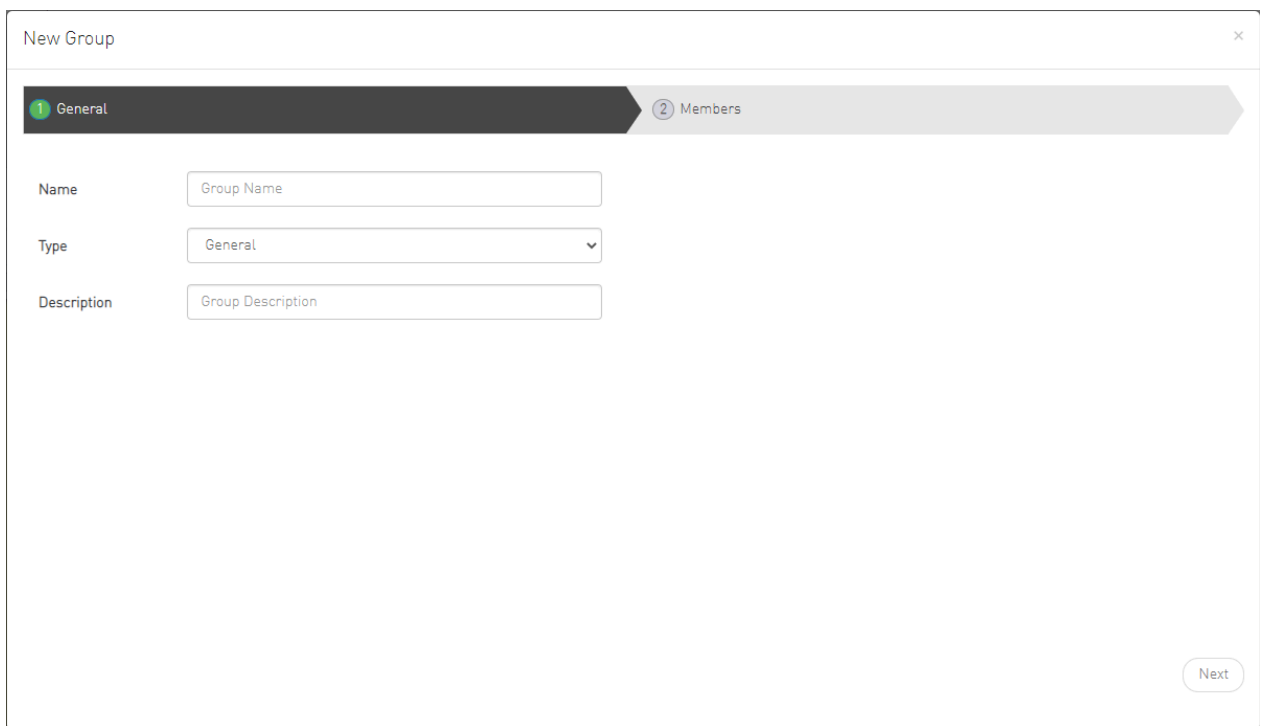


1. Click "New" under "Groups."

Severity	Name ↑	Description	Type
Critical	1U Switches	Includes all 1U Switches that exist in the fabric	General
Critical	Alarmed Devices	Devices with alarms	General
Info	Devices Pending FW Transceivers Reset	Includes all Devices that pending FW transceivers reset to active burned ...	General
Info	Gateway Devices	Includes all Gateway Devices that exist in the fabric	General
Minor	Modular Switches	Includes all Modular Switches that exist in the fabric	General
Info	Routers	Includes all Router Devices that exist in the fabric	General
Warning	Servers	Includes all Hosts that exist in the fabric	General
Info	Servers With DPU	Includes all Devices that has DPU that exist in the fabric	General
Info	Suppressed Devices	No event notifications issued	General
Critical	Switches	Includes all Switches that exist in the fabric	General

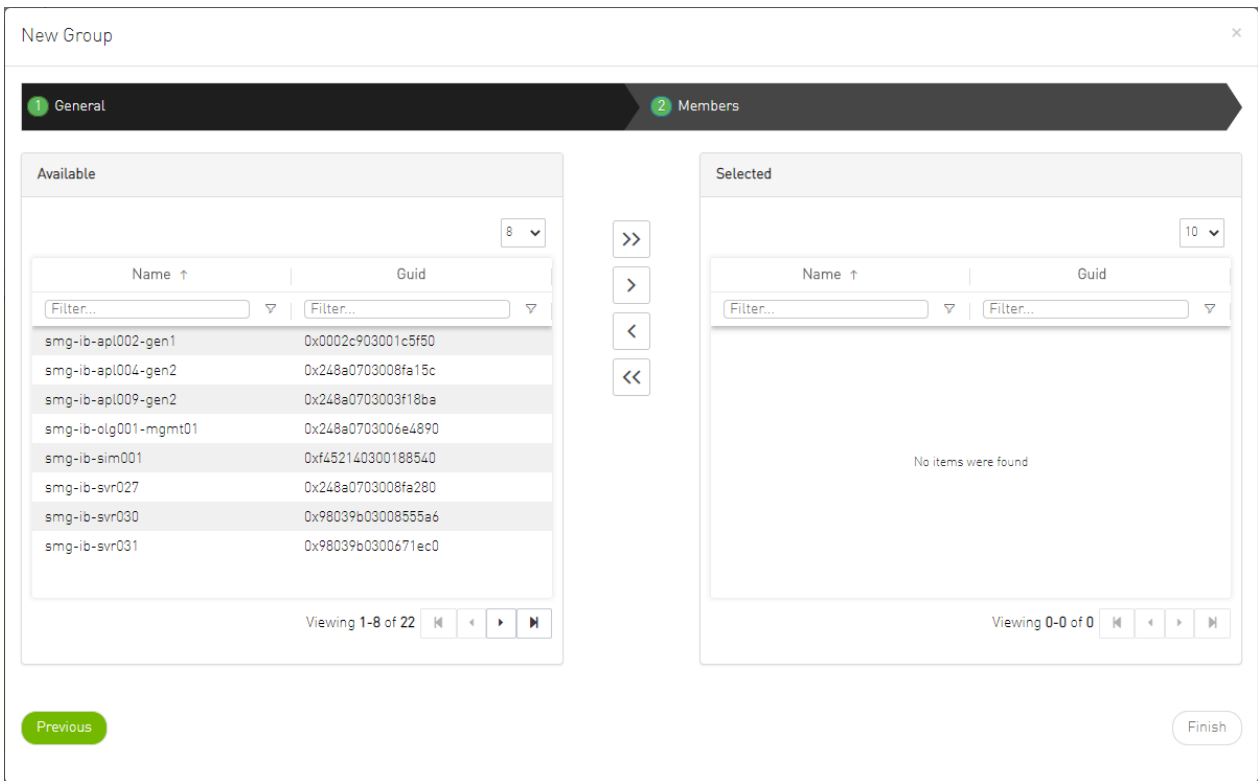
Viewing 1-10 of 10

2. In the New Group wizard, fill in the required information under the General tab: Name (must be between 4-20 characters), Type (General/Rack/Port), and Description (optional), and click **Next**.



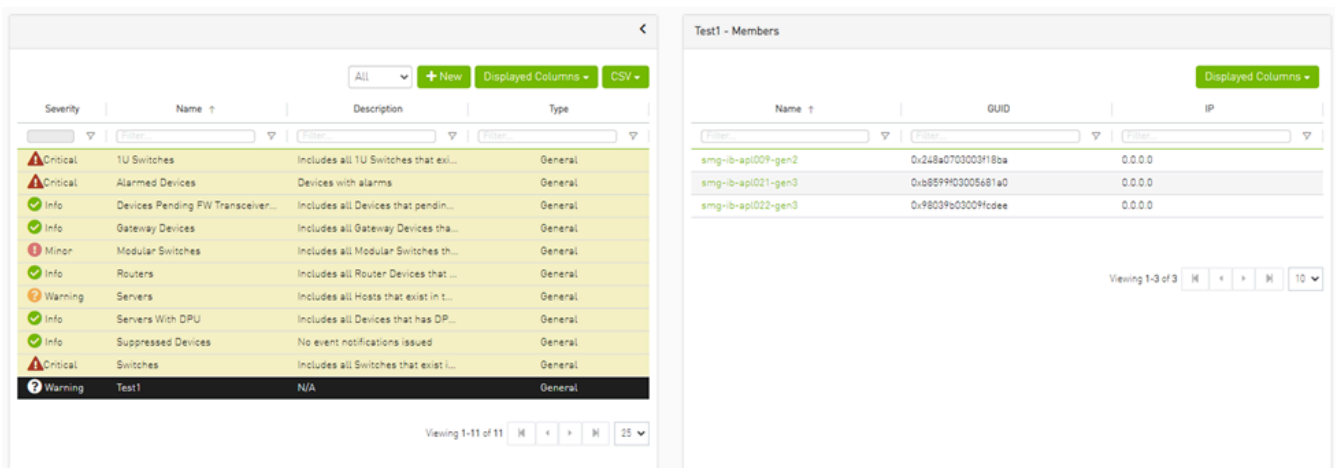
The screenshot shows a 'New Group' wizard window with a close button in the top right corner. The wizard has two tabs: '1 General' (active) and '2 Members'. Under the 'General' tab, there are three input fields: 'Name' with a placeholder 'Group Name', 'Type' with a dropdown menu set to 'General', and 'Description' with a placeholder 'Group Description'. A 'Next' button is located in the bottom right corner of the window.

3. Under Members tab, move the members of the new group from the **Available** list to the **Selected** list.



4. Click "Finish" and the new group will appear under the Groups window.

Group members details – port's hostname, port's GUID, and device's IP address – can be viewed when selecting the group from the list of all groups available.



Group Actions

Right-clicking a group enables performing the following actions:

- **Edit** – groups can be modified either by editing the group description under **General** tab, or substituting group members under **Members** tab
- **Delete** – existing groups can be deleted from the list
- **Remove All Members** – all members of an existing group can be removed at once
- **Collect System Dump** – sysdump may be generated for all members of an existing group

The user can filter group by type (General, Rack, Super Switch and Port)

Severity	Name ↑	Description	Type
Minor	1U Switches	Includes all 1U Switches that	General
Minor	Alarmed Devices	Devices with alarms	General
Minor	Devices Pending FW Transceivers Reset	Includes all Devices that pending FW transce...	General
Info	Gateway Devices	Includes all Gateway Devices that exist in the...	General
Info	Modular Switches	Includes all Modular Switches that exist in th...	General
Info	Routers	Includes all Router Devices that exist in the f...	General
Minor	Servers	Includes all Hosts that exist in the fabric	General
Info	Servers With DPU	Includes all Devices that has DPU that exist i...	General
Info	Suppressed Devices	No event notifications issued	General
Minor	Switches	Includes all Switches that exist in the fabric	General

Copyright 2024. PDF Generated on 06/06/2024