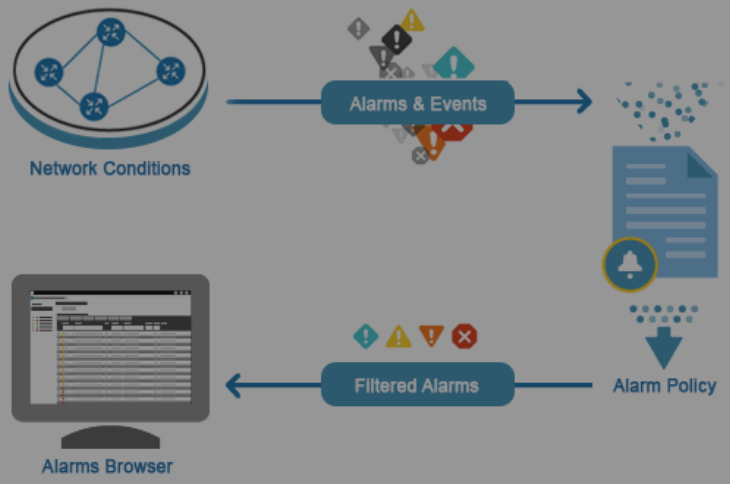


Policy successfully saved and activated

OK

Hide



Alarm Policy Filters Alarms to Reduce Noise

Alarm Policy

Alarm policy allows you to activate and suppress alarms on network conditions. You can also activate and suppress device groups and port groups on which you want the alarms to be generated or ignored. This page displays the list of Alarm policies supported in the system. You view and edit the policy from this page.

Default Policy Settings

By default Prime Infrastructure provides default settings for policies which essentially means that all alarms will be activated on all device and port groups. You can change the default settings by selecting a policy and clicking on edit.

Alarm Policies

Selected 0 / Total 5

Edit Reset to default Show Quick Filter

| <input type="checkbox"/> | Policy Name | Settings | Description | Type | Last Updated |
|--------------------------|--------------|------------|--|-------------|----------------------------|
| <input type="checkbox"/> | Interface | Customized | Interface policy allows you to activate and suppress alarms on interface related events for the selected device groups an... | Wired | August 6, 2016 11:20:54 AM |
| <input type="checkbox"/> | Access Point | Default | Access Point(AP) policy allows you to activate and suppress alarms on AP related events for the selected device groups. | Wireless | Not updated |
| <input type="checkbox"/> | Controller | Default | Controller policy allows you to activate and suppress alarms on Controller related events for the selected device groups. | Controllers | Not updated |