



Configuring Platform Event Filters

This chapter includes the following sections:

- [Platform Event Filters, on page 1](#)
- [Configuring Platform Event Filters, on page 1](#)

Platform Event Filters

Configuring Platform Event Filters

You can configure actions and alerts for the following platform event filters:

Procedure

	Command or Action	Purpose
Step 1	Server# scope fault	Enters the fault command mode.
Step 2	Server /fault # scope pef id	Enters the platform event filter command mode for the specified event. See the Platform Event Filter table for event ID numbers.
Step 3	Server /fault/pef # set action {none reboot power-cycle power-off}	Selects the desired system action when this event occurs. The action can be one of the following: <ul style="list-style-type: none"> • none —No system action is taken. • reboot —The server is rebooted. • power-cycle —The server is power cycled. • power-off —The server is powered off.
Step 4	Server /fault/pef # commit	Commits the transaction to the system configuration.

Example

This example configures the platform event alert for an event:

```
Server# scope fault
Server /fault # scope pef 5
Server /fault/pef # set action reboot
Server /fault/pef *# commit
Server /fault/pef # show
Platform Event Filter Event Action
-----
5 Processor Assert Filter reboot

Server /fault/pef #
```