To display the monitored port counters, use the **show counters monitored** command.

show counters monitored [chassis | chips | ports] [error]

### **Syntax Description**

chassis	(Optional) Displays only the counters for the ports in the specified chassis.
chips	(Optional) Displays only the counters for the ports in the specified chips.
ports	(Optional) Displays only the counters for the specified ports.
error	(Optional) Displays only those counters that are both error counters and non-zero counters. Some counters, such as xmit-pkts, count non-error events. These counters are not shown.

#### **Command Default**

No default behavior or values.

#### **Usage Guidelines**

If the current scan does not include monitored port counters, then this command fails.

FACT does not display information for ports that have zero error counters only.

# **Examples**

The following is sample output from the **show counters monitored** command, and it shows the monitored counters that have a non-zero error count:

fact> show counters monitored error

port counter value

# FACT\_show\_counters\_monitored

port: switchB/1/3	symbol_errors	65535
ngbr: switchA/1/3		
<pre>port: switchB/1/6 ngbr:</pre>	symbol_errors	65535

## **Related Commands**

scan fabric scan fabric all show counters raw show counters threshold reset port-counters