



show threshold

This chapter describes the output of the **show threshold** command variants.

- [show threshold, on page 1](#)

show threshold

Table 1: show threshold Command Output Descriptions

Field	Description
Threshold operation model	The configured thresholding model.
Configured thresholds	<p>Lists thresholds that were configured by the user (i.e. those that are not enabled as part of the system's default configuration).</p> <p>For each threshold listed, the scope, polling interval, and threshold values are displayed.</p>
Active thresholds	<p>Lists thresholds that are currently being monitored.</p> <p>Note that configured thresholds must be enabled using the threshold monitoring command before they're considered active.</p> <p>For each threshold listed, the scope, polling interval, and threshold values are displayed.</p>
Enabled threshold groups: (name, scope)	Displays configured threshold groups and their scope (what the threshold is applied to (i.e. specific ports, IP pool groups, or system wide).
Non-default poll intervals	<p>Displays all polling intervals whose user-configured values differ from the default values.</p> <p>NOTE: All threshold default values can be viewed using the show thresholds default command.</p>
No outstanding alarm / Outstanding Alarms	<p>Displays whether there are any outstanding (alarms for which no clear alarm was received) alarms or not.</p> <p>If outstanding alarms exist, they will be listed in this field.</p>

