

# Global Configuration Mode Commands (threshold poll commands 0 - Z)

The Global Configuration Mode is used to configure basic system-wide parameters.

#### **Command Modes**

This section includes the commands threshold poll packets-filtered-dropped interval through threshold poll tpo-rto-timeout.

Exec > Global Configuration

# configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #



### **Important**

The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

- threshold poll packets-filtered-dropped interval, on page 3
- threshold poll packets-forwarded-to-cpu interval, on page 3
- threshold poll pdg-current-active-sessions interval, on page 4
- threshold poll pdg-current-sessions interval, on page 5
- threshold poll pdif-current-active-sessions interval, on page 6
- threshold poll pdif-current-sessions interval, on page 7
- threshold poll pdsn-init-rrq-rcvd-rate interval, on page 8
- threshold poll pdsn-svc-init-rrq-rcvd-rate interval, on page 9
- threshold poll per-service-asngw-sessions interval, on page 10
- threshold poll per-service-ggsn-sessions interval, on page 11
- threshold poll per-service-gprs-pdp-sessions interval, on page 12
- threshold poll per-service-gprs-sessions interval, on page 13
- threshold poll per-service-ha-sessions interval, on page 14
- threshold poll per-service-lns-sessions interval, on page 15
- threshold poll per-service-pdg-sessions interval, on page 16
- threshold poll per-service-pdsn-sessions interval, on page 17
- threshold poll per-service-samog-sessions interval, on page 18

- threshold poll per-service-sgsn-pdp-sessions interval, on page 19
- threshold poll per-service-sgsn-sessions interval, on page 20
- threshold poll phsgw-auth-failure interval, on page 21
- threshold poll phsgw-eapol-auth-failure interval, on page 22
- threshold poll phsgw-handoff-denial interval, on page 22
- threshold poll phsgw-max-eap-retry interval, on page 23
- threshold poll phsgw-max-eapol-retry interval, on page 24
- threshold poll phsgw-network-entry-denial interval, on page 25
- threshold poll phsgw-session-setup-timeout interval, on page 26
- threshold poll phsgw-session-timeout interval, on page 27
- threshold poll phspc-session-setup-timeout interval, on page 28
- threshold poll phspc-sleep-mode-timeout interval, on page 29
- threshold poll phspc-sm-entry-denial interval, on page 30
- threshold poll port-high-activity interval, on page 31
- threshold poll port-rx-utilization interval, on page 32
- threshold poll port-tx-utilization, on page 33
- threshold poll ppp-setup-fail-rate interval, on page 34
- threshold poll reg-reply-error interval, on page 35
- threshold poll rereg-reply-error interval, on page 36
- threshold poll route-service interval, on page 37
- threshold poll rp-setup-fail-rate interval, on page 38
- threshold poll sess-flow-count interval, on page 39
- threshold poll storage-utilization interval, on page 39
- threshold poll system-capacity interval, on page 40
- threshold poll total-asngw-sessions interval, on page 41
- threshold poll total-ggsn-sessions interval, on page 42
- threshold poll total-gprs-pdp-sessions interval, on page 43
- threshold poll total-gprs-sessions interval, on page 44
- threshold poll total-ha-sessions interval, on page 45
- threshold poll total-henbgw-henb-sessions, on page 47
- threshold poll total-henbgw-ue-sessions, on page 48
- threshold poll total-hnbgw-hnb-sessions, on page 49
- threshold poll total-hnbgw-iu-sessions, on page 50
- threshold poll total-hnbgw-ue-sessions, on page 51
- threshold poll total-hsgw-sessions interval, on page 52
- threshold poll total-lma-sessions interval, on page 53
- threshold poll total-lns-sessions interval, on page 54
- threshold poll total-mme-sessions, on page 55
- threshold poll total-pdsn-sessions interval, on page 56
- threshold poll total-pgw-sessions interval, on page 57
- threshold poll total-saegw-sessions interval, on page 58
- threshold poll total-sgsn-pdp-sessions interval, on page 59
- threshold poll total-sgsn-sessions interval, on page 60
- threshold poll total-sgw-sessions interval, on page 61
- threshold poll total-subscriber interval, on page 62
- threshold poll total-volume interval, on page 63

# threshold poll packets-filtered-dropped interval

Configures the polling interval over which to count the filtered/dropped packets.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host\_name(config) #

**Syntax Description** 

threshold poll packets-filtered-dropped interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

### **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



### Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



### Important

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPacketsFilteredDropped** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for filtered/dropped packets:

threshold poll packets-filtered-dropped interval 600

# threshold poll packets-forwarded-to-cpu interval

Configures the polling interval over which to count packets forwarded to active system CPUs in the system.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

# **Syntax Description**

threshold poll packets-forwarded-to-cpu interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

### **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



# Important

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPacketsForwarded** command in this mode.

### **Example**

The following command configures the polling interval to 600 seconds for packets forwarded to active system CPUs in the system:

threshold poll packets-forwarded-to-cpu interval 600

# threshold poll pdg-current-active-sessions interval

Configures the polling interval over which to count the total number of currently active Packet Data Gateway/Tunnel Termination Gateway (PDG/TTG) sessions.

**Product** 

**PDG** 

TTG

# **Privilege**

Security Administrator, Administrator

### **Command Modes**

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

### **Syntax Description**

threshold poll pdg-current-active-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



# **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPDGCurrActSess** command in this mode.

### **Example**

The following command configures the polling interval to 600 seconds for PDG/TTG sessions:

threshold poll pdg-current-active-sessions interval 600

# threshold poll pdg-current-sessions interval

Configures the polling interval over which to count the total number of current Packet Data Gateway/Tunnel Termination Gateway (PDG/TTG) sessions, including inactive sessions.

**Product** 

PDG/TTG

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

# **Syntax Description**

threshold poll pdg-current-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

### **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



# Important

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPDGCurrSess** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for PDG/TTG sessions:

threshold poll pdg-current-sessions interval 600

# threshold poll pdif-current-active-sessions interval

Configures the polling interval over which to count the total number of currently active Packet Data Interworking Function (PDIF) sessions.

**Product** 

**PDIF** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local]host name(config)#

### **Syntax Description**

threshold poll pdif-current-active-sessions interval duration

#### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



# **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPDIFCurrActSess** command in this mode.

# **Example**

The following command configures the polling interval to 600 seconds for PDIF sessions:

threshold poll pdif-current-active-sessions interval 600

# threshold poll pdif-current-sessions interval

Configures the polling interval over which to count the total number of current Packet Data Interworking Function (PDIF) sessions, including inactive sessions.

**Product** 

PDIF

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

# configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

# Syntax Description

threshold poll pdif-current-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

### **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



### Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPDIFCurrSess** command in this mode.

# **Example**

The following command configures the polling interval to 600 seconds for PDIF sessions:

threshold poll pdif-current-sessions interval 600

# threshold poll pdsn-init-rrq-rcvd-rate interval

Configures the polling interval over which to count the total number of current Packet Data Serving Node (PDSN) sessions, including inactive sessions.

_		
ч	roa	uct

**PDSN** 

### **Privilege**

Security Administrator, Administrator

### **Command Modes**

Exec > Global Configuration

# configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

# **Syntax Description**

threshold poll pdsn-init-rrq-rcvd-rate interval duration

### interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 60 through 60000.

### **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPDSNCallSetupRate** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for PDSN sessions:

threshold poll pdsn-init-rrq-rcvd-rate interval 600

# threshold poll pdsn-svc-init-rrq-rcvd-rate interval

Configures the polling interval over which to count the total number of current Packet Data Serving Node (PDSN) sessions, including inactive sessions.

# **Product**

**PDSN** 

# **Privilege**

Security Administrator, Administrator

### **Command Modes**

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

# **Syntax Description**

threshold poll pdsn-svc-init-rrq-rcvd-rate interval duration

# interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



# Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPDSNSvcCallSetupRate** command in this mode.

# **Example**

The following command configures the polling interval to 600 seconds for PDSN sessions:

threshold poll pdsn-svc-init-rrq-rcvd-rate interval 600

# threshold poll per-service-asngw-sessions interval

Configures the polling interval in seconds over which to count the number of PDP contexts per ASN-GW service in the system.

**Product** 

**ASN-GW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

#### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

### **Syntax Description**

threshold poll per-service-asngw-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



# **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPerServiceASNGWSessions** command in this mode.

# **Example**

The following command configures the polling interval to 600 seconds for ASN-GW sessions:

threshold poll per-service-asngw-sessions interval 600

# threshold poll per-service-ggsn-sessions interval

Configures the polling interval in seconds over which to count the number of PDP contexts per GGSN service in the system.

**Product** 

**GGSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local] host\_name(config) #

# **Syntax Description**

threshold poll per-service-ggsn-sessions interval duration

# interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPerServiceGGSNSessions** command in this mode.

# **Example**

The following command configures the polling interval to 600 seconds for GGSN sessions:

threshold poll per-service-ggsn-sessions interval 600

# threshold poll per-service-gprs-pdp-sessions interval

Configures the polling interval in seconds over which to count the number of 2G-activated PDP contexts per GPRS service.

**Product** 

**SGSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll per-service-gprs-pdp-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



# **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPerServiceGPRSPDPSessions** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for 2G PDP contexts:

threshold poll per-service-gprs-pdp-sessions interval 600

# threshold poll per-service-gprs-sessions interval

Configures the polling interval in seconds over which to count the number of 2G-attached subscribers per GPRS service.

**Product** 

**SGSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll per-service-gprs-sessions interval duration

interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

**Usage Guidelines** 

This command sets the time period over which to monitor the specified value for threshold crossing.



**Important** 

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



**Important** 

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable** 

ThreshPerServiceGPRSSessions command in this mode.

### **Example**

The following command configures the polling interval to 600 seconds for 2G GPRS sessions:

threshold poll per-service-gprs-sessions interval 600

# threshold poll per-service-ha-sessions interval

Configures the polling interval in seconds over which to count the number of HA sessions per Home Agent (HA) service in the system.

**Product** 

HA

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll per-service-ha-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



**Important** 

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPerServiceHASessions** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for HA sessions:

threshold poll per-service-ha-sessions interval 600

# threshold poll per-service-Ins-sessions interval

Configures the polling interval in seconds over which to count the number of L2TP Network Server (LNS) sessions per LNS service in the system.

**Product** 

LNS

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll per-service-lns-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPerServiceLNSSessions** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for LNS sessions:

threshold poll per-service-lns-sessions interval 600

# threshold poll per-service-pdg-sessions interval

Configures the polling interval in seconds over which to count the number of Packet Data Gateway (PDG) sessions per PDG/TTG service in the system.

**Product** 

PDG/TTG

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll per-service-pdg-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



**Important** 

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPerServicePDGSessions** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for PDG/TTG sessions:

threshold poll per-service-pdg-sessions interval 600

# threshold poll per-service-pdsn-sessions interval

Configures the polling interval in seconds over which to count the number of Packet Data Serving Node (PDSN) sessions per PDSN service in the system.

**Product** 

**PDSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

**Syntax Description** 

threshold poll per-service-pdsn-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPerServicePDSNSessions** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for PDSN sessions:

threshold poll per-service-pdsn-sessions interval 600

# threshold poll per-service-samog-sessions interval

Configures the polling interval in seconds over which to count the number of S2a Mobility over GTP (SaMOG) contexts per SaMOG service in the system.

**Product** 

SaMOG

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll per-service-samog-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPerServiceSAMOGSessions** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for SaMOG sessions:

threshold poll per-service-samog-sessions interval 600

# threshold poll per-service-sgsn-pdp-sessions interval

Configures the polling interval in seconds over which to count the number of 3G-activated PDP contexts per SGSN service on the system.

**Product** 

**SGSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll per-service-sgsn-pdp-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPerServiceSGSNPDPSessions** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for 3G PDP contexts:

threshold poll per-service-sgsn-pdp-sessions interval 600

# threshold poll per-service-sgsn-sessions interval

Configures the polling interval in seconds over which to count the number of 3G-attached subscribers per SGSN service in the system.

**Product** 

**SGSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll per-service-sgsn-sessions interval duration

### interval duration

Default: 300 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



**Important** 

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPerServiceSGSNSessions** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for SGSN sessions:

threshold poll per-service-sgsn-sessions interval 600

# threshold poll phsgw-auth-failure interval

Configures the polling interval in seconds over which to count the number of Personal Handyphone System Gateway (PHSGW) authentication failures.

**Product** 

**PHSGW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll phsgw-auth-failure interval duration

### interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPHSGWAuthFail** command in this mode.

# **Example**

The following command configures the polling interval to 600 seconds for PHSGW authentication failures:

threshold poll phsgw-auth-failure interval 600

# threshold poll phsgw-eapol-auth-failure interval

Configures the polling interval in seconds over which to count the number of authentication failures for a PHSGW service using Extensible Authentication Protocol Over LAN (EAPOL).

**Product** 

**PHSGW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll phsgw-eapol-auth-failure interval duration

#### interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

**Usage Guidelines** 

This command sets the time period over which to monitor the specified value for threshold crossing.



Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



**Important** 

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable**ThreshPHSGWEAPOLAuthFailure command in this mode

### Example

The following command configures the polling interval to 600 seconds for PHSGW EAPOL failures:

threshold poll phsgw-eapol-auth-failure interval 600

# threshold poll phsgw-handoff-denial interval

Configures the polling interval in seconds over which to count the number of handoff denials in PHSGW.

**Product** 

**PHSGW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll phsgw-handoff-denial interval duration

#### interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

### **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



# **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



### Important

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPHSGWMaxEAPOLRetry** command in this mode.

### **Example**

The following command configures the polling interval to 600 seconds for PHSGW handoff denials:

threshold poll phsgw-handoff-denial interval 600

# threshold poll phsgw-max-eap-retry interval

Configures the polling interval in seconds over which to count the maximum number of Extensible Authentication Protocol (EAP) retries in PHSGW.

**Product** 

**PHSGW** 

**Privilege** 

Security Administrator, Administrator

### **Command Modes**

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

# **Syntax Description**

threshold poll phsgw-max-eap-retry interval duration

### interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



# **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPHSGWMaxEAPRetry** command in this mode.

# Example

The following command configures the polling interval to 600 seconds for PHSGW EAP retries:

threshold poll phsgw-max-eap-retry interval 600

# threshold poll phsgw-max-eapol-retry interval

Configures the polling interval in seconds over which to count the maximum number of Extensible Authentication Protocol Over LAN (EAPOL) retries in PHSGW.

Product

**PHSGW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

# configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

### **Syntax Description**

threshold poll phsgw-max-eapol-retry interval duration

### interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



# **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPHSGWMaxEAPOLRetry** command in this mode.

### **Example**

The following command configures the polling interval to 600 seconds for PHSGW EAPOL retries:

threshold poll phsgw-max-eapol-retry interval 600

# threshold poll phsgw-network-entry-denial interval

Configures the polling interval in seconds over which to count the number of network entry denials in PHSGW.

**Product** 

**PHSGW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

# **Syntax Description**

threshold poll phsgw-network-entry-denial interval duration

#### interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



# **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPHSGWNWEntryDenial** command in this mode.

# **Example**

The following command configures the polling interval to 600 seconds for PHSGW network entry denials:

threshold poll phsgw-network-entry-denial interval 600

# threshold poll phsgw-session-setup-timeout interval

Configures the polling interval in seconds over which to count the number of PHSGW sessions that timed out during setup.

**Product** 

**PHSGW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

# **Syntax Description**

threshold poll phsgw-session-setup-timeout interval duration

# interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

### **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPHSGWSessSetupTimeout** command in this mode.

# **Example**

The following command configures the polling interval to 600 seconds for PHSGW session setup timeouts:

threshold poll phsgw-session-setup-timeout interval 600

# threshold poll phsgw-session-timeout interval

Configures the polling interval in seconds over which to count the number of PHSGW sessions that timed out.

**Product** 

PHSGW

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

### **Syntax Description**

threshold poll phsgw-session-timeout interval duration

### interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPHSGWSessTimeout** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for PHSGW session timeouts:

threshold poll phsgw-session-timeout interval 600

# threshold poll phspc-session-setup-timeout interval

Configures the polling interval in seconds over which to count the number of Personal Handyphone System - Personal Computer (PHSPC) sessions that timed out during setup.

**Product** 

**PHSGW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

### **Syntax Description**

threshold poll phspc-session-setup-timeout interval duration

# interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPHSPCSessSetupTimeout** command in this mode.

# **Example**

The following command configures the polling interval to 600 seconds for PHSPC session setup timeouts:

threshold poll phspc-session-setup-timeout interval 600

# threshold poll phspc-sleep-mode-timeout interval

Configures the polling interval in seconds over which to count the number of PHSPC sessions that timed out when the personal computer went into sleep mode.

_					
u	n	М	П	•	•

**PHSGW** 

### **Privilege**

Security Administrator, Administrator

### **Command Modes**

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

### **Syntax Description**

threshold poll phspc-sleep-mode-timeout interval duration

### interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

### **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



# **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPHSPCSleepModeTimeout** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for PHSPC sleep mode timeouts:

threshold poll phspc-sleep-mode-timeout interval 600

# threshold poll phspc-sm-entry-denial interval

Configures the polling interval in seconds over which to count the number of denied PHSPC short message (SM) sessions.

**Product** 

**PHSGW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

# configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

# **Syntax Description**

threshold poll phspc-sm-entry-denial interval duration

### interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPHSPCSmEntryDenial** command in this mode.

### **Example**

The following command configures the polling interval to 600 seconds for PHSPC SM session denials:

threshold poll phspc-sm-entry-denial interval 600

# threshold poll port-high-activity interval

Configures the polling interval in seconds over which to measure the overall percentage of port utilization.

**Product** 

All

**Privilege** 

Administrator Security Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

# **Syntax Description**

threshold poll port-high-activity interval seconds

### interval seconds

Configures the threshold polling interval in multiples of 30 seconds. *seconds* is an integer from 30 through 60000. Default is 300 seconds.

### **Usage Guidelines**

High port activity thresholds generate alerts or alarms based on the peak utilization percentage of each configured port during the specified polling interval. This threshold is configured on a per-port basis. Alerts or alarms are triggered for high port activity based on the following rules:

Enter condition: Actual percent peak utilization of a port is greater than or equal to the high threshold.

Clear condition: Actual percent peak utilization of a port is less than the low threshold.

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval. This threshold is configured on a per-port basis configured using the port *port-type slot#/port#* command syntax.



### **Important**

This command is not available on all platforms



To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPortHighActivity** command in this mode.

# **Example**

Use the following example to configure the polling interval over which to measure for high port activity to 300 seconds:

threshold poll port-high-activity interval 300

# threshold poll port-rx-utilization interval

Configures the polling interval in seconds over which to measure the overall percentage of incoming traffic received over system ports.

**Product** 

All

**Privilege** 

Administrator Security Administrator

**Command Modes** 

Exec > Global Configuration

# configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

# **Syntax Description**

threshold poll port-rx-utilization interval seconds

### interval seconds

Configures the threshold polling interval in multiples of 30 seconds. *seconds* is an integer from 30 to 60000. Default is 300 seconds.

### **Usage Guidelines**

Receive port utilization thresholds generate alerts or alarms based on the utilization percentage of each configured port in relation to data received during the specified polling interval. This threshold is configured on a per-port basis configured using the port *port-type slot#/port#* command syntax.



Important

This command is not available on all platforms



#### **Important**

Ports configured for half-duplex do not differentiate between data received and data transmitted. (The transmitted and received percentages are combined.) Therefore, to avoid redundant alarms, it is recommended that only the receive **or** transmit utilization threshold be configured.



To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPortRxUtil** command in this mode.

### **Example**

Use the following example to configure a threshold poll interval of 300 seconds (5 minutes)

threshold poll port-rx-utilization interval 300

# threshold poll port-tx-utilization

Configures the polling interval in seconds over which to measure the overall percentage of outgoing traffic sent over system ports.

**Product** 

All

**Privilege** 

Administrator Security Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

# **Syntax Description**

threshold poll port-tx-utilization interval seconds

# interval seconds

Configures the threshold polling interval in multiples of 30 seconds. *seconds* is an integer from 30 through 60000. Default is 300 seconds.

### **Usage Guidelines**

Transmit port utilization thresholds generate alerts or alarms based on the utilization percentage of each configured port in relation to data transmitted during the specified polling interval. This threshold is configured on a per-port basis configured using the port *port-type slot#/port#* command syntax.



### **Important**

This command is not available on all platforms



### **Important**

Ports configured for half-duplex do not differentiate between data received and data transmitted. (The transmitted and received percentages are combined.) Therefore, to avoid redundant alarms, it is recommended that only the receive **or** transmit utilization threshold be configured.



To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPortTxUtil** command in this mode.

### **Example**

Use the following example to configure a threshold poll interval of 300 seconds (5 minutes)

threshold poll port-tx-utilization interval 300

# threshold poll ppp-setup-fail-rate interval

Configures the polling interval in seconds over which to measure for the percentage of point-to-point protocol (PPP) setup failures.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

# **Syntax Description**

threshold poll ppp-setup-fail-rate interval duration

# interval duration

Default: 900 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



# Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPPPSetupFailRate** command in this mode.

# **Example**

The following command configures the polling interval to 600 seconds for PPP setup failures:

threshold poll ppp-setup-fail-rate interval 600

# threshold poll reg-reply-error interval

Configures the polling interval over which to measure number of registration reply errors for Home Agent (HA) services.

**Product** 

HA

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

# **Syntax Description**

threshold poll reg-reply-error interval duration

### interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



# Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



# **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshHASvcRegReplyError** command in this mode.

### Example

The following command configures the polling interval to 600 seconds for HA registration errors:

threshold poll reg-reply-error interval 600

# threshold poll rereg-reply-error interval

Configures the polling interval over which to measure number of re-registration reply errors for HA services.

**Product** 

HA

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll rereg-reply-error interval duration

interval duration

Default: 0 seconds.

Specifies the amount of time (in seconds) that comprises the polling interval.

duration must be an integer from 30 through 60000.

**Usage Guidelines** 

This command sets the time period over which to monitor the specified value for threshold crossing.



**Important** 

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold monitoring** and other threshold commands for additional information on the system's support for thresholds in this chapter.



**Important** 

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshHASvcReregReplyError** command in this mode.

# **Example**

The following command configures the polling interval to 600 seconds for HA re-registration reply errors:

threshold poll rereg-reply-error interval 600

# threshold poll route-service interval

Configures the polling interval over which to count or measure the thresholding value for BGP route services on the system.

**Product** 

All

**Privilege** 

Administrator Security Administrator

**Command Modes** 

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll route-service interval dur default threshold poll route-service interval

#### default

Restores the threshold poll interval value to its default value of 900 seconds.

#### interval time

Default: 900 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

dur is any integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshBGPRoutes** command in this mode.

## **Example**

The following command configures the polling interval for the total BGP routes threshold polling duration value to 600 seconds (10 minutes):

threshold poll route-service interval 600

# threshold poll rp-setup-fail-rate interval

Configures the polling interval over which to measure the percentage of RAN PDSN (RP) setup failures.

**Product** 

**PDSN** 

**Privilege** 

Administrator Security Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll rp-setup-fail-rate interval dur default threshold poll route-service interval

#### default

Restores the threshold poll interval value to its default value of 900 seconds.

#### interval time

Default: 900 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

dur is any integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshRPSetupFailRate** command in this mode.

## **Example**

The following command configures the polling interval for the RP setup fail rate polling duration value to 600 seconds (10 minutes):

hreshold poll rp-setup-fail-rate interval 600

# threshold poll sess-flow-count interval

Configures the polling interval over which to measure the percentage of session manager flow count.

**Product** 

All

**Privilege** 

Administrator Security Administrator

**Command Modes** 

Exec > Global Configuration

configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

**Syntax Description** 

threshold poll sess-flow-count interval dur default threshold poll route-service interval

#### default

Restores the threshold poll interval value to its default value.

#### interval dur

Specifies the amount of time (in seconds) that comprises the polling interval.

dur is any integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.

### **Example**

The following command configures the polling interval for session manager flow count polling duration value to 600 seconds (10 minutes):

threshold poll sess-flow-count interval 600

# threshold poll storage-utilization interval

Configures the polling interval over which to measure the percentage of management card flash memory utilization.

All

**Privilege** 

Administrator Security Administrator

**Command Modes** 

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll storage-utilization interval dur default threshold poll route-service interval

#### default

Restores the threshold poll interval value to its default value of 900 seconds.

#### interval time

Default: 900 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

dur is any integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



# **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshStorageUtilization** command in this mode.

## Example

The following command configures the polling interval for flash memory utilization polling duration value to 600 seconds (10 minutes):

threshold poll storage-utilization interval 600

# threshold poll system-capacity interval

Configures the polling interval over which to measure the percentage of current system capacity.

A11

**Privilege** 

Administrator Security Administrator

**Command Modes** 

Exec > Global Configuration

#### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll system-capacity interval dur default threshold poll route-service interval

#### default

Restores the threshold poll interval value to its default value of 900 seconds.

## interval time

Default: 900 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

dur is any integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



# Important

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshSystemCapacity** command in this mode.

## Example

The following command configures the polling interval for flash memory utilization polling duration value to 600 seconds (10 minutes):

threshold poll system-capacity interval 600

# threshold poll total-asngw-sessions interval

Configures the polling interval over which to count or measure the thresholding value for the total number of sessions across all the ASN-GW services on a system to trigger an alert or alarm.

**ASN-GW** 

# **Privilege**

Security Administrator, Administrator

#### **Command Modes**

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll total-asngw-sessions interval time default threshold poll total-asngw-sessions interval

#### default

Restores the threshold polling interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



# **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshASNGWSessions** command in this mode.

## Example

The following command configures the polling interval for counting the total number of ASN-GW sessions across all the ASN-GW services on a system, to 600 seconds (10 minutes):

threshold poll total-asngw-sessions interval 600

# threshold poll total-ggsn-sessions interval

Configures the polling interval over which to count or measure the thresholding value for the total number of sessions across all the GGSN services on a system to trigger an alert or alarm.

**GGSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

#### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

# **Syntax Description**

threshold poll total-ggsn-sessions interval time default threshold poll total-ggsn-sessions interval

### default

Restores the threshold polling interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



## **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshGGSNSessions** command in this mode.

## Example

The following command configures the polling interval for counting the total number of GGSN sessions across all the GGSN services on a system, to 600 seconds (10 minutes):

threshold poll total-ggsn-sessions interval 600

# threshold poll total-gprs-pdp-sessions interval

Configures the polling interval over which to count the total number of 2G-activated PDP contexts per GPRS sessions on the system.

**SGSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

#### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll total-gprs-pdp-sessions interval time default threshold poll total-gprs-pdp-sessions interval

#### default

Restores the threshold polling interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



# **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshGPRSPDPSessions** command in this mode.

## Example

The following command configures the polling interval for counting the total number of 2G-activated PDP contexts per GPRS sessions, to 600 seconds (10 minutes):

threshold poll total-gprs-pdp-sessions interval 600

# threshold poll total-gprs-sessions interval

Configures the polling interval over which to count the total number of 2G-attached subscribers on the system.

**SGSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

# **Syntax Description**

threshold poll total-gprs-sessions interval time default threshold poll total-gprs-sessions interval

#### default

Restores the threshold polling interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



# Important

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshGPRSSessions** command in this mode.

## Example

The following command configures the polling interval for counting the total number of 2G-attached subscribers, to 600 seconds (10 minutes):

threshold poll total-gprs-sessions interval 600

# threshold poll total-ha-sessions interval

Configures the polling interval over which to count the total number of Home Agent (HA) sessions on the system.

HA

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

#### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll total-ha-sessions interval time default threshold poll total-ha-sessions interval

#### default

Restores the threshold polling interval value to its default value of 300 seconds.

## interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



# **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshHASessions** command in this mode.

## Example

The following command configures the polling interval for counting the total number of HA sessions on the system, to 600 seconds (10 minutes):

threshold poll total-ha-sessions interval 600

# threshold poll total-henbgw-henb-sessions



## **Important**

In Release 20, 21.0 and 21.1, HeNBGW is not supported. This command must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

Configures the polling interval on how frequently the thresholds are polled for total HeNB-GW HeNB sessions.

**Product** 

HeNB-GW

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll total-henbyw-henb-sessions interval time default threshold poll total-henbyw-henb-sessions interval

#### default

Restores the threshold polling interval value to its default value of 900 seconds.

#### interval time

Default: 900 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



# **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



## **Important**

To enable SNMP trap for threshold monitoring of this threshold use **snmp trap enable ThreshHeNBGWHenbSessions** command in this mode.

## **Example**

The following command configures the polling interval to 600 seconds (10 minutes):

threshold poll total-henbgw-henb-sessions interval 600

# threshold poll total-henbgw-ue-sessions



#### **Important**

In Release 20, 21.0 and 21.1, HeNBGW is not supported. This command must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

Configures the polling interval on how frequently the thresholds are polled for total HeNB-GW UE sessions.

### **Product**

HeNB-GW

#### **Privilege**

Security Administrator, Administrator

#### **Command Modes**

Exec > Global Configuration

#### configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

#### Syntax Description

threshold poll total-henbgw-ue-sessions interval time default threshold poll total-henbgw-ue-sessions interval

## default

Restores the threshold polling interval value to its default value of 900 seconds.

#### interval time

Default: 900 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable SNMP trap for threshold monitoring of this threshold use **snmp trap enable ThreshHeNBGWUeSessions** command in this mode.

#### Example

The following command configures the polling interval to 600 seconds (10 minutes) for HeNB-GW UE sessions:

threshold poll total-henbgw-henb-sessions interval 600

# threshold poll total-hnbgw-hnb-sessions



#### **Important**

In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

Configures the polling interval over which to count or measure the thresholding value for the total number of IuH sessions between the HNB and HNB-GW to count across all the HNB-GW services on a system to trigger an alert or alarm.

# **Product**

**HNB-GW** 

## **Privilege**

Security Administrator, Administrator

#### **Command Modes**

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll total-hnbgw-hnb-sessions interval time default threshold poll total-hnbgw-hnb-sessions interval

## default

Restores the threshold polling interval value to its default value of 900 seconds.

#### interval time

Default: 900 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



## **Important**

To enable SNMP trap for threshold monitoring of this threshold use **snmp trap enable ThreshTotalHNBGWHnbSess** command in this mode.

### Example

The following command configures the polling interval for counting the total number of HNB sessions between HNB and HNB-GW across all the HNB-GW services on a system, to 600 seconds (10 minutes):

threshold poll total-hnbgw-hnb-sessions interval 600

# threshold poll total-hnbgw-iu-sessions



## **Important**

In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

Configures the polling interval over which to count or measure the thresholding value for the total number of subscriber sessions on HNB-GW service (over Iu-CS/Iu-PS interface) to count across all the HNB-GW services on a system to trigger alert or alarm.

## **Product**

**HNB-GW** 

### **Privilege**

Security Administrator, Administrator

#### **Command Modes**

Exec > Global Configuration

#### configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

## **Syntax Description**

threshold poll total-hnbgw-iu-sessions interval time default threshold poll total-hnbgw-iu-sessions interval

# default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an value from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshTotalHNBGWIuSess** command in this mode.

## **Example**

The following command configures the polling interval for counting the total number of subscriber sessions across all the HNB-GW services on a system, to 600 seconds (10 minutes):

threshold poll total-hnbgw-iu-sessions interval 600

# threshold poll total-hnbgw-ue-sessions



### **Important**

In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

Configures the polling interval over which to count or measure the thresholding value for the total number of UEs connected to HNB-GW service to count across all the HNB-GW services on a system to trigger alert or alarm.

# **Product**

**HNB-GW** 

# **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

# **Syntax Description**

threshold poll total-hnbgw-ue-sessions interval time default threshold poll total-hnbgw-ue-sessions interval

#### default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshTotalHNBGWUeSess** command in this mode.

## Example

The following command configures the polling interval for the total number of UEs connected to an HNB-GW service across all the HNB-GW services on a system, to 600 seconds (10 minutes):

threshold poll total-hnbgw-ue-sessions interval 600

# threshold poll total-hsgw-sessions interval

Configures the polling interval over which to count the total number of HRPD Serving Gateway (HSGW) sessions across all services in the system.

**Product** 

**HSGW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local]host\_name(config)#

## **Syntax Description**

threshold poll total-hsgw-sessions interval time default threshold poll total-hsgw-sessions interval

#### default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshHSGWSessions** command in this mode.

# **Example**

The following command configures the polling interval for the total number of HSGW sessions across all the HSGW services on a system, to 600 seconds (10 minutes):

threshold poll total-hsgw-sessions interval 600

# threshold poll total-lma-sessions interval

Configures the polling interval over which to count the total number of Local Mobility Anchor (LMA) sessions across all services in the system.

**Product** 

P-GW

**SAEGW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

# **Syntax Description**

threshold poll total-lma-sessions interval time default threshold poll total-lma-sessions interval

#### default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshLMASessions** command in this mode.

## **Example**

The following command configures the polling interval for the total number of LMA sessions across all the LMA sessions on a system, to 600 seconds (10 minutes):

threshold poll total-lma-sessions interval 600

# threshold poll total-Ins-sessions interval

Configures the polling interval over which to count the total number of L2TP Network Server (LNS) sessions in the system.

**Product** 

**PDSN** 

**GGSN** 

HA

**Privilege** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll total-lns-sessions interval time default threshold poll total-lns-sessions interval

### default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshLNSSessions** command in this mode.

## **Example**

The following command configures the polling interval for the total number of LNS sessions across all the LNS sessions on a system, to 600 seconds (10 minutes):

threshold poll total-lns-sessions interval 600

# threshold poll total-mme-sessions

Configures the polling interval over which to count or measure the thresholding value for MME sessions on the system.

**Product** 

**MME** 

**Privilege** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll total-mme-sessions interval time default threshold poll total-mme-sessions interval

### default

Restores the threshold poll interval value to its default value of 900 seconds.

#### interval time

Default: 900 seconds

Specifies the polling interval (in seconds) for counting the total number of MME sessions on the system. *time* must be an ny integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshMMESessions** command in this mode.

#### Example

The following command configures the polling interval for the total MME session threshold polling duration value to 600 seconds (10 minutes):

threshold poll total-mme-sessions interval 600

# threshold poll total-pdsn-sessions interval

Configures the polling interval over which to count the total number of Packet Data Serving Node (PDSN) sessions in the system.

**Product** 

**PDSN** 

**Privilege** 

Exec > Global Configuration

#### configure

Entering the above command sequence results in the following prompt:

[local]host name(config)#

## **Syntax Description**

threshold poll total-pdsn-sessions interval time default threshold poll total-pdsn-sessions interval

### default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPDSNSessions** command in this mode.

## **Example**

The following command configures the polling interval for the total number of PDSN sessions across all the PDSN sessions on a system, to 600 seconds (10 minutes):

threshold poll total-pdsn-sessions interval 600

# threshold poll total-pgw-sessions interval

Configures the polling interval over which to count the total number of Packet Data Network Gateway (P-GW) sessions across all services in the system.

**Product** 

P-GW

**SAEGW** 

## **Privilege**

Security Administrator, Administrator

#### **Command Modes**

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

#### **Syntax Description**

threshold poll total-pgw-sessions interval time default threshold poll total-pgw-sessions interval

#### default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



## **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshPGWSessions** command in this mode.

### Example

The following command configures the polling interval for the total number of P-GW sessions across all the P-GW sessions on a system, to 600 seconds (10 minutes):

threshold poll total-pgw-sessions interval 600

# threshold poll total-saegw-sessions interval

Configures the polling interval over which to count the total number of System Architecture Evolution Gateway (SAEGW) sessions across all services in the system.

# Product

**SAEGW** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll total-saegw-sessions interval time default threshold poll total-saegw-sessions interval

#### default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.

## **Example**

The following command configures the polling interval for the total number of SAEGW sessions on a system, to 600 seconds (10 minutes):

threshold poll total-saegw-sessions interval 600

# threshold poll total-sgsn-pdp-sessions interval

Configures the polling interval over which to count the total number of PDP contexts for all Serving GPRS Support Node (SGSN) sessions in the system.

**Product** 

**SGSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

### **Syntax Description**

threshold poll total-sgsn-pdp-sessions interval time default threshold poll total-sgsn-pdp-sessions interval

#### default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

## **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshSGSNPDPSessions** command in this mode.

#### **Example**

The following command configures the polling interval for the total number of PDP contexts across all the SGSN sessions on a system, to 600 seconds (10 minutes):

threshold poll total-sgsn-pdp-sessions interval 600

# threshold poll total-sgsn-sessions interval

Configures the polling interval over which to count the total number of SGSN sessions in the system.

**Product** 

**SGSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll total-sgsn-sessions interval time default threshold poll total-sgsn-sessions interval

### default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshSGSNSessions** command in this mode.

#### **Example**

The following command configures the polling interval for the total number of SGSN sessions on a system, to 600 seconds (10 minutes):

threshold poll total-sgsn-sessions interval 600

# threshold poll total-sgw-sessions interval

Configures the polling interval over which to count the total number of Serving Gateway (S-GW) sessions across all services in the system.

**Product** 

S-GW

**SAEGW** 

**Privilege** 

Exec > Global Configuration

### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll total-sgw-sessions interval time default threshold poll total-sgw-sessions interval

### default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



## Important

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshSGWSessions** command in this mode.

## **Example**

The following command configures the polling interval for the total number of S-GW sessions on a system, to 600 seconds (10 minutes):

threshold poll total-sqw-sessions interval 600

# threshold poll total-subscriber interval

Configures the polling interval over which to count the total number of subscriber sessions across all services in the system.

**Product** 

All

**Privilege** 

Exec > Global Configuration

#### configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

threshold poll total-subscriber interval time default threshold poll total-subscriber interval

### default

Restores the threshold poll interval value to its default value of 300 seconds.

#### interval time

Default: 300 seconds

Specifies the amount of time (in seconds) that comprises the polling interval.

time must be an integer from 30 through 60000.

# **Usage Guidelines**

This command sets the time period over which to monitor the specified value for threshold crossing.



#### **Important**

All configured polling intervals are rounded up to the closest multiple of 30. For example, if a polling interval is configured for 130 seconds, the system uses a polling interval of 150 seconds.

Refer to the **threshold model** and **threshold monitoring** commands for additional information on the system's support for thresholding.



#### **Important**

To enable an SNMP trap for monitoring this threshold use the **snmp trap enable ThreshSubscriberTotal**command in this mode.

## **Example**

The following command configures the polling interval for the total number of subscribers on a system, to 600 seconds (10 minutes):

threshold poll total-subscriber interval 600

# threshold poll total-volume interval

The new CLI command is added to configure the volume monitoring window duration during which the threshold is checked.

#### **Product**

**GGSN** 

P-GW

## **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration

## configure

Entering the above command sequence results in the following prompt:

[local] host name (config) #

## **Syntax Description**

[default] threshold poll total-volume interval

#### default

Configures this command with the default threshold setting. The default value is 15 minutes.

#### total-volume

Configures total-volume threshold interval.

## threshold poll total-volume interval

Enter the polling interval in seconds in the range of 300 to 14400 seconds.

## **Usage Guidelines**

The new CLI command is added to configure the volume monitoring window duration during which the threshold is checked. This CLI is disabled by default.

## **Example**

The following command configures the poll total volume interval to 300 seconds.

threshold poll total-volume interval 300