

Graph Template Items [edit: Cisco Nexus - CPU Usage]

Graph Item	Data Source	Graph Item Type	CF Type	Item Color		
Item # 1	(nexus_cpu_usage2): CPU Usage	AREA	AVERAGE	FF0000	⬆⬇⬆	✖
Item # 2	(nexus_cpu_usage2): Current:	GPRINT	LAST		⬆⬇⬆	✖
Item # 3	(nexus_cpu_usage2): Average:	GPRINT	AVERAGE		⬆⬇⬆	✖
Item # 4	(nexus_cpu_usage2): Maximum:<HR>	GPRINT	MAX		⬆⬇⬆	✖

Graph Item Inputs

Name

Data Source [nexus_cpu_usage2]

✖

Template [edit: Cisco Nexus - CPU Usage]

Name

The name given to this graph template.

Cisco Nexus - CPU Usage

Graph Template

Title (-title)

☒ Use Per-Graph Value (Ignore this Value)

[host_description] - Cisco Nexus - CPU Usa

Image Format (-imgformat)

☐ Use Per-Graph Value (Ignore this Value)

PNG ▾

Availability/Reachability Options

Downed Device Detection

The method Cacti will use to determine if a host is available for polling.
NOTE: It is recommended that, at a minimum, SNMP always be selected.

SNMP Uptime ▾

Ping Timeout Value

The timeout value to use for pinging.

Cisco - CPU Usage

400

Ping Retry Count

After an initial failure, the number of times to retry before failing.

1

SNMP Options

SNMP Version

Choose the SNMP version to use.

Version 2 ▾

SNMP Community

SNMP read community string.

XXXXXXXX

SNMP Port

Enter the UDP port number.

161

SNMP Timeout

The maximum number of seconds to wait for a response (does not work with php-snmp support).

500

Maximum OID's Per Get

Specified the number of OIDs to request in a single Get request.

10

Additional Options

ucd/net - CPU Usage

ucd/net - CPU Usage (enhanced)

ucd/net - Load Average

ucd/net - Load Average (enhanced)

ucd/net - Memory Usage

ucd/net - Memory Usage (enhanced)

ucd/net - Processes

ucd/net - TCP Counters

ucd/net - TCP Current Established

ucd/net - Uptime

ucd/net - Users Logged On

Notes

Enter notes to this host.

Associated Graph

Graph Template Name

No associated graph templates found.

Unix - Load Average

Unix - Logged in Users

Unix - Ping Latency

Unix - Processes

Cisco - CPU Usage ▾

Add Graph Template:

Add

Associated Data Queries