

Graph Template shows Template of CPU and Memory for Cisco Nexus Device as below

Graph Templates		Add
Search: <input type="text"/> <input type="button" value="Go"/> <input type="button" value="Clear"/>		
<< Previous		Showing Rows 1 to 30 of 45 [1,2] Next >>
Template Title**		<input type="checkbox"/>
Cisco - CPU Usage		<input type="checkbox"/>
Cisco ASA - All Active VPN Tunnels		<input type="checkbox"/>
Cisco Nexus - CPU Usage		<input type="checkbox"/>
Cisco Nexus - Memory Usage		<input type="checkbox"/>

When I go to the Device and Try to “Associate Graph Template” it does not list Cisco Nexus-CPU Usage and Cisco Nexus – Memory Usage template there as below

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

SNMP Options

SNMP Version

SNMP Community

SNMP Port

SNMP Timeout

Maximum OID's Per Get

Additional Options

Notes

Associated Graph

Cisco - CPU Usage

Cisco ASA - All Active VPN Tunnels

Host MIB - Logged in Users

Host MIB - Processes

Linux - Memory Usage

Network - File System Activity

Network - File System Cache

Network - Logged in Users

Network - Open Files

PING - Advanced Ping ALT

SNMP - Generic OID Template

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

Unix - Load Average

Unix - Logged in Users

Unix - Ping Latency

Unix - Processes

SNMP Uptime

400

1

Version 2

XXXXXXXXXXXX

161

500

10

Status

Add

Associated Data Queries

Data Query Name	Debugging	Re-Index Method	Status
1) Cisco Nexus - CPU Usage	(Verbose Query)	Uptime Goes Backwards	Success [24 Items, 6 Rows]
2) Cisco Nexus - Memory Usage	(Verbose Query)	Uptime Goes Backwards	Success [24 Items, 6 Rows]

Add Data Query: Re-Index Method: