

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"/>
Showing Rows 1 to 30 of 45 [1,2]		Next >>
Template Title**		
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 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  SNMP timeout value applies for SNMP pings.

Ping Retry Count  before failing.

SNMP Options

SNMP Version

SNMP Community

SNMP Port

SNMP Timeout  (does not work with php-snmp support).

Maximum OID's Per Get  Get request.

Additional Options

Notes

Associated Graph

Graph Template Name

No associated graph templates

Add Graph Template:

---

**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: