

Viewing Graphs from a Web Page

You can display graphs for components for which the Activity Monitor has collected data from a Web page. Before you display these graphs, make sure the Activity Monitor (activity) and C-Web interface (webadm) components are enabled. For more secure displays, configure the C-Web interface to use HTTPS and use POST requests.

- Viewing Graphs for a Preset Time Period from a Web Page on page 1
- Viewing Graphs for Specified Time Periods from a Web Page on page 2

Viewing Graphs for a Preset Time Period from a Web Page

To display graphs with preset time periods from the Activity Monitor from a Web page:

`http://ip-address/graph?&id=username&pw=password&name=graph-name&time=time-period`

where

- *ip-address*—IP address of the C-series Controller
- *username*—Username used to log in to the C-series Controller
- *password*—Password used to log in to the C-series Controller
- *graph-name*—Name of graph to display in the format *<component>-<graph>*, where *<graph>* is the name of the graph as specified in the C-Web interface in all lowercase letters with hyphens separating words
- *time-period*—Period of time that data was collected for display in a graph in the format *<number><units>*

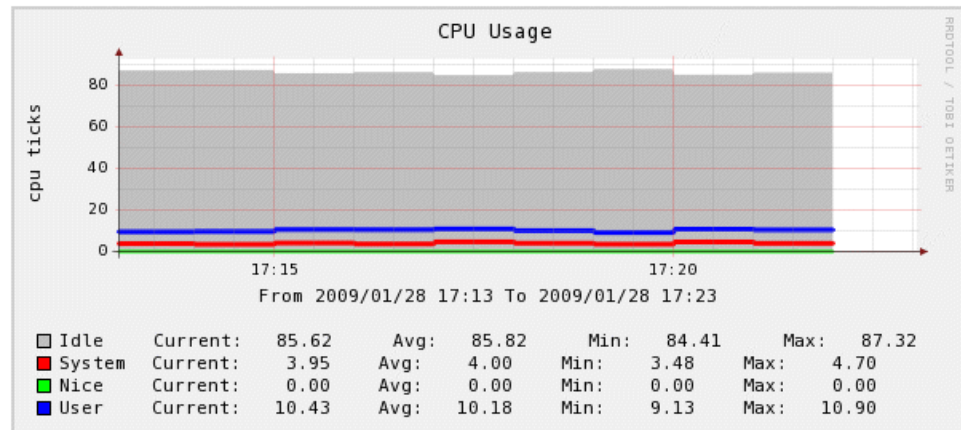
The *<number>* is the number of *<units>*, which are specified as one of the following values:

- m—minutes
- h—hours
- d—days
- w—weeks
- M—months
- y—years

For example, to view the CPU graph for the System component for the past 10 minutes on the C-series Controller called c2000 for the user admin:

`http://c2000/graph?&id=admin&pw=secret&name=system-cpu&time=10m`

The CPU Usage graph appears.



Viewing Graphs for Specified Time Periods from a Web Page

To display graphs for specified time periods from the Activity Monitor from a Web page:

<http://ip-address/graph?&id=username&pw=password&name=graph-name&start=date-time&end=date-time>

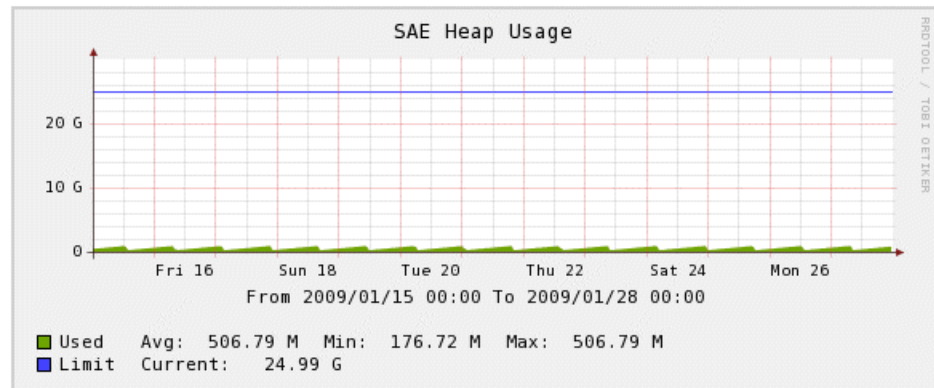
where

- *ip-address*—IP address of the C-series Controller
- *username*—Username used to log in to the C-series Controller
- *password*—Password used to log in to the C-series Controller
- *graph-name*—Name of graph to display in the format *<component>-<graph>*, where *<graph>* is the name of the graph as specified in the C-Web interface in all lowercase letters with hyphens separating words
- *date-time*—Date and time that data was collected for display in a graph in the format *yyyyMMddHHmm*, where:
 - *yyyy*—year
 - *MM*—month
 - *dd*—day
 - *HH*—hour
 - *mm*—minute

For example, to view the heap usage graph for the SAE component from January 15 to January 28 on the C-series Controller called c2000 for the user admin:

<http://c2000/graph?&id=admin&pw=secret&name=sae-heap&start=200901150000&end=200901280000>

The SAE Heap Usage graph appears.



- Related Topics**
- Performing Data Collection with the Activity Monitor (SRC CLI)
 - Performing Data Collection with the Activity Monitor (C-Web Interface)
 - Viewing Graphs (C-Web Interface)
 - Monitoring Activity on C-series Controllers

