

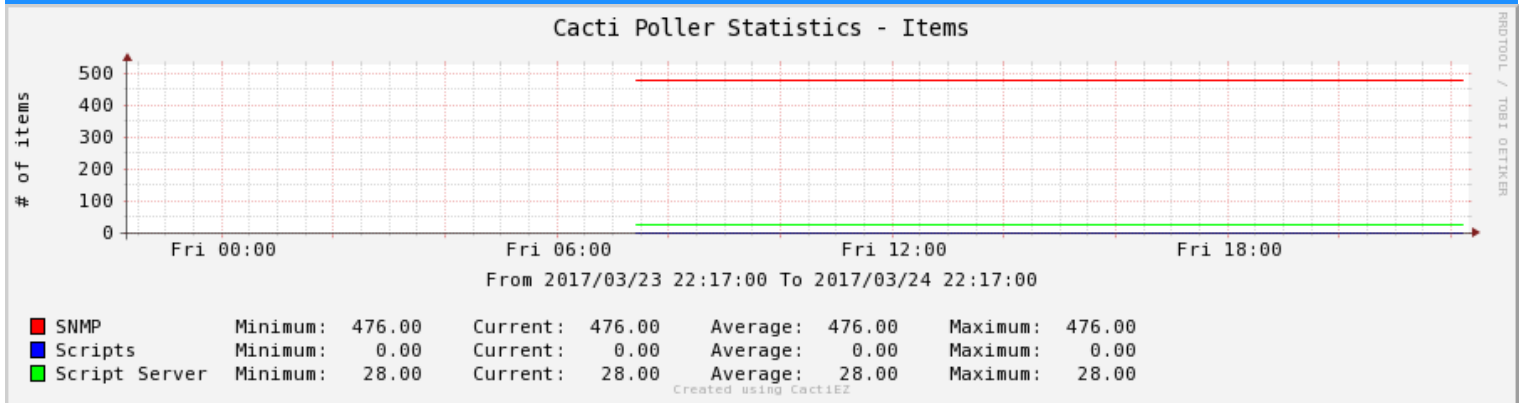


Monthly Report

© 2013 by Urban-Software.de

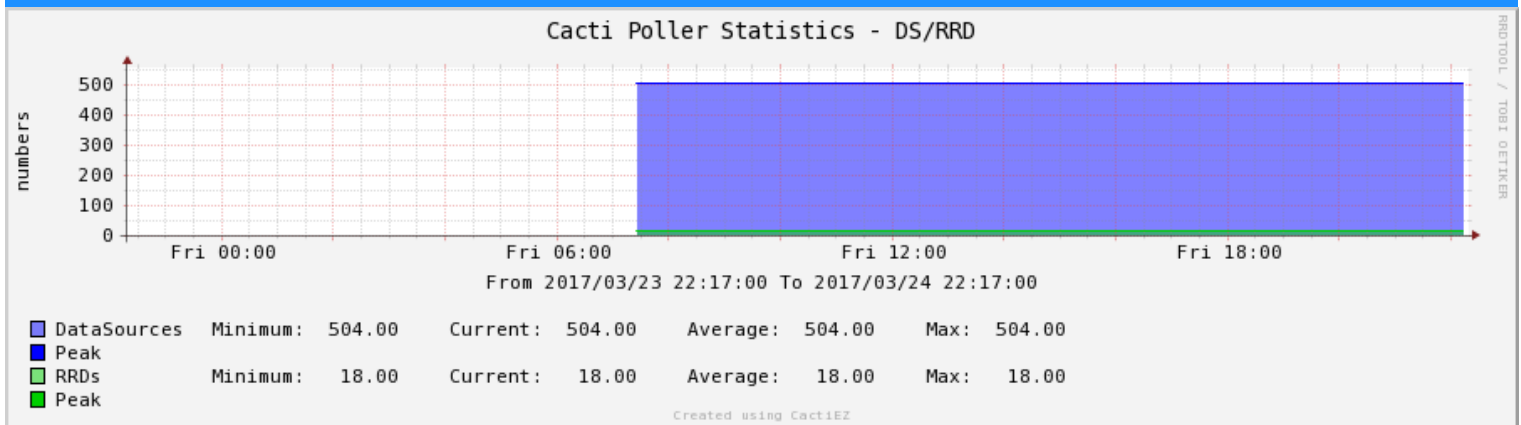


Cacti Poller Statistics - Items

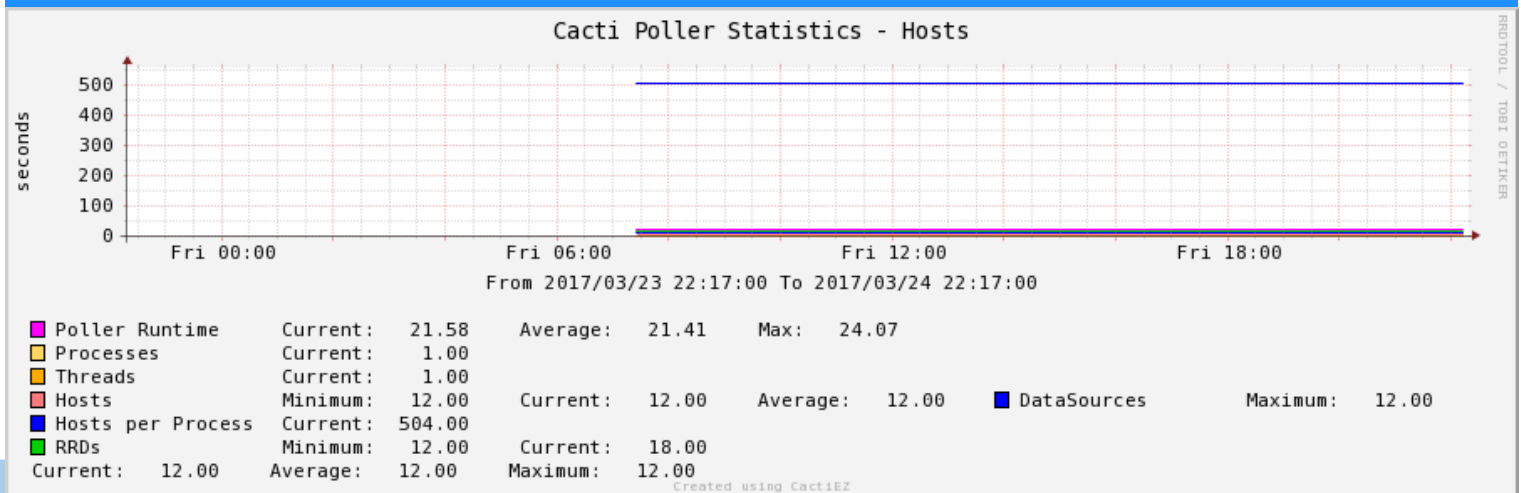


Chapter 1

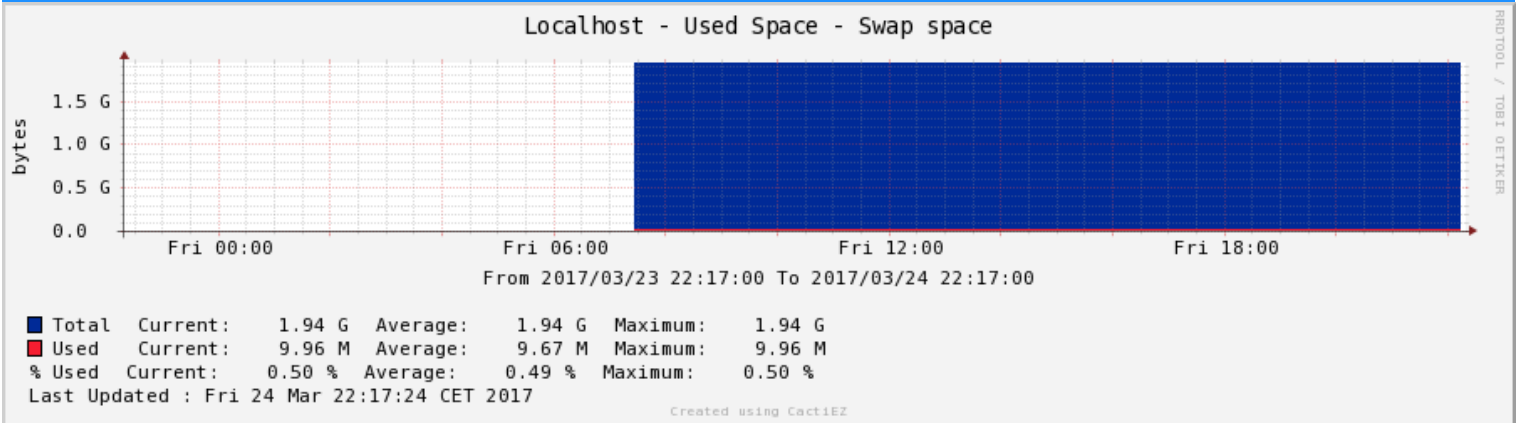
Cacti Poller Statistics - DS/RRD



Cacti Poller Statistics - Hosts



Localhost - Used Space - Swap space





COMING SOON CEREUS REPORTING 3.0

Improved PDF Reporting for Cacti

The new Cereus Reporting 3.0 adds new existing reporting features to your Cacti instance. You are now able to add complete trees to your report. Add only CPU graphs by making use of the new Regular Expression based report item, or add additional PDF information anywhere within your PDF report.



New Report User Interface

Improved Report Design

New Report Templates

New Report Engine

Email reports directly from Tree view

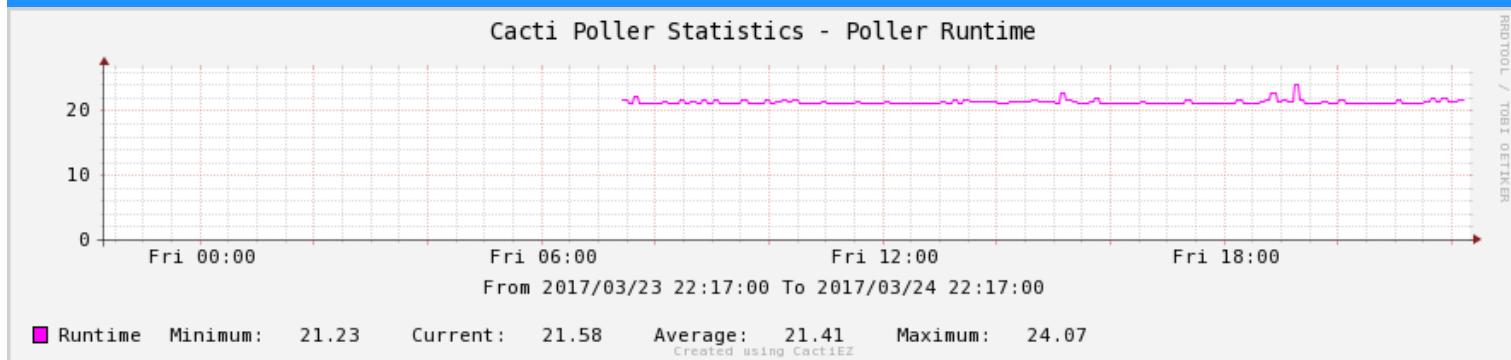
URBAN-SOFTWARE.DE

Im Holzwinkel 7
88079 Kressbronn
Germany

www.urban-software.com

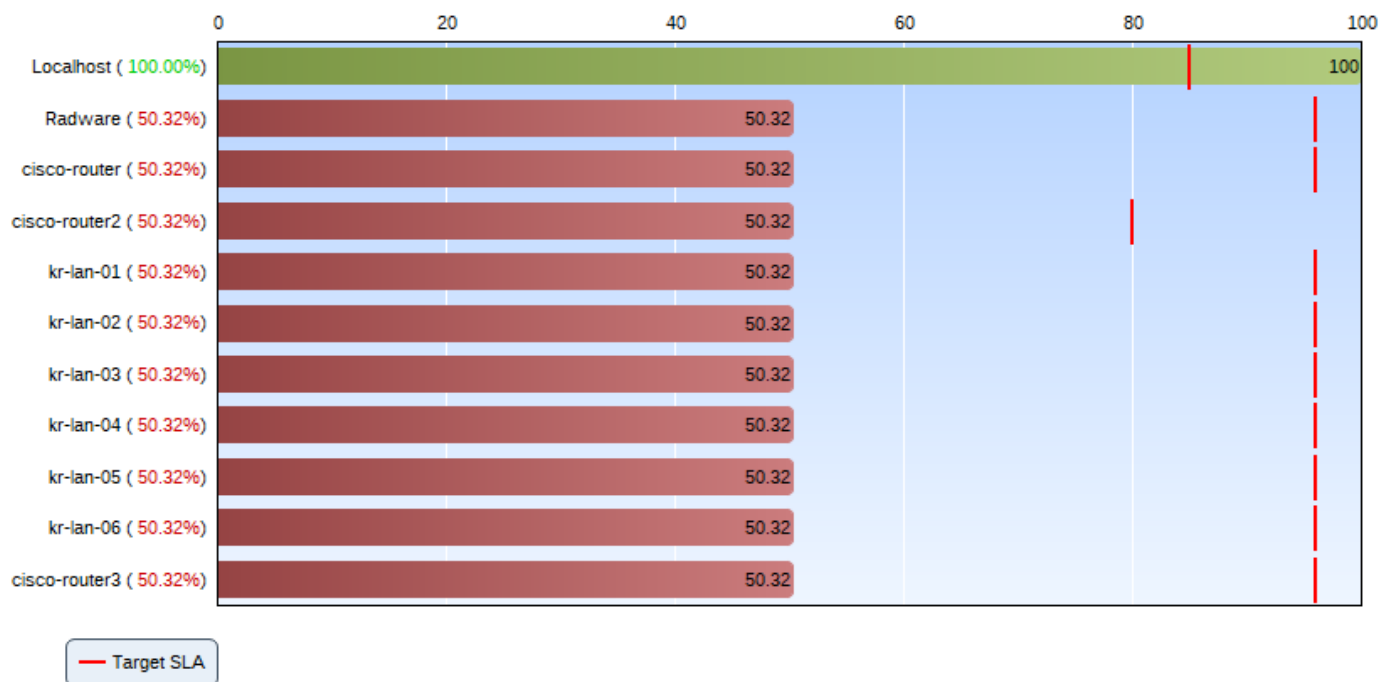
Chapter 2

Cacti Poller Statistics - Poller Runtime



Availability Report

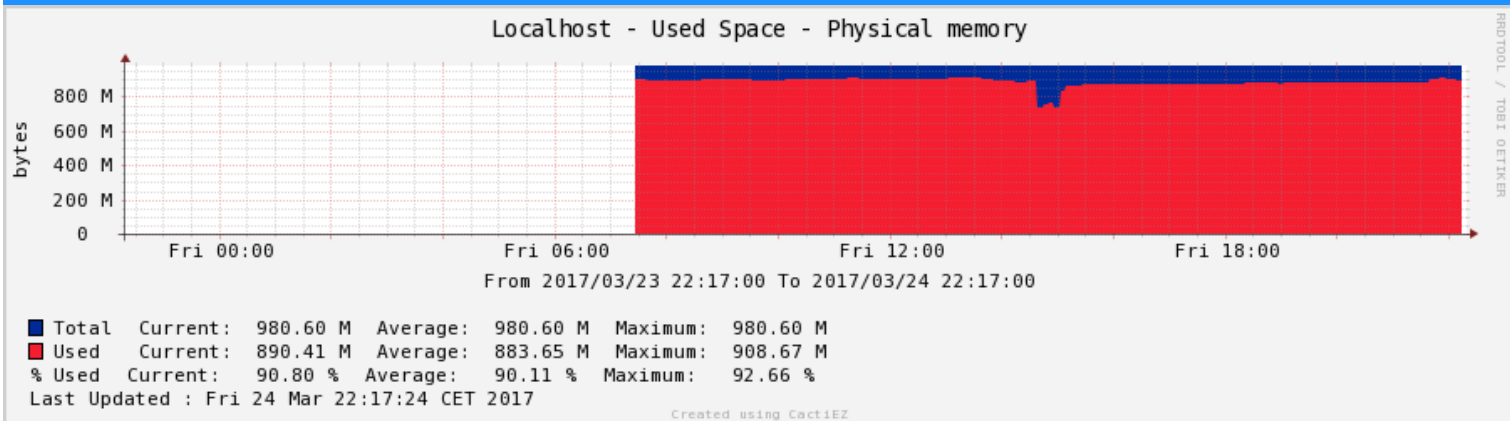
Availability Report



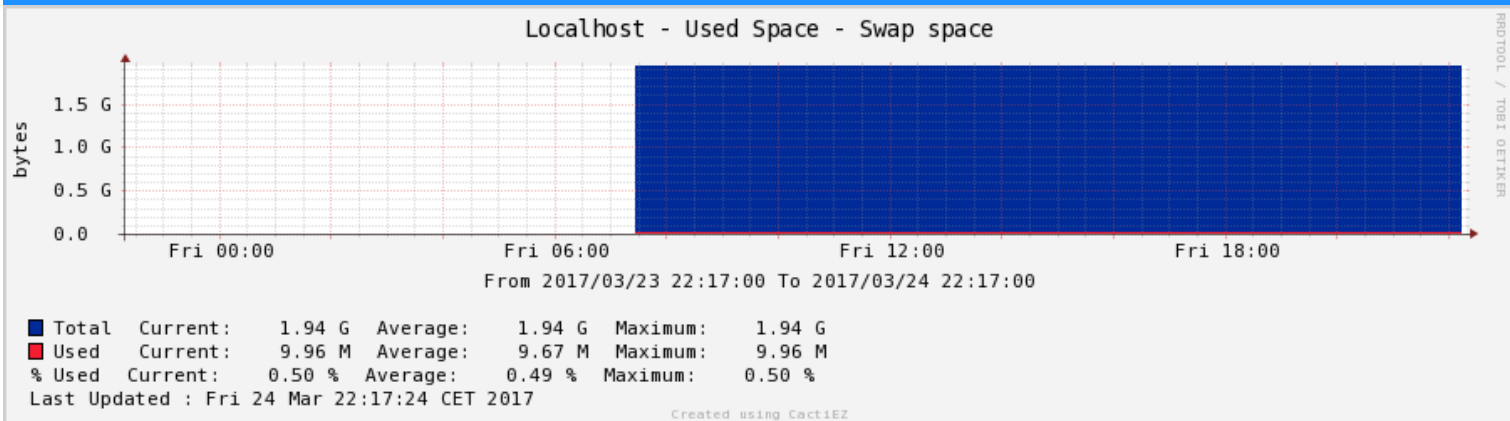
Tree Test

Availability

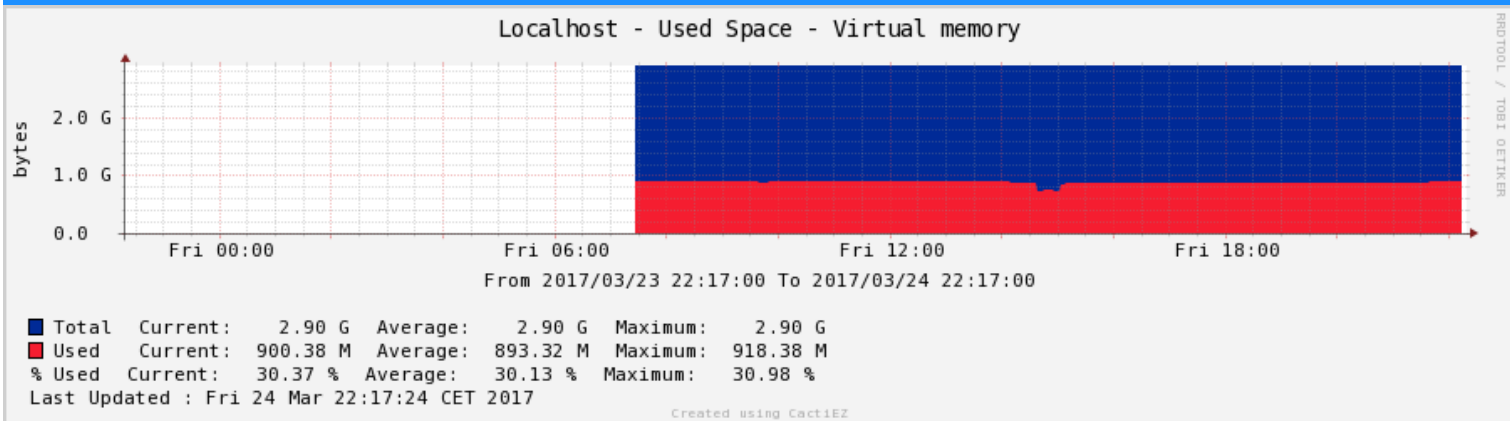
Localhost - Used Space - Physical memory



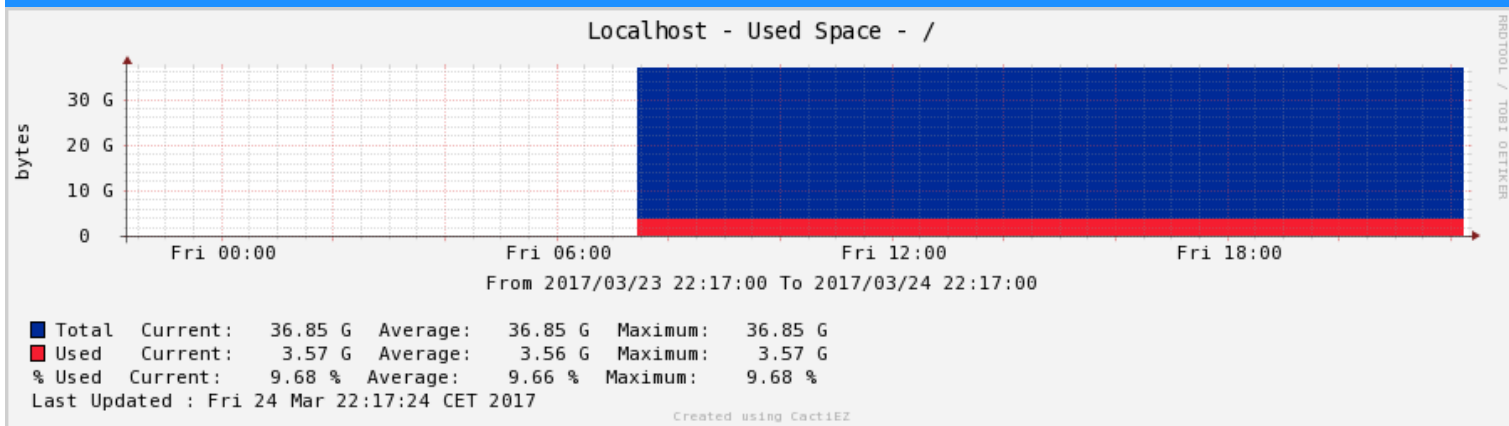
Localhost - Used Space - Swap space



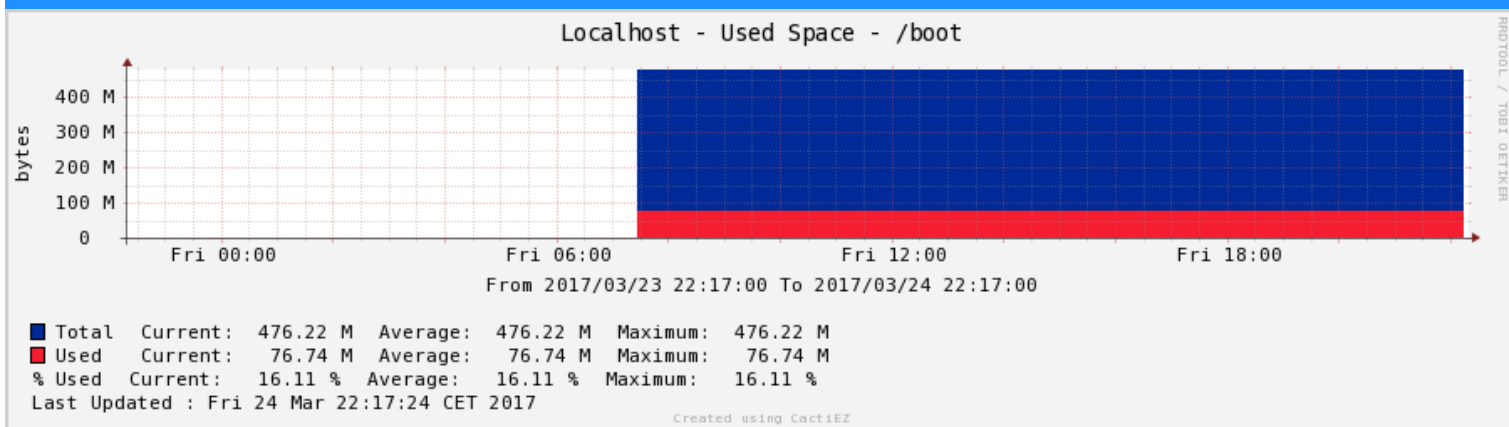
Localhost - Used Space - Virtual memory



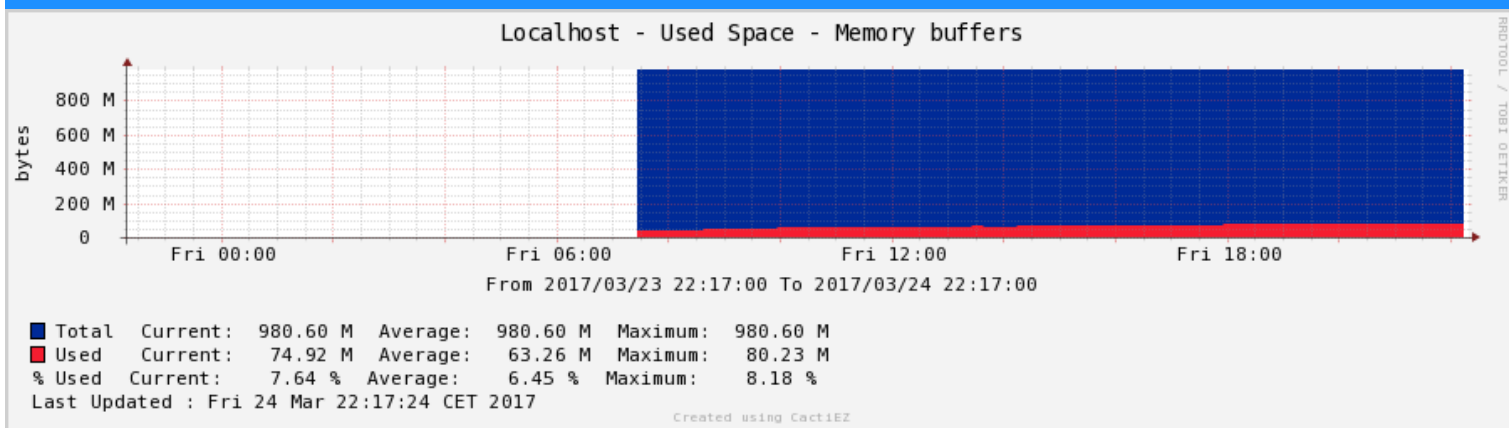
Localhost - Used Space - /



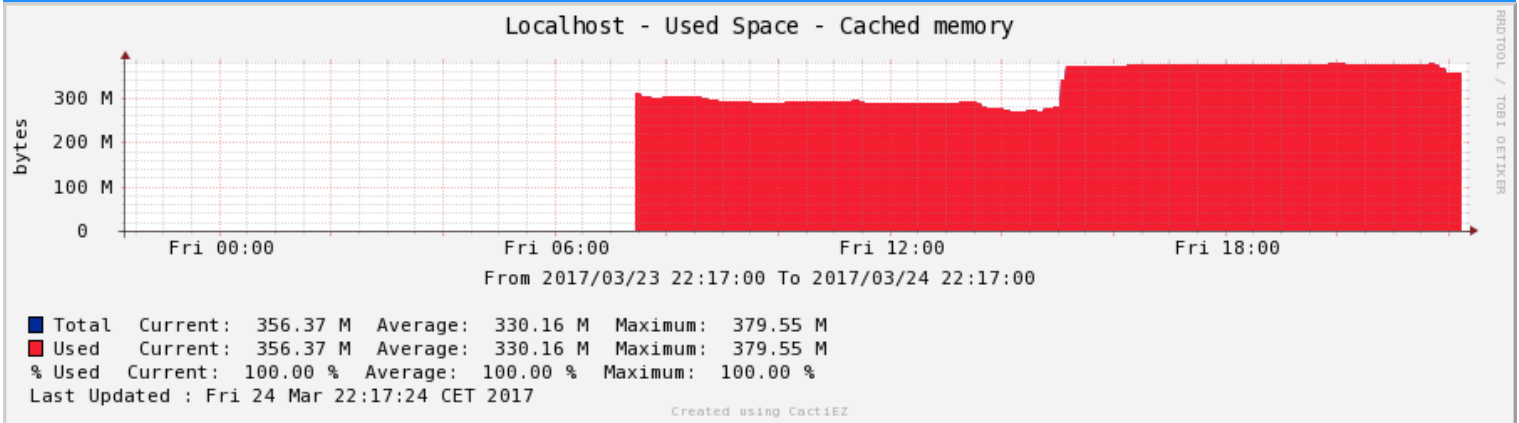
Localhost - Used Space - /boot



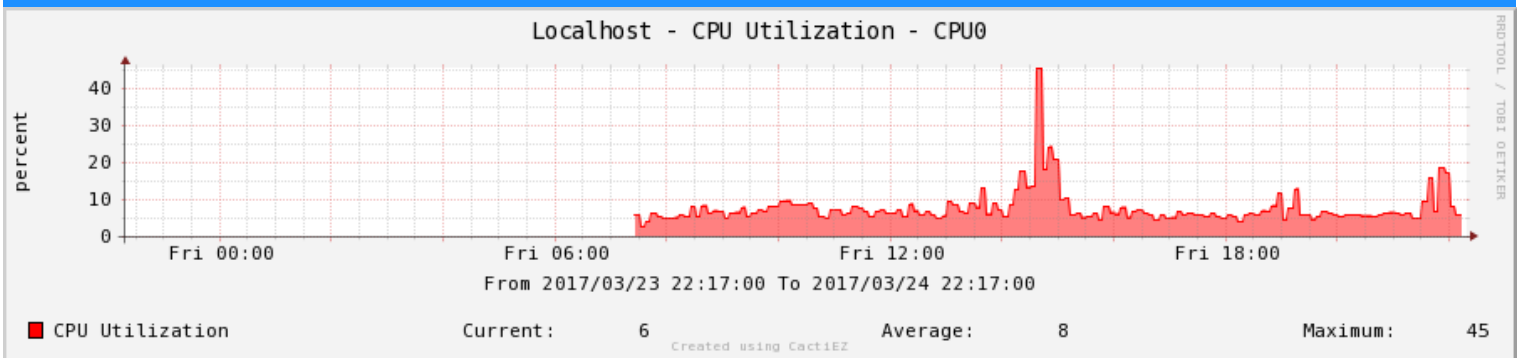
Localhost - Used Space - Memory buffers



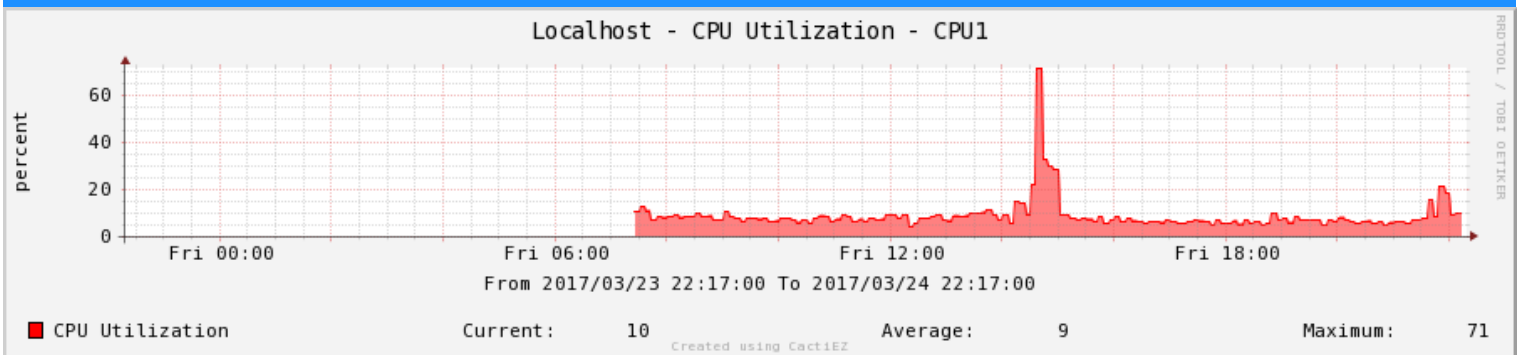
Localhost - Used Space - Cached memory



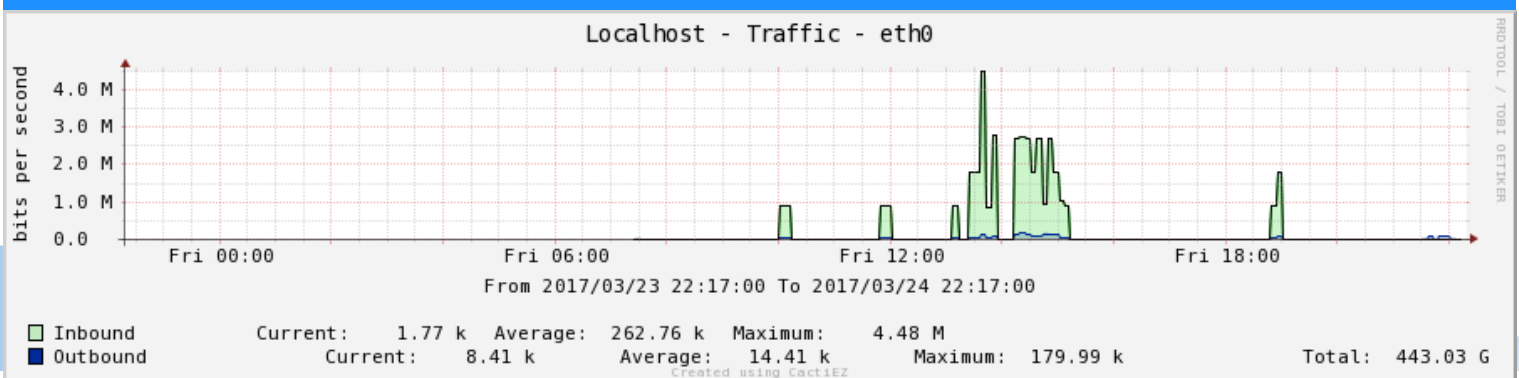
Localhost - CPU Utilization - CPU0



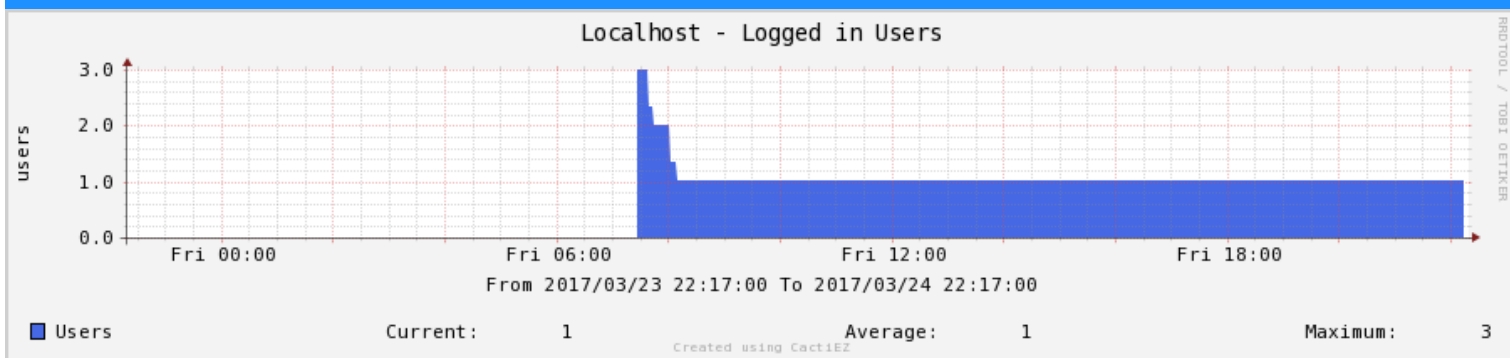
Localhost - CPU Utilization - CPU1



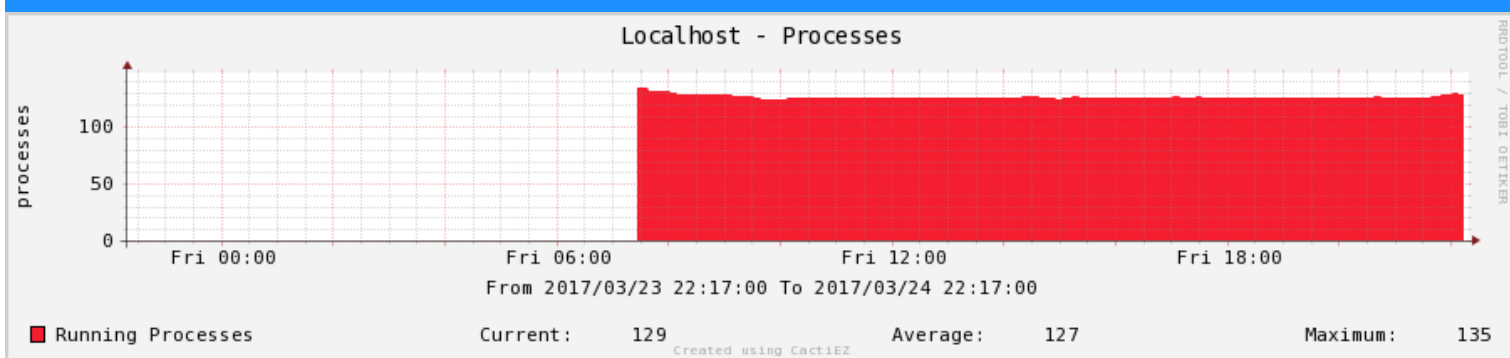
Localhost - Traffic - eth0



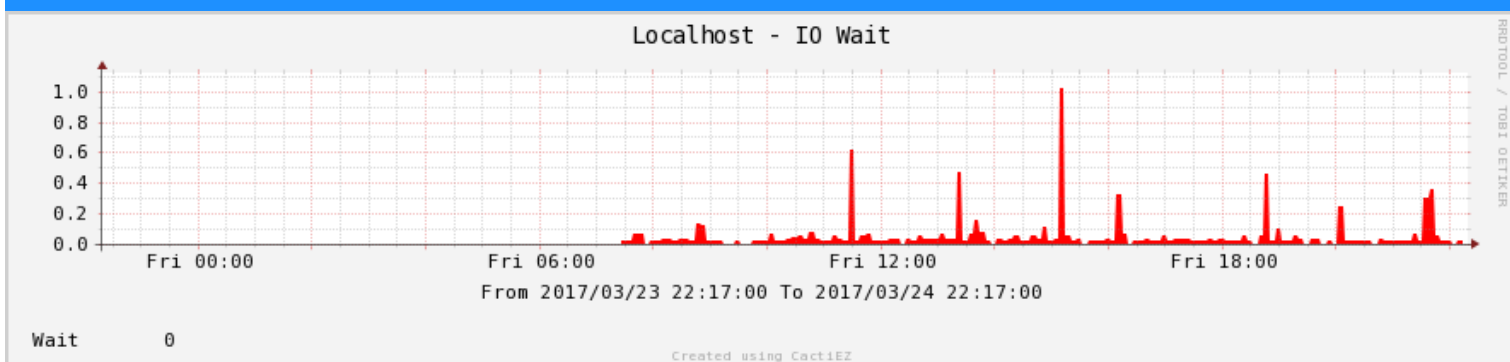
Localhost - Logged in Users



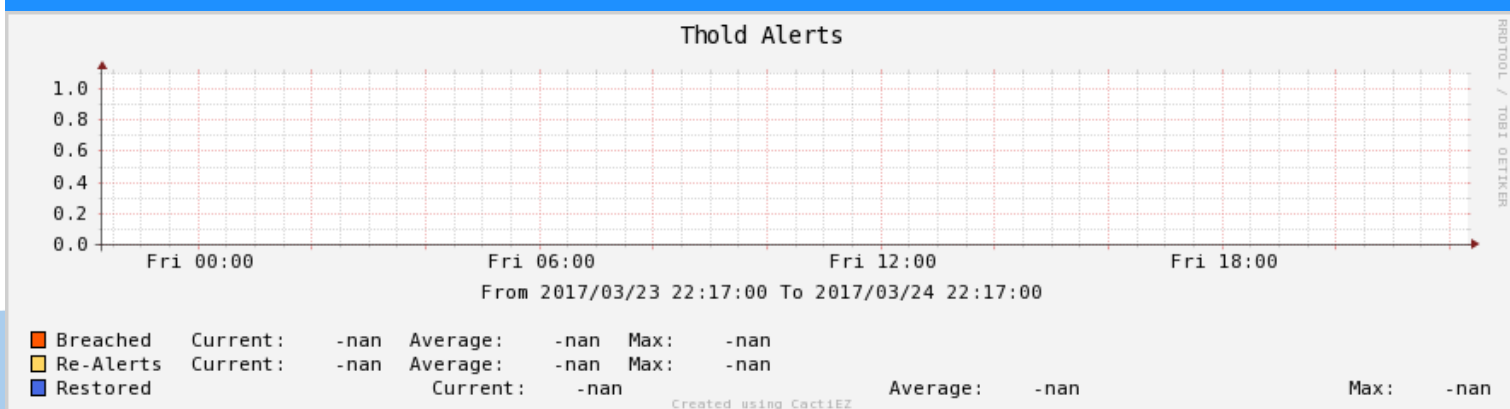
Localhost - Processes



Localhost - IO Wait

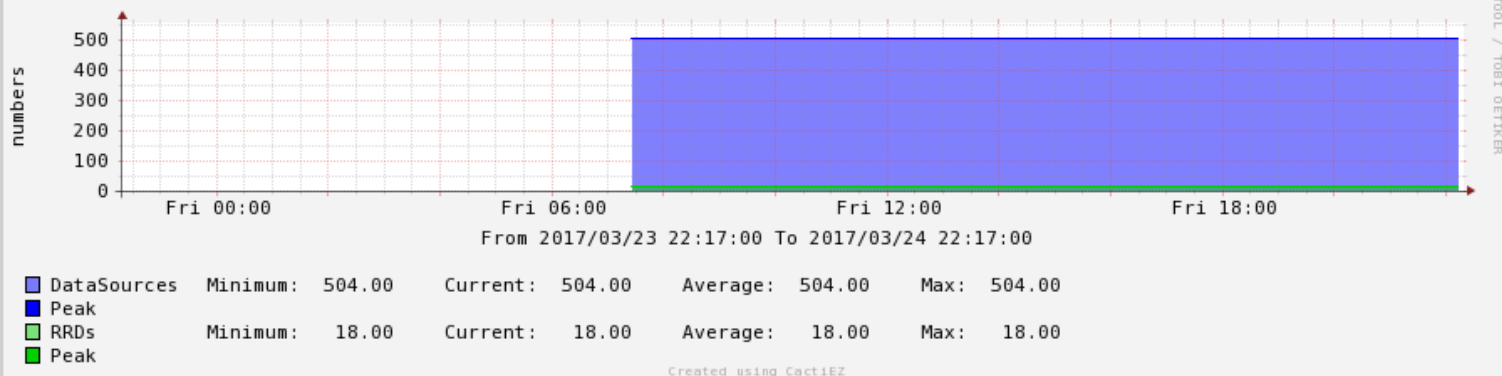


Thold Alerts



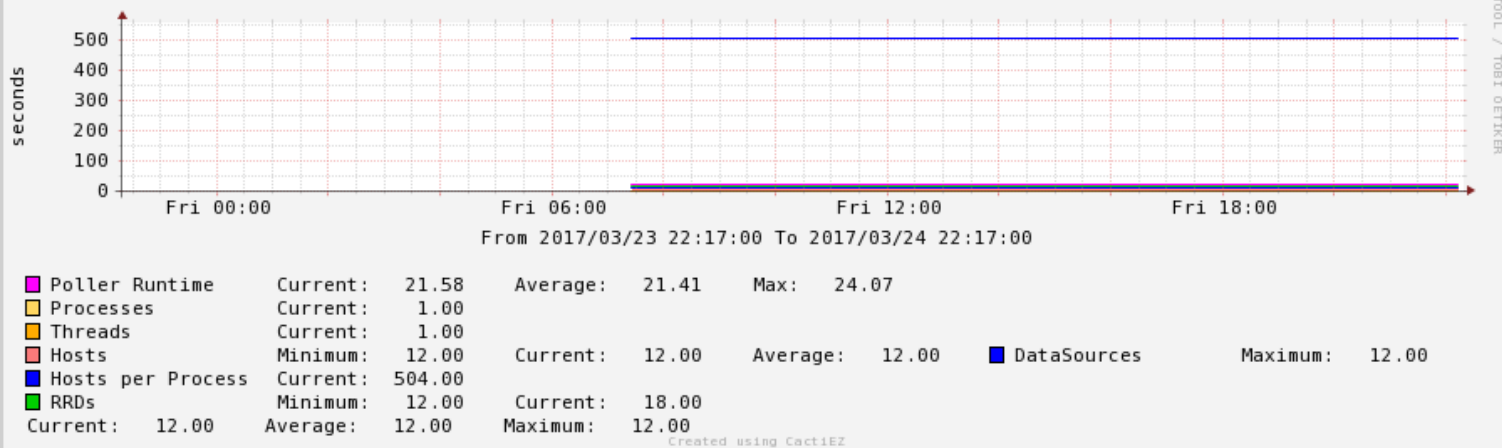
Cacti Poller Statistics - DS/RRD

Cacti Poller Statistics - DS/RRD



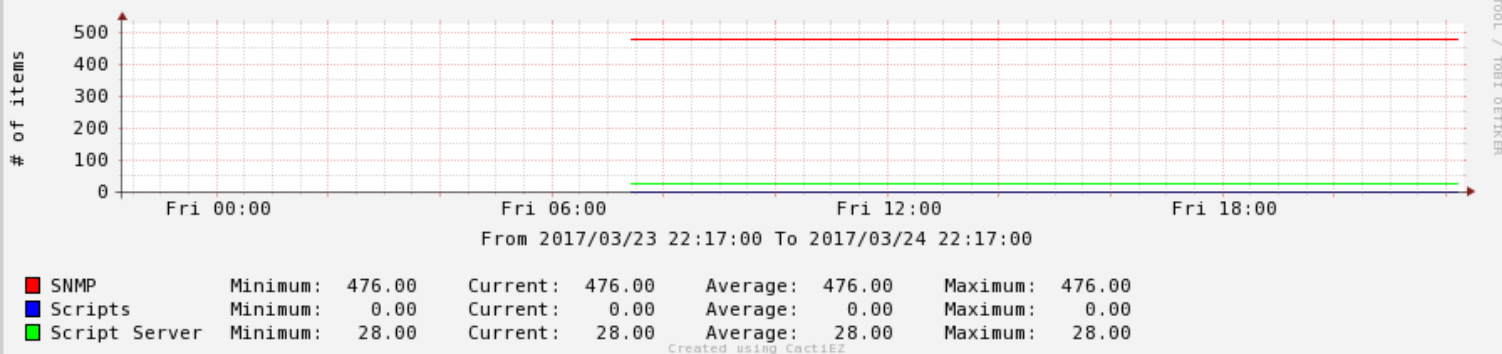
Cacti Poller Statistics - Hosts

Cacti Poller Statistics - Hosts

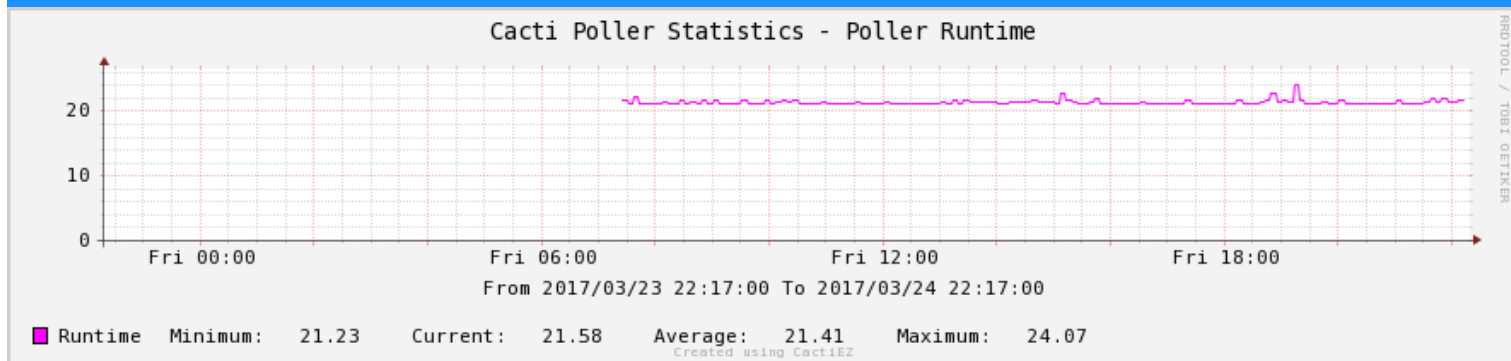


Cacti Poller Statistics - Items

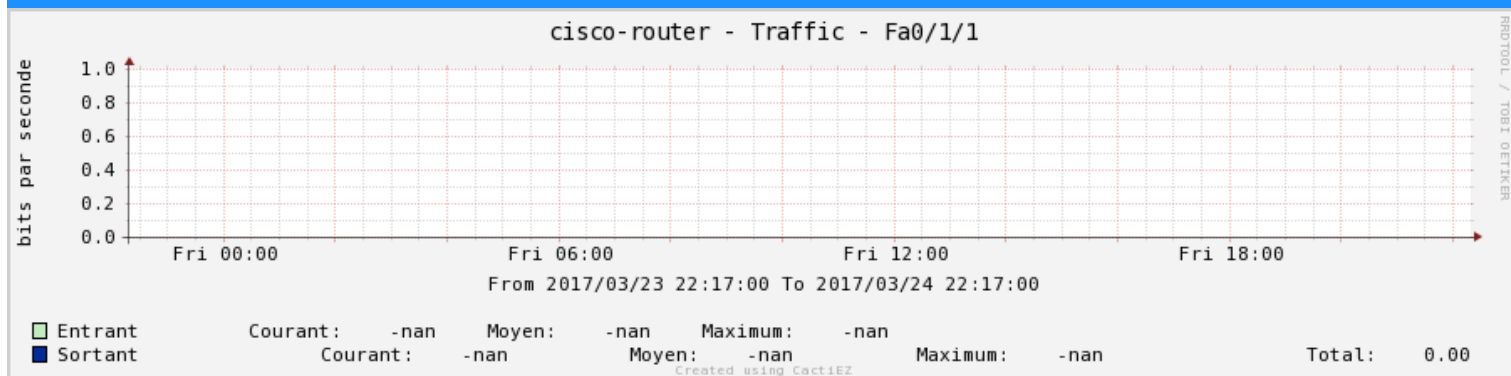
Cacti Poller Statistics - Items



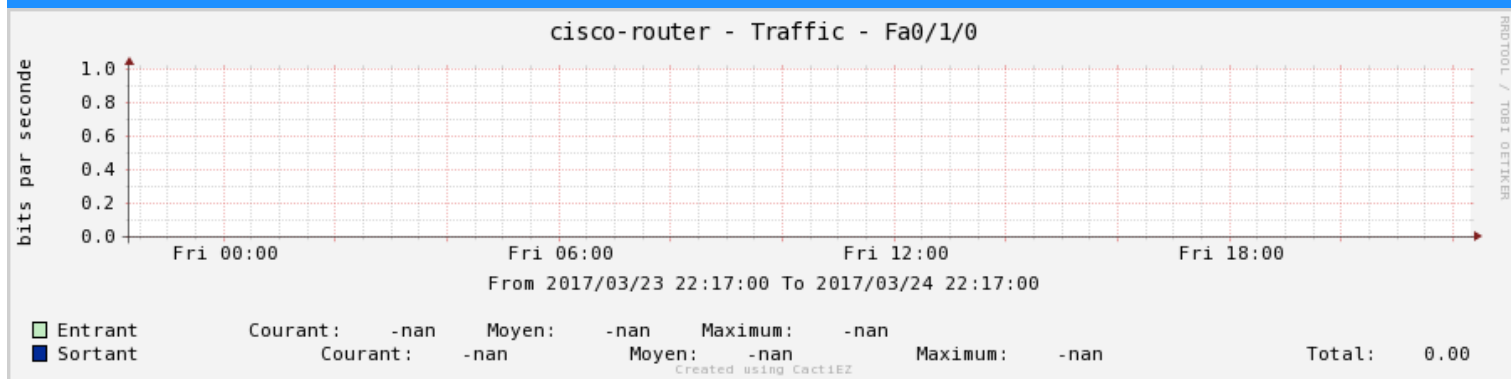
Cacti Poller Statistics - Poller Runtime



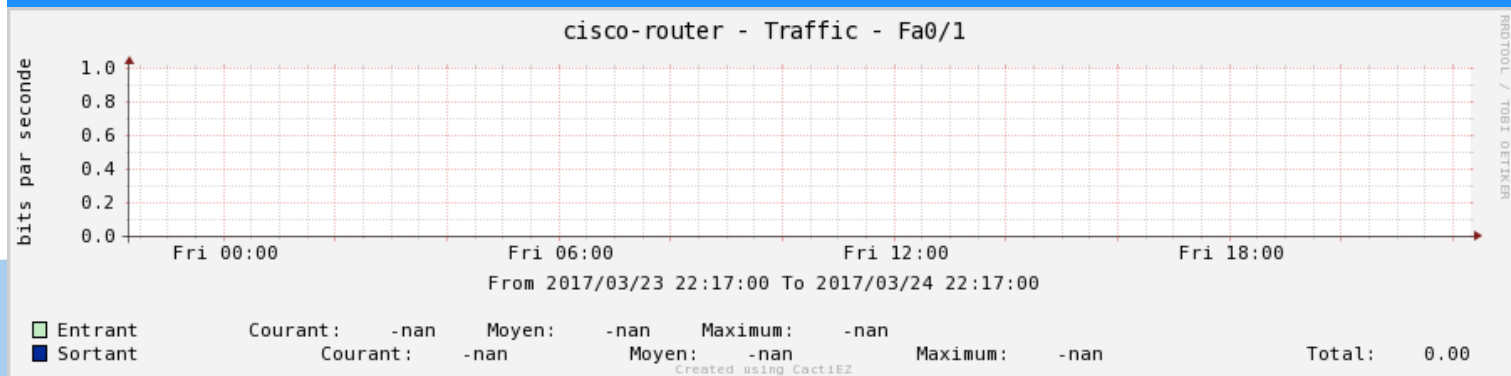
cisco-router - Traffic - Fa0/1/1



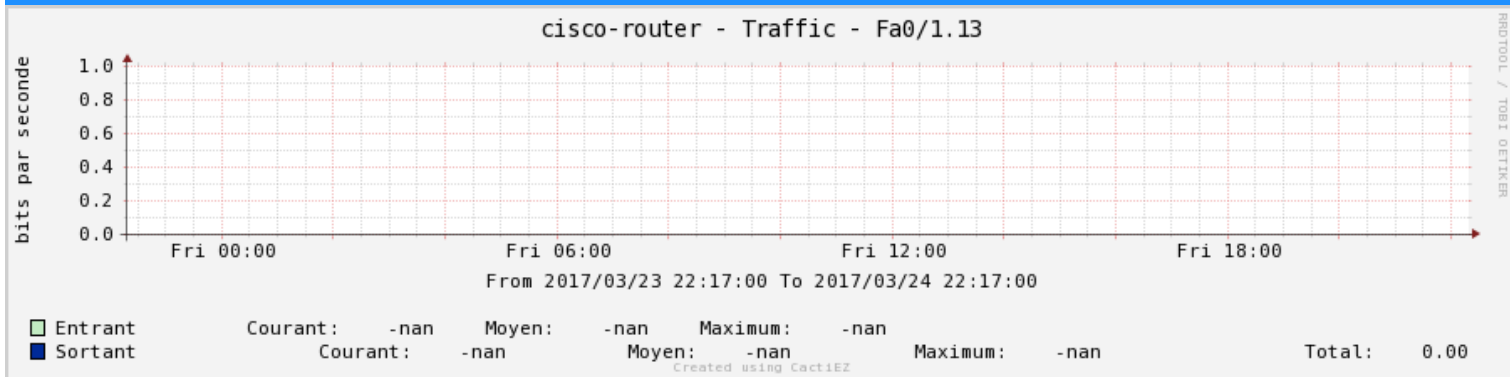
cisco-router - Traffic - Fa0/1/0



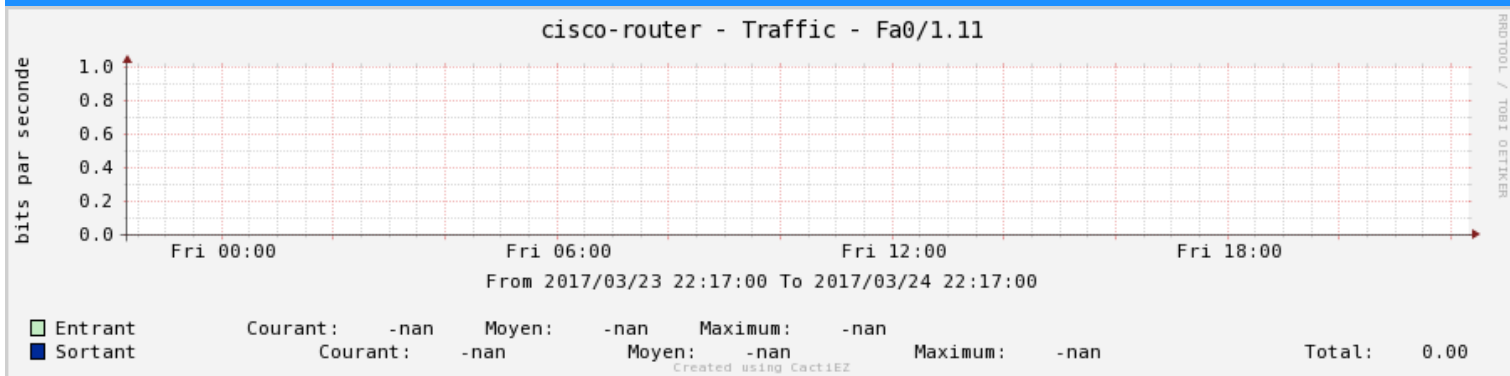
cisco-router - Traffic - Fa0/1



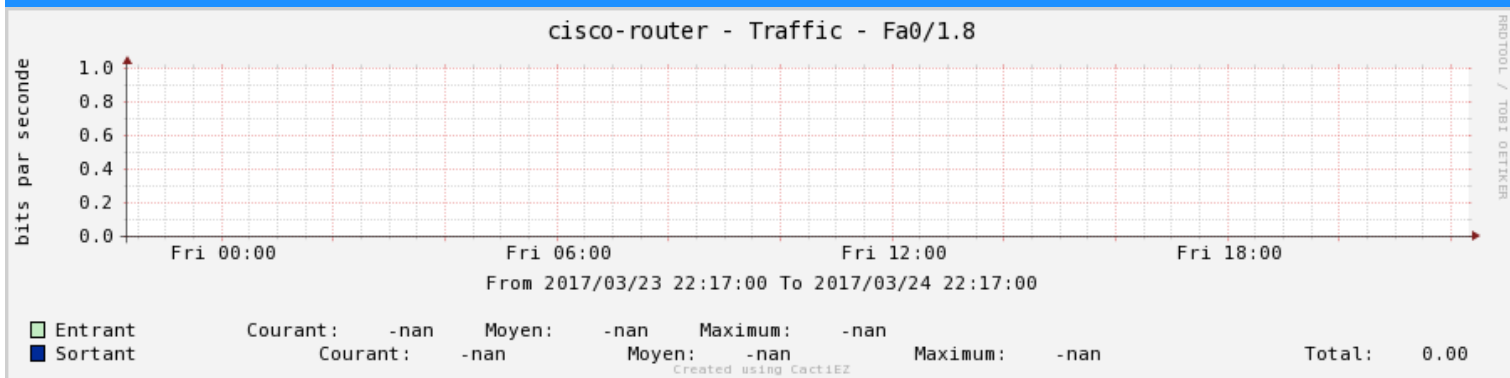
cisco-router - Traffic - Fa0/1.13



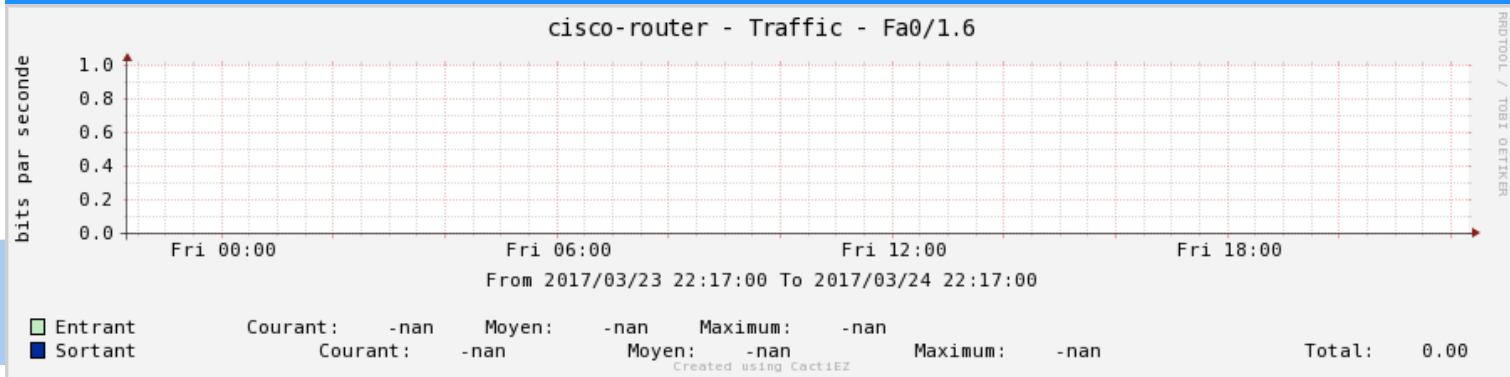
cisco-router - Traffic - Fa0/1.11



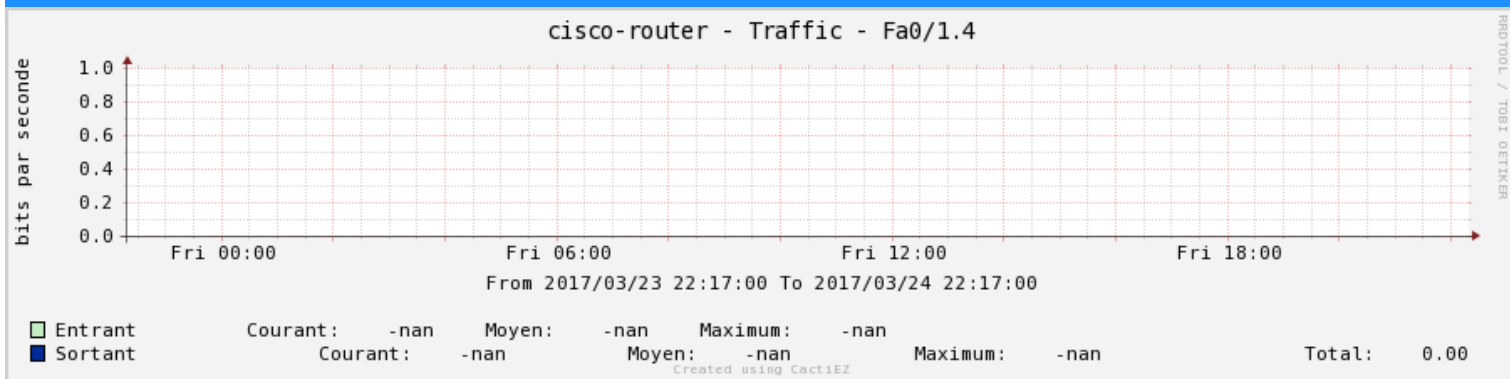
cisco-router - Traffic - Fa0/1.8



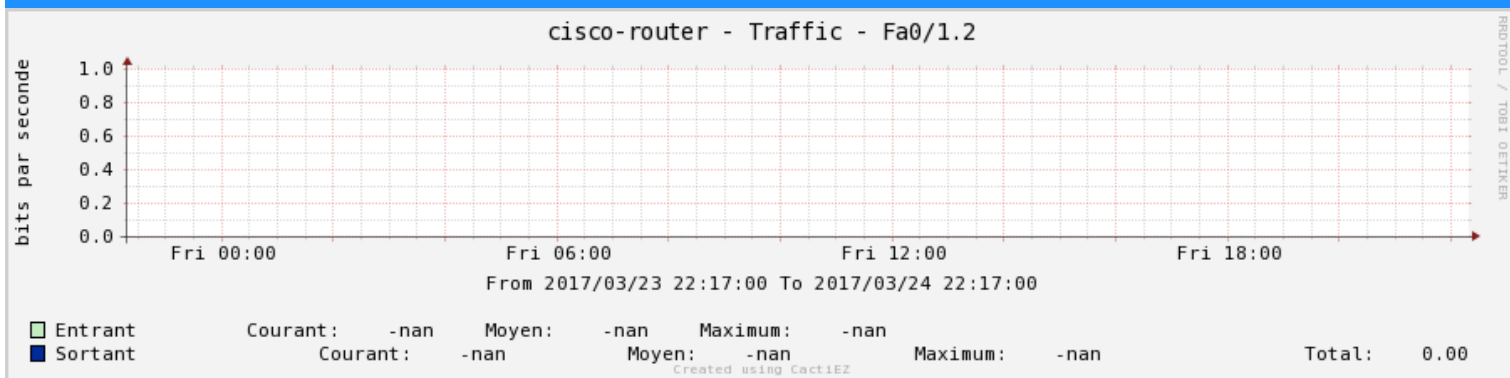
cisco-router - Traffic - Fa0/1.6



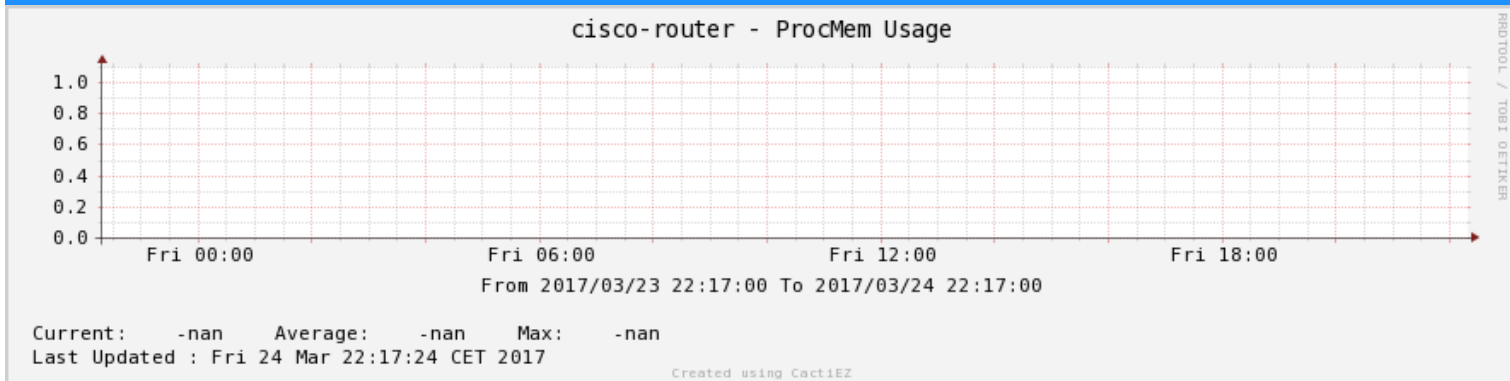
cisco-router - Traffic - Fa0/1.4



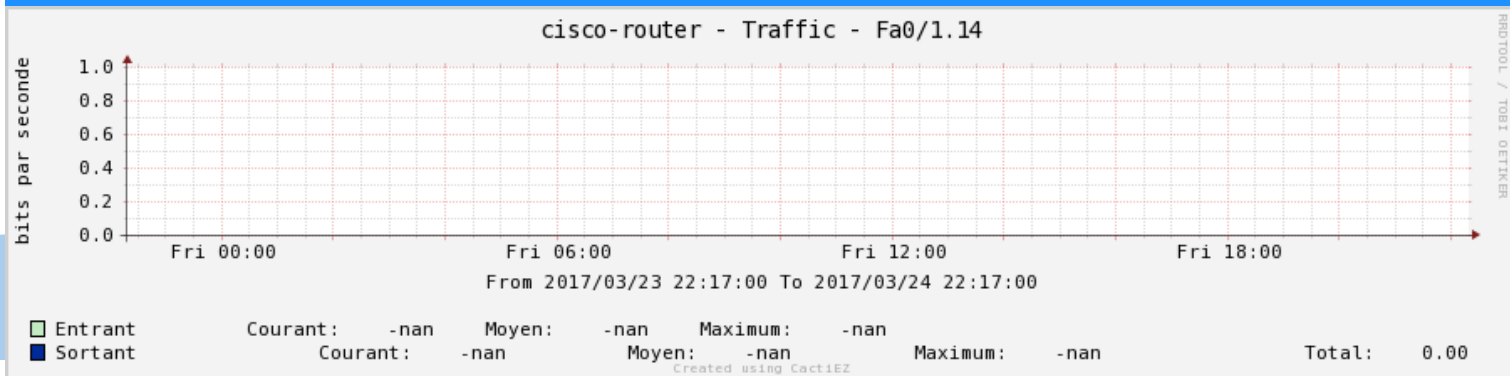
cisco-router - Traffic - Fa0/1.2



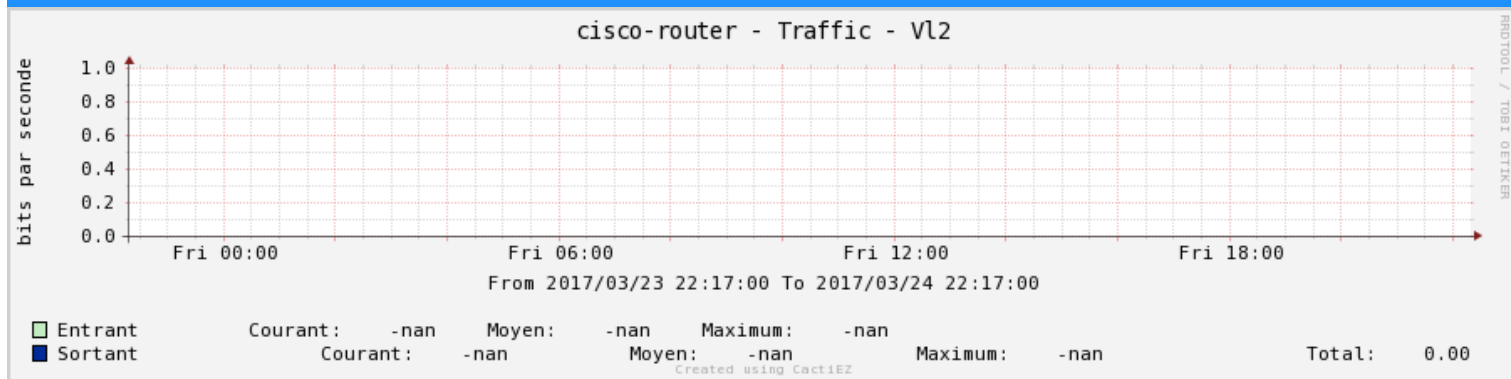
cisco-router - ProcMem Usage



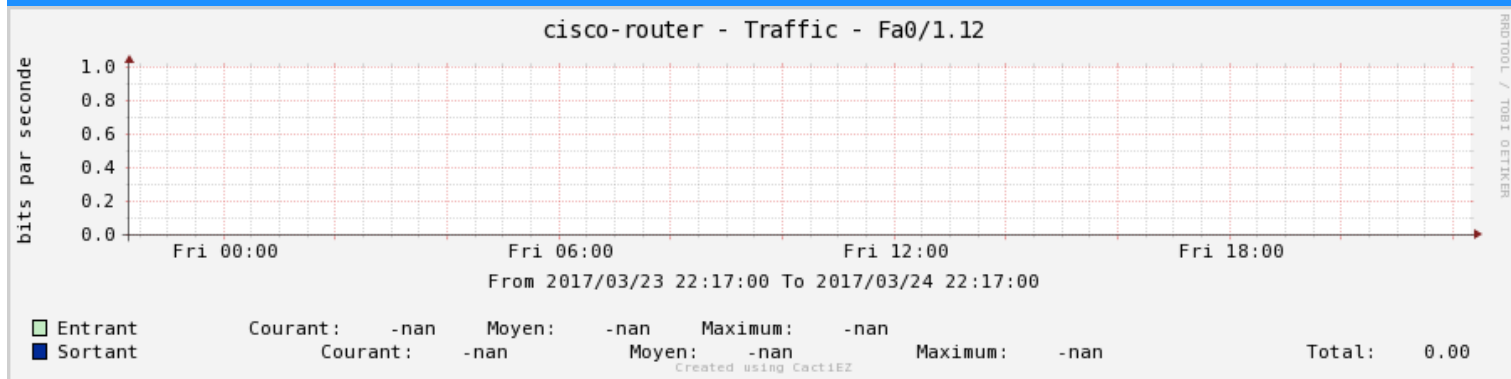
cisco-router - Traffic - Fa0/1.14



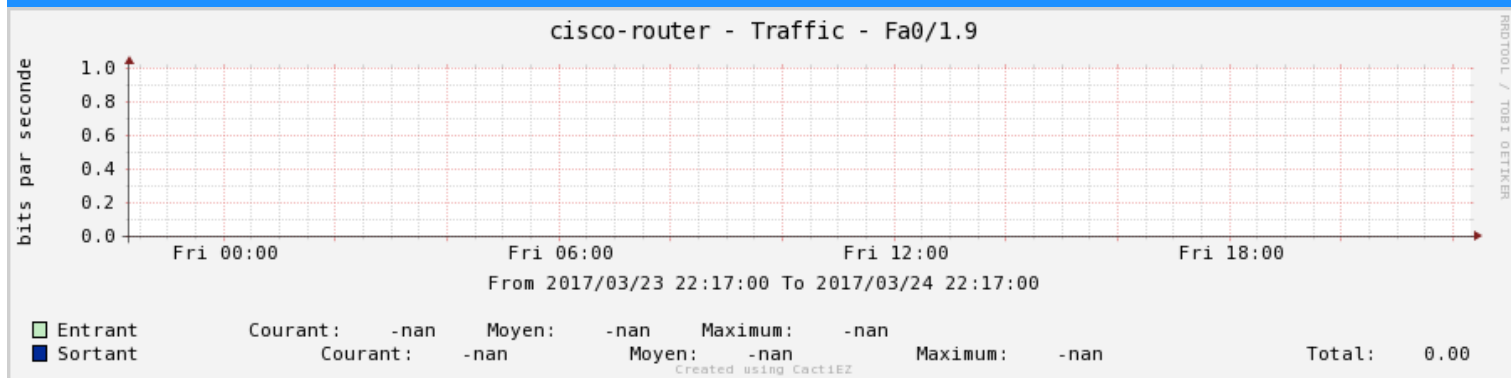
cisco-router - Traffic - VI2



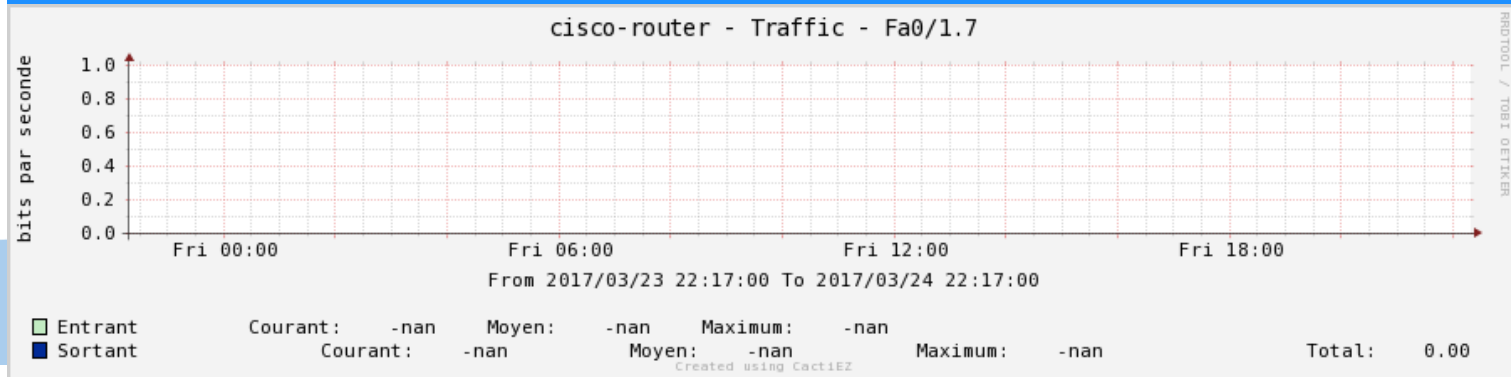
cisco-router - Traffic - Fa0/1.12



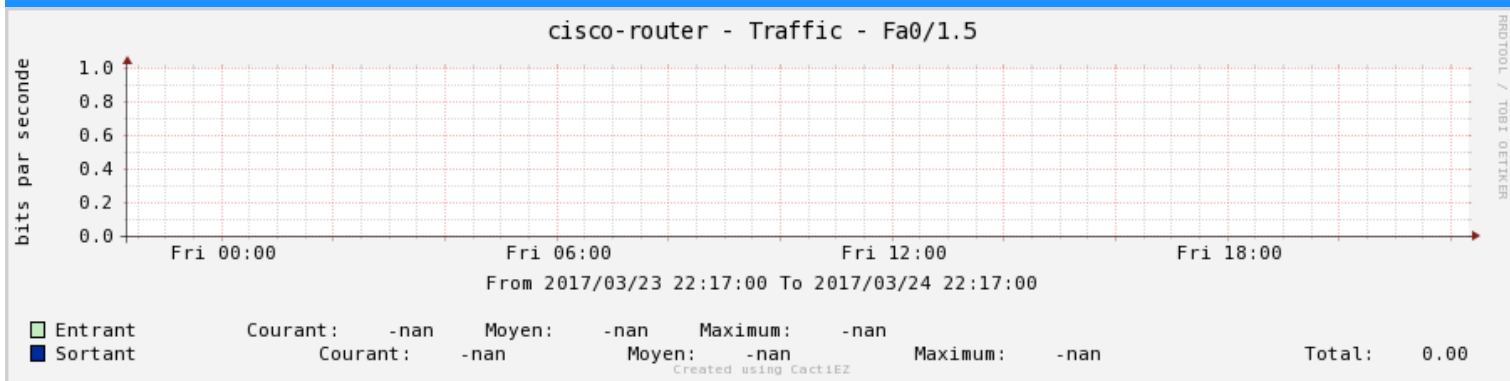
cisco-router - Traffic - Fa0/1.9



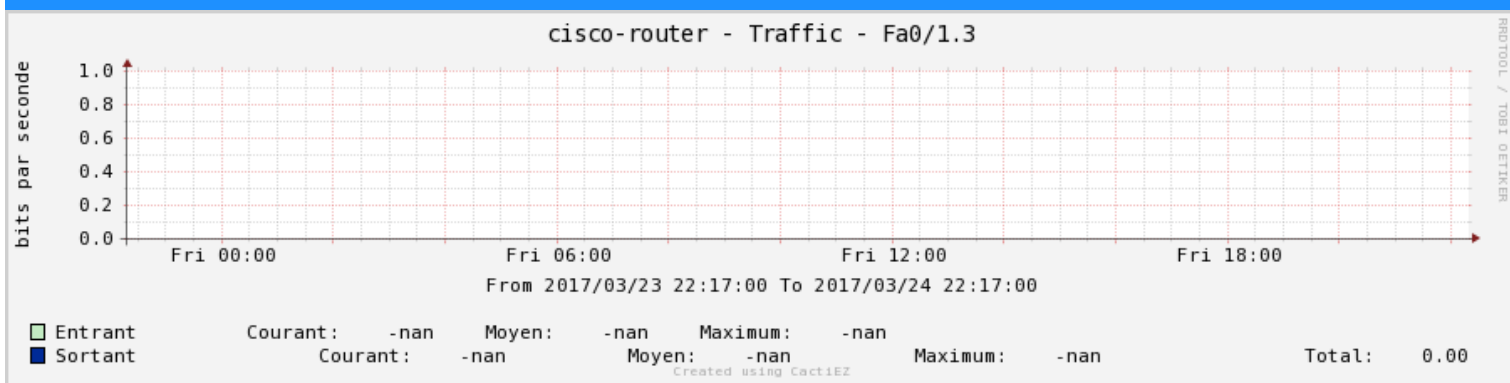
cisco-router - Traffic - Fa0/1.7



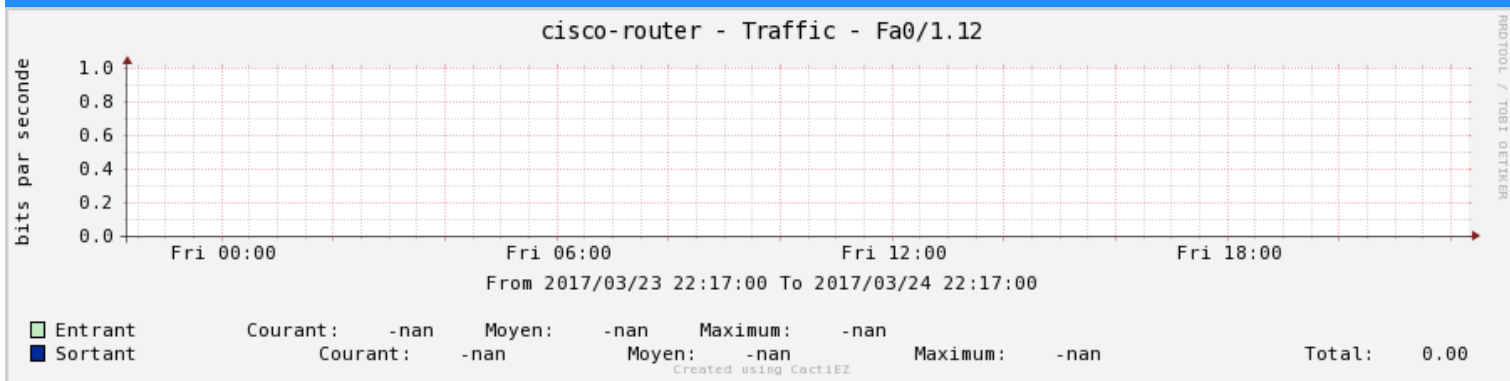
cisco-router - Traffic - Fa0/1.5



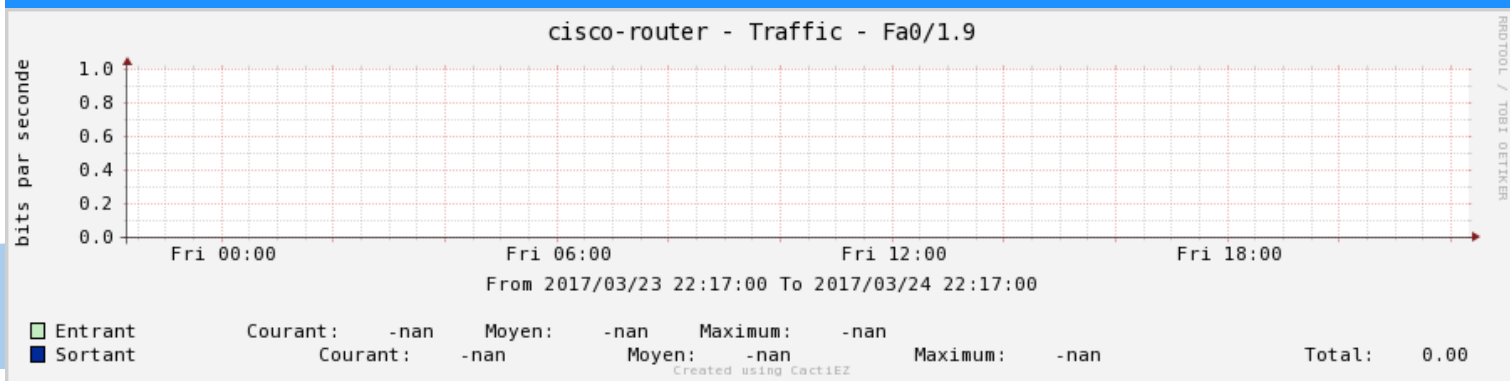
cisco-router - Traffic - Fa0/1.3



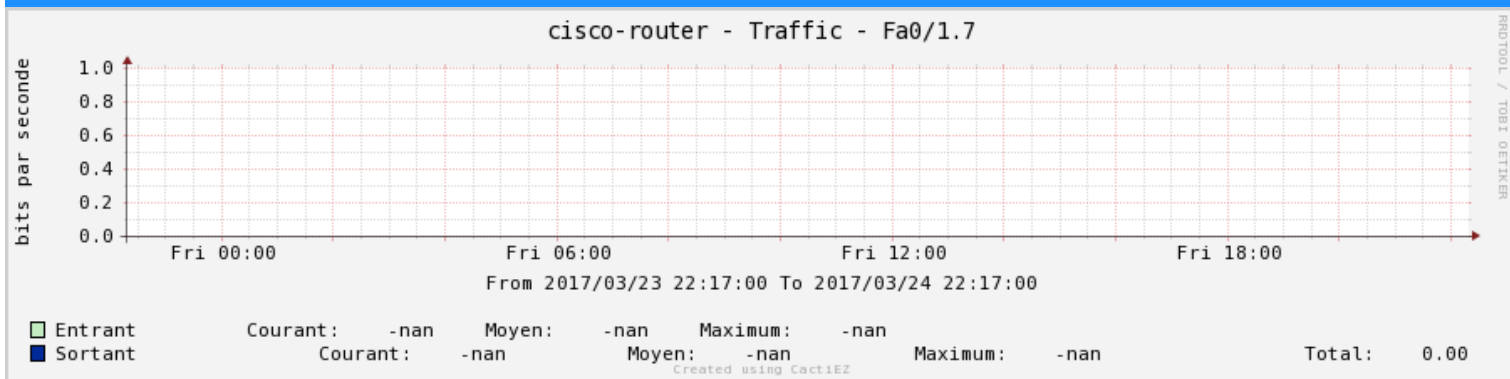
cisco-router - Traffic - Fa0/1.12



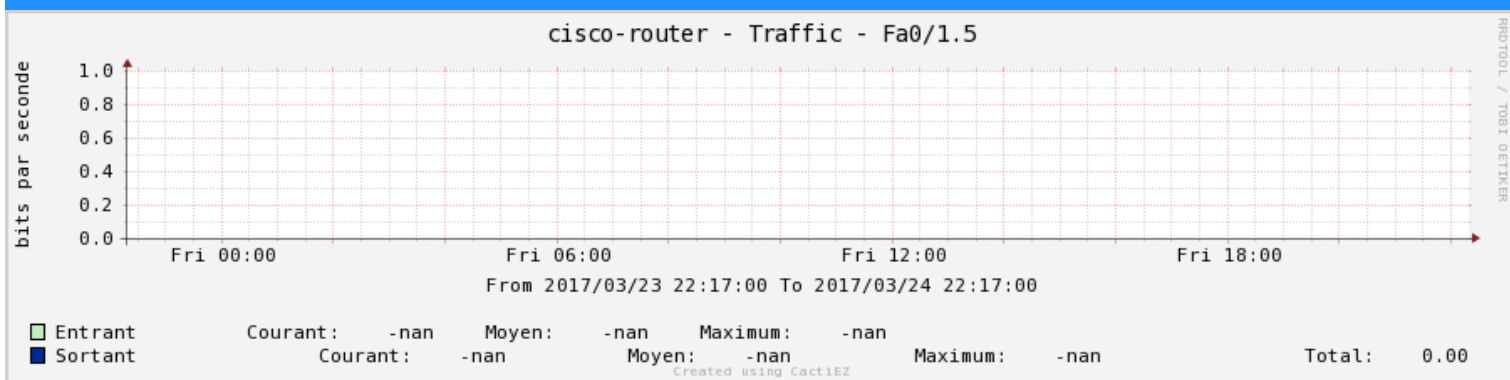
cisco-router - Traffic - Fa0/1.9



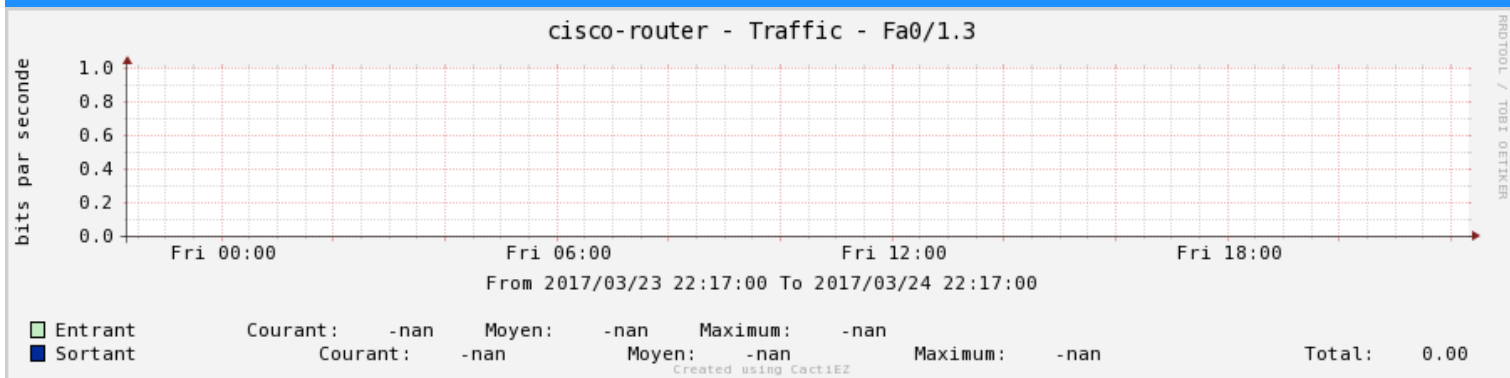
cisco-router - Traffic - Fa0/1.7



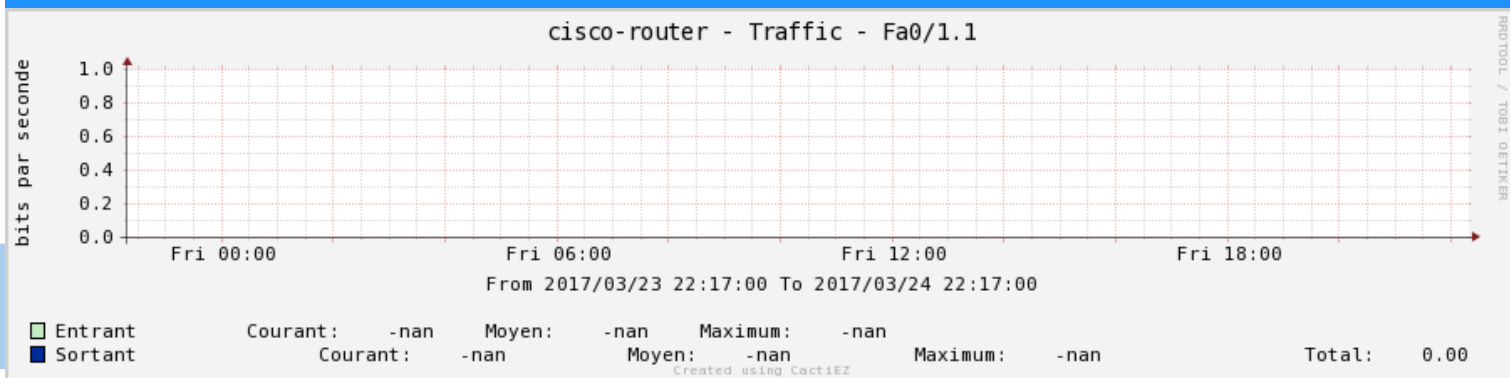
cisco-router - Traffic - Fa0/1.5



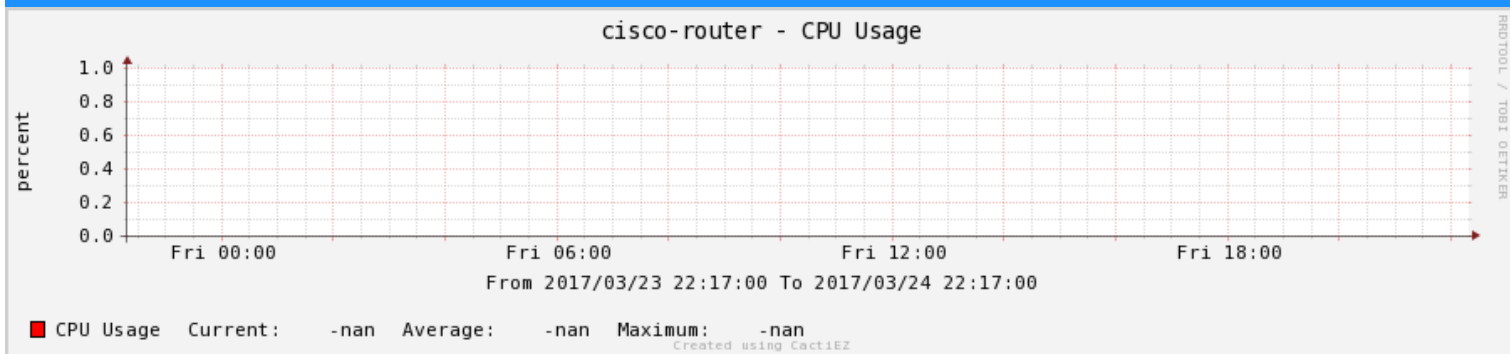
cisco-router - Traffic - Fa0/1.3



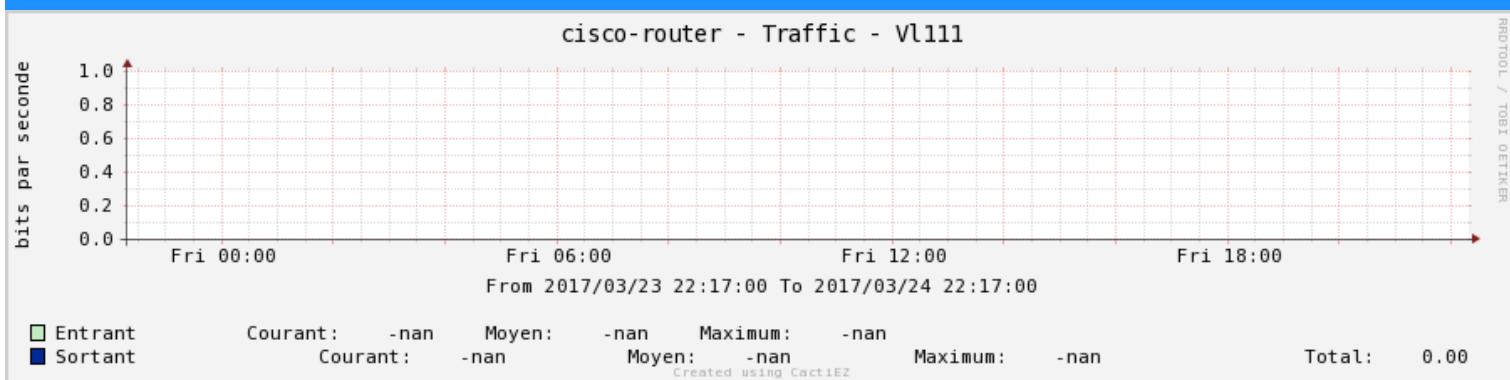
cisco-router - Traffic - Fa0/1.1



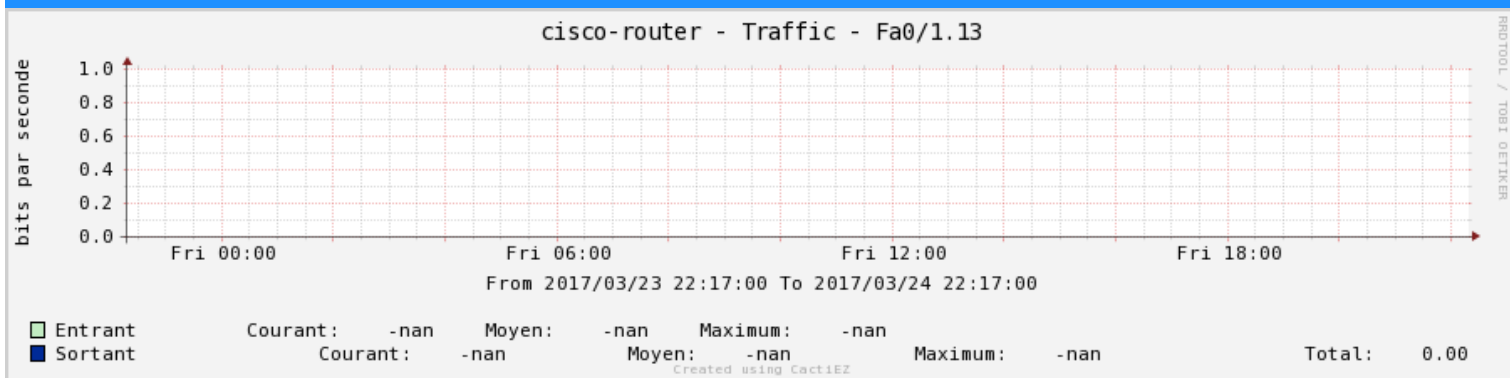
cisco-router - CPU Usage



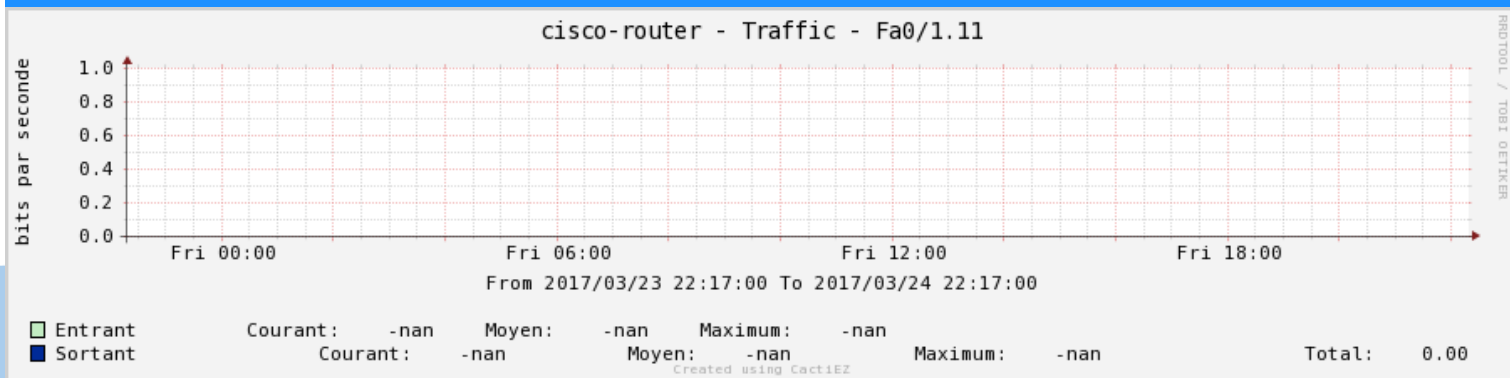
cisco-router - Traffic - Vl111



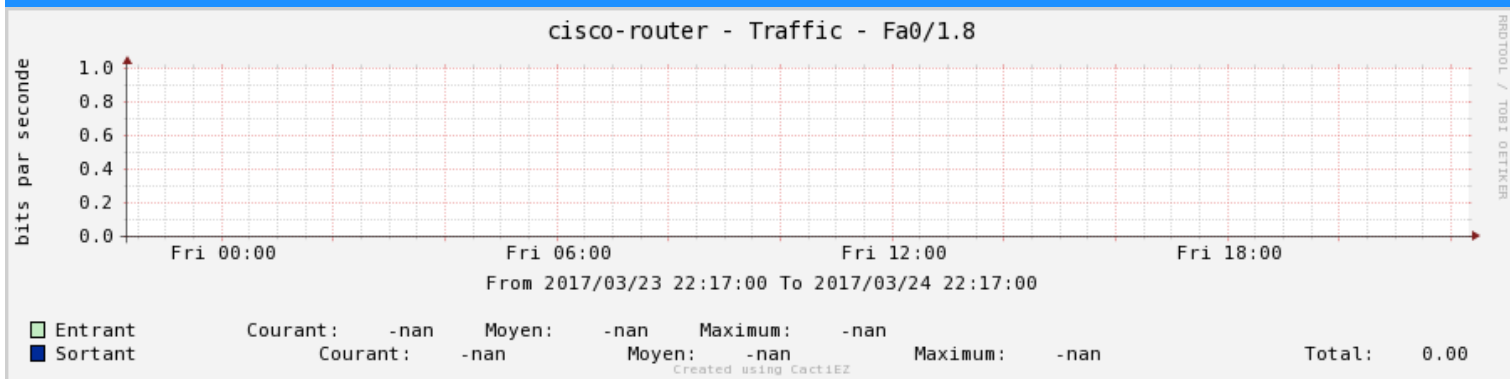
cisco-router - Traffic - Fa0/1.13



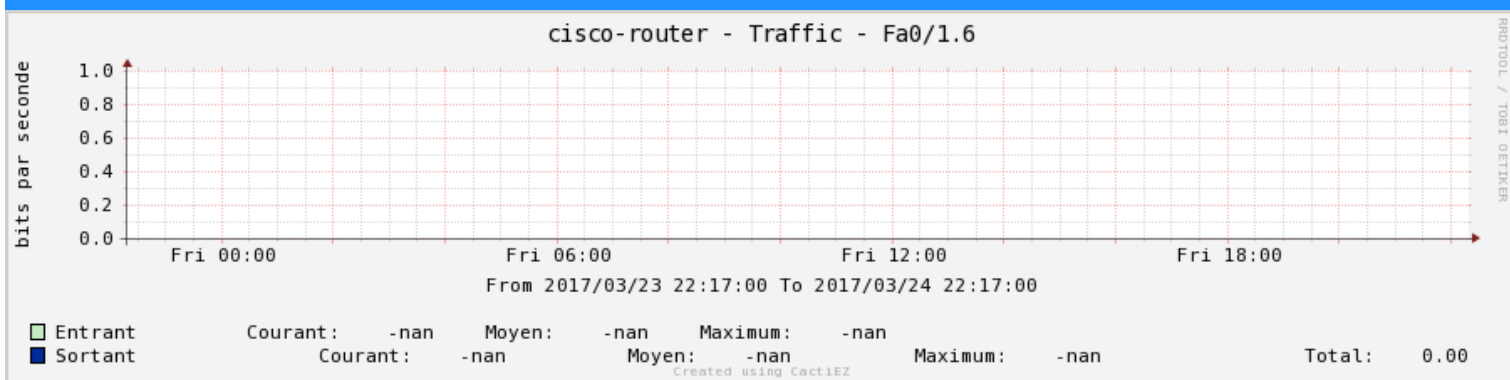
cisco-router - Traffic - Fa0/1.11



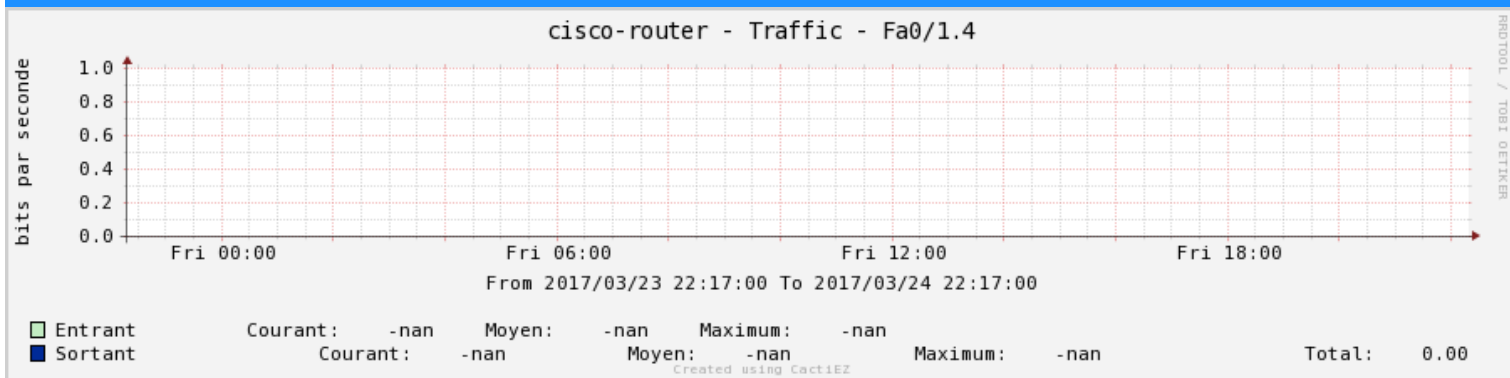
cisco-router - Traffic - Fa0/1.8



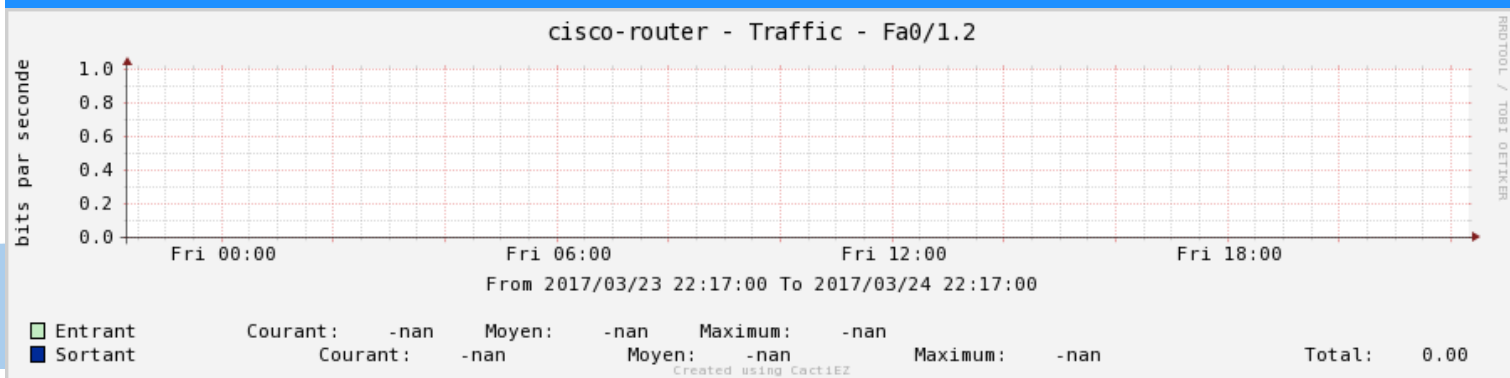
cisco-router - Traffic - Fa0/1.6



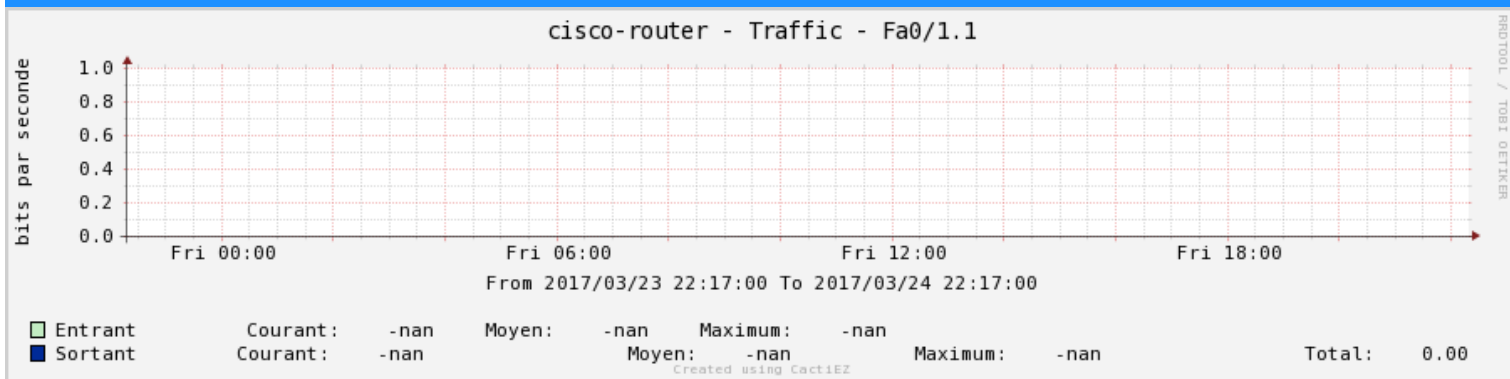
cisco-router - Traffic - Fa0/1.4



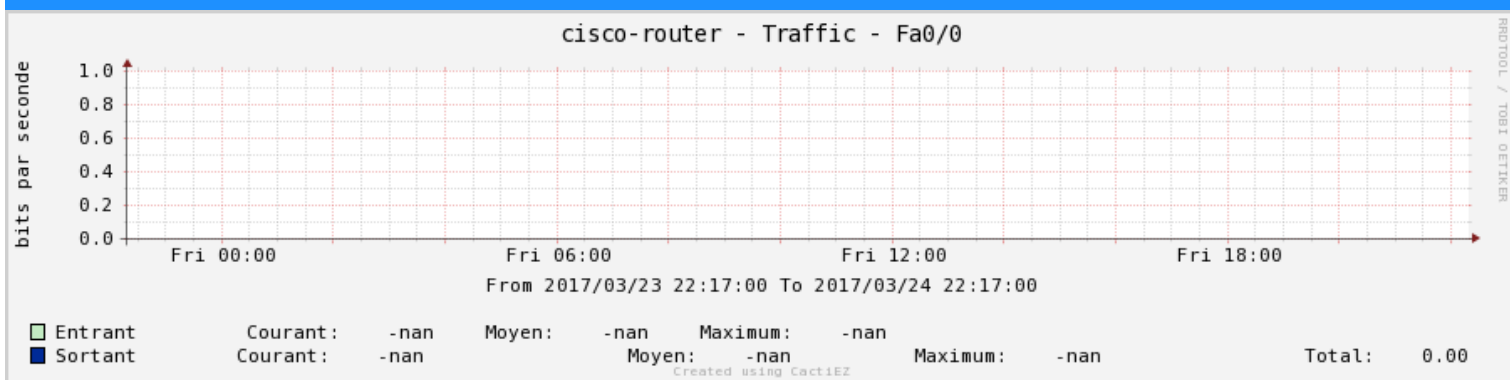
cisco-router - Traffic - Fa0/1.2



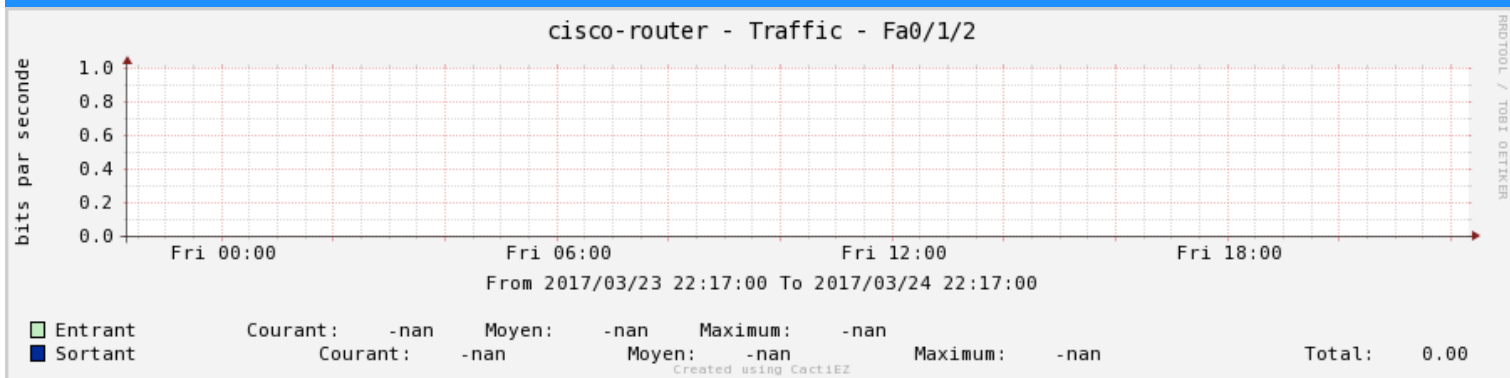
cisco-router - Traffic - Fa0/1.1



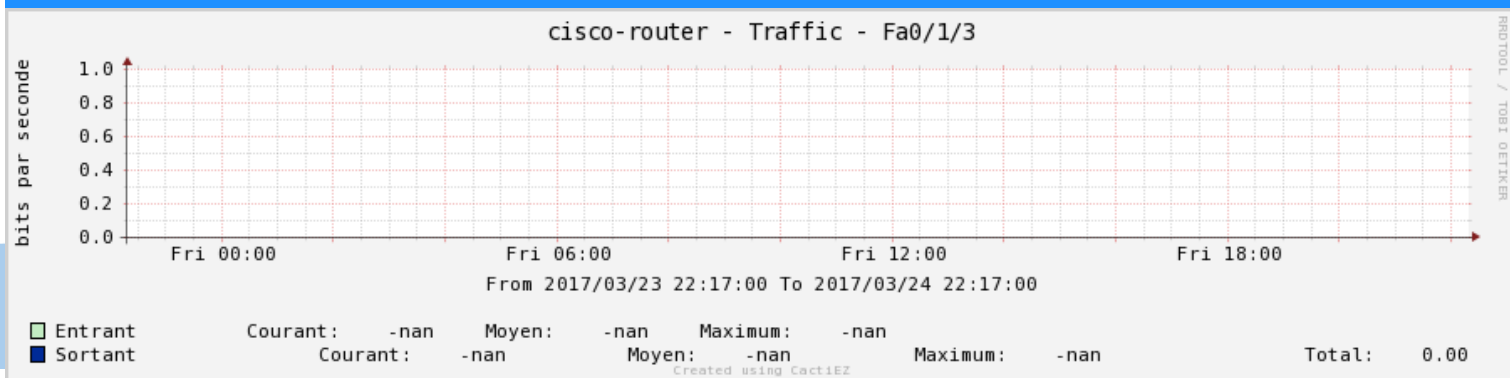
cisco-router - Traffic - Fa0/0



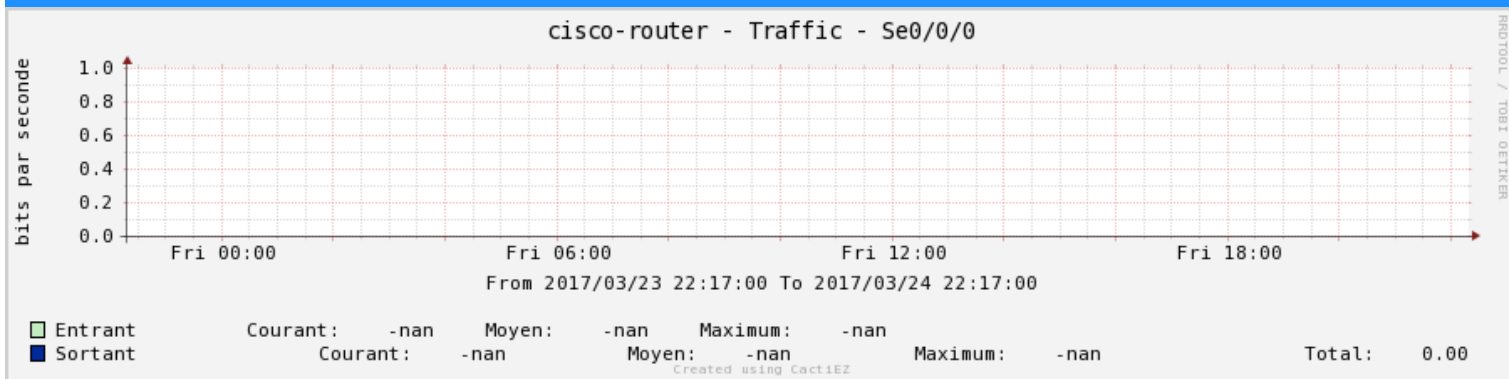
cisco-router - Traffic - Fa0/1/2



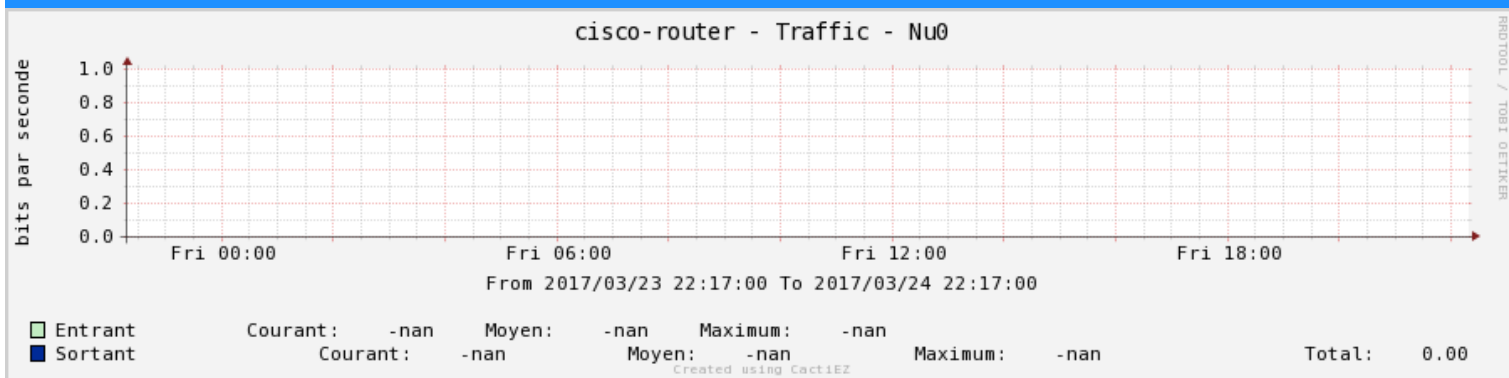
cisco-router - Traffic - Fa0/1/3



cisco-router - Traffic - Se0/0/0



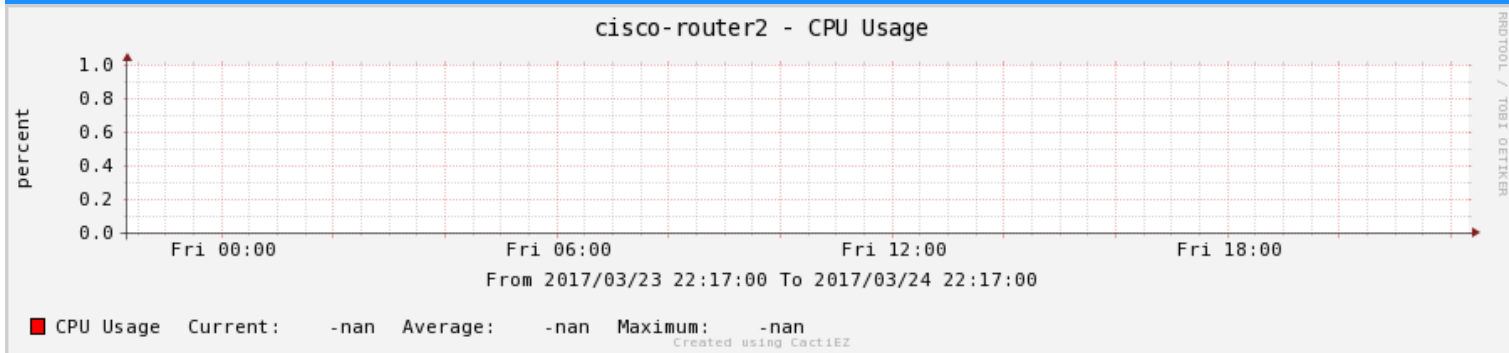
cisco-router - Traffic - Nu0



cisco-router - Smokeping Graph

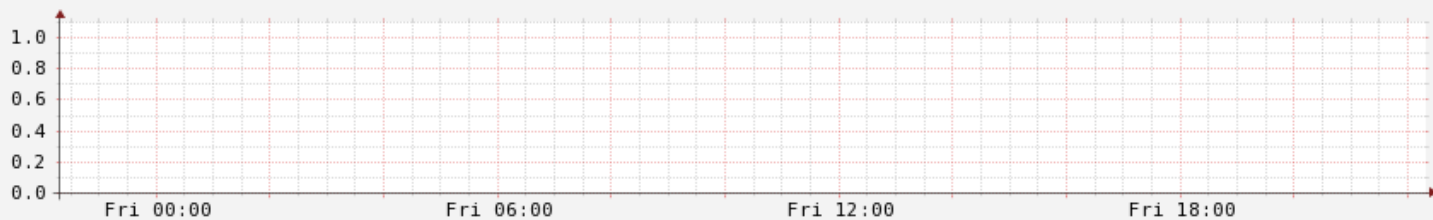
Error opening the file : /tmp/_smokeping_3nrryz.png

cisco-router2 - CPU Usage



cisco-router2 - ProcMem Usage

cisco-router2 - ProcMem Usage



From 2017/03/23 22:17:00 To 2017/03/24 22:17:00

Current: -nan Average: -nan Max: -nan
Last Updated : Fri 24 Mar 22:17:24 CET 2017

Created using CactiEZ

RHO TOOL / TOBI OETIKER

cisco-router2 - Free Memory

cisco-router2 - Free Memory



From 2017/03/23 22:17:00 To 2017/03/24 22:17:00

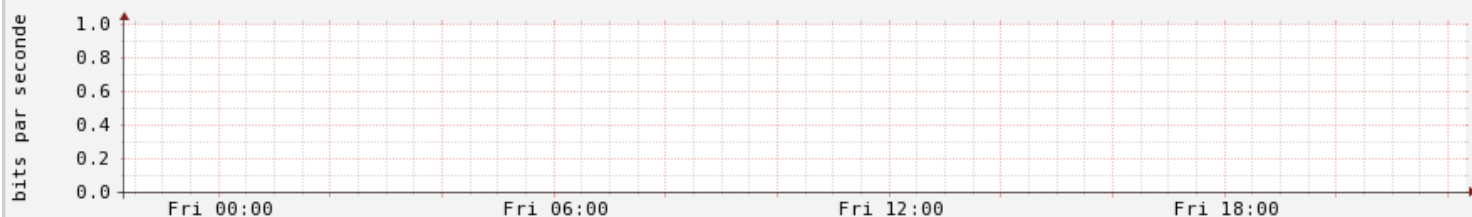
Free Proc Mem Current: -nan Average: -nan Maximum: -nan
Free IO Mem Current: -nan Average: -nan Maximum: -nan
Last Updated : Fri 24 Mar 22:17:24 CET 2017

Created using CactiEZ

RHO TOOL / TOBI OETIKER

cisco-router2 - Traffic - Fa0/0

cisco-router2 - Traffic - Fa0/0



From 2017/03/23 22:17:00 To 2017/03/24 22:17:00

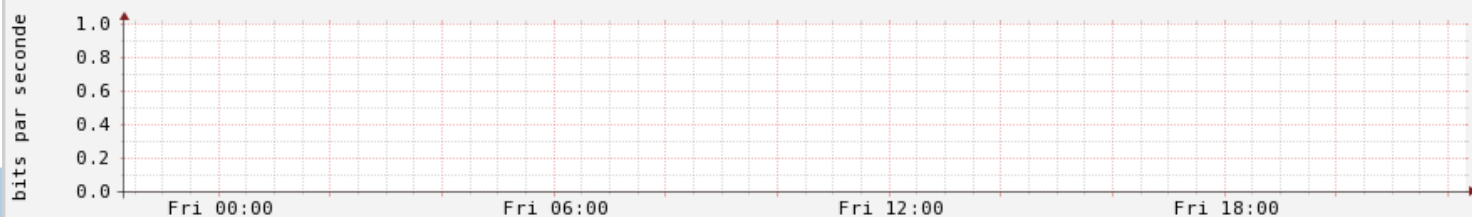
Entrant Courant: -nan Moyen: -nan Maximum: -nan
Sortant Courant: -nan Moyen: -nan Maximum: -nan Total: 0.00

Created using CactiEZ

RHO TOOL / TOBI OETIKER

cisco-router2 - Traffic - Fa0/1.1

cisco-router2 - Traffic - Fa0/1.1



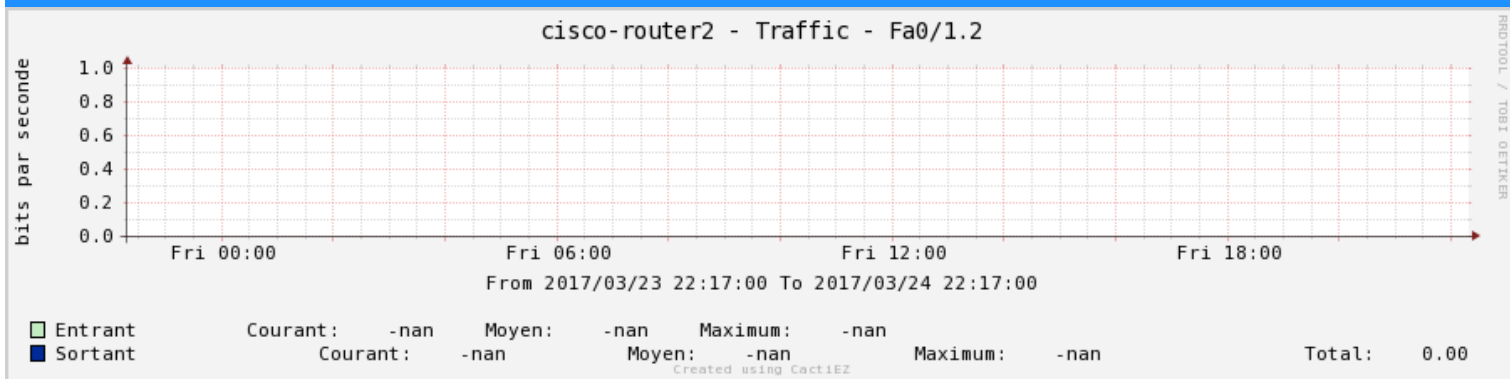
From 2017/03/23 22:17:00 To 2017/03/24 22:17:00

Entrant Courant: -nan Moyen: -nan Maximum: -nan
Sortant Courant: -nan Moyen: -nan Maximum: -nan Total: 0.00

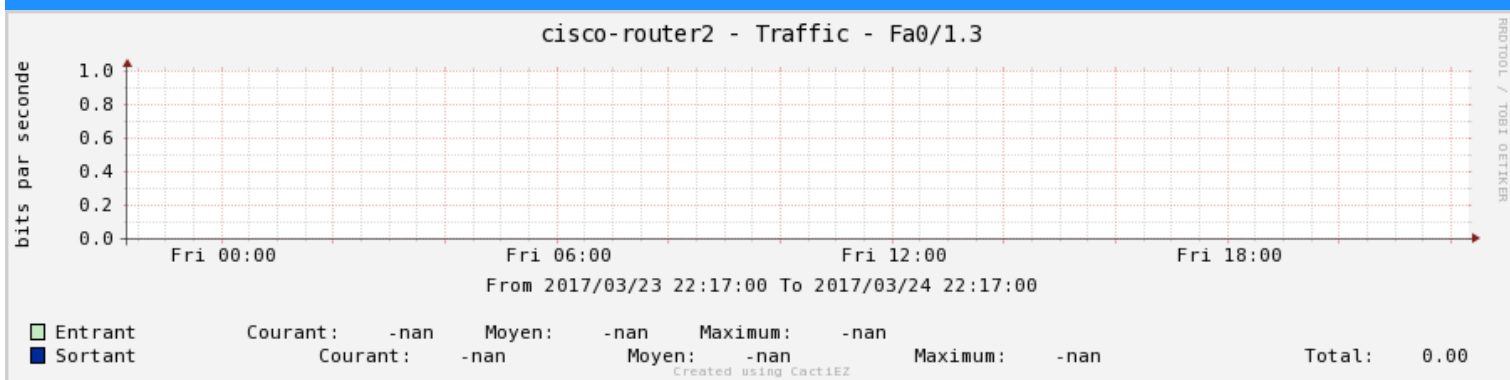
Created using CactiEZ

RHO TOOL / TOBI OETIKER

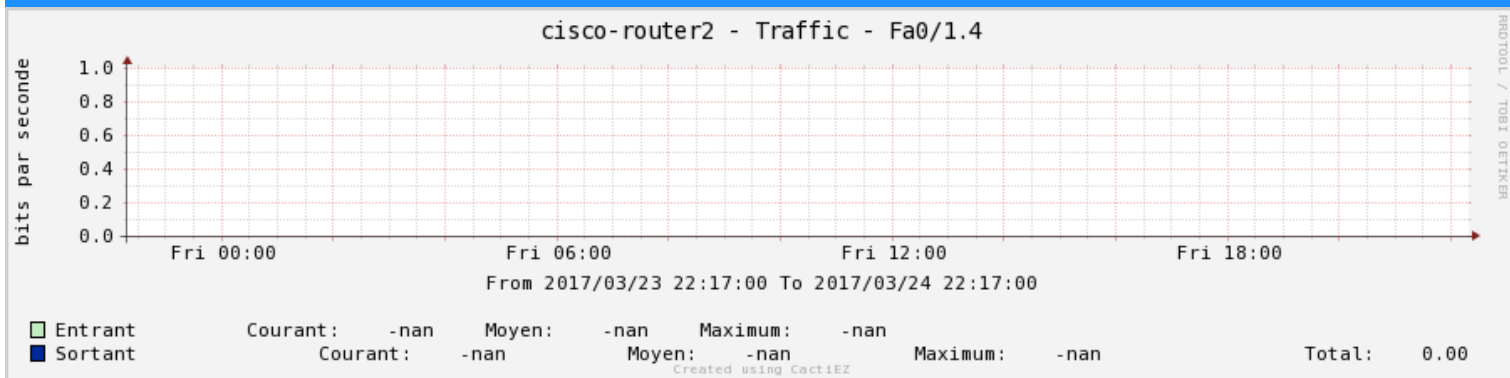
cisco-router2 - Traffic - Fa0/1.2



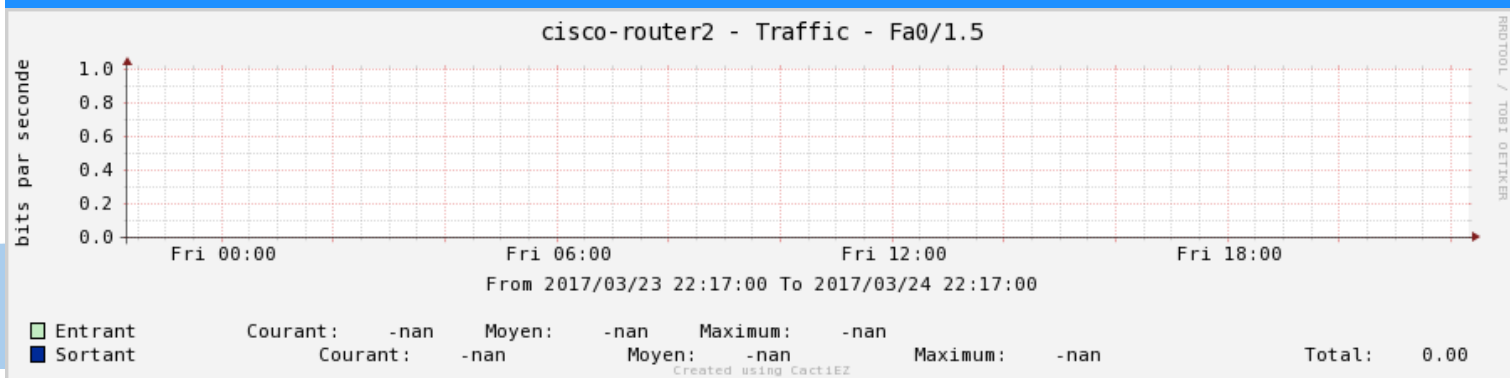
cisco-router2 - Traffic - Fa0/1.3



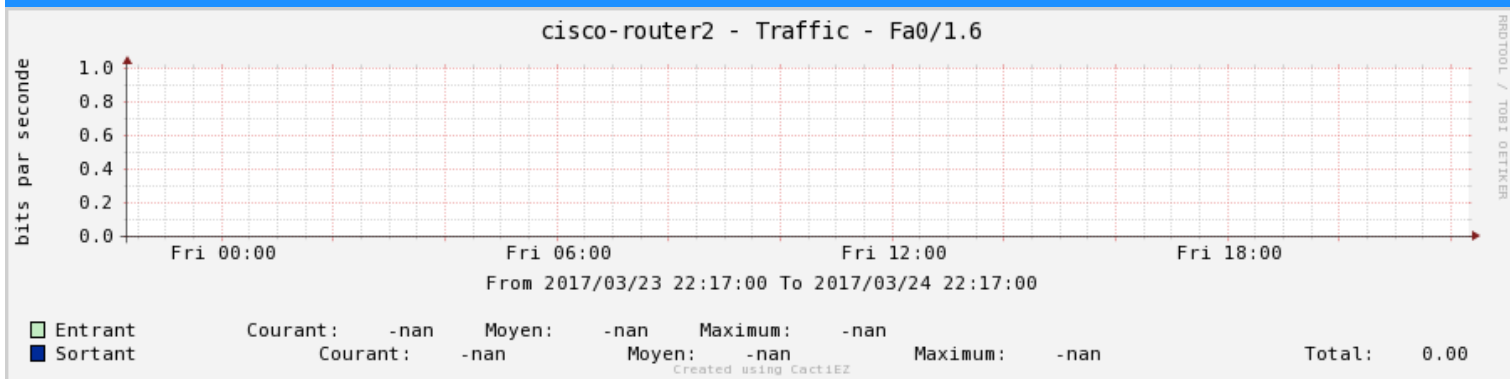
cisco-router2 - Traffic - Fa0/1.4



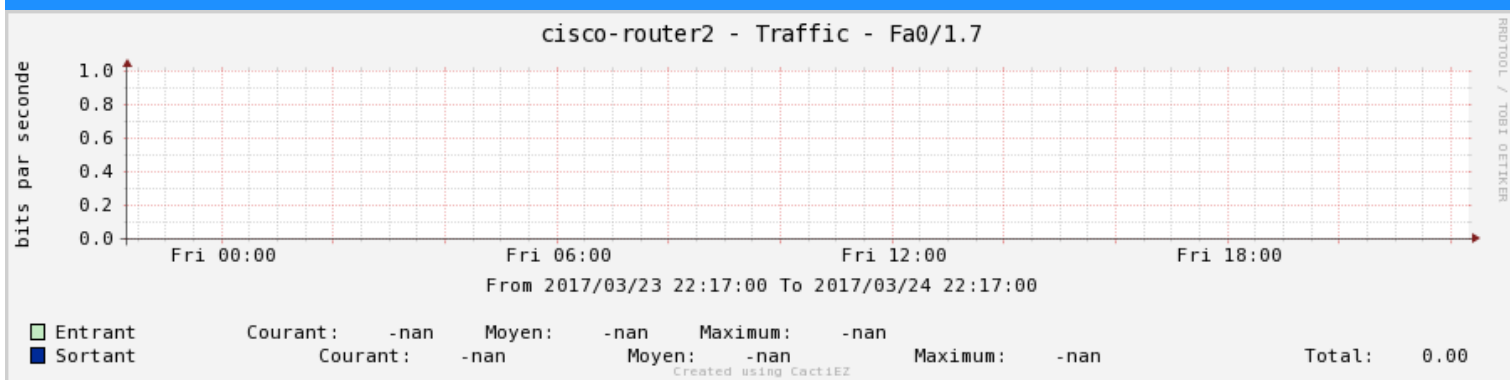
cisco-router2 - Traffic - Fa0/1.5



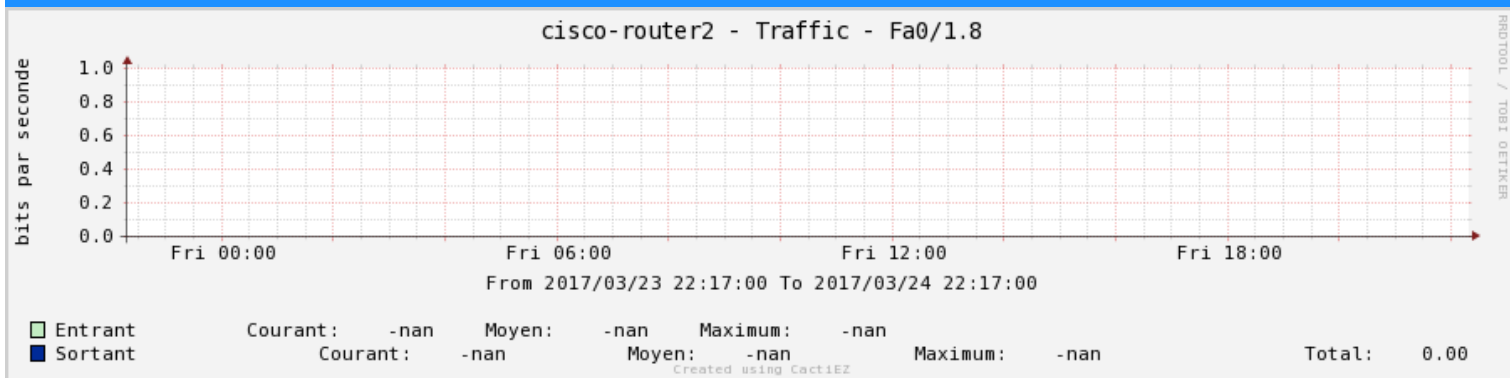
cisco-router2 - Traffic - Fa0/1.6



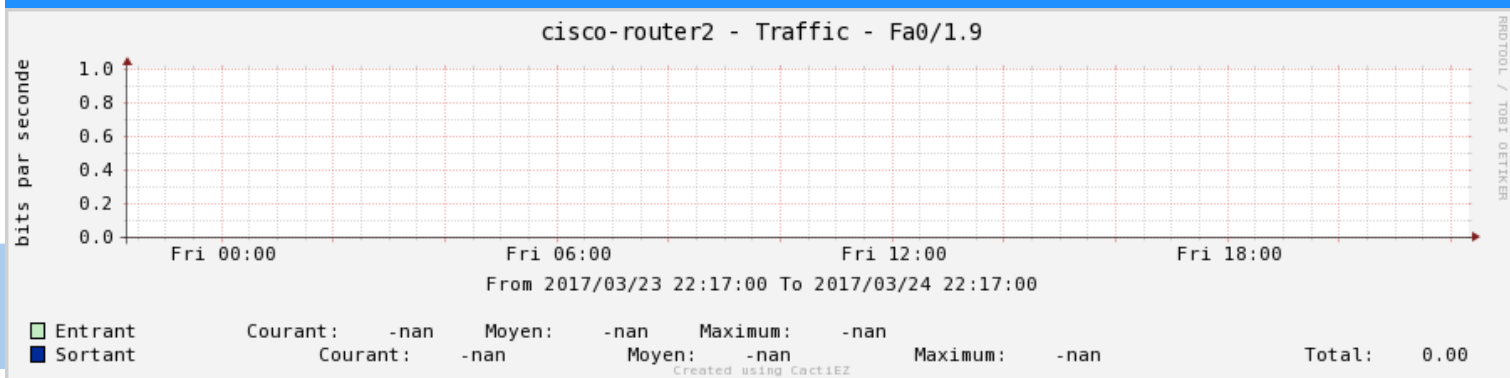
cisco-router2 - Traffic - Fa0/1.7



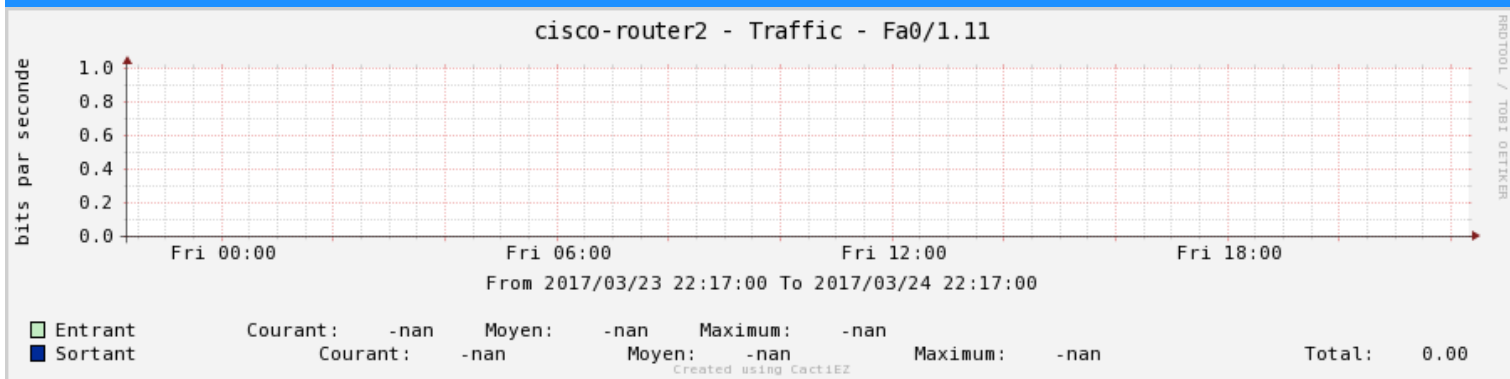
cisco-router2 - Traffic - Fa0/1.8



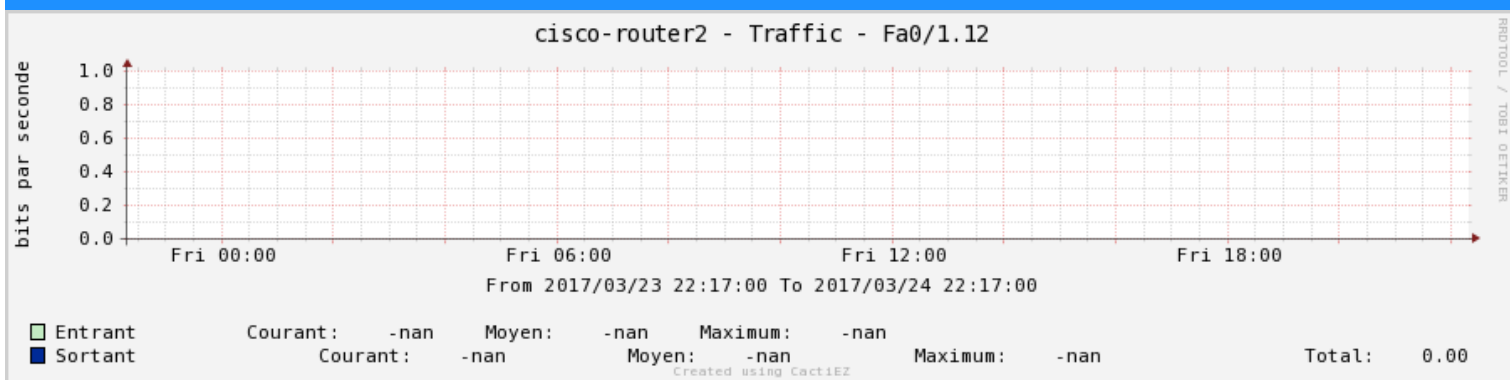
cisco-router2 - Traffic - Fa0/1.9



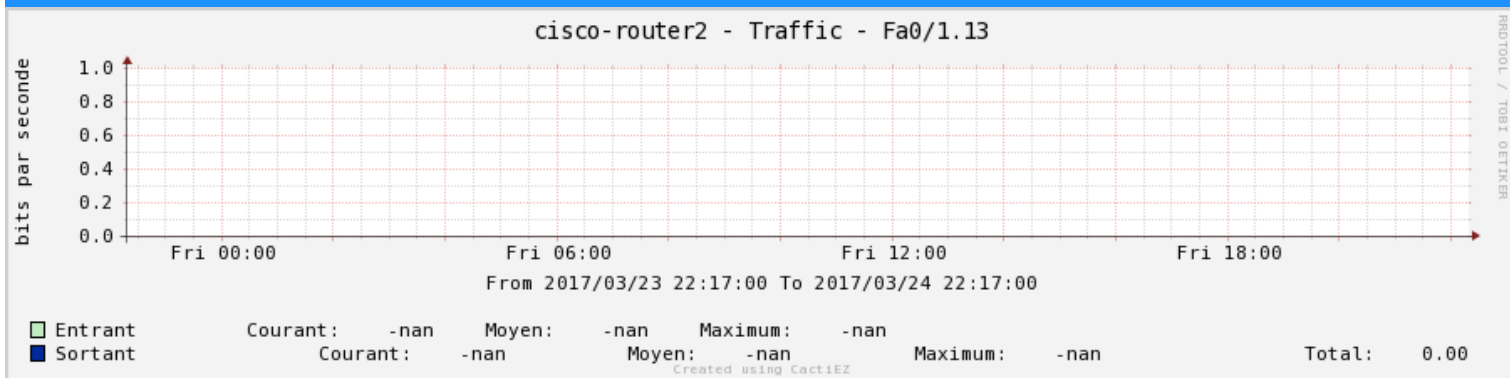
cisco-router2 - Traffic - Fa0/1.11



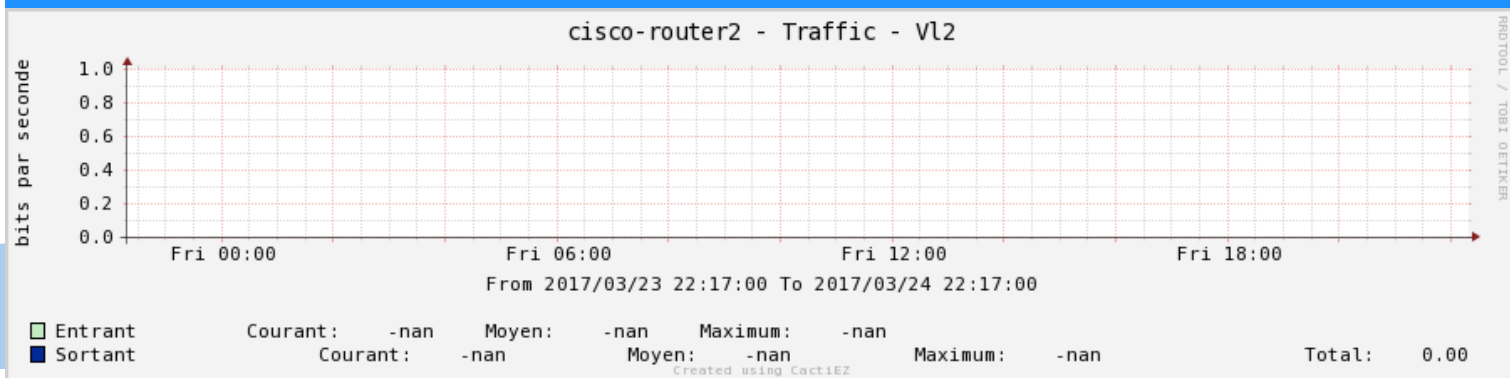
cisco-router2 - Traffic - Fa0/1.12



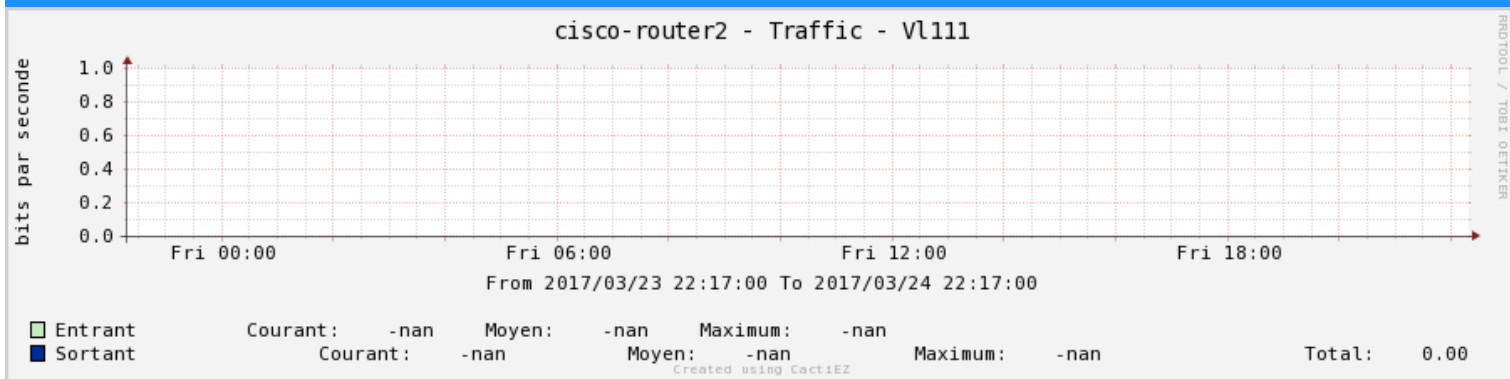
cisco-router2 - Traffic - Fa0/1.13



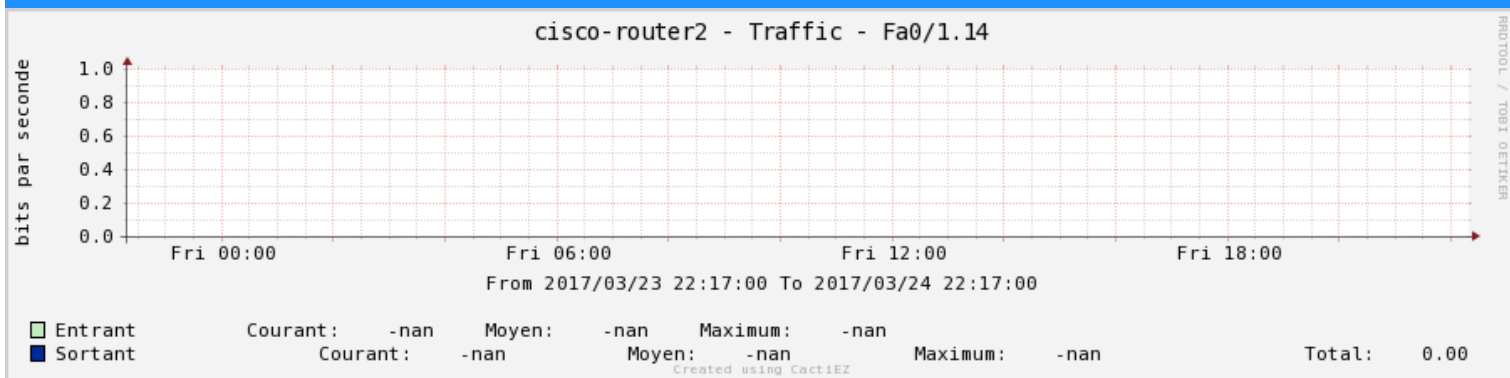
cisco-router2 - Traffic - Vl2



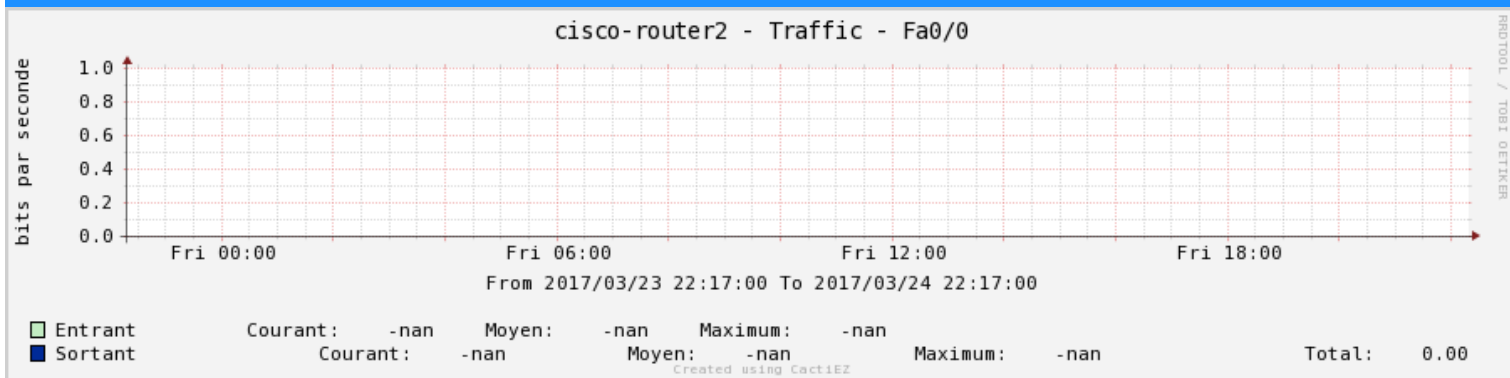
cisco-router2 - Traffic - Vl111



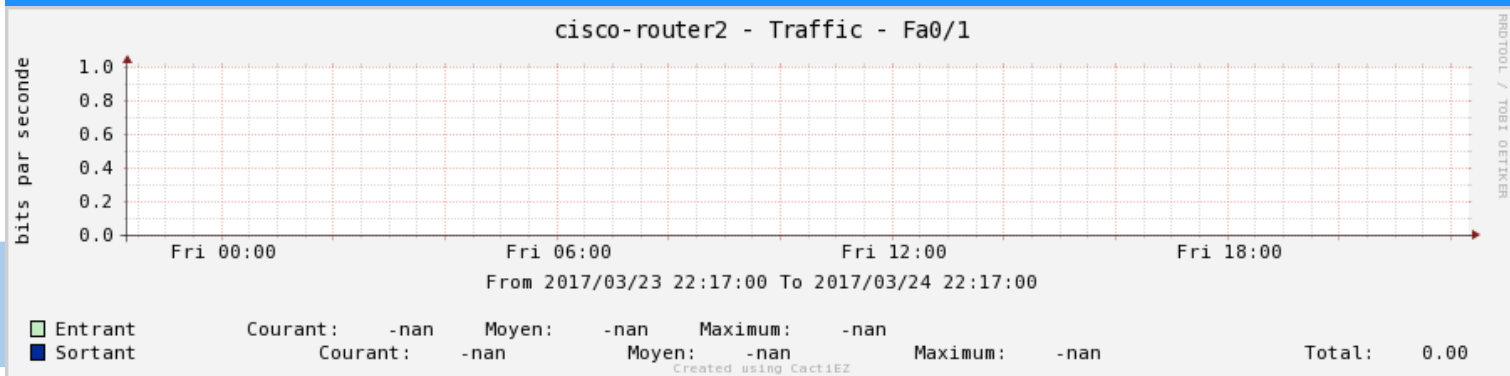
cisco-router2 - Traffic - Fa0/1.14



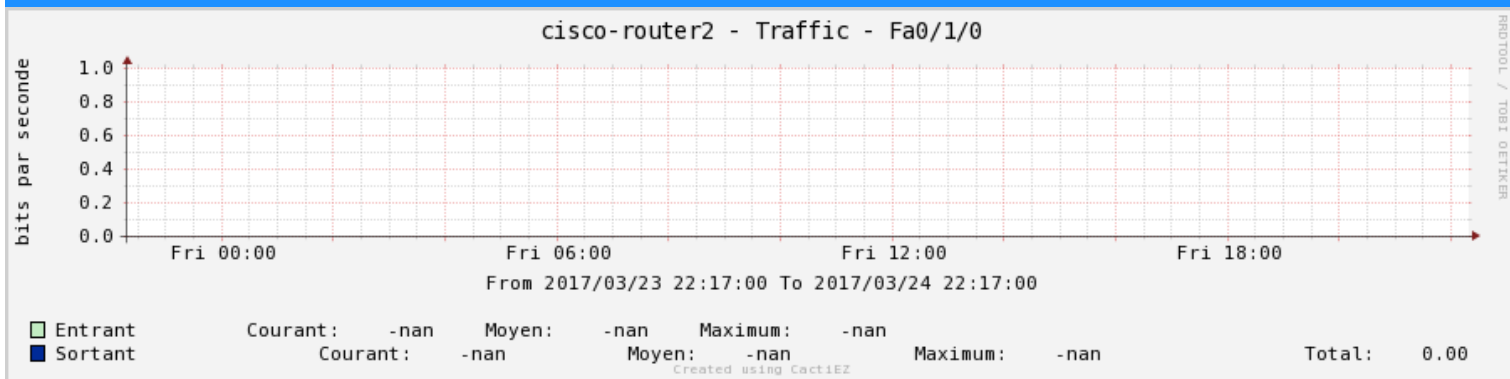
cisco-router2 - Traffic - Fa0/0



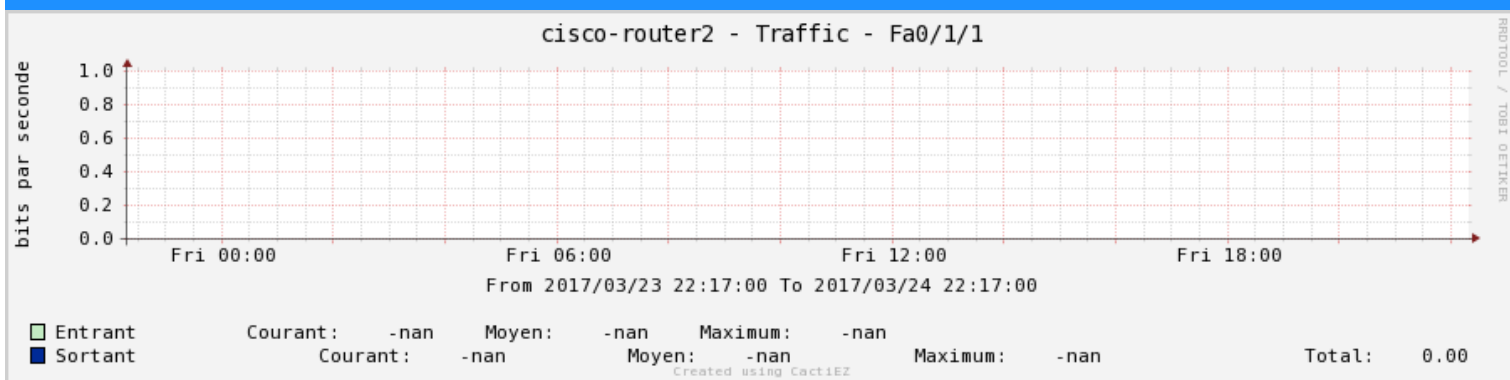
cisco-router2 - Traffic - Fa0/1



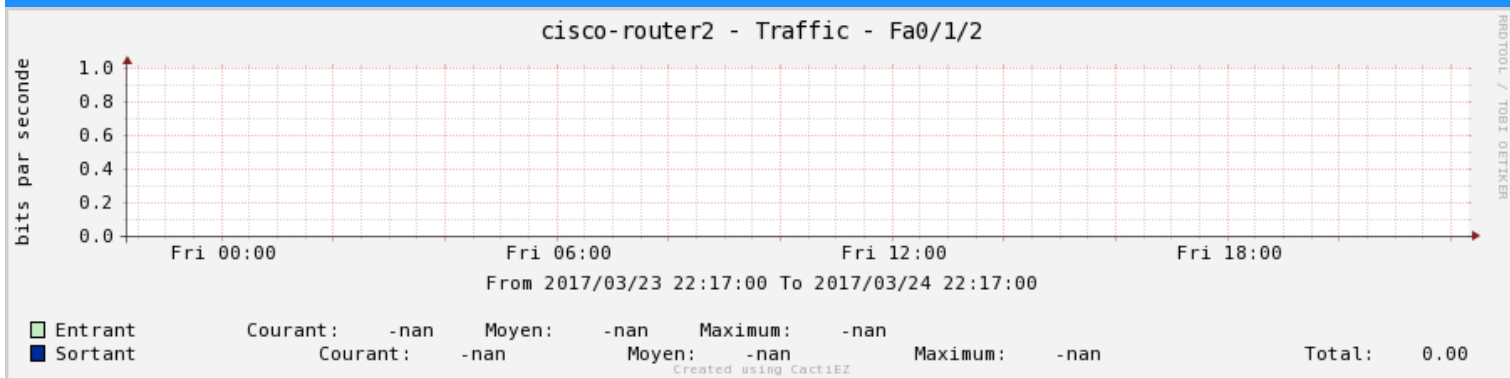
cisco-router2 - Traffic - Fa0/1/0



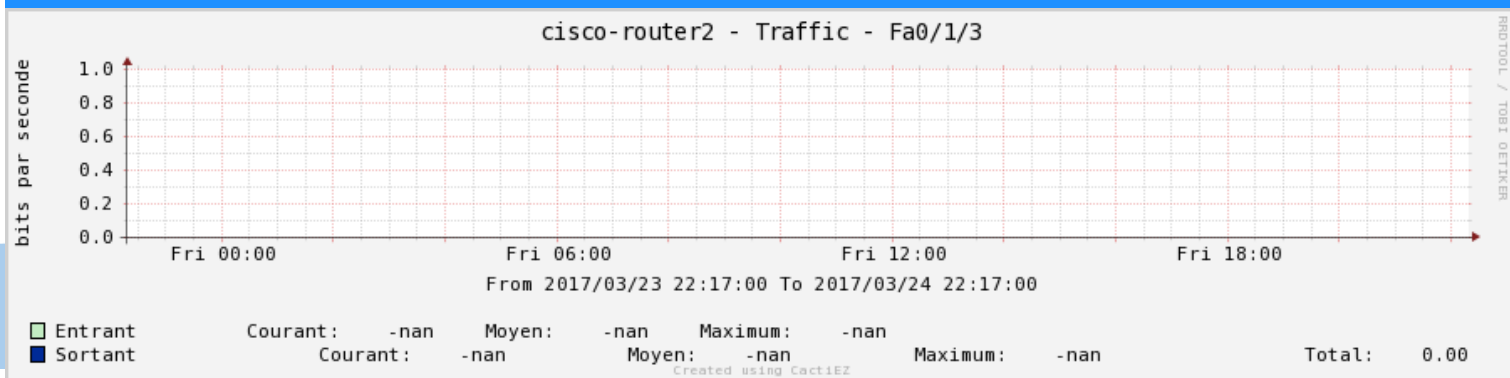
cisco-router2 - Traffic - Fa0/1/1



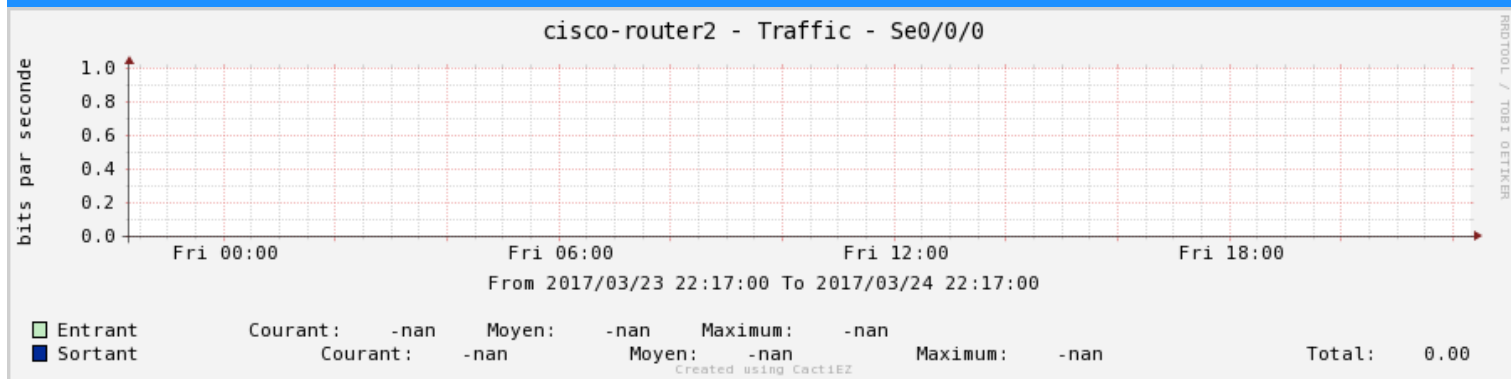
cisco-router2 - Traffic - Fa0/1/2



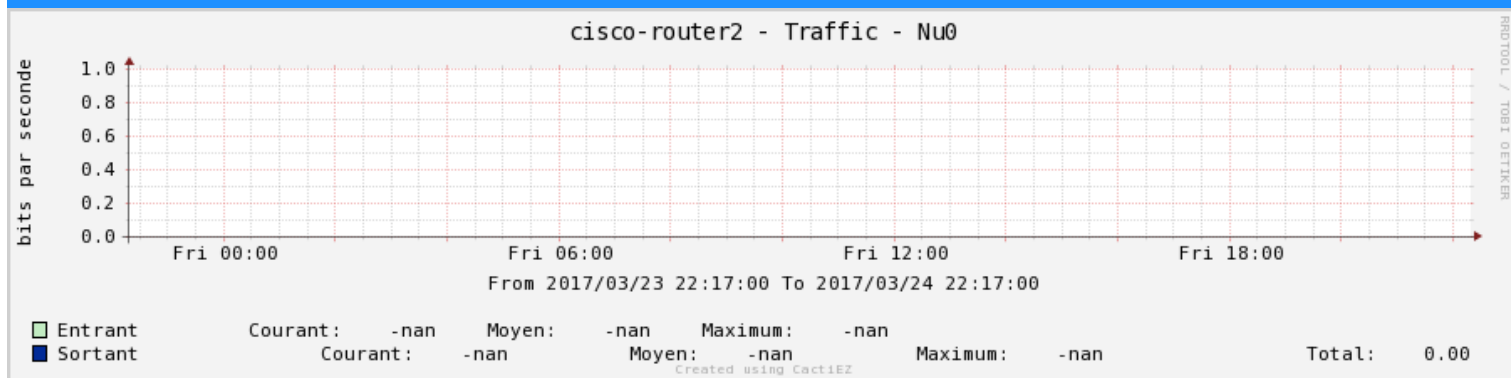
cisco-router2 - Traffic - Fa0/1/3



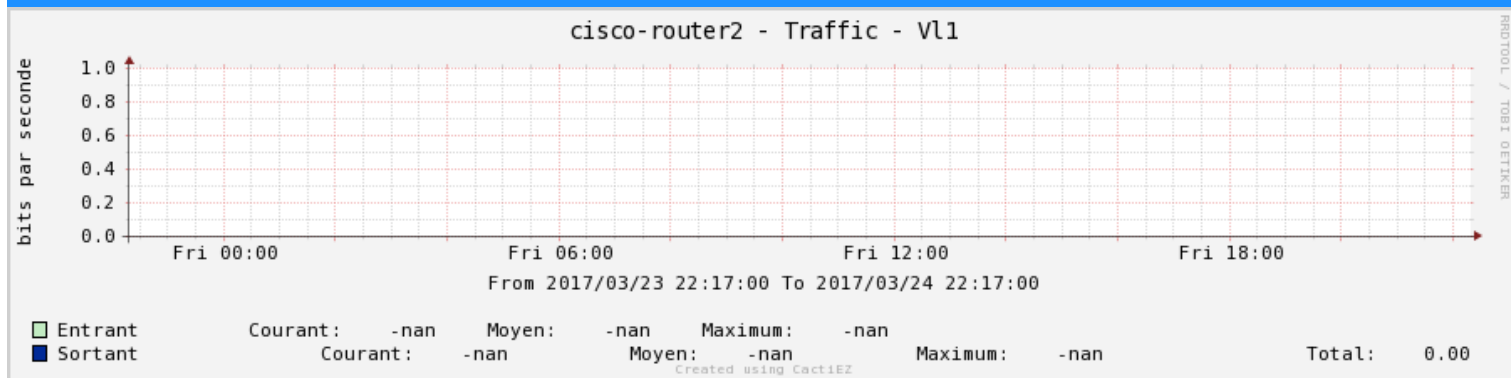
cisco-router2 - Traffic - Se0/0/0



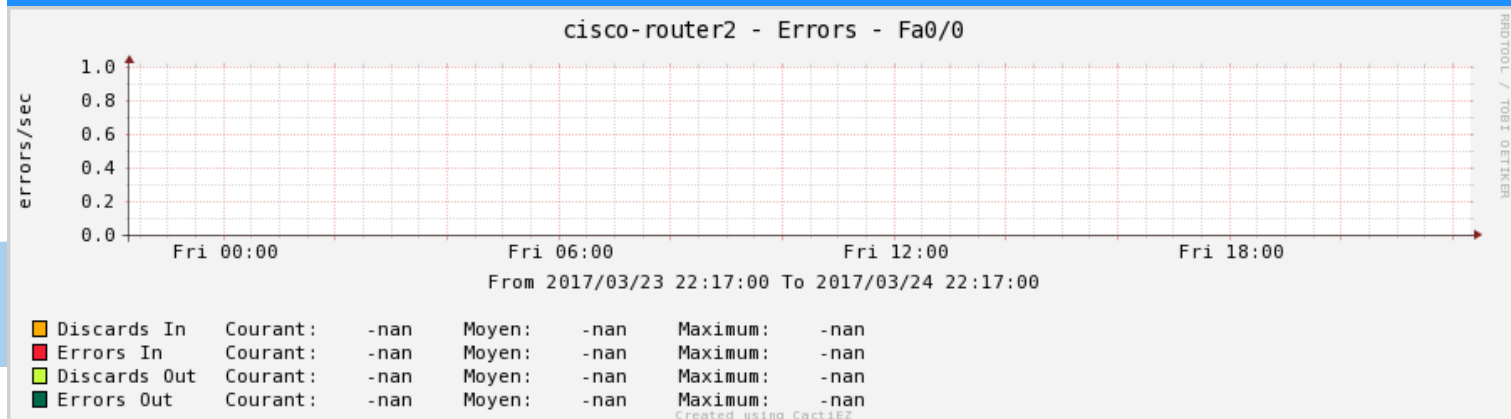
cisco-router2 - Traffic - Nu0



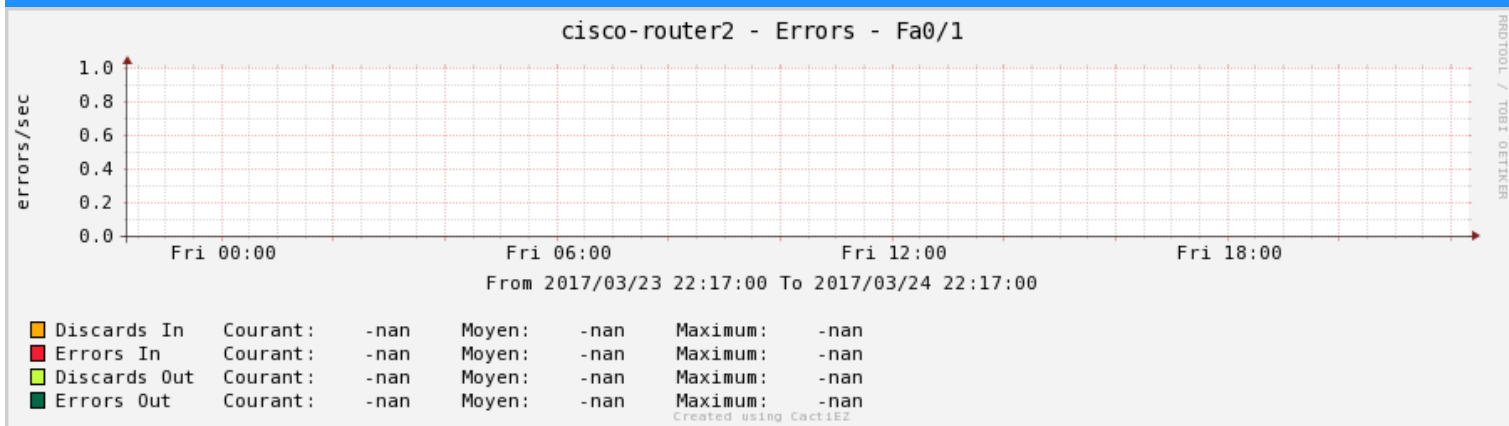
cisco-router2 - Traffic - Vl1



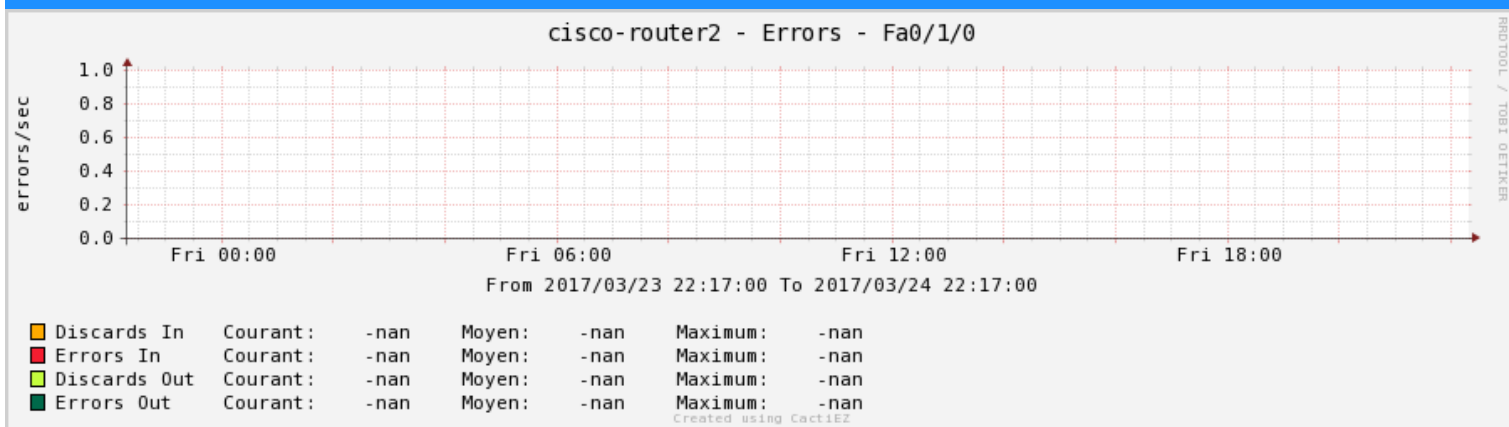
cisco-router2 - Errors - Fa0/0



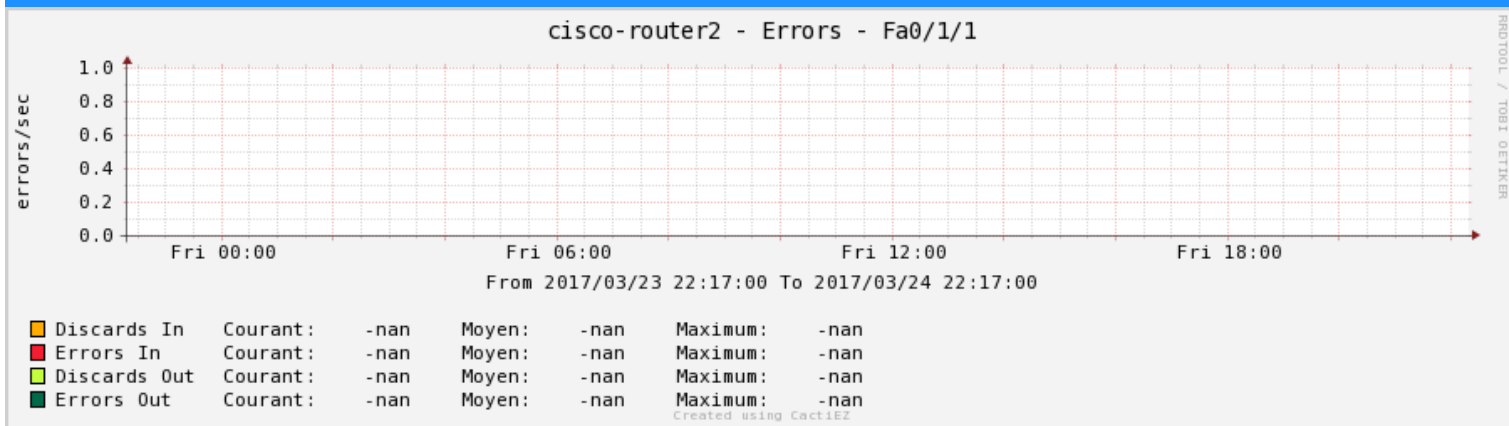
cisco-router2 - Errors - Fa0/1



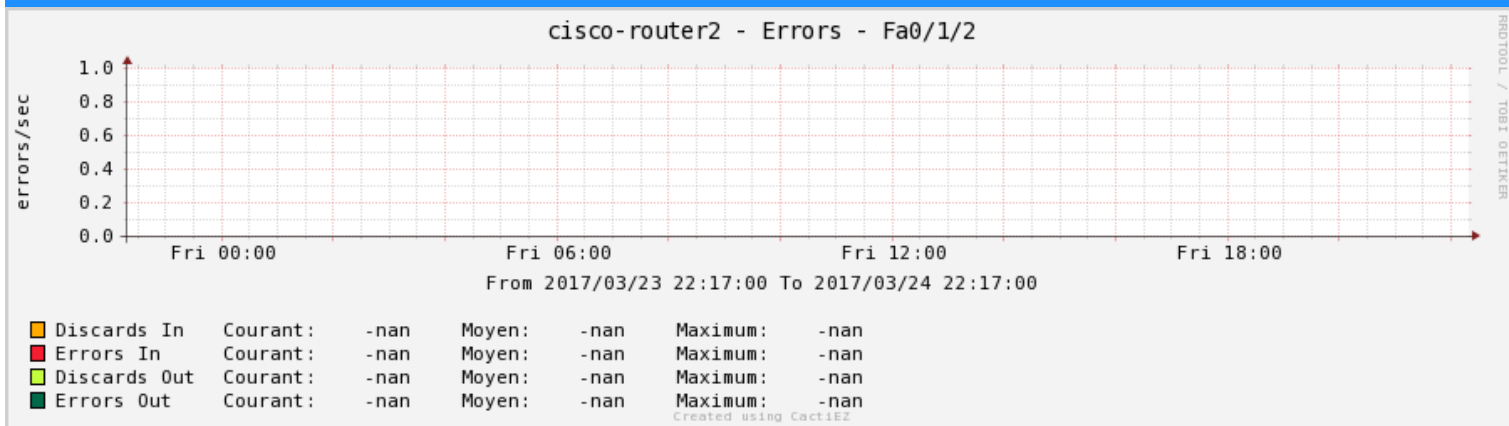
cisco-router2 - Errors - Fa0/1/0



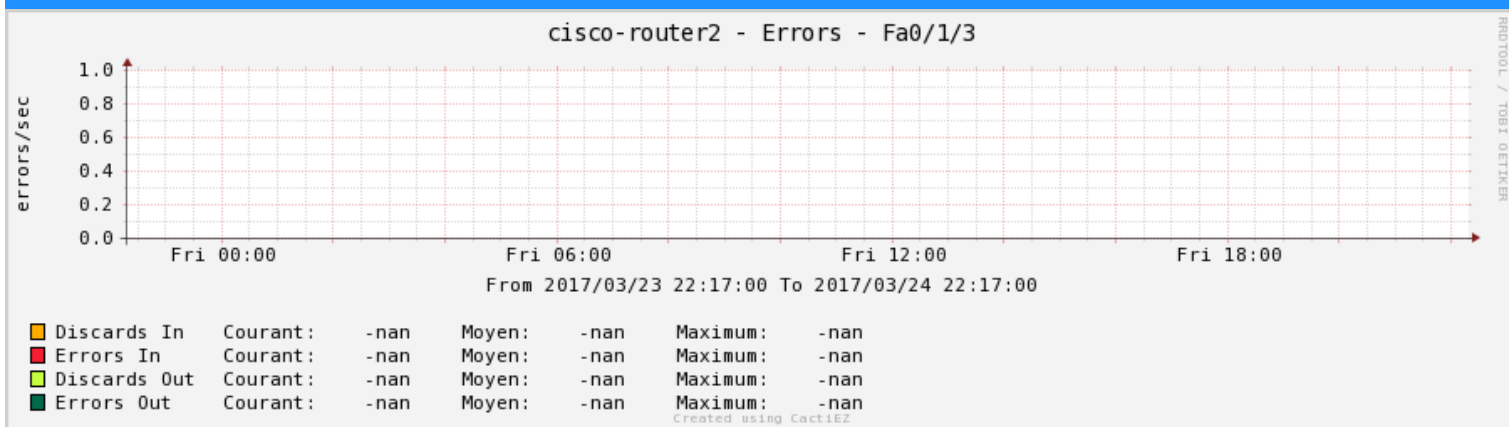
cisco-router2 - Errors - Fa0/1/1



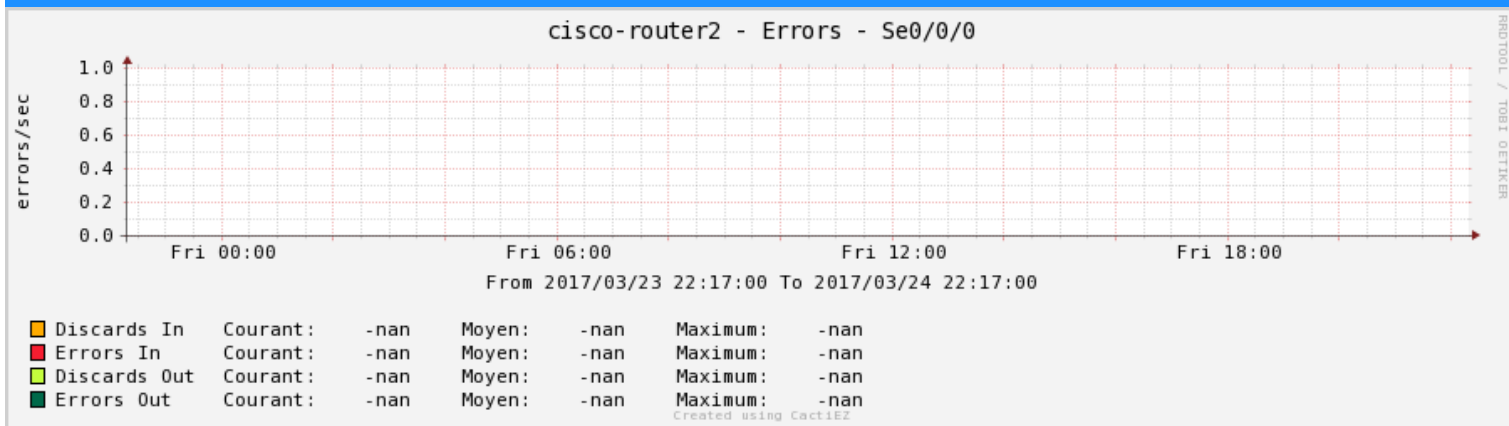
cisco-router2 - Errors - Fa0/1/2



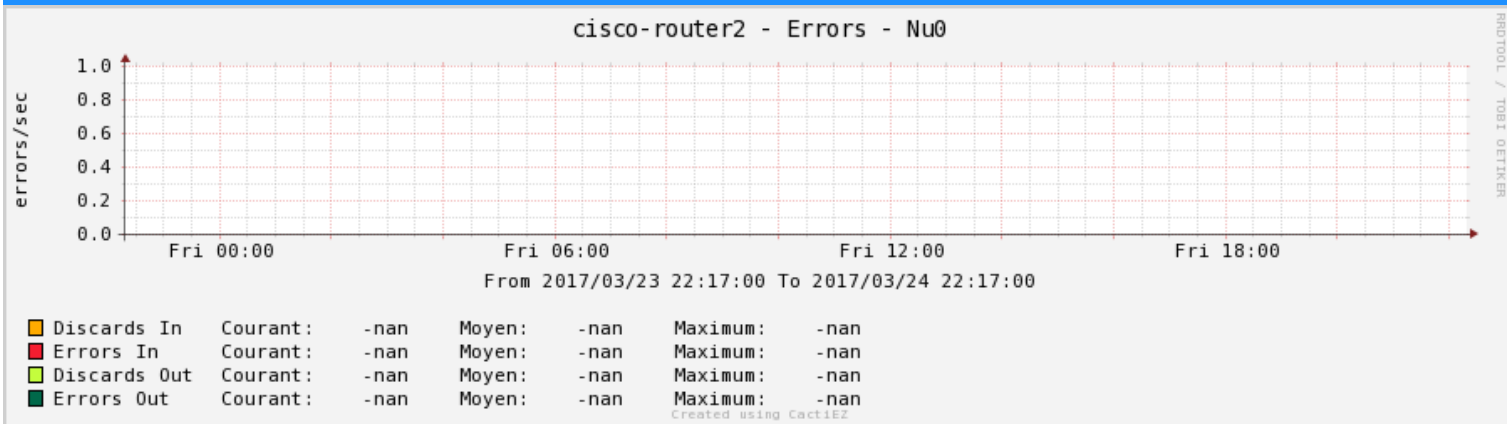
cisco-router2 - Errors - Fa0/1/3



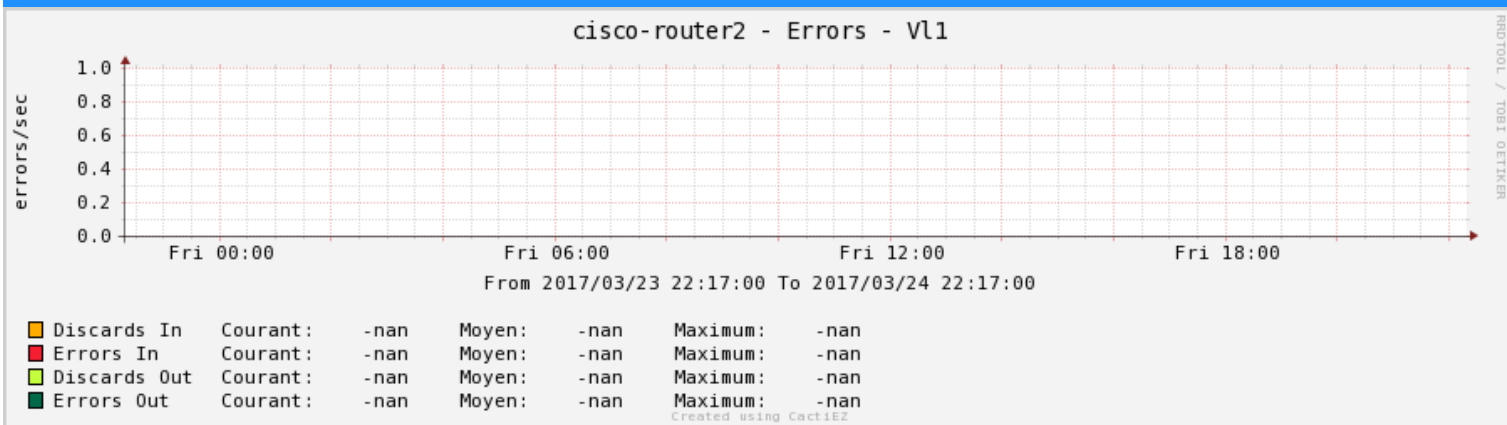
cisco-router2 - Errors - Se0/0/0



cisco-router2 - Errors - Nu0



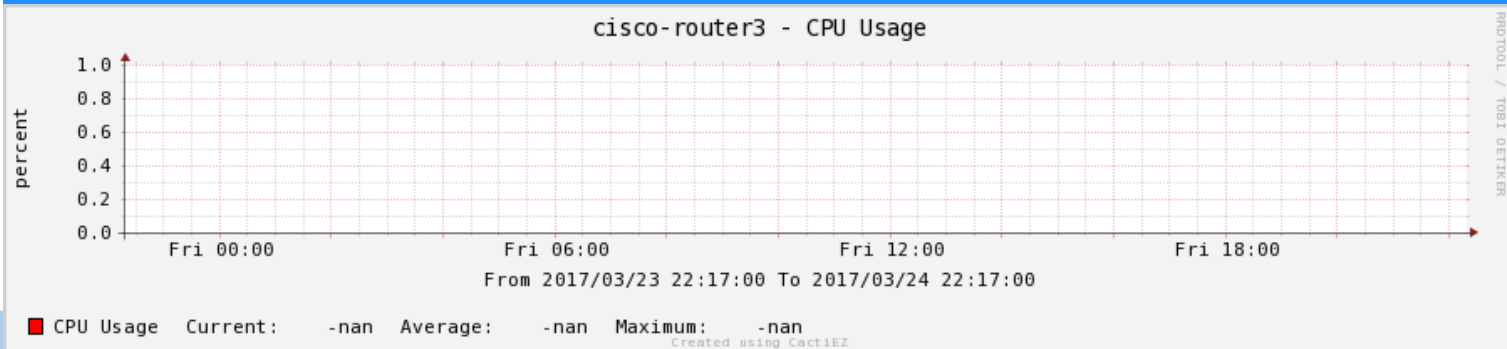
cisco-router2 - Errors - Vl1



cisco-router2 - Smokeping Graph

Error opening the file : /tmp/_smokeping_XzgPXa.png

cisco-router3 - CPU Usage



cisco-router3 - ProcMem Usage

cisco-router3 - ProcMem Usage

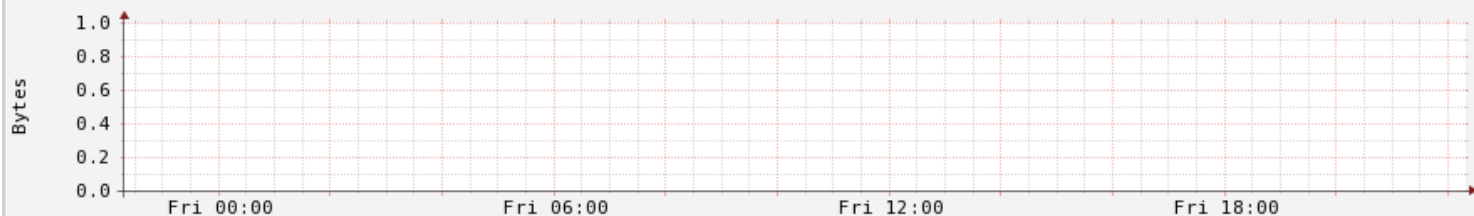


Current: -nan Average: -nan Max: -nan
Last Updated : Fri 24 Mar 22:17:24 CET 2017

Created using CactiEZ

cisco-router3 - Free Memory

cisco-router3 - Free Memory



Free Proc Mem Current: -nan Average: -nan Maximum: -nan
Free IO Mem Current: -nan Average: -nan Maximum: -nan
Last Updated : Fri 24 Mar 22:17:24 CET 2017

Created using CactiEZ

Test

Test 2

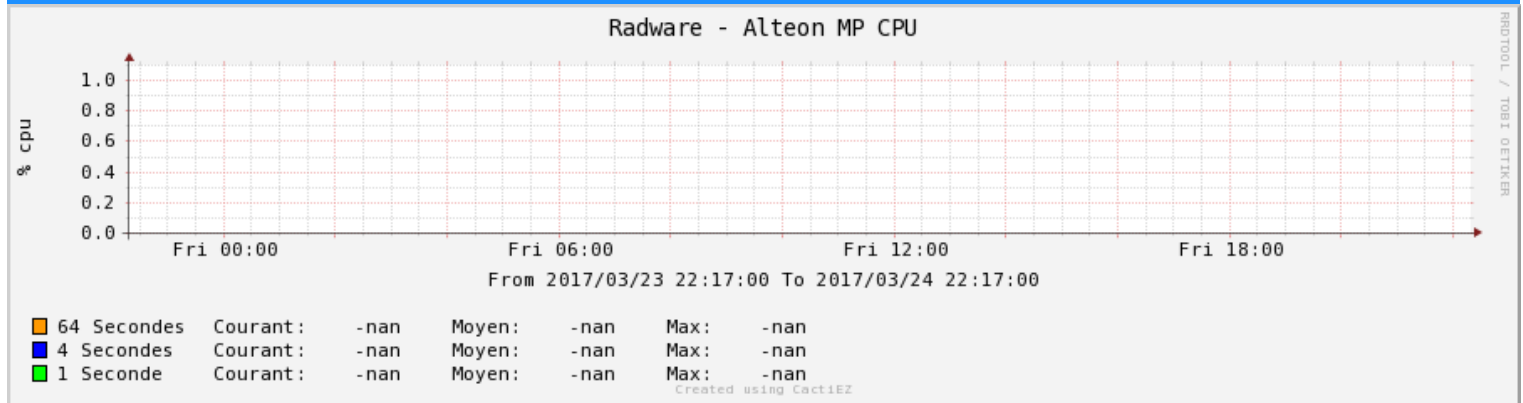
Chapter 3

Chapter 4

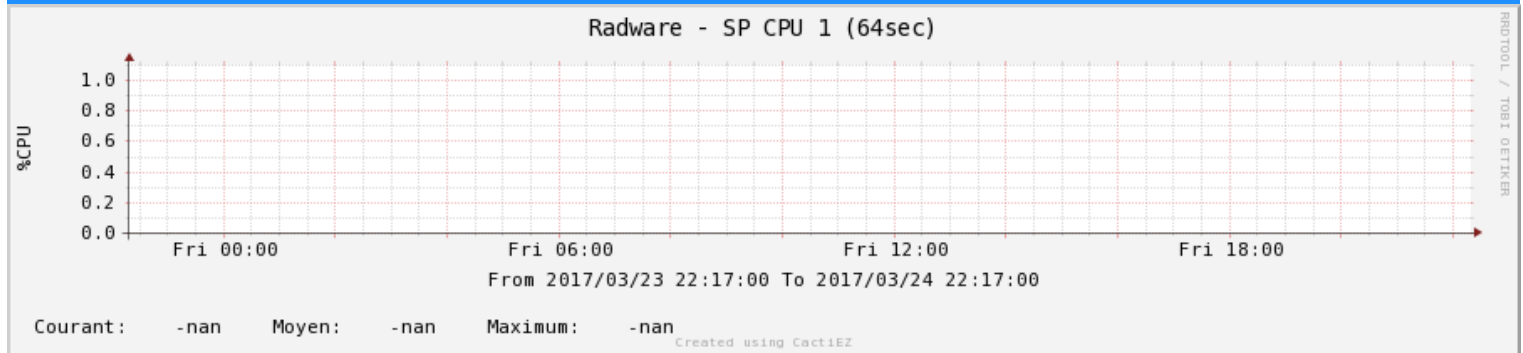
Some nice text to add

CPU Reports

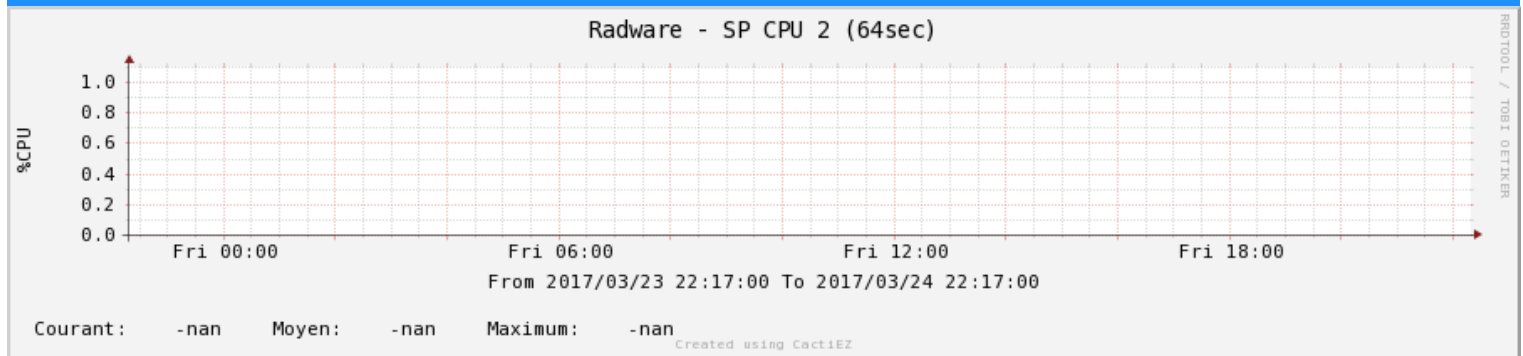
Radware - Alteon MP CPU



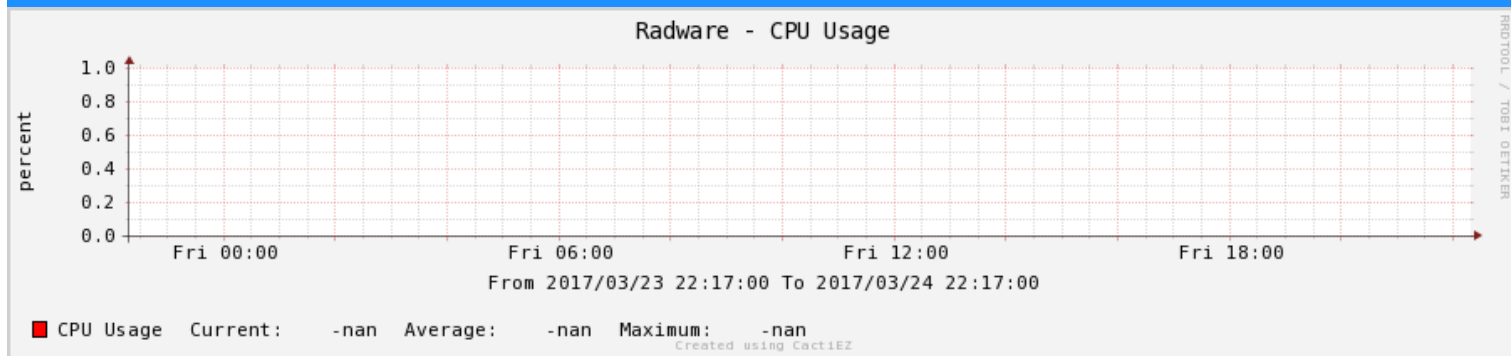
Radware - SP CPU 1 (64sec)



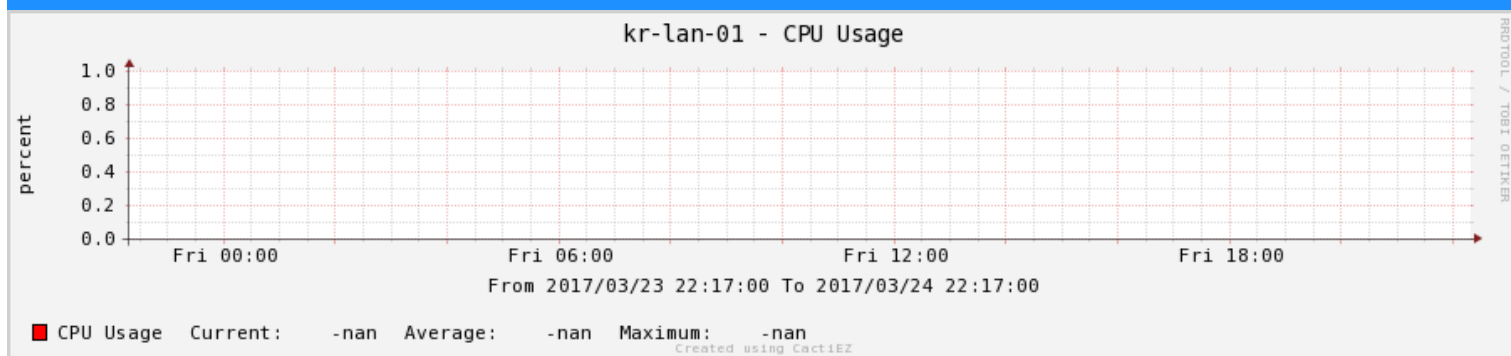
Radware - SP CPU 2 (64sec)



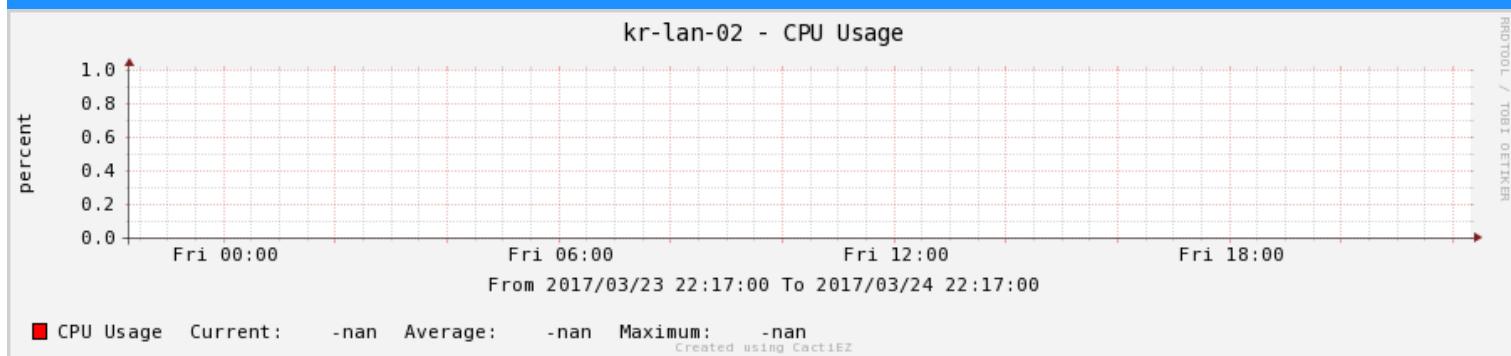
Radware - CPU Usage



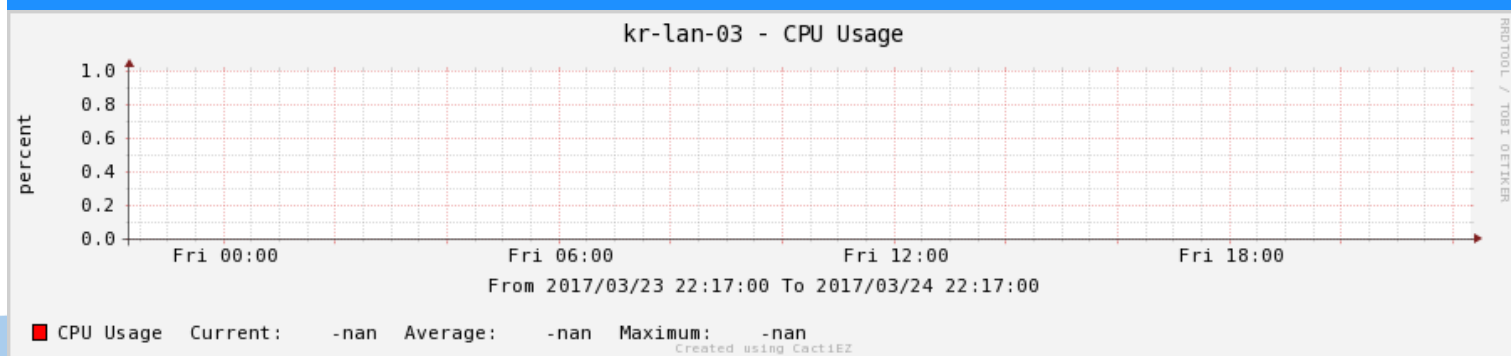
kr-lan-01 - CPU Usage



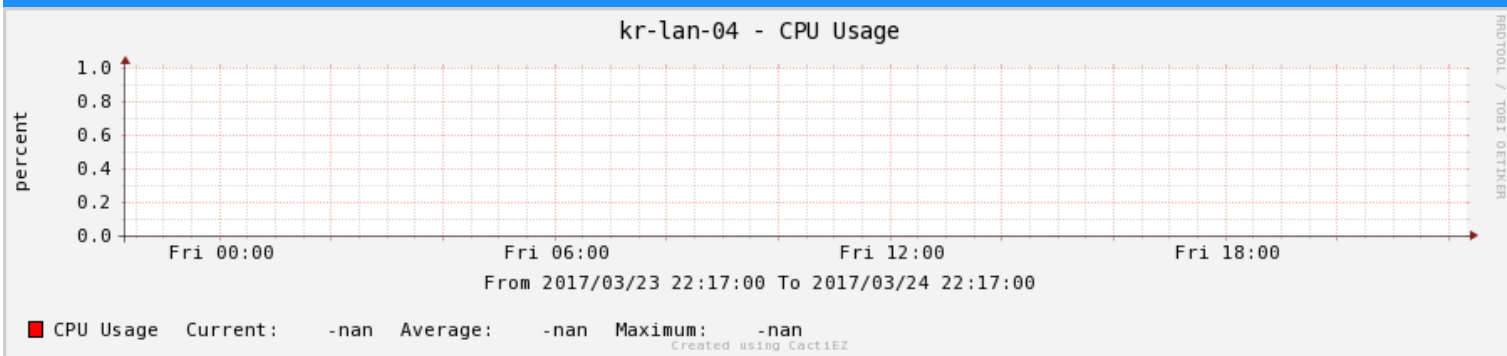
kr-lan-02 - CPU Usage



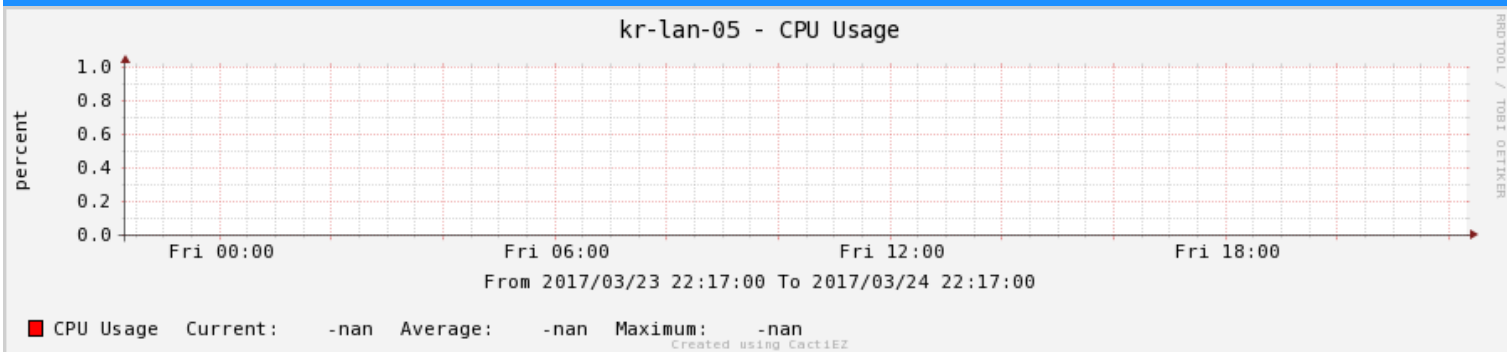
kr-lan-03 - CPU Usage



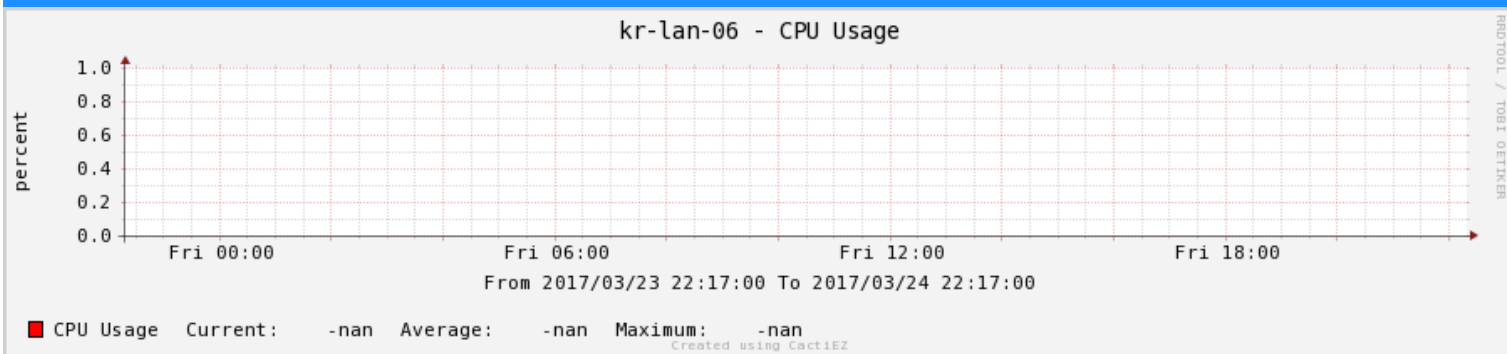
kr-lan-04 - CPU Usage



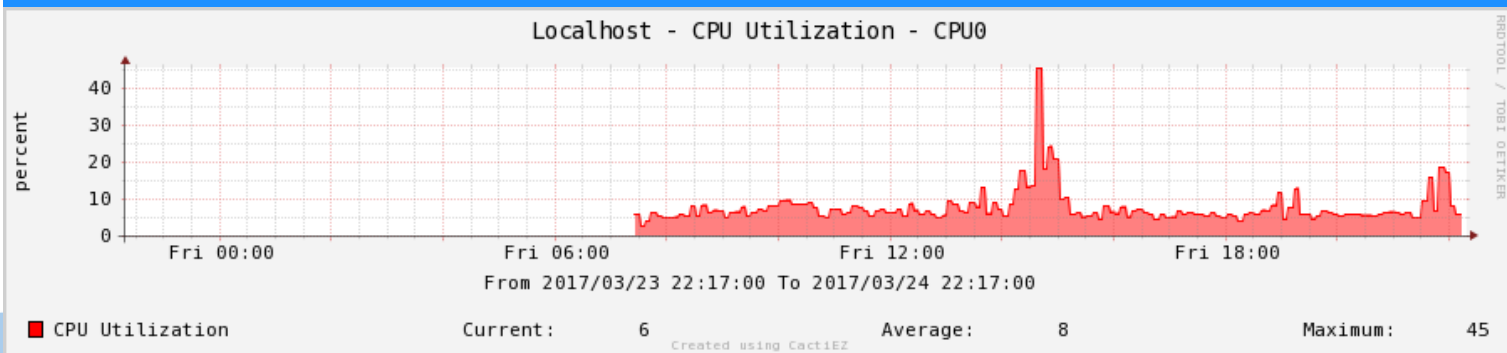
kr-lan-05 - CPU Usage



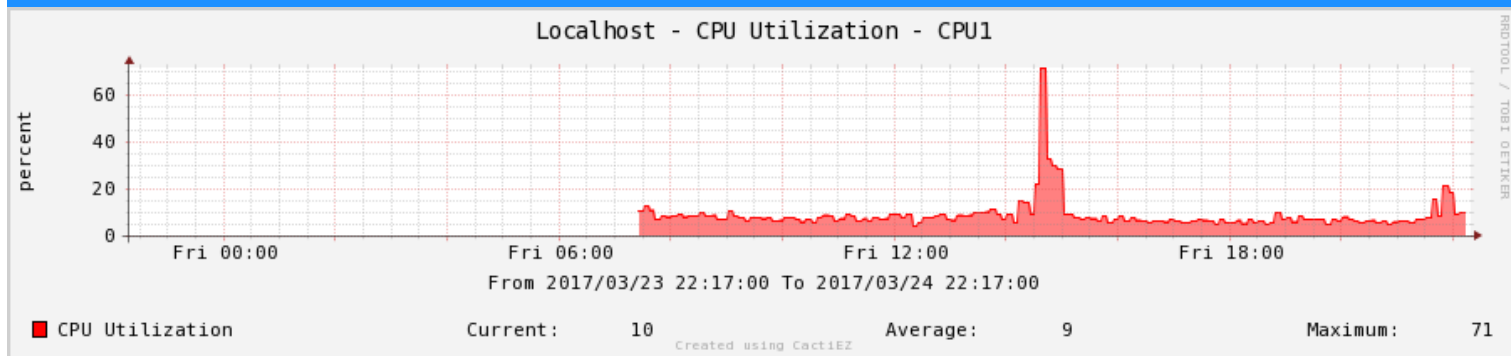
kr-lan-06 - CPU Usage



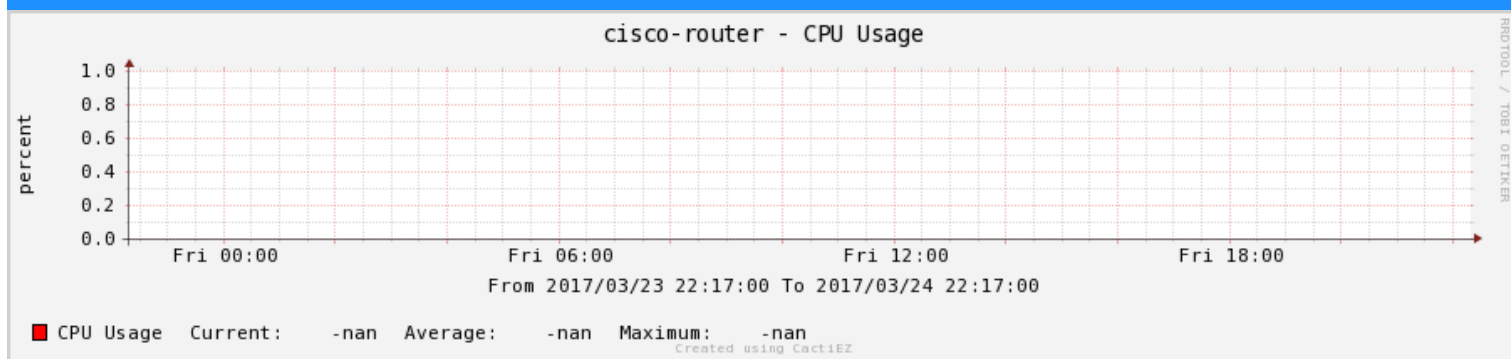
Localhost - CPU Utilization - CPU0



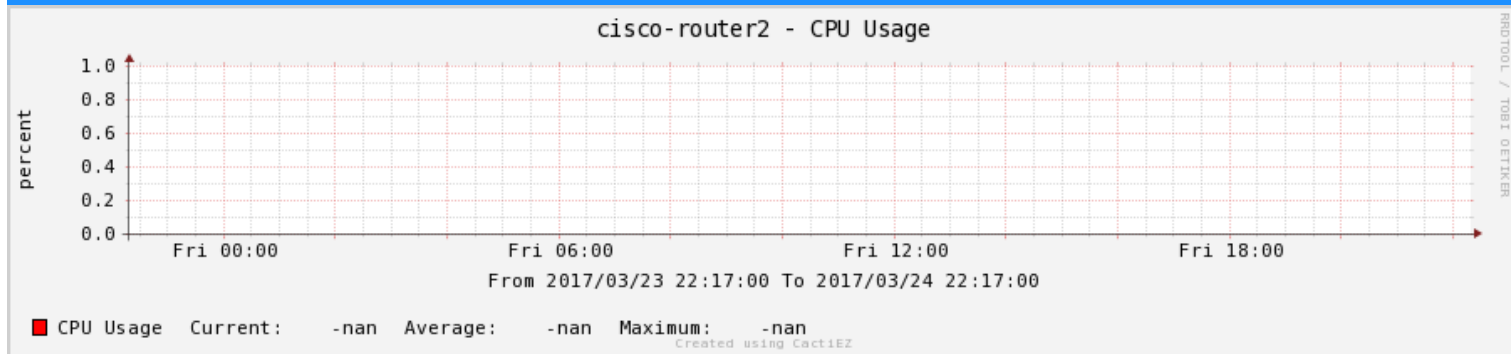
Localhost - CPU Utilization - CPU1



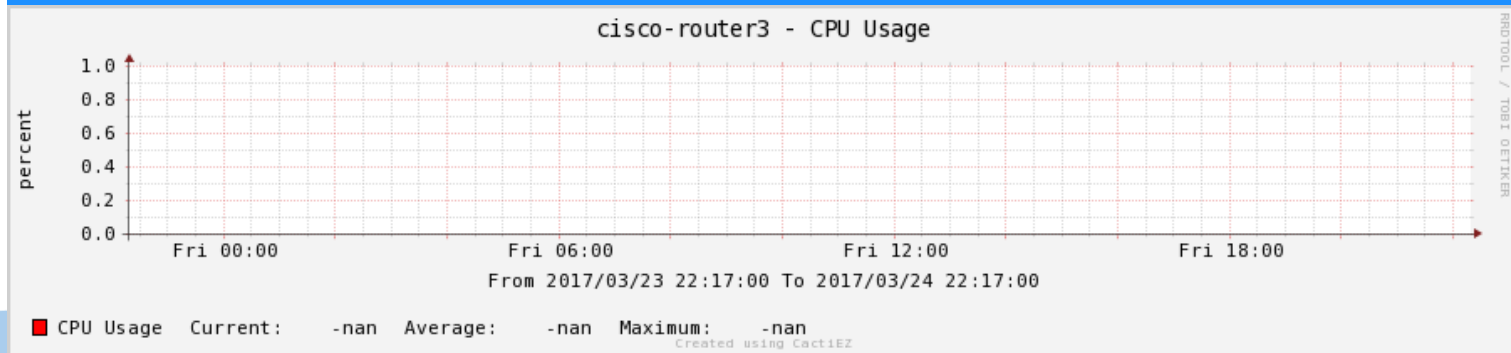
cisco-router - CPU Usage



cisco-router2 - CPU Usage



cisco-router3 - CPU Usage





COMING SOON CEREUS REPORTING 3.0

Improved PDF Reporting for Cacti

The new Cereus Reporting 3.0 adds new existing reporting features to your Cacti instance. You are now able to add complete trees to your report. Add only CPU graphs by making use of the new Regular Expression based report item, or add additional PDF information anywhere within your PDF report.



New Report User Interface

Improved Report Design

New Report Templates

New Report Engine

Email reports directly from Tree view

URBAN-SOFTWARE.DE

Im Holzwinkel 7
88079 Kressbronn
Germany

www.urban-software.com

