



Health and Utilization Monitor

Poller Report

Report Details

Report Name: CPU utilization for Jun06

Generation Time: Tue, Jun 07 2011, 11:48 GMT+05:30

Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30

End Time: Tue, Jun 07 2011, 11:47 GMT+05:30

Report Summary

Number of Devices: 16

Number of Instance Variables: 124

Variable:cpmCPUTotal5minRev

Device Name	Instance Name	Min(%)	Max(%)	Avg(%)
HYDR_7609-1	CPU 0 of 7600-SIP-200	2.00	2.00	2.00
HYDR_7609-1	CPU 0 of 7600-SIP-400	1.00	1.00	1.00
HYDR_7609-1	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
HYDR_7609-1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
HYDR_7609-1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
HYDR_7609-1	CPU of Distributed Forwarding Card	5.00	6.00	5.23
HYDR_7609-1	CPU of Routing Processor	4.00	9.00	5.18
HYDR_7609-1	CPU of Switching Processor	4.00	5.00	5.00
HYDR_7609-2	CPU 0 of 7600-SIP-200	0.00	0.00	0.00
HYDR_7609-2	CPU 0 of 7600-SIP-400	1.00	1.00	1.00
HYDR_7609-2	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
HYDR_7609-2	CPU of Centralized Forwarding Card	5.00	6.00	5.16
HYDR_7609-2	CPU of Routing Processor	3.00	5.00	3.51
HYDR_7609-2	CPU of Switching Processor	4.00	5.00	4.97
HYDR_7609-2	CPU Rx core of 7600-SIP-200	0.00	0.00	0.00

HYDR_7609-2	CPU Tx core of 7600-SIP-200	0.00	0.00	0.00
KURNOOL-7609-1	CPU 0 of 7600-SIP-200	0.00	0.00	0.00
KURNOOL-7609-1	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
KURNOOL-7609-1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
KURNOOL-7609-1	CPU of Centralized Forwarding Card	0.00	1.00	0.01
KURNOOL-7609-1	CPU of Distributed Forwarding Card	5.00	6.00	5.40
KURNOOL-7609-1	CPU of Routing Processor	3.00	4.00	3.05
KURNOOL-7609-1	CPU of Switching Processor	4.00	4.00	4.00
KURNOOL-7609-2	CPU 0 of 7600-SIP-200	0.00	0.00	0.00
KURNOOL-7609-2	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
KURNOOL-7609-2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
KURNOOL-7609-2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
KURNOOL-7609-2	CPU of Distributed Forwarding Card	5.00	6.00	5.02
KURNOOL-7609-2	CPU of Routing Processor	3.00	4.00	3.12
KURNOOL-7609-2	CPU of Switching Processor	4.00	4.00	4.00
RAJAHMUNDRY-7609-1	CPU 0 of 7600-SIP-200	0.00	0.00	0.00
RAJAHMUNDRY-7609-1	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
RAJAHMUNDRY-7609-1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
RAJAHMUNDRY-7609-1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
RAJAHMUNDRY-7609-1	CPU of Distributed Forwarding Card	5.00	6.00	5.51
RAJAHMUNDRY-7609-1	CPU of Routing Processor	3.00	4.00	3.06
RAJAHMUNDRY-7609-1	CPU of Switching Processor	4.00	4.00	4.00
RAJAHMUNDRY-7609-2	CPU 0 of 7600-SIP-200	0.00	0.00	0.00
RAJAHMUNDRY-7609-2	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
RAJAHMUNDRY-7609-2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
RAJAHMUNDRY-7609-2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
RAJAHMUNDRY-7609-2	CPU of Distributed Forwarding Card	5.00	6.00	5.49
RAJAHMUNDRY-7609-2	CPU of Routing Processor	3.00	4.00	3.01

RAJAHMUNDRY-7609-2	CPU of Switching Processor	4.00	4.00	4.00
UPPAL-GCS-R1	CPU 0 of 7600-SIP-200	0.00	0.00	0.00
UPPAL-GCS-R1	CPU 0 of 7600-SIP-400	1.00	1.00	1.00
UPPAL-GCS-R1	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
UPPAL-GCS-R1	CPU of Centralized Forwarding Card	0.00	1.00	0.02
UPPAL-GCS-R1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
UPPAL-GCS-R1	CPU of Centralized Forwarding Card	5.00	6.00	5.27
UPPAL-GCS-R1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
UPPAL-GCS-R1	CPU of Routing Processor	1.00	3.00	1.31
UPPAL-GCS-R1	CPU of Switching Processor	3.00	3.00	3.00
UPPAL-GCS-R2	CPU 0 of 7600-SIP-200	5.00	6.00	5.08
UPPAL-GCS-R2	CPU 0 of 7600-SIP-400	1.00	1.00	1.00
UPPAL-GCS-R2	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
UPPAL-GCS-R2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
UPPAL-GCS-R2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
UPPAL-GCS-R2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
UPPAL-GCS-R2	CPU of Routing Processor	1.00	3.00	1.36
UPPAL-GCS-R2	CPU of Switching Processor	3.00	3.00	3.00
UPPAL-GCS-R2	CPU Tx core of 7600-SIP-200	0.00	0.00	0.00
uppal_mss03router1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
uppal_mss03router1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
uppal_mss03router1	CPU of Routing Processor	0.00	7.00	0.64
uppal_mss03router1	CPU of Switching Processor	3.00	3.00	3.00
uppal_mss03router2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
uppal_mss03router2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
uppal_mss03router2	CPU of Routing Processor	0.00	8.00	0.62
uppal_mss03router2	CPU of Switching Processor	3.00	3.00	3.00
VIJAYAWADA-7609-1	CPU 0 of 7600-SIP-200	1.00	2.00	1.00

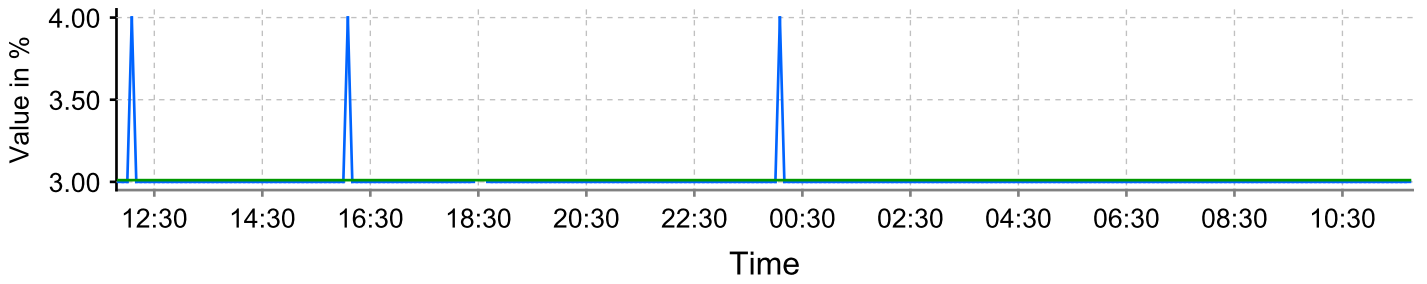
VIJAYAWADA-7609-1	CPU 0 of 7600-SIP-200	5.00	6.00	5.52
VIJAYAWADA-7609-1	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
VIJAYAWADA-7609-1	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
VIJAYAWADA-7609-1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
VIJAYAWADA-7609-1	CPU of Centralized Forwarding Card	0.00	1.00	0.02
VIJAYAWADA-7609-1	CPU of Routing Processor	4.00	10.00	5.40
VIJAYAWADA-7609-1	CPU of Switching Processor	5.00	6.00	5.01
VIJAYAWADA-7609-1	CPU Rx core of 7600-SIP-200	0.00	0.00	0.00
VIJAYAWADA-7609-1	CPU Tx core of 7600-SIP-200	0.00	0.00	0.00
VIJAYAWADA-7609-1	CPU Tx core of 7600-SIP-200	1.00	1.00	1.00
VIJAYAWADA-KL-7609-1	CPU 0 of 7600-SIP-200	0.00	0.00	0.00
VIJAYAWADA-KL-7609-1	CPU 0 of 7600-SIP-400	1.00	1.00	1.00
VIJAYAWADA-KL-7609-1	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
VIJAYAWADA-KL-7609-1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
VIJAYAWADA-KL-7609-1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
VIJAYAWADA-KL-7609-1	CPU of Distributed Forwarding Card	5.00	6.00	5.33
VIJAYAWADA-KL-7609-1	CPU of Routing Processor	3.00	10.00	4.37
VIJAYAWADA-KL-7609-1	CPU of Switching Processor	4.00	5.00	4.10
VIJAYAWADA-KL-7609-2	CPU 0 of 7600-SIP-200	0.00	1.00	0.01
VIJAYAWADA-KL-7609-2	CPU 0 of 7600-SIP-400	1.00	1.00	1.00
VIJAYAWADA-KL-7609-2	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
VIJAYAWADA-KL-7609-2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
VIJAYAWADA-KL-7609-2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
VIJAYAWADA-KL-7609-2	CPU of Distributed Forwarding Card	5.00	6.00	5.80
VIJAYAWADA-KL-7609-2	CPU of Routing Processor	3.00	10.00	4.34
VIJAYAWADA-KL-7609-2	CPU of Switching Processor	4.00	5.00	4.05
VIJAYAWADA-7609-2	CPU 0 of 7600-SIP-200	0.00	0.00	0.00
VIJAYAWADA-7609-2	CPU 0 of 7600-SIP-200	0.00	0.00	0.00

VIJAYWADA-7609-2	CPU 0 of 7600-SIP-400	1.00	1.00	1.00
VIJAYWADA-7609-2	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
VIJAYWADA-7609-2	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
VIJAYWADA-7609-2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
VIJAYWADA-7609-2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
VIJAYWADA-7609-2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
VIJAYWADA-7609-2	CPU of Distributed Forwarding Card	5.00	6.00	5.49
VIJAYWADA-7609-2	CPU of Routing Processor	4.00	10.00	5.45
VIJAYWADA-7609-2	CPU of Switching Processor	5.00	6.00	5.00
Warangal-7609-1	CPU 0 of 7600-SIP-200	0.00	0.00	0.00
Warangal-7609-1	CPU 0 of 7600-SIP-400	1.00	1.00	1.00
Warangal-7609-1	CPU 1 of 7600-SIP-200	0.00	1.00	0.02
Warangal-7609-1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
Warangal-7609-1	CPU of Centralized Forwarding Card	0.00	0.00	0.00
Warangal-7609-1	CPU of Distributed Forwarding Card	5.00	6.00	5.39
Warangal-7609-1	CPU of Routing Processor	3.00	6.00	3.21
Warangal-7609-1	CPU of Switching Processor	4.00	5.00	4.02
WARANGAL_ROUTER2	CPU 0 of 7600-SIP-200	0.00	0.00	0.00
WARANGAL_ROUTER2	CPU 0 of 7600-SIP-400	1.00	1.00	1.00
WARANGAL_ROUTER2	CPU 1 of 7600-SIP-200	0.00	0.00	0.00
WARANGAL_ROUTER2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
WARANGAL_ROUTER2	CPU of Centralized Forwarding Card	0.00	0.00	0.00
WARANGAL_ROUTER2	CPU of Distributed Forwarding Card	5.00	6.00	5.30
WARANGAL_ROUTER2	CPU of Routing Processor	3.00	7.00	3.23
WARANGAL_ROUTER2	CPU of Switching Processor	4.00	5.00	4.04

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Routing Processor

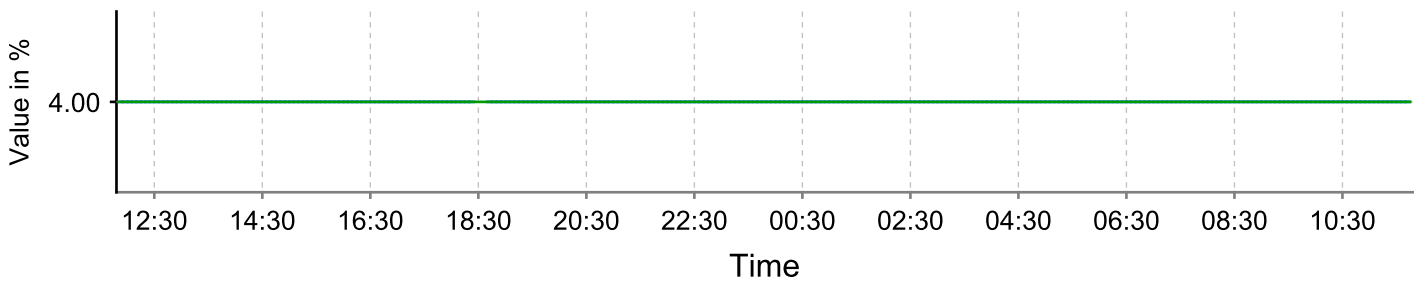


Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30 End Time: Tue, Jun 07 2011, 11:47 GMT+05:30 Average=3.01

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Switching Processor

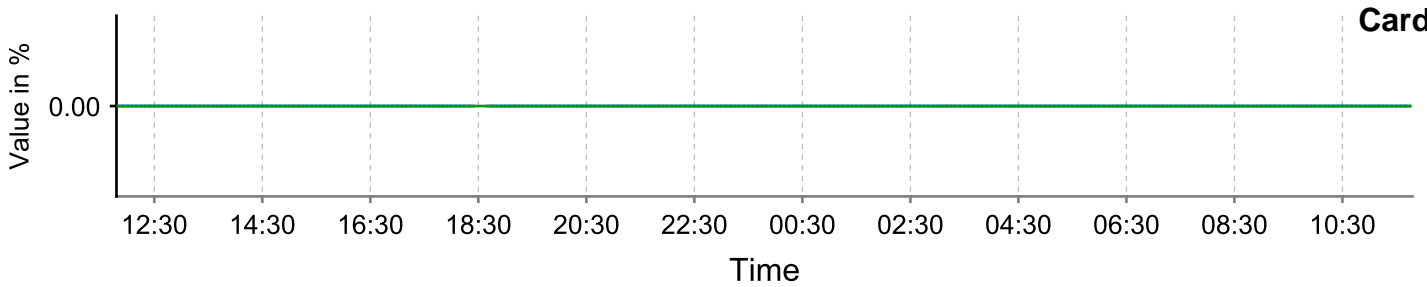


Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30 End Time: Tue, Jun 07 2011, 11:47 GMT+05:30 Average=4.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card

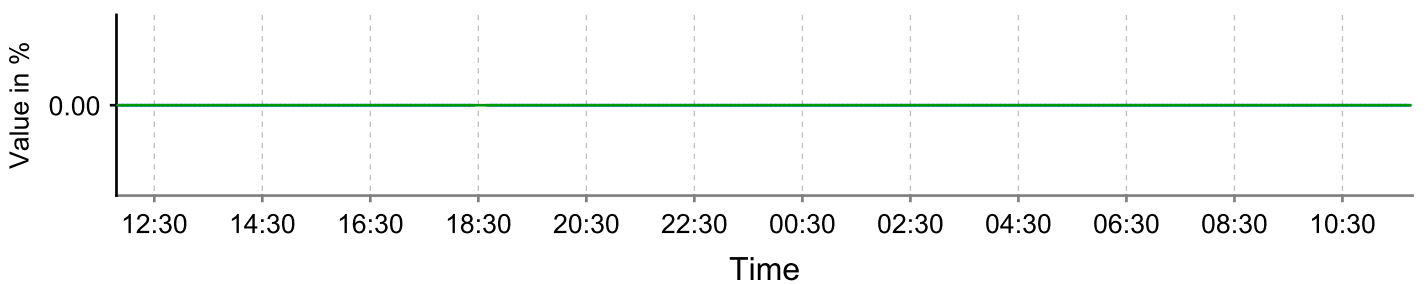


Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30 End Time: Tue, Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU 0 of 7600-SIP-200

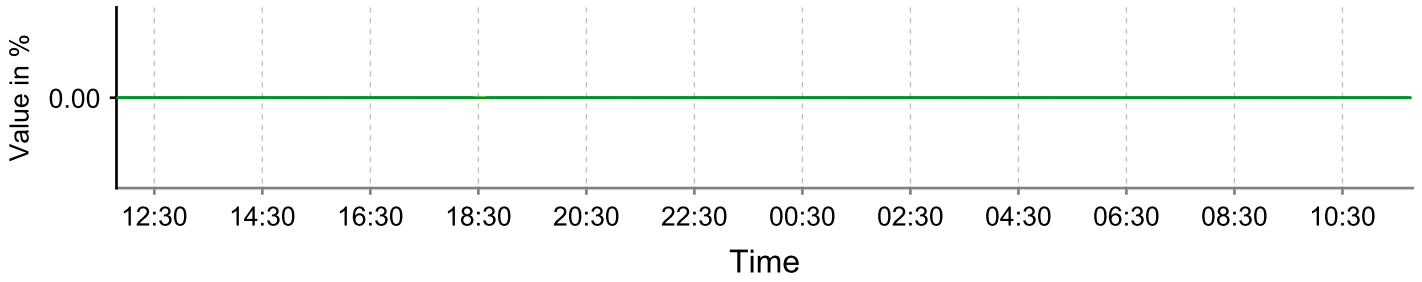


Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30 End Time: Tue, Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU 1 of 7600-SIP-200

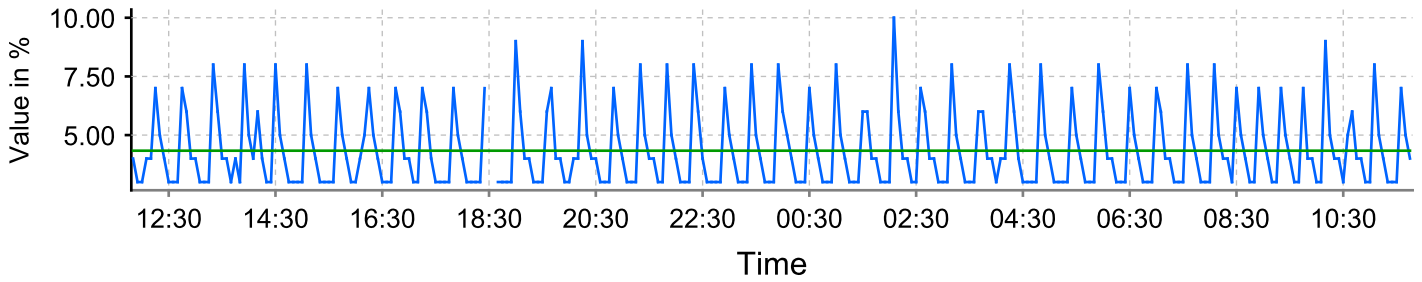


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of Routing Processor

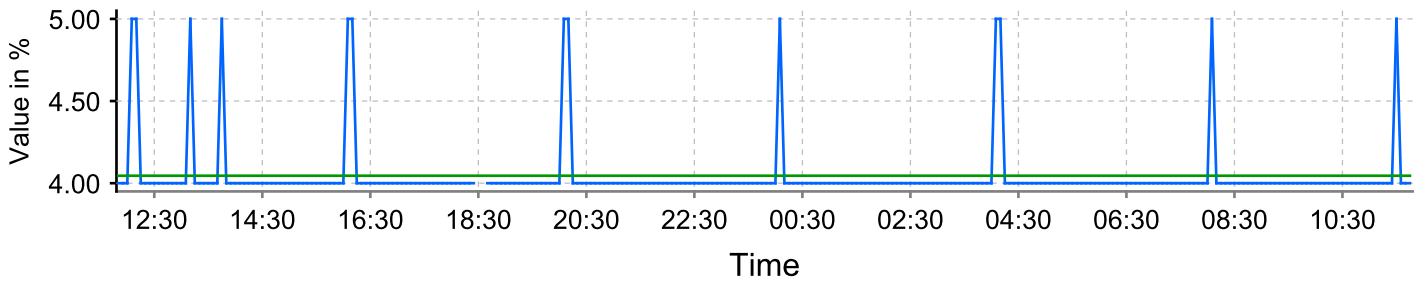


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=4.34

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of Switching Processor

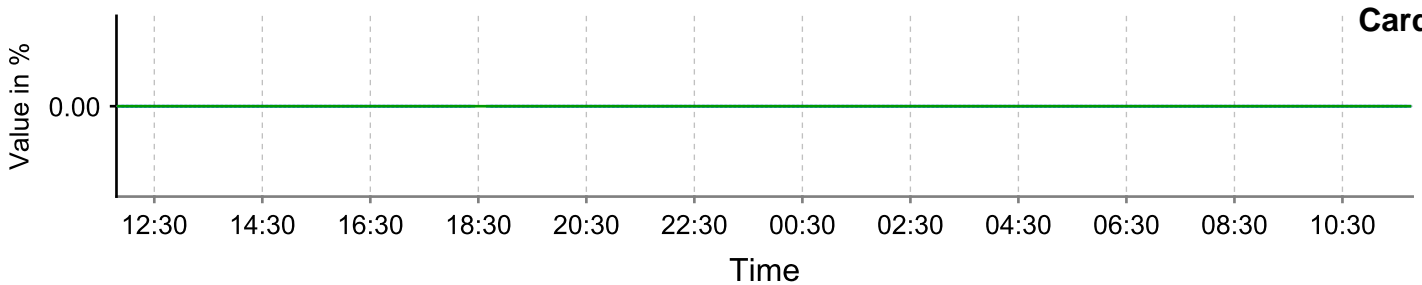


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=4.05

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card

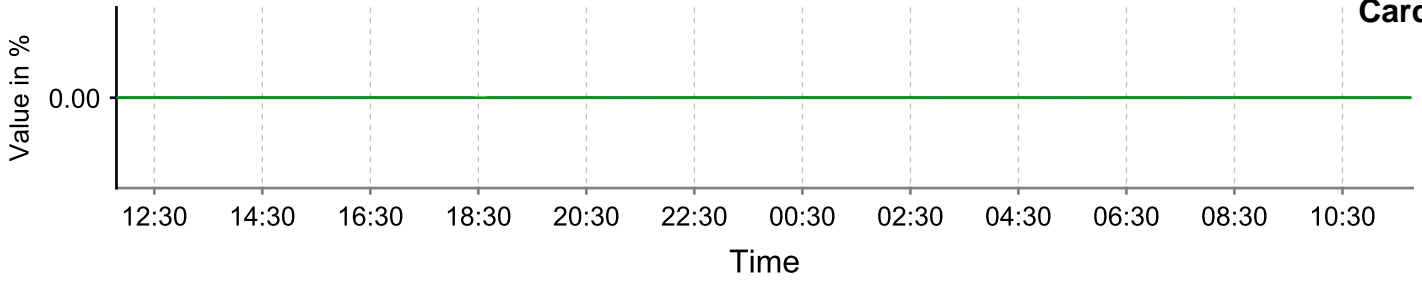


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

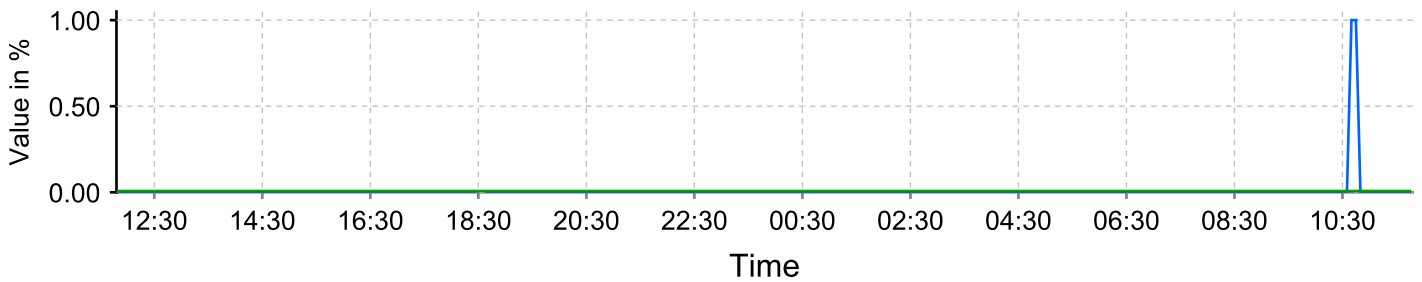
Instance: CPU of
Centralized Forwarding
Card



Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

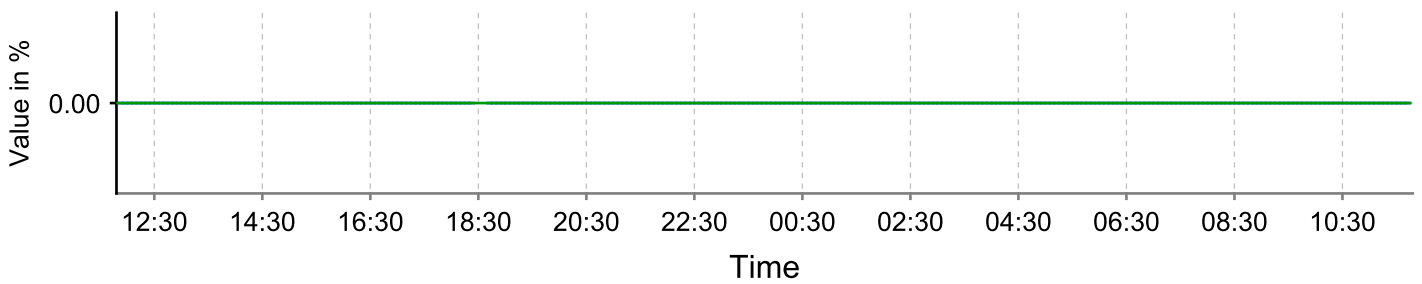
Instance: CPU 0 of 7600-SIP
-200



Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

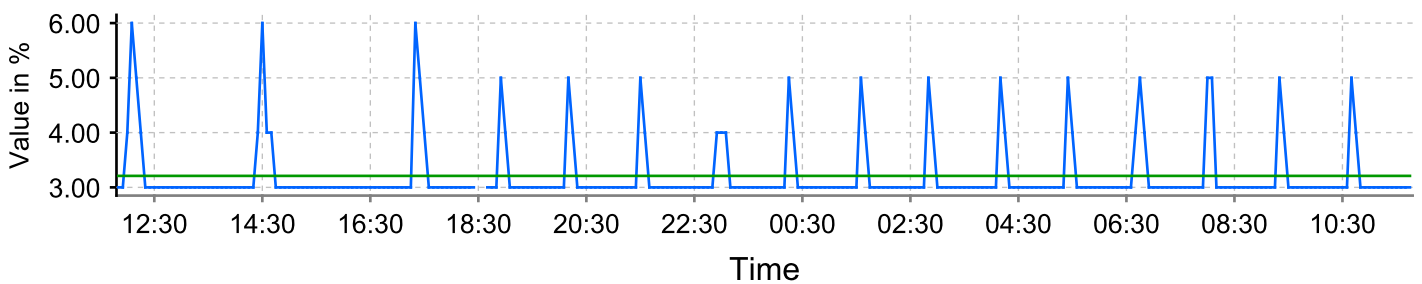
Instance: CPU 1 of 7600-SIP
-200



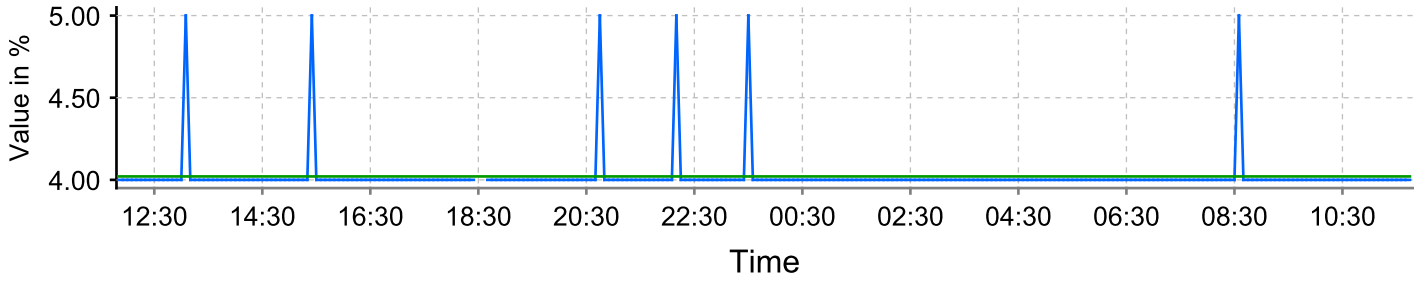
Device Name: Warangal-7609-1

Variable: cpmCPUTotal5minRev

Instance: CPU of Routing
Processor

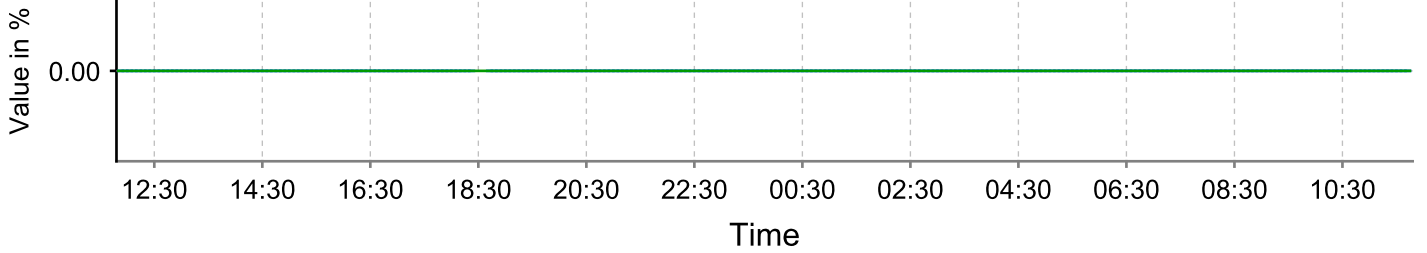


Device Name: Warangal-7609-1 Variable: cpmCPUTotal5minRev Instance: CPU of Switching Processor



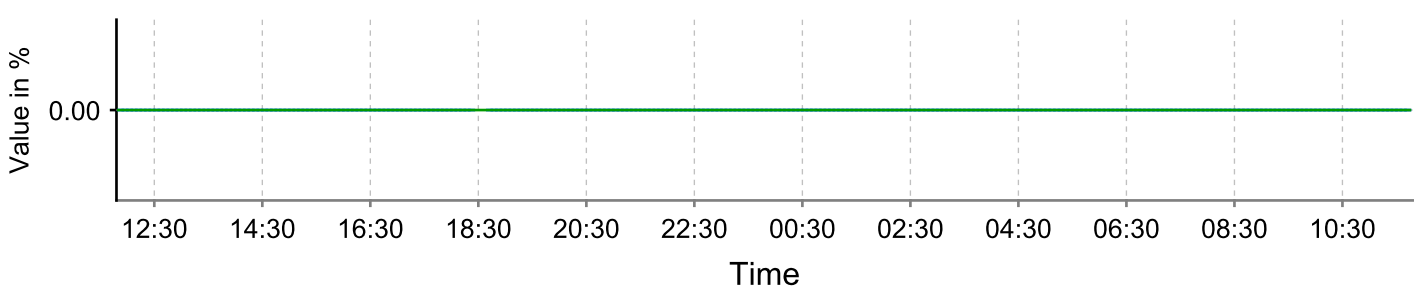
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=4.02

Device Name: Warangal-7609-1 Variable: cpmCPUTotal5minRev Instance: CPU of Centralized Forwarding Card



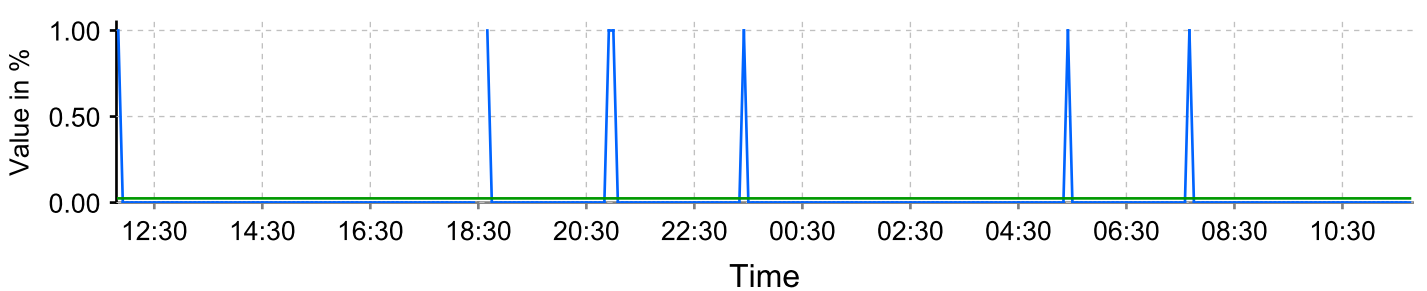
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: Warangal-7609-1 Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP-200



Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: Warangal-7609-1 Variable: cpmCPUTotal5minRev Instance: CPU 1 of 7600-SIP-200

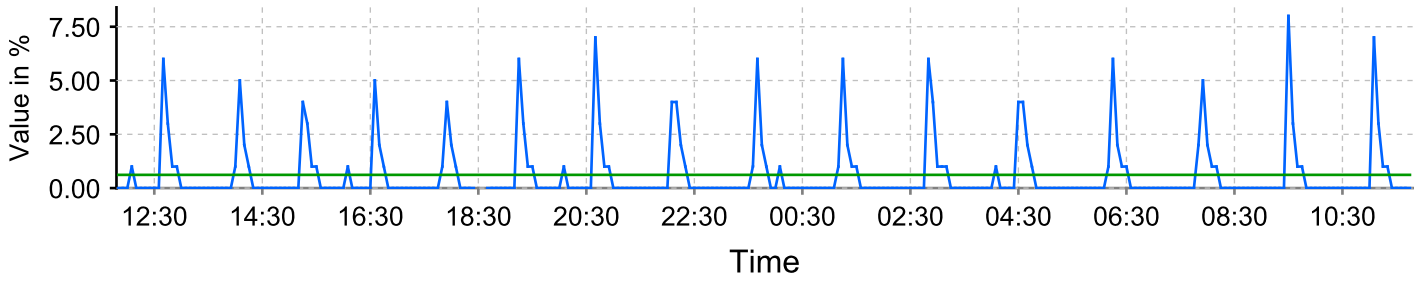


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.02

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Routing Processor

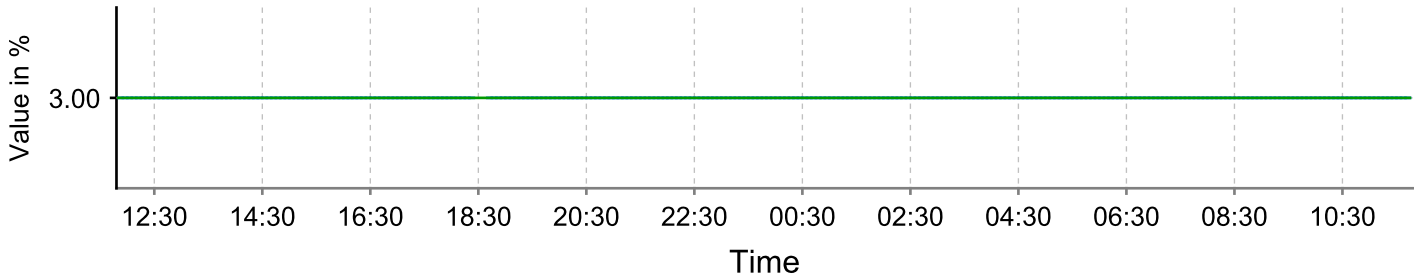


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.62

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Switching Processor

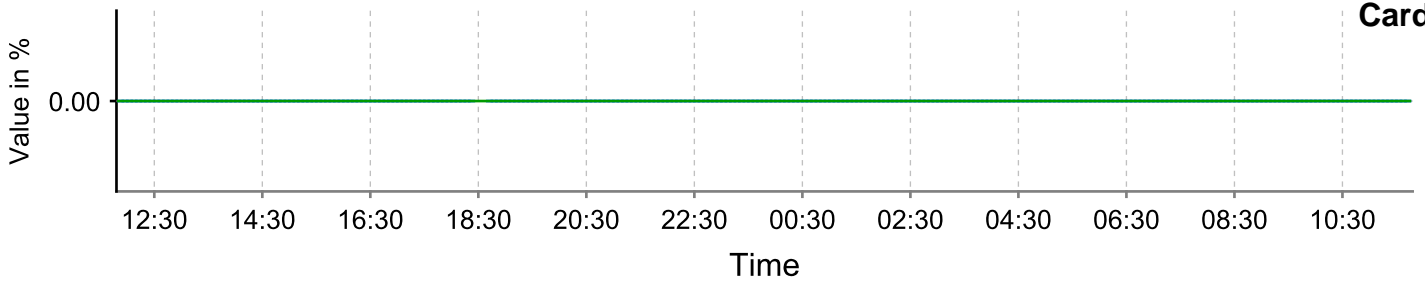


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=3.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card

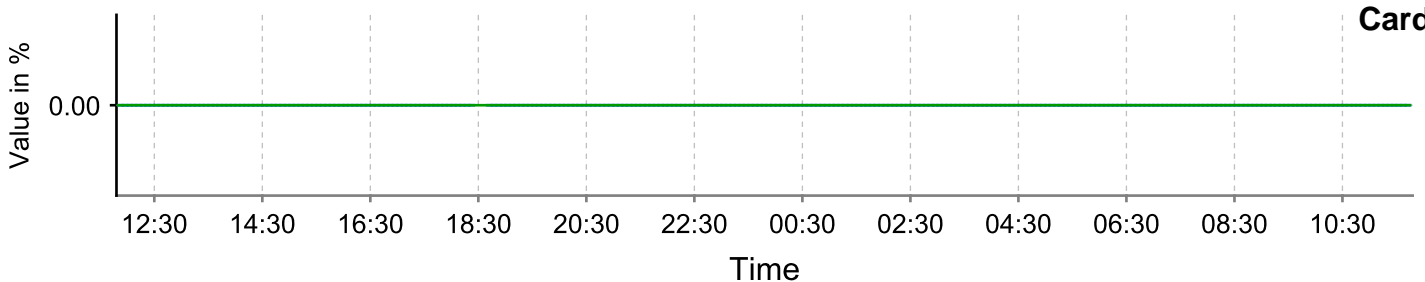


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card

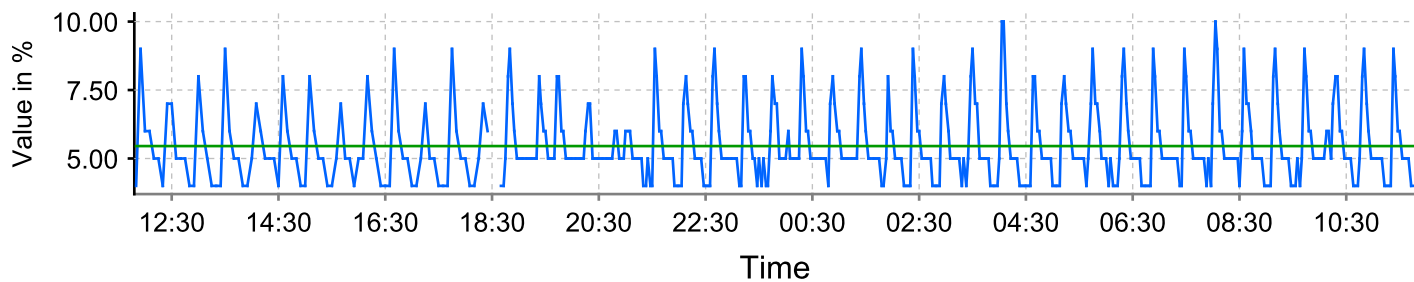


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of Routing Processor

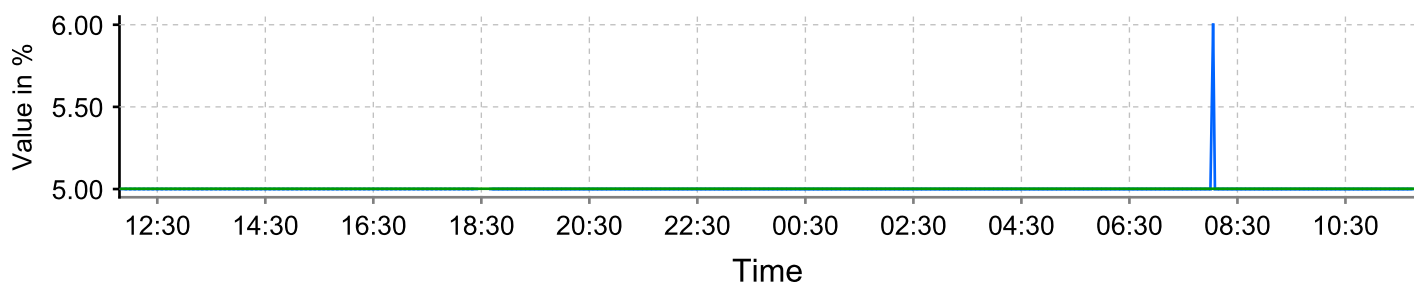


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.45

Device Name: VIJAYWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of Switching Processor

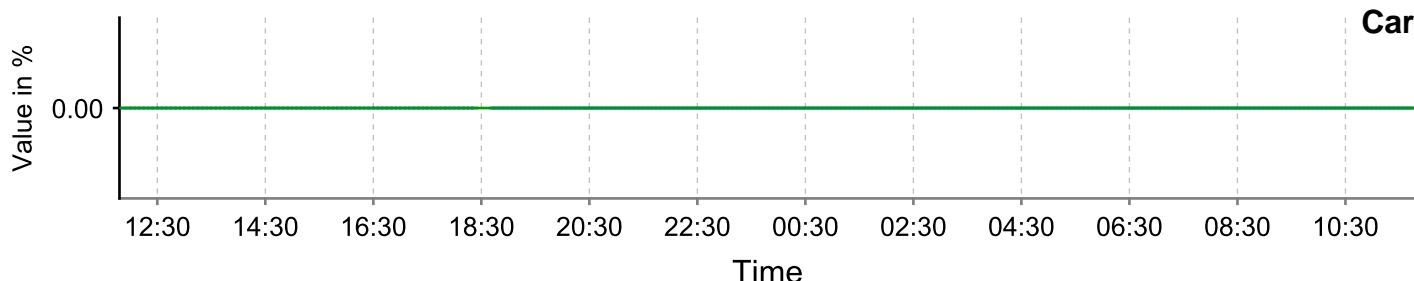


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.00

Device Name: VIJAYWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card

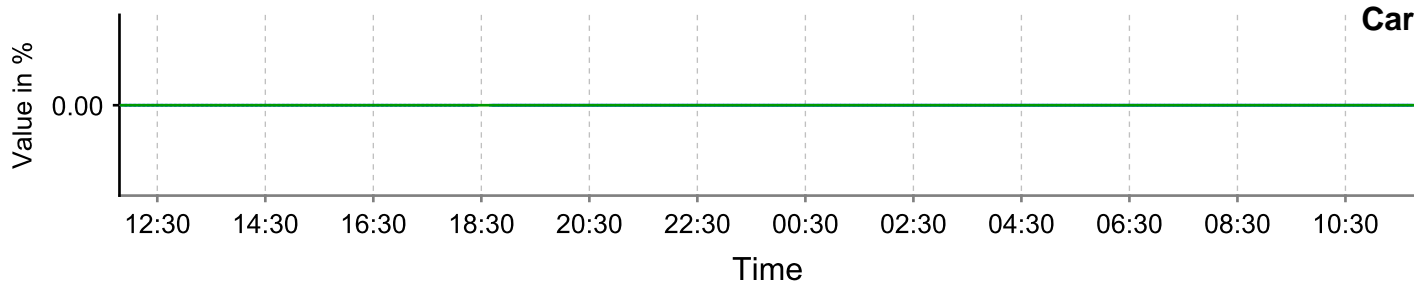


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYWADA-

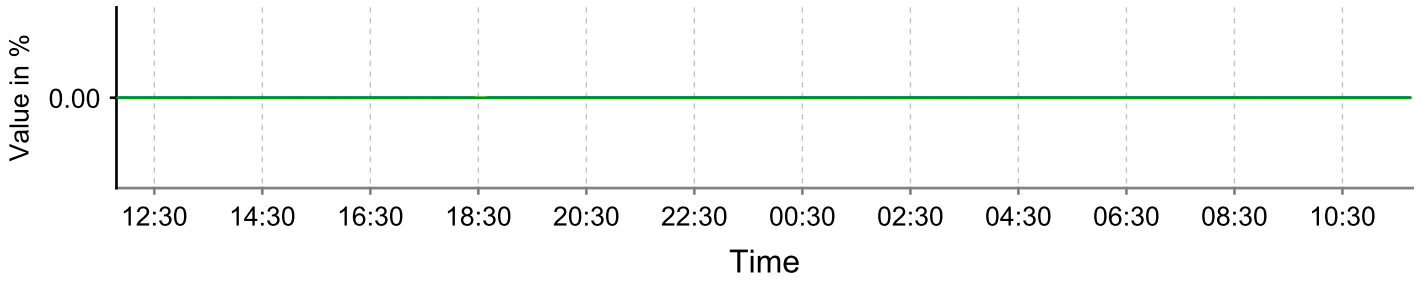
Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card



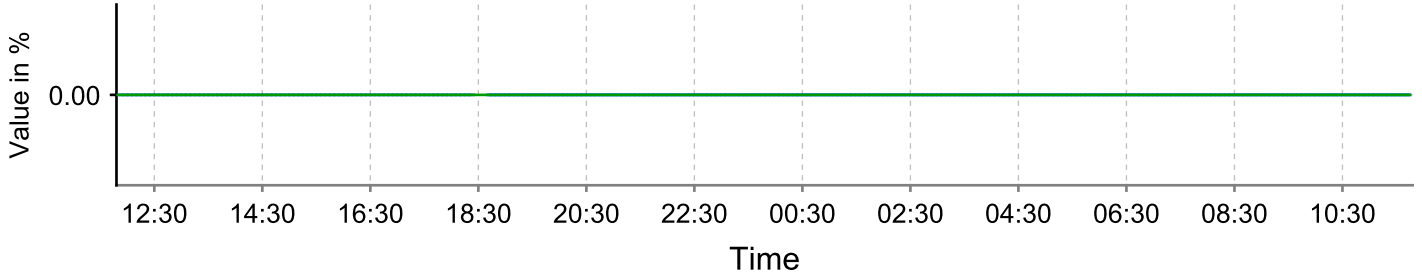
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYWADA- Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP -200



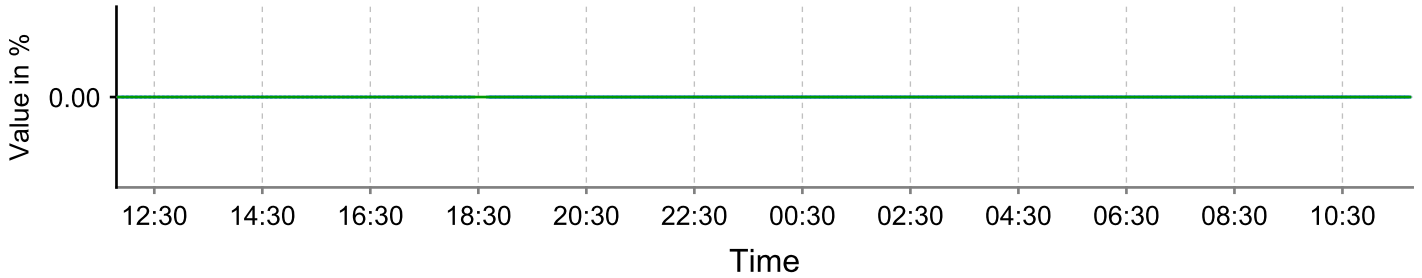
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYWADA- Variable: cpmCPUTotal5minRev Instance: CPU 1 of 7600-SIP -200



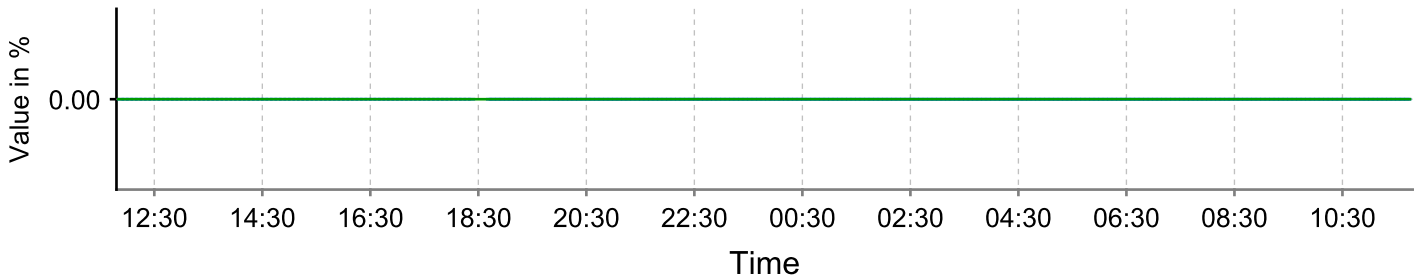
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYWADA- Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP -200



Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYWADA- Variable: cpmCPUTotal5minRev Instance: CPU 1 of 7600-SIP -200

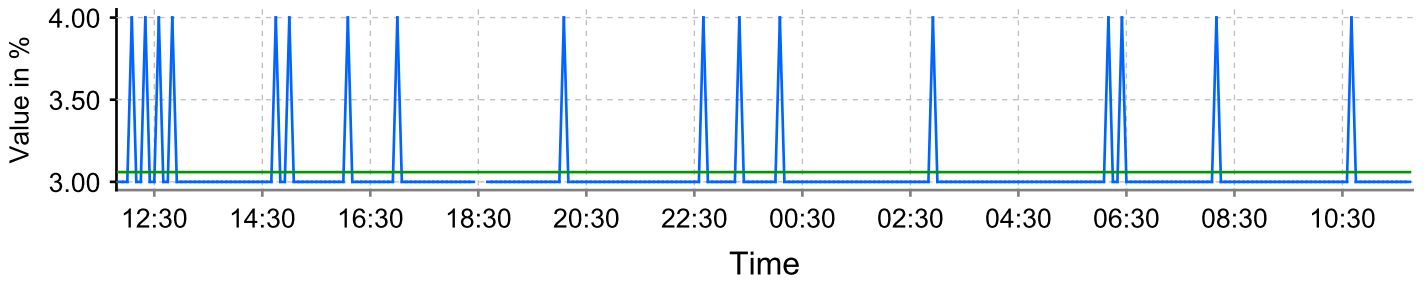


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

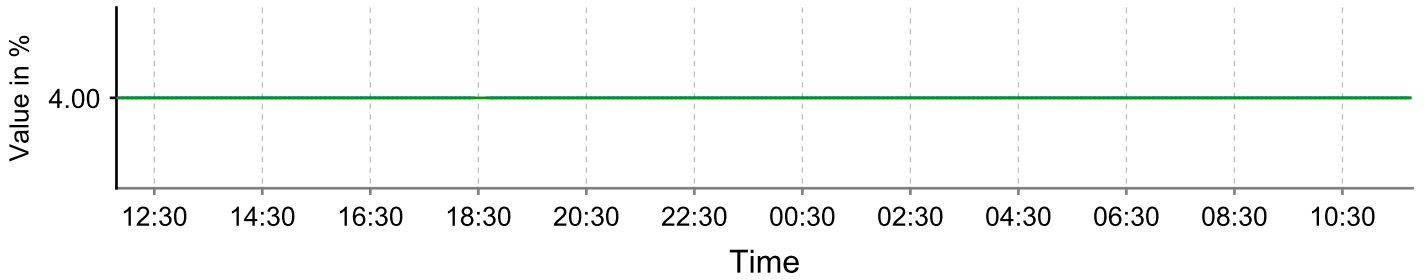
Instance: CPU of Routing Processor



Device Name:

Variable: cpmCPUTotal5minRev

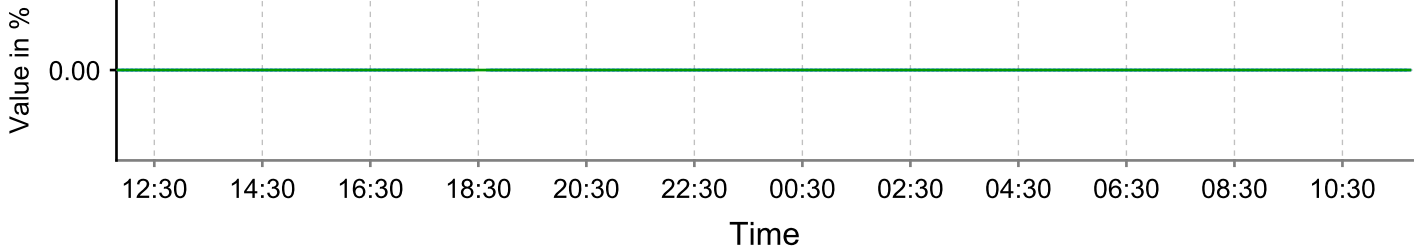
Instance: CPU of Switching Processor



Device Name:

Variable: cpmCPUTotal5minRev

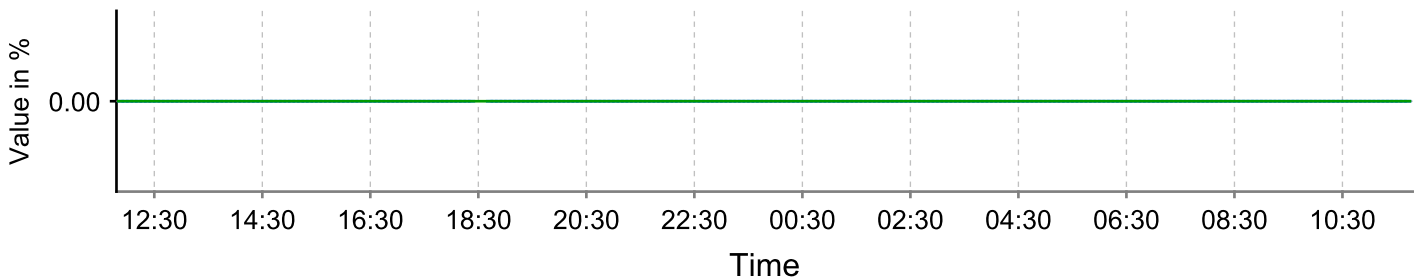
Instance: CPU of Centralized Forwarding Card



Device Name:

Variable: cpmCPUTotal5minRev

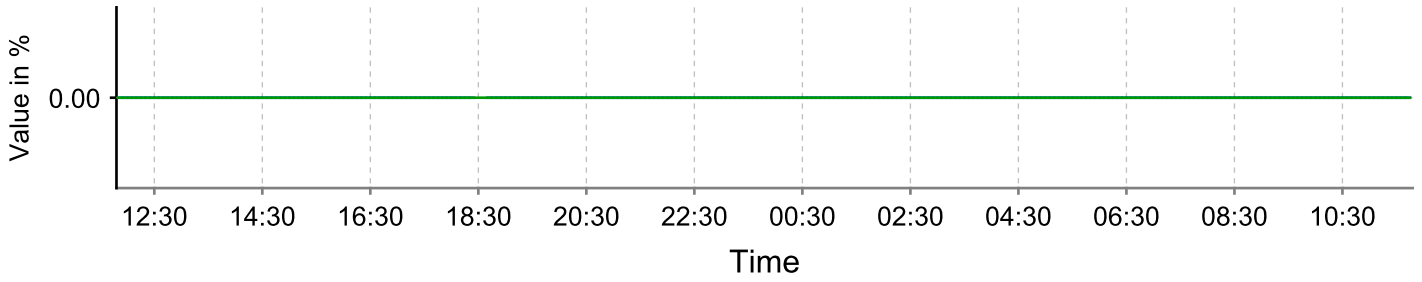
Instance: CPU 0 of 7600-SIP-200



Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU 1 of 7600-SIP
-200

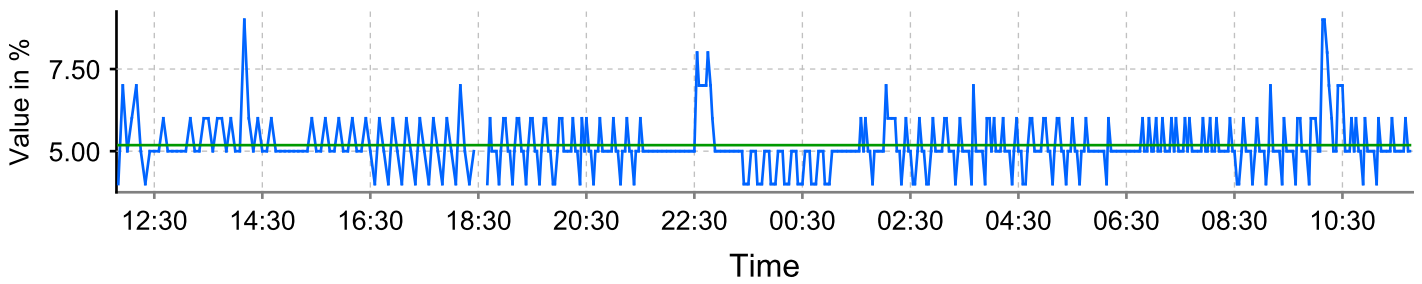


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: HYDR_7609-1

Variable: cpmCPUTotal5minRev

Instance: CPU of Routing
Processor

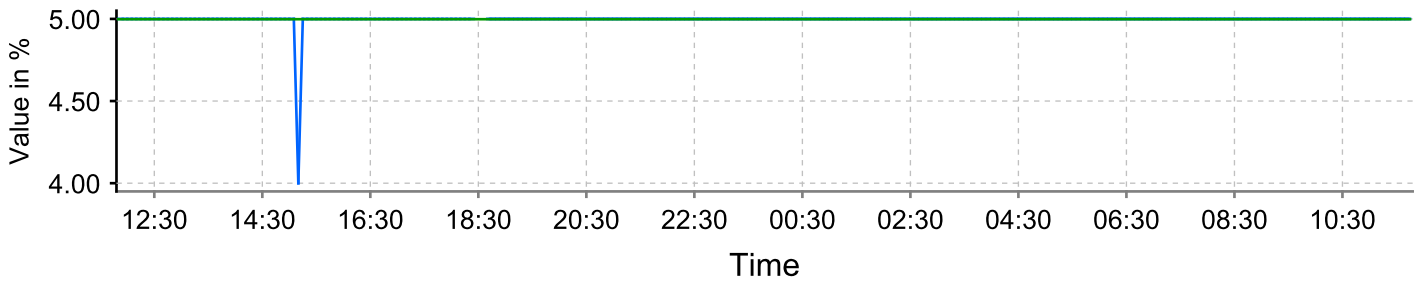


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.18

Device Name: HYDR_7609-1

Variable: cpmCPUTotal5minRev

Instance: CPU of Switching
Processor

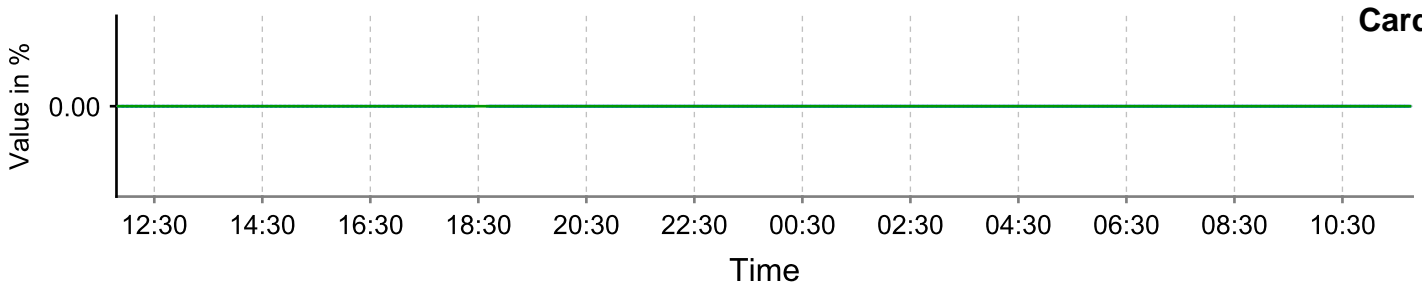


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.00

Device Name: HYDR_7609-1

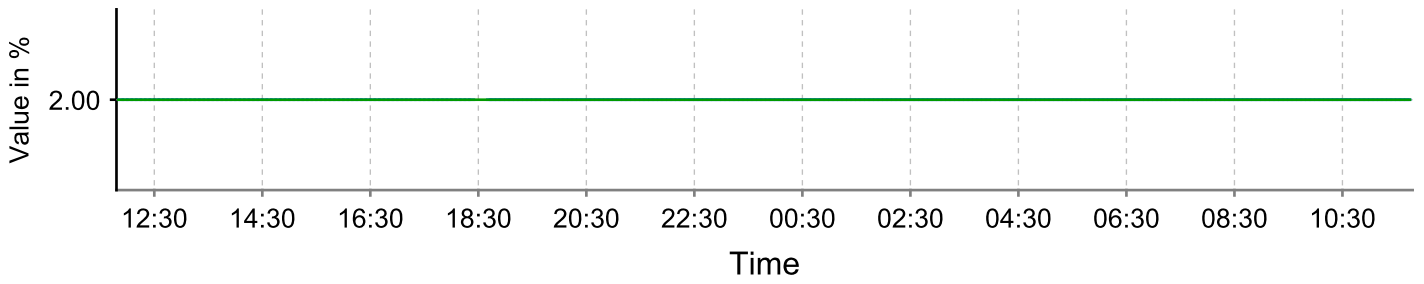
Variable: cpmCPUTotal5minRev

Instance: CPU of
Centralized Forwarding
Card

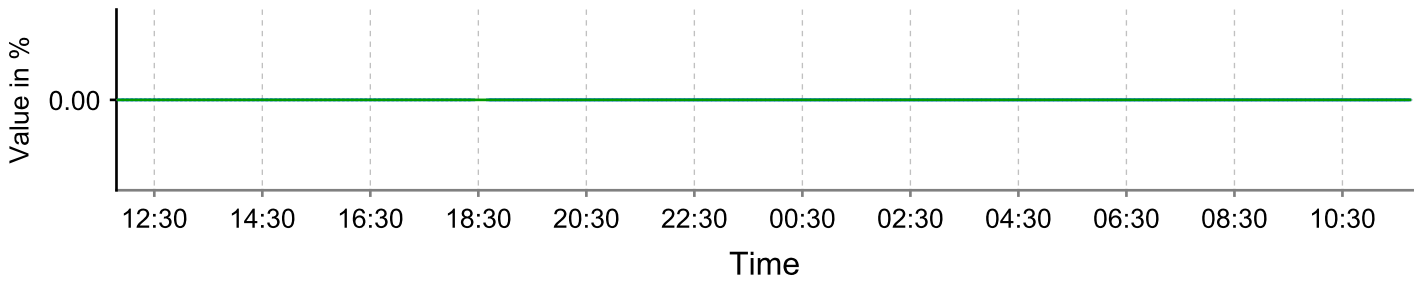


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

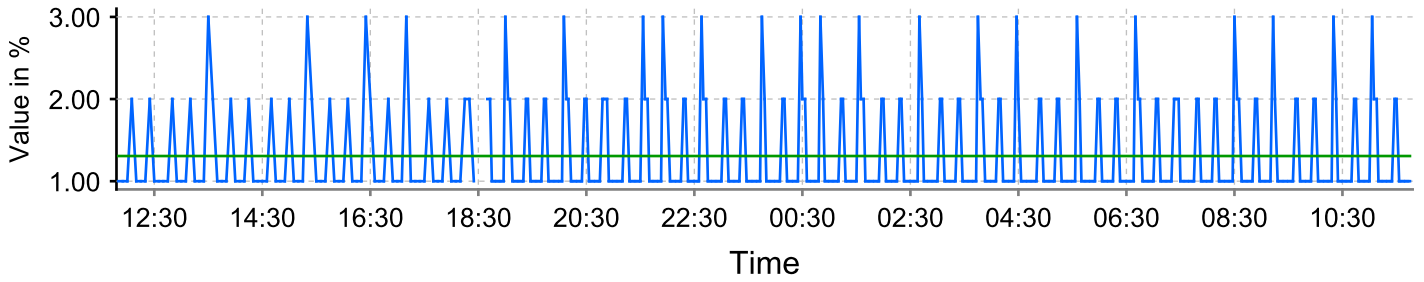
Device Name: HYDR_7609-1 Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP -200



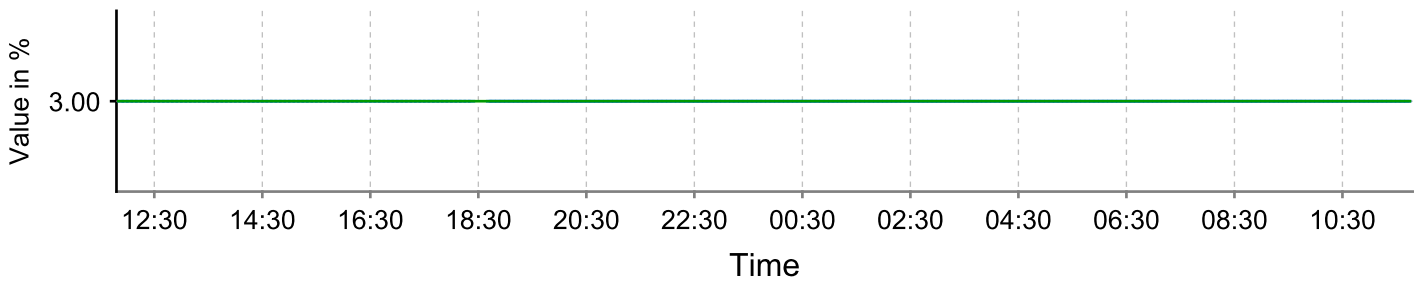
Device Name: HYDR_7609-1 Variable: cpmCPUTotal5minRev Instance: CPU 1 of 7600-SIP -200



Device Name: UPPAL-GCS-R1 Variable: cpmCPUTotal5minRev Instance: CPU of Routing Processor



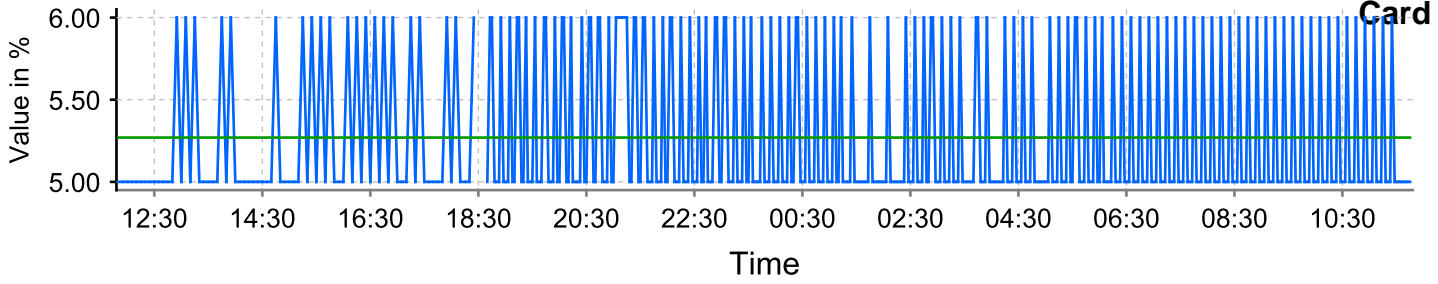
Device Name: UPPAL-GCS-R1 Variable: cpmCPUTotal5minRev Instance: CPU of Switching Processor



Device Name: UPPAL-GCS-R1

Variable: cpmCPUTotal5minRev

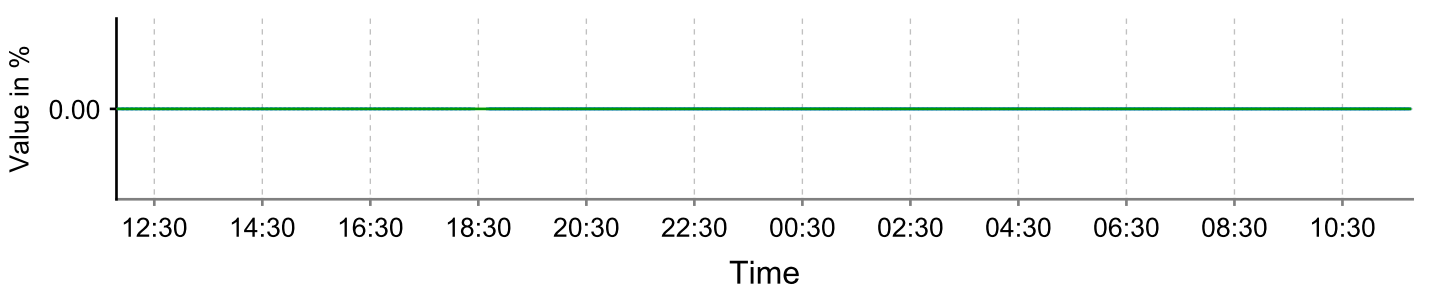
Instance: CPU of
Centralized Forwarding
Card



Device Name: UPPAL-GCS-R1

Variable: cpmCPUTotal5minRev

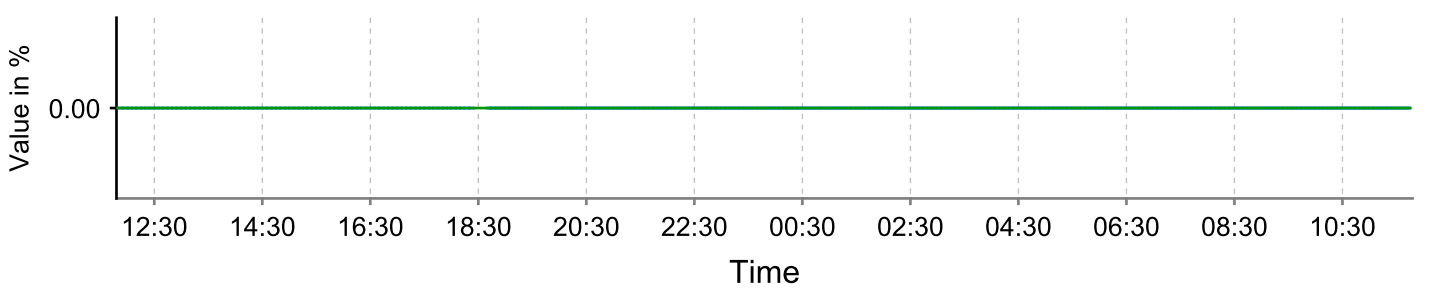
Instance: CPU 0 of 7600-SIP
-200



Device Name: UPPAL-GCS-R1

Variable: cpmCPUTotal5minRev

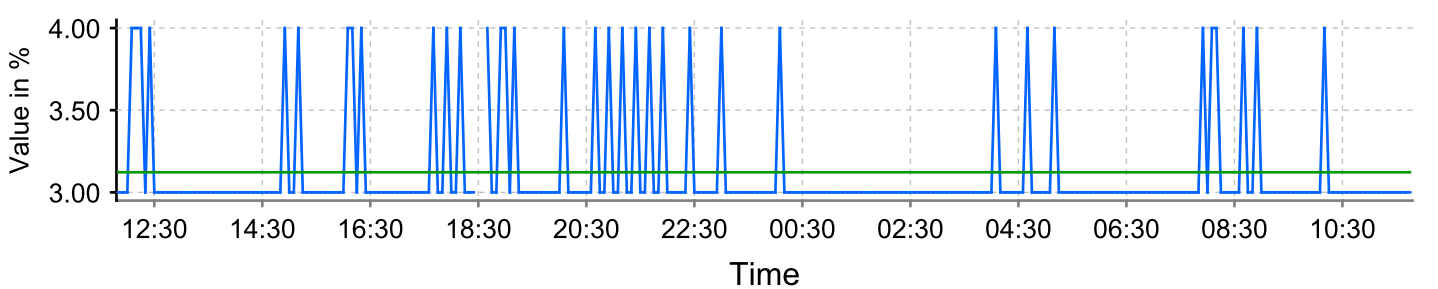
Instance: CPU 1 of 7600-SIP
-200



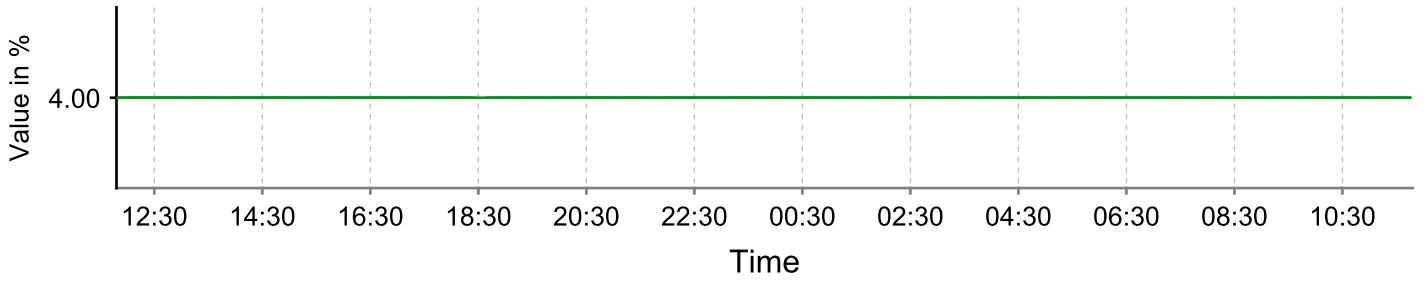
Device Name: KURNOOL-7609-

Variable: cpmCPUTotal5minRev

Instance: CPU of Routing
Processor

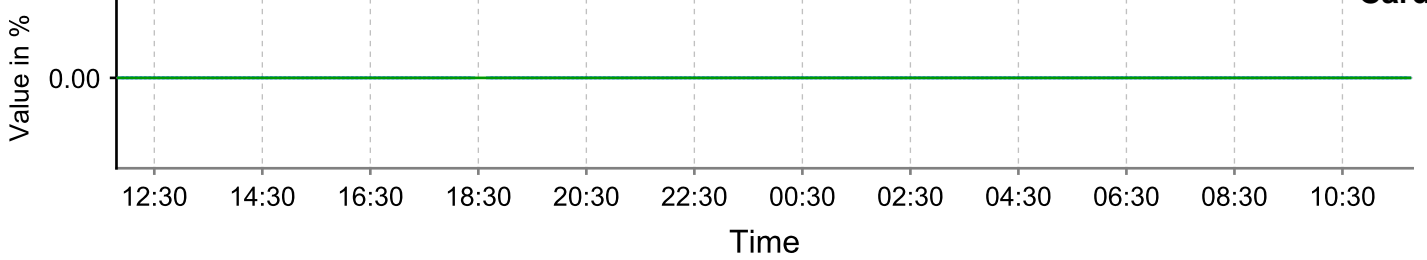


Device Name: KURNOOL-7609- Variable: cpmCPUTotal5minRev Instance: CPU of Switching Processor



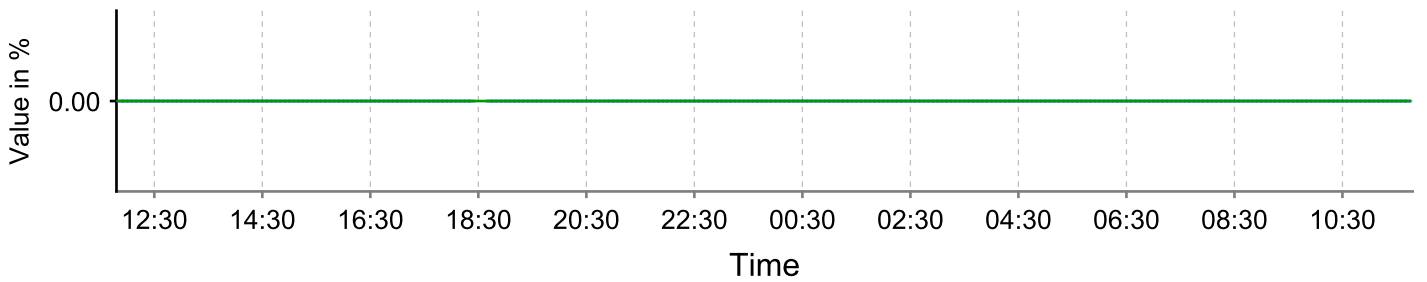
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=4.00

Device Name: KURNOOL-7609- Variable: cpmCPUTotal5minRev Instance: CPU of Centralized Forwarding Card



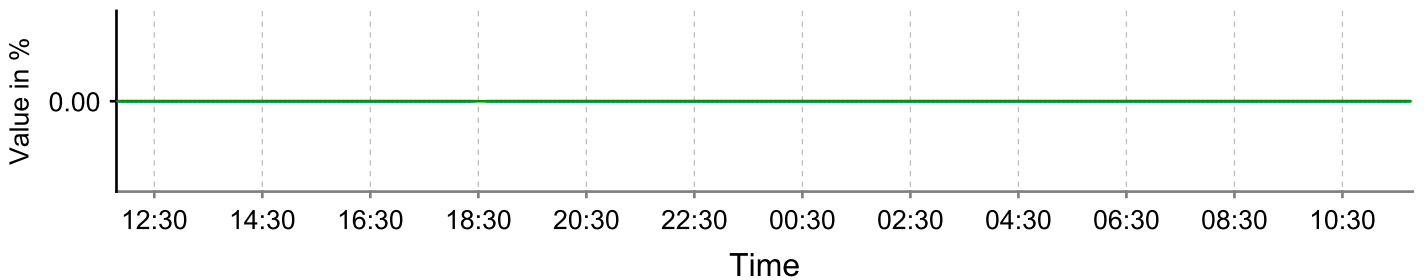
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: KURNOOL-7609- Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP-200



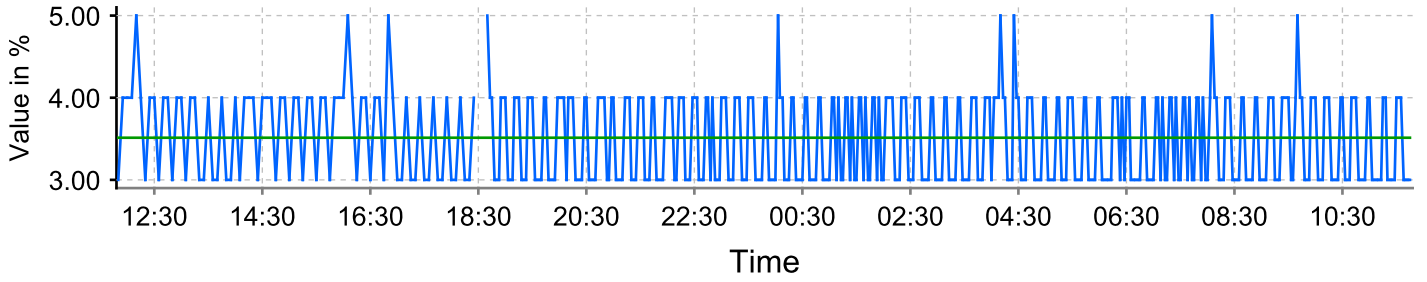
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: KURNOOL-7609- Variable: cpmCPUTotal5minRev Instance: CPU 1 of 7600-SIP-200



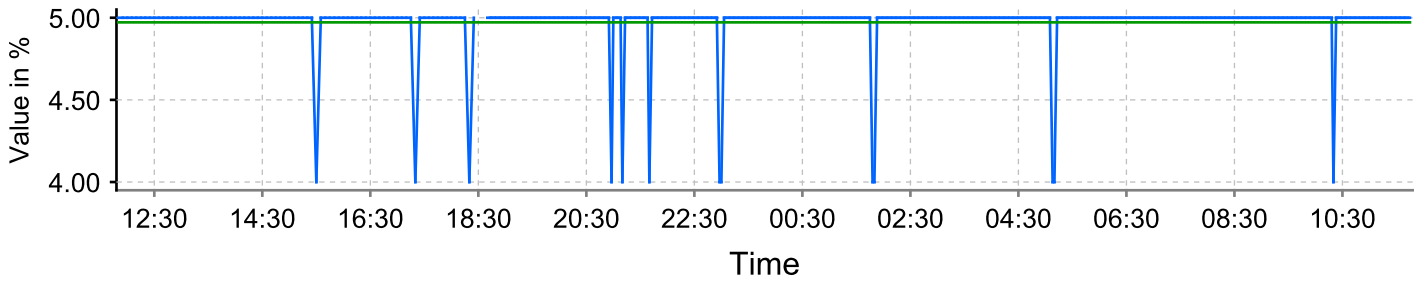
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: HYDR_7609-2 Variable: cpmCPUTotal5minRev Instance: CPU of Routing Processor



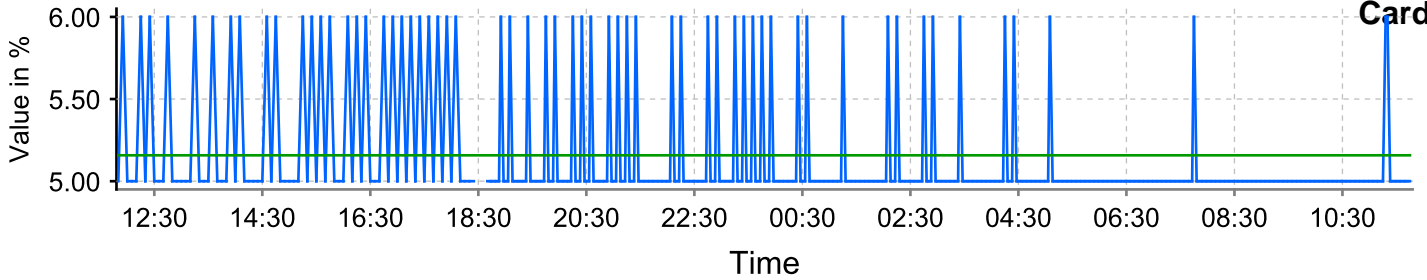
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=3.51

Device Name: HYDR_7609-2 Variable: cpmCPUTotal5minRev Instance: CPU of Switching Processor



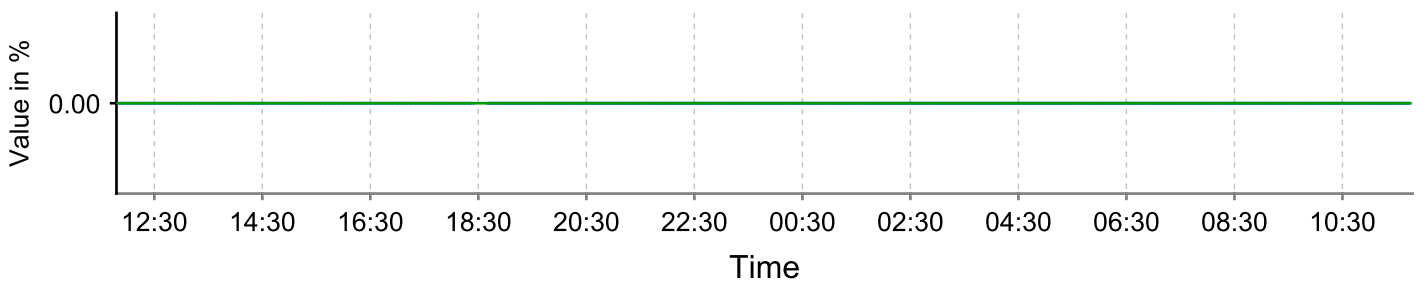
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=4.97

Device Name: HYDR_7609-2 Variable: cpmCPUTotal5minRev Instance: CPU of Centralized Forwarding Card



Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.16

Device Name: HYDR_7609-2 Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP-200

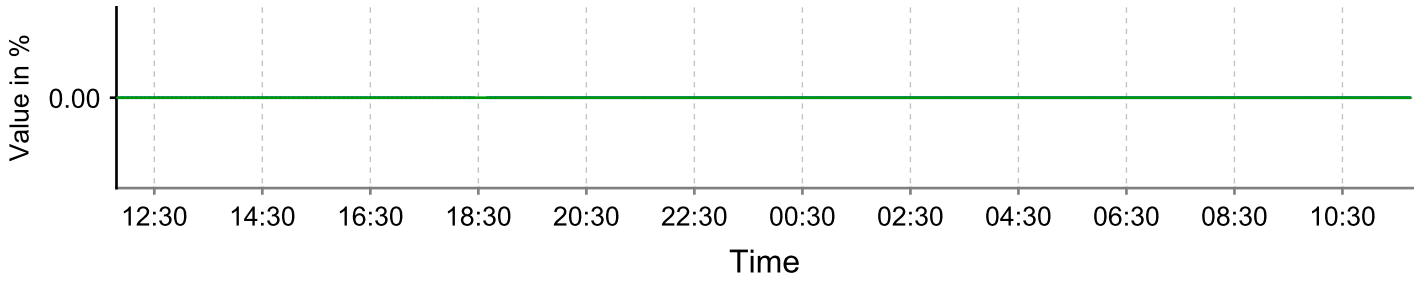


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: HYDR_7609-2

Variable: cpmCPUTotal5minRev

Instance: CPU 1 of 7600-SIP-200

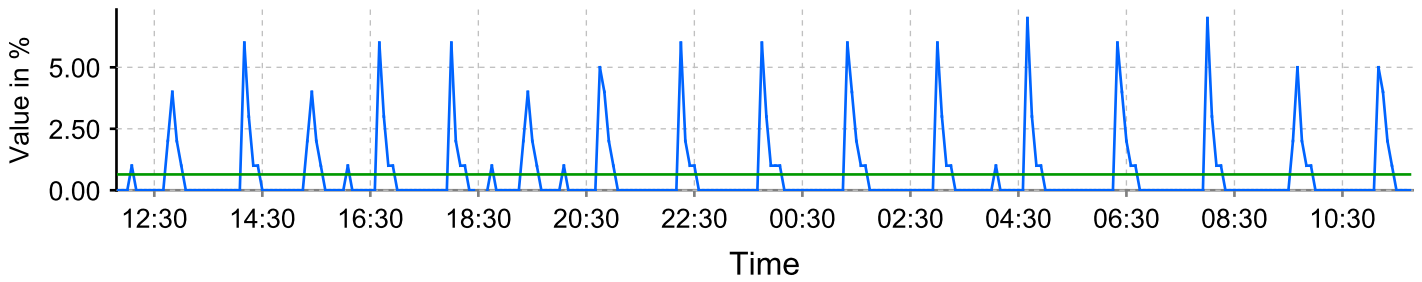


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Routing Processor

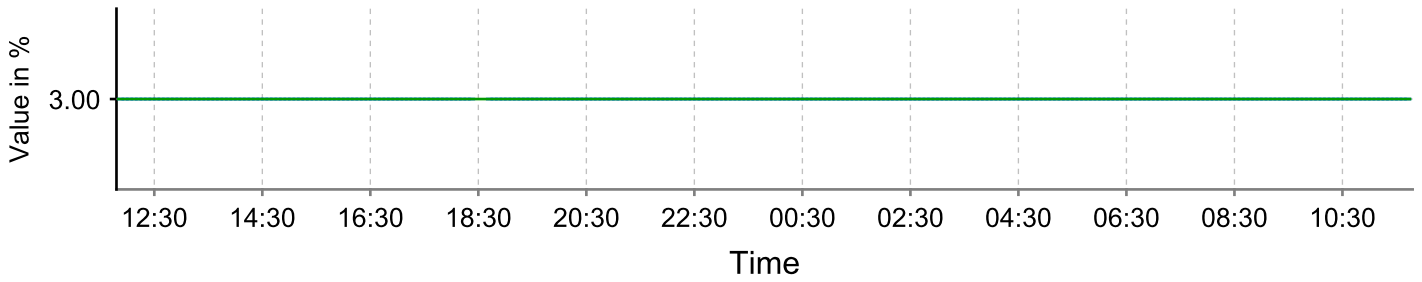


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.64

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Switching Processor

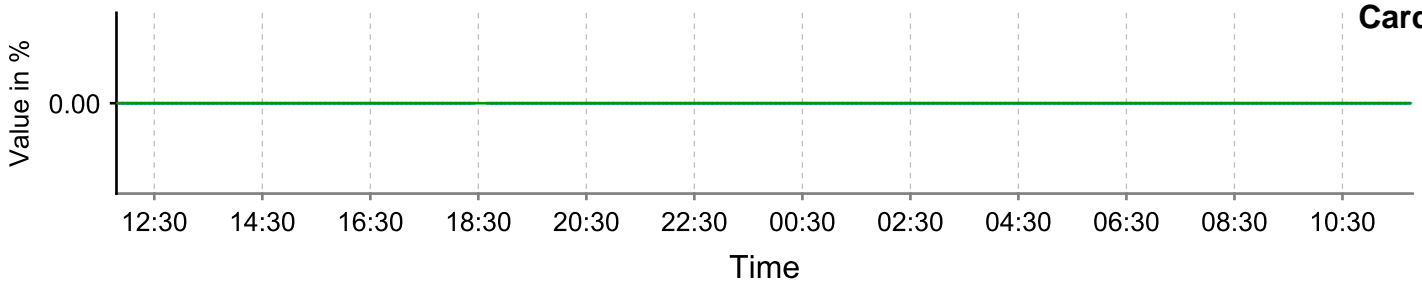


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=3.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card

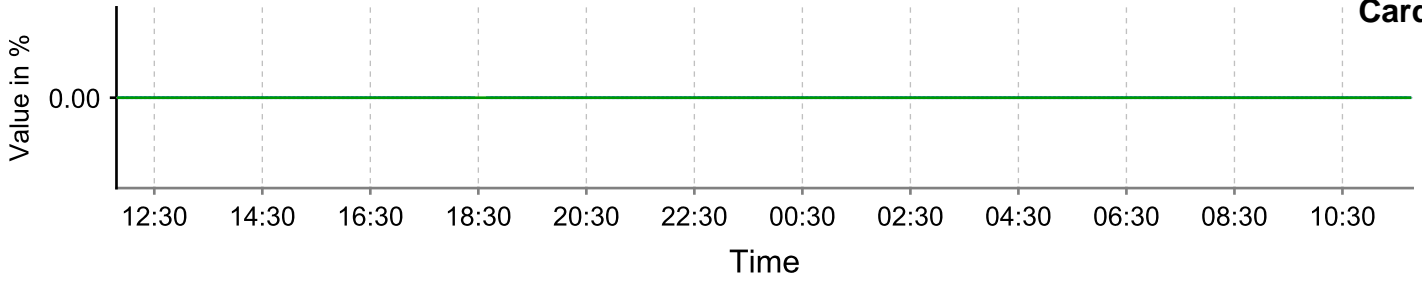


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of
Centralized Forwarding
Card

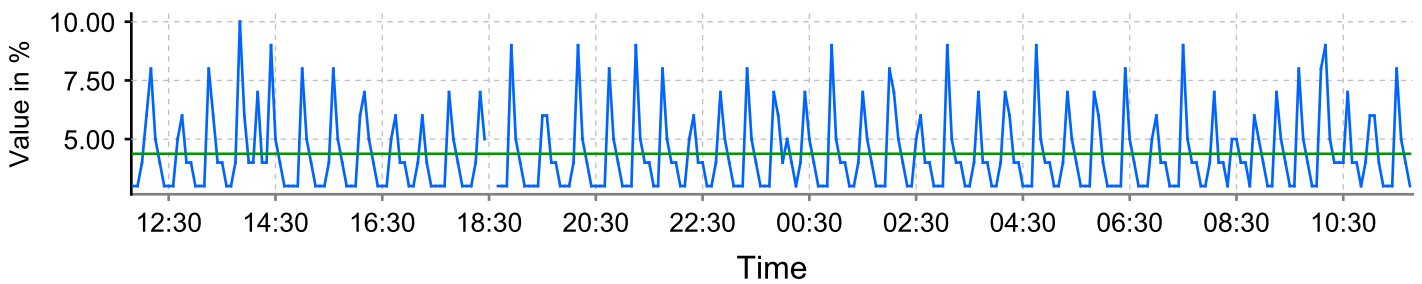


— Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 — Average=0.00

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of Routing
Processor

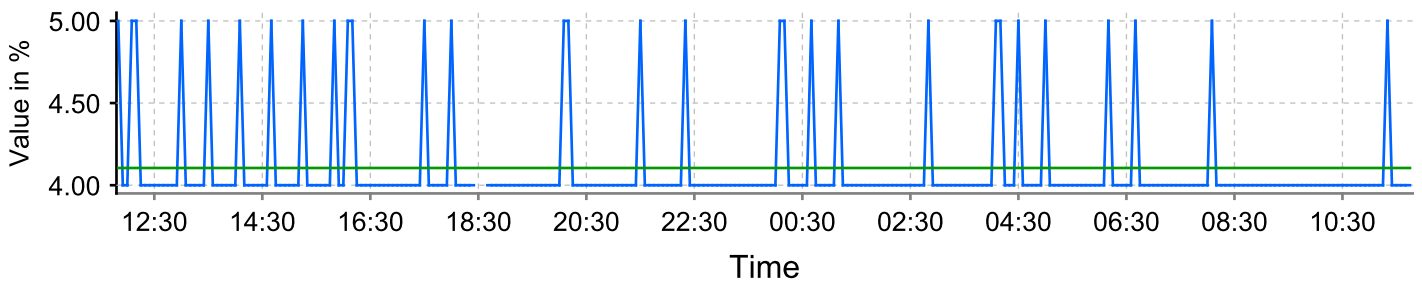


— Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 — Average=4.37

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of Switching
Processor

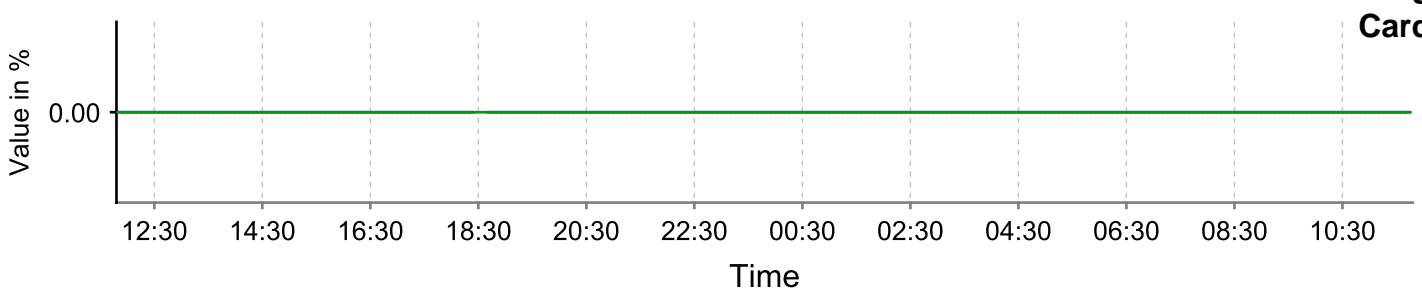


— Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 — Average=4.10

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of
Centralized Forwarding
Card

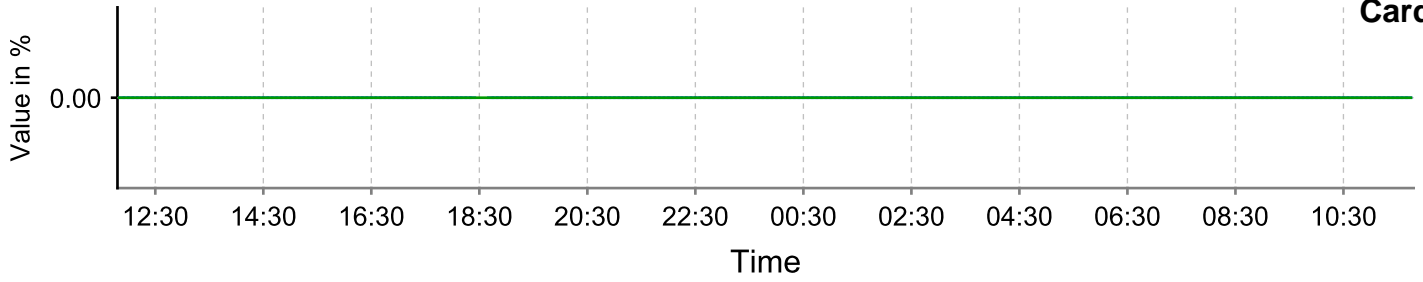


— Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 — Average=0.00

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of
Centralized Forwarding
Card

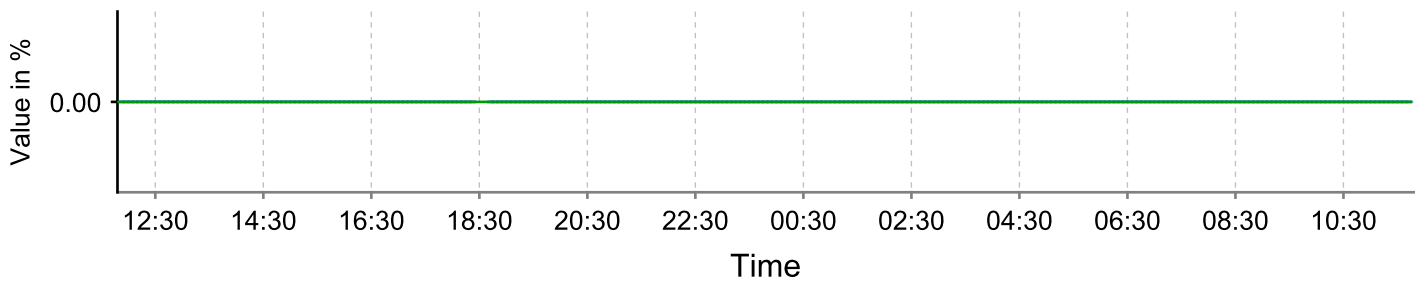


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU 0 of 7600-SIP
-200

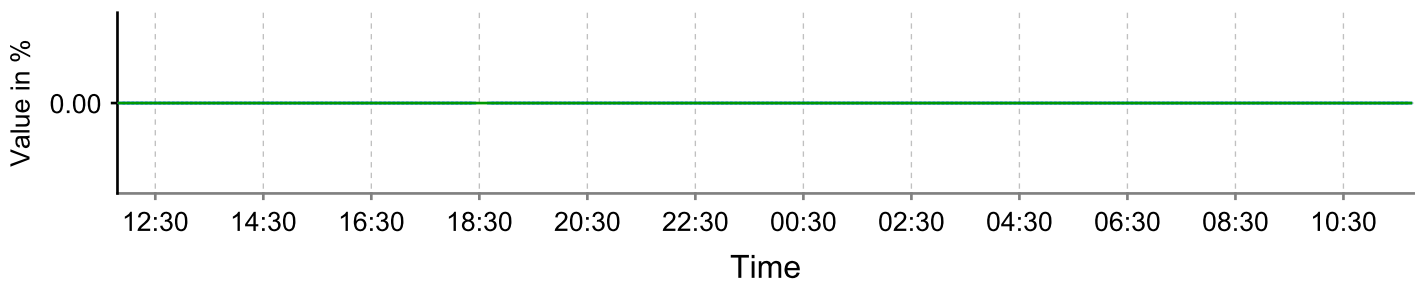


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU 1 of 7600-SIP
-200

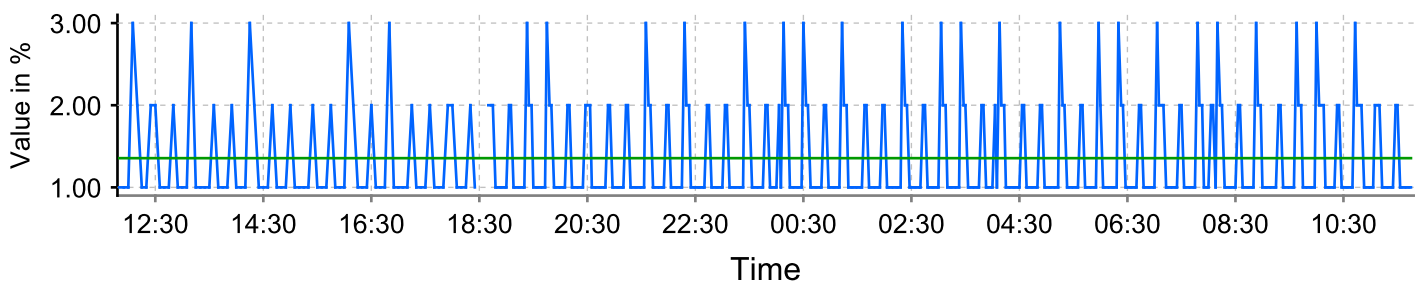


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: UPPAL-GCS-R2

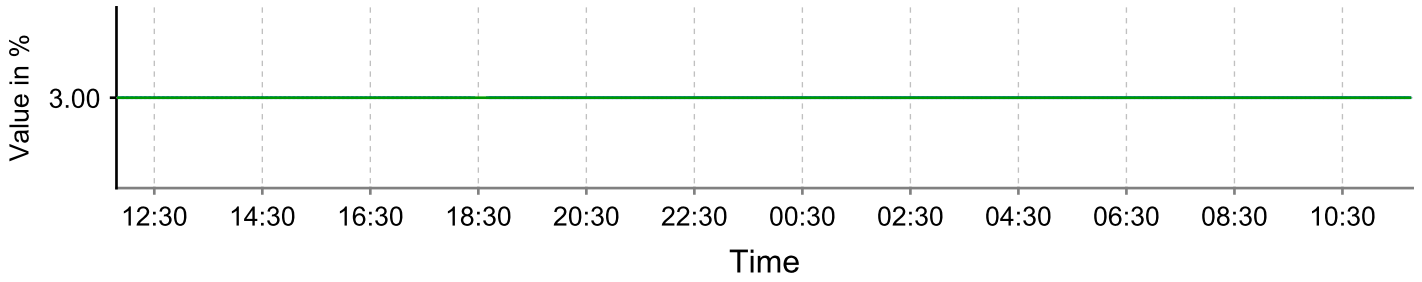
Variable: cpmCPUTotal5minRev

Instance: CPU of Routing
Processor



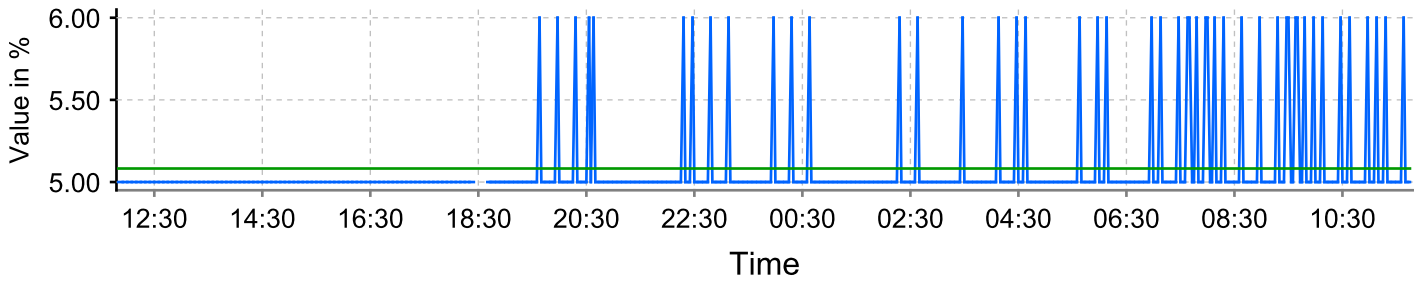
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=1.36

Device Name: UPPAL-GCS-R2 Variable: cpmCPUTotal5minRev Instance: CPU of Switching Processor



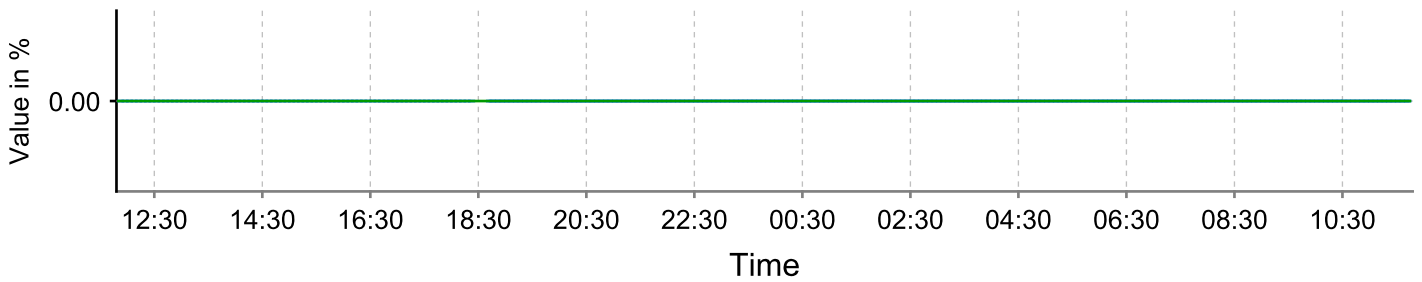
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=3.00

Device Name: UPPAL-GCS-R2 Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP -200



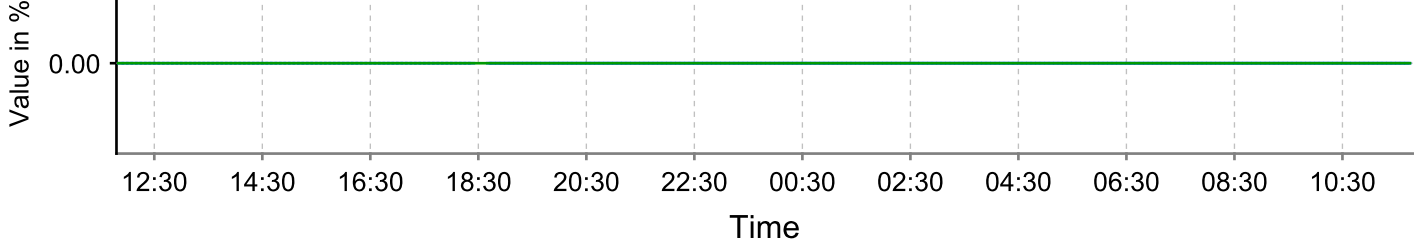
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.08

Device Name: UPPAL-GCS-R2 Variable: cpmCPUTotal5minRev Instance: CPU 1 of 7600-SIP -200



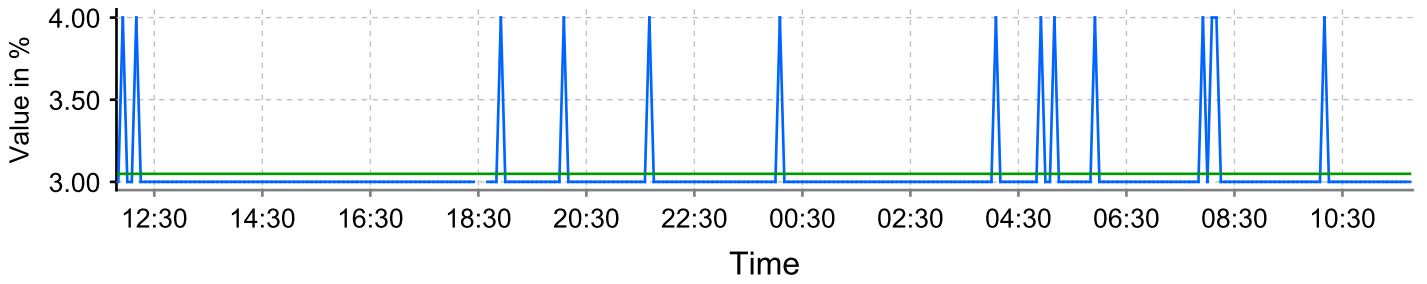
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: UPPAL-GCS-R2 Variable: cpmCPUTotal5minRev Instance: CPU of Centralized Forwarding Card



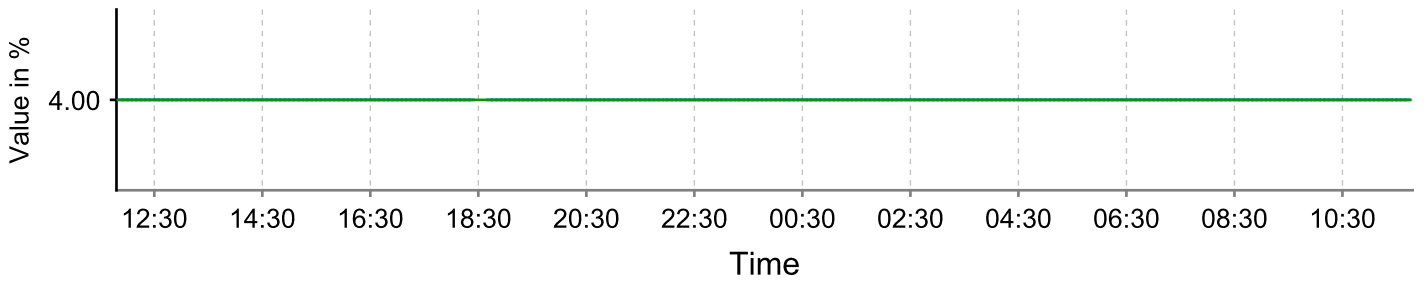
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: KURNOOL-7609- Variable: cpmCPUTotal5minRev Instance: CPU of Routing Processor



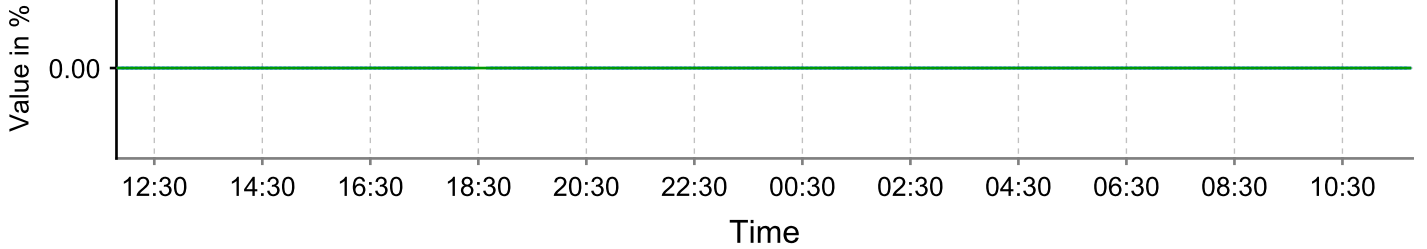
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=3.05

Device Name: KURNOOL-7609- Variable: cpmCPUTotal5minRev Instance: CPU of Switching Processor



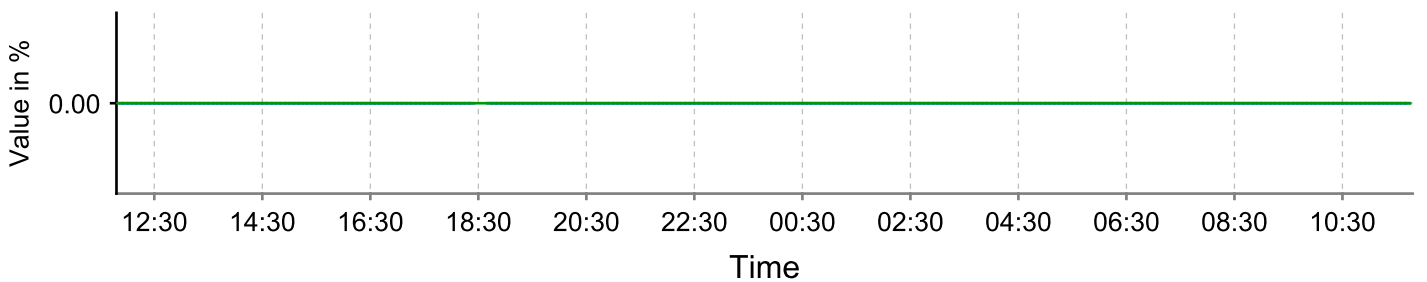
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=4.00

Device Name: KURNOOL-7609- Variable: cpmCPUTotal5minRev Instance: CPU of Centralized Forwarding Card



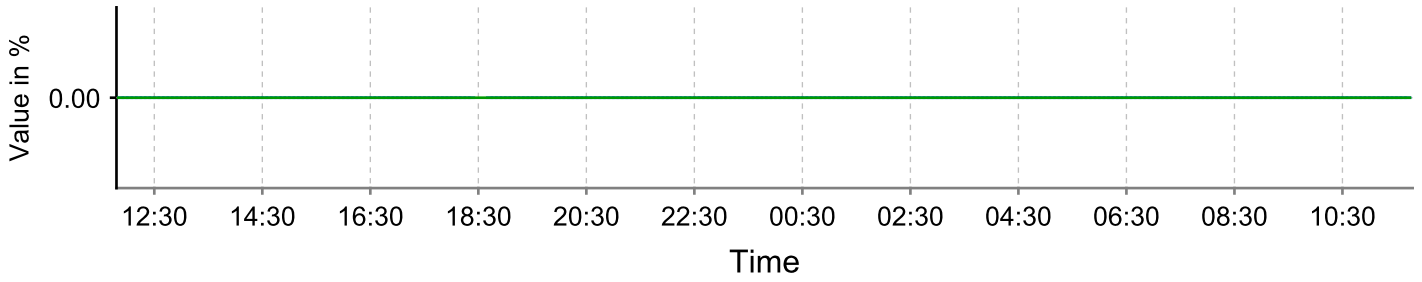
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: KURNOOL-7609- Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP-200



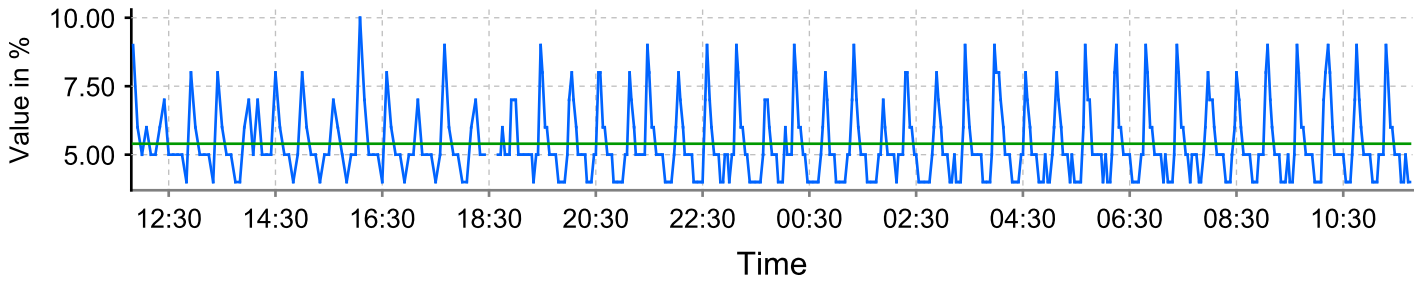
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: KURNOOL-7609- Variable: cpmCPUTotal5minRev Instance: CPU 1 of 7600-SIP-200



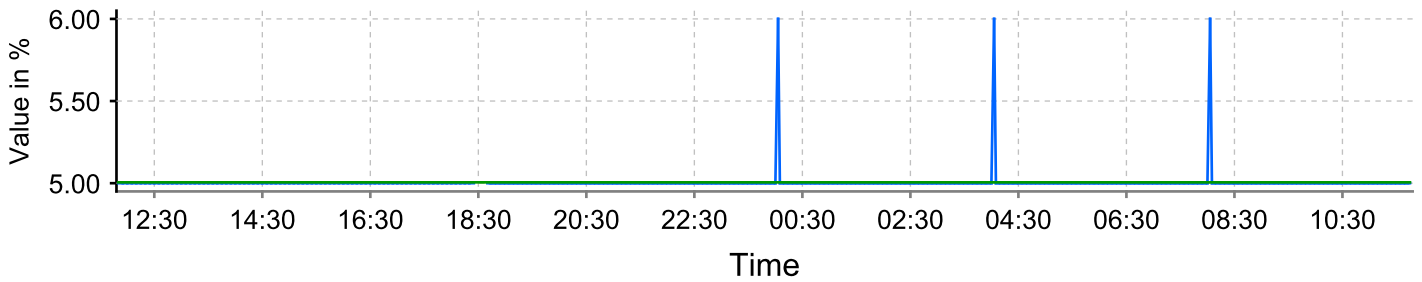
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU of Routing Processor



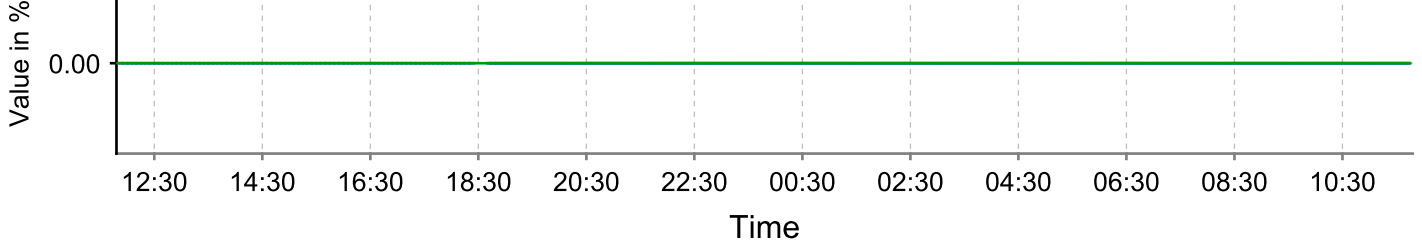
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.40

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU of Switching Processor



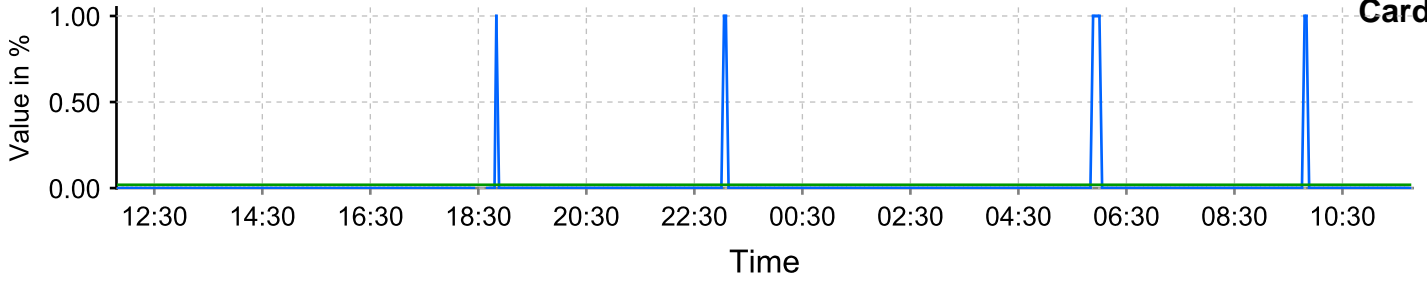
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.01

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU of Centralized Forwarding Card



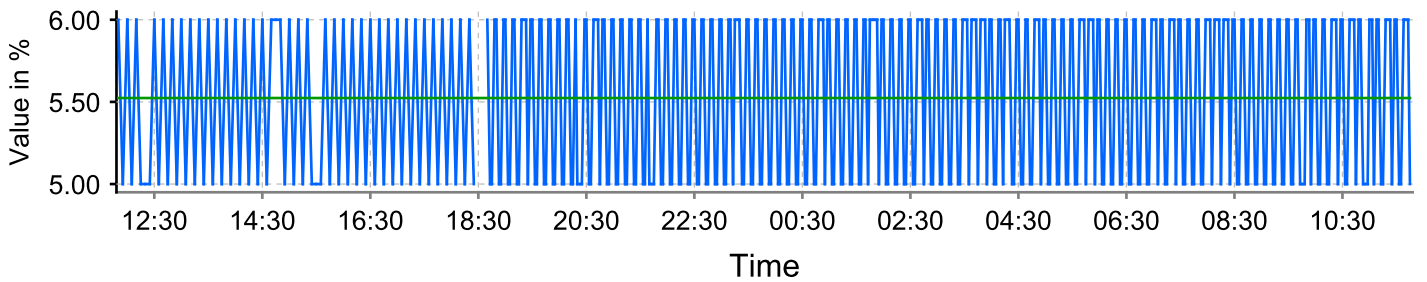
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU of Centralized Forwarding Card



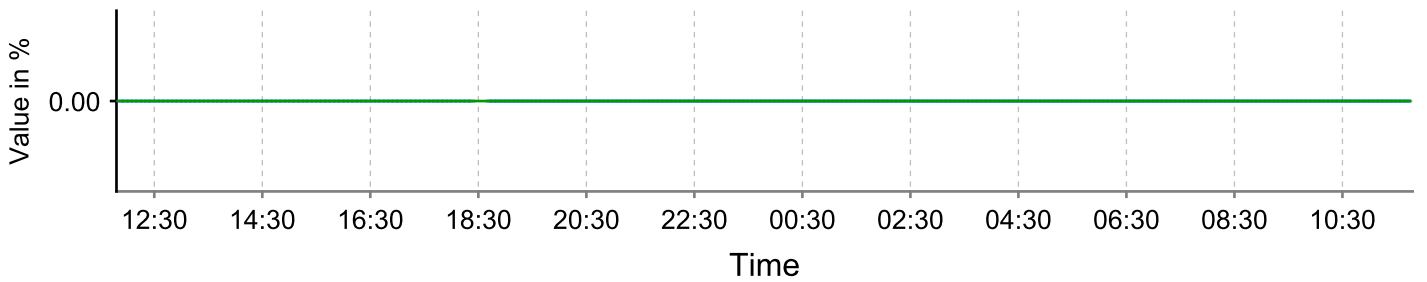
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.02

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP -200



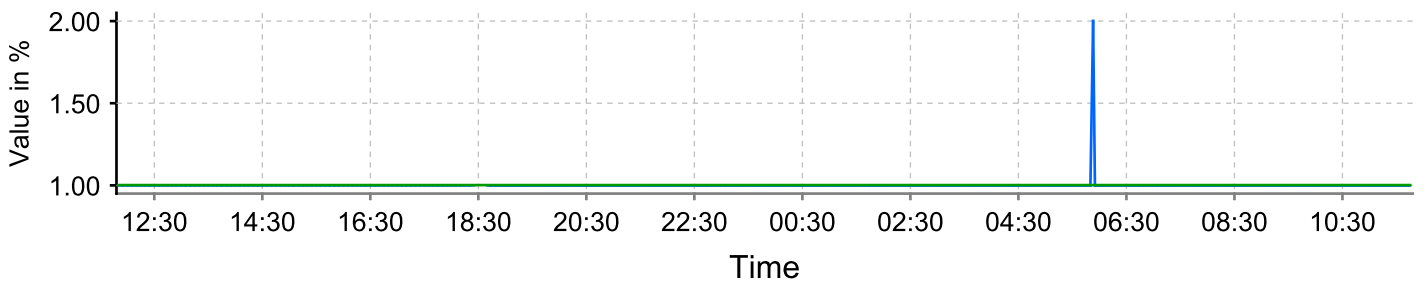
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.52

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU 1 of 7600-SIP -200



Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP -200

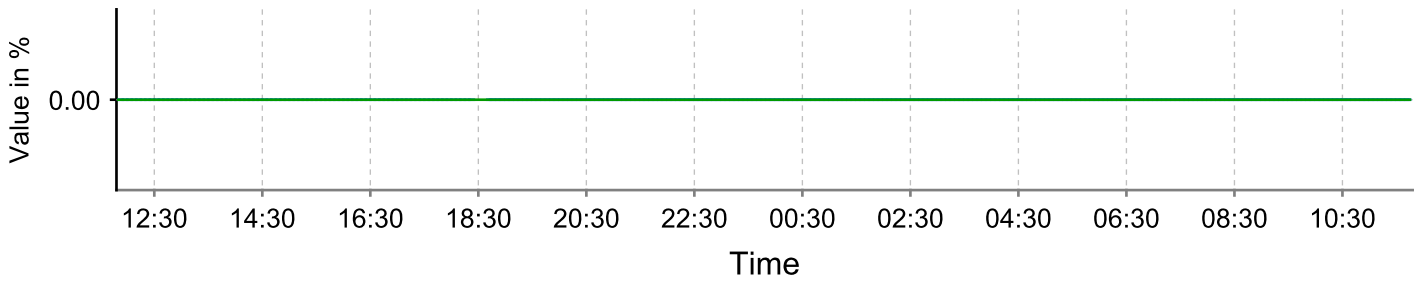


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=1.00

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU 1 of 7600-SIP-200

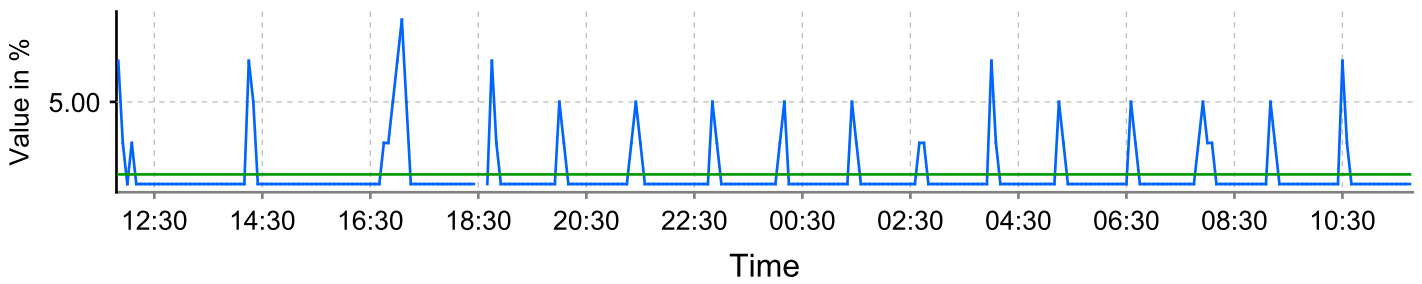


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Routing Processor

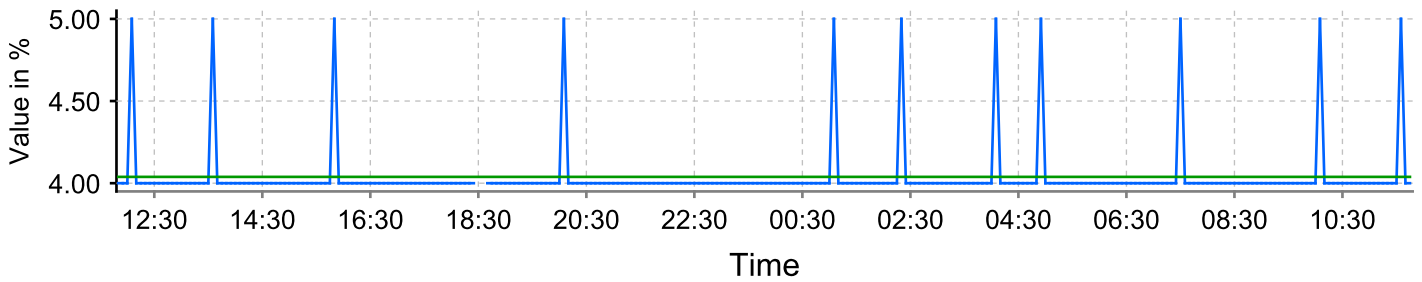


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=3.23

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Switching Processor

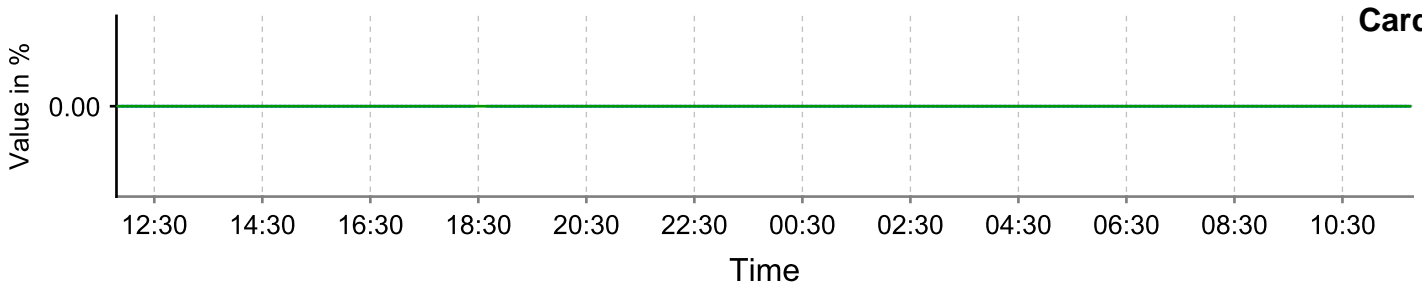


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=4.04

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card

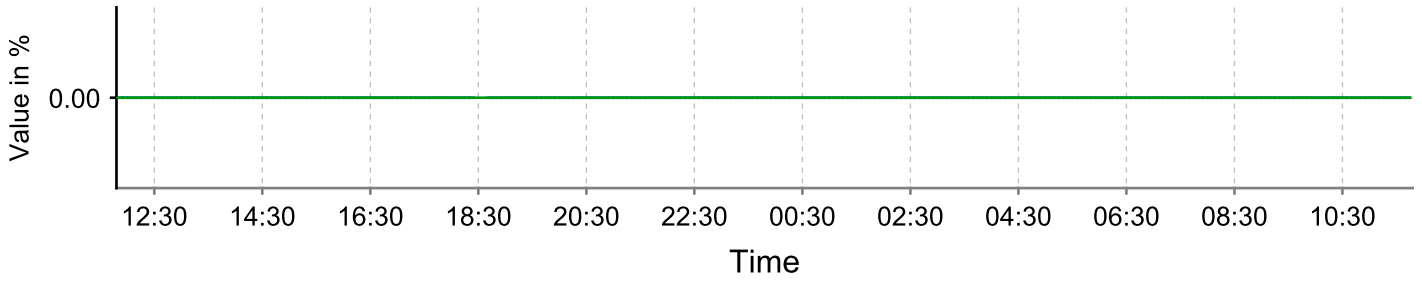


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

**Instance: CPU 0 of 7600-SIP
-200**

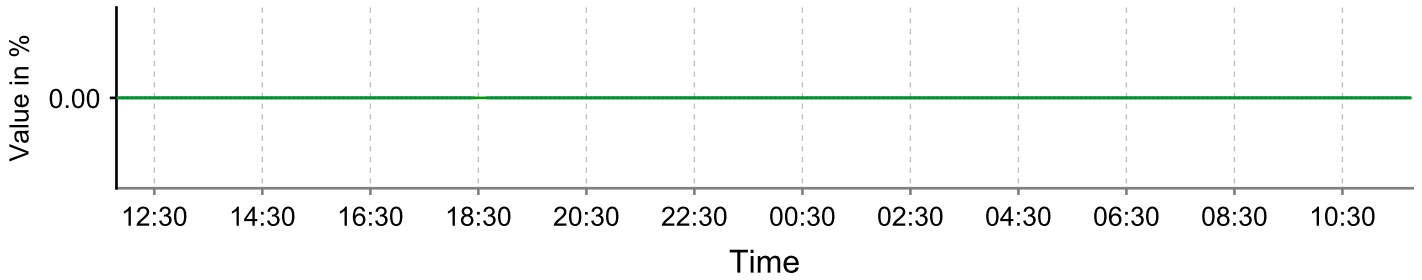


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

**Instance: CPU 1 of 7600-SIP
-200**

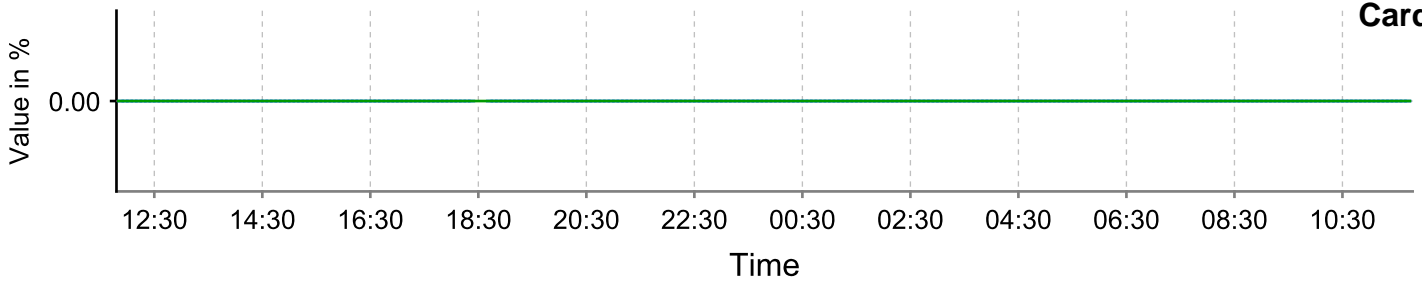


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

**Instance: CPU of
Centralized Forwarding
Card**

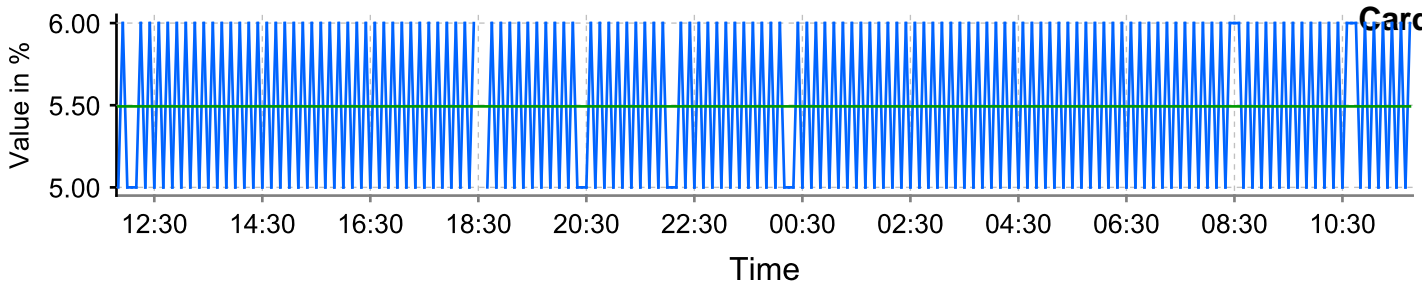


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

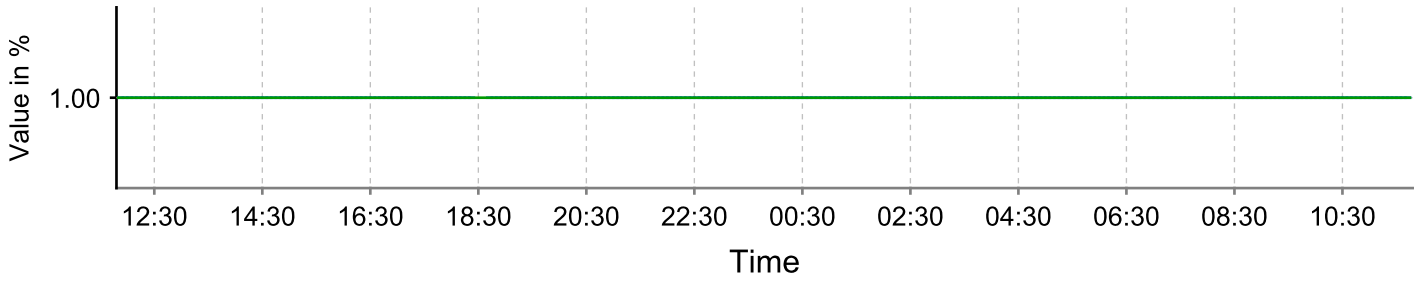
Variable: cpmCPUTotal5minRev

**Instance: CPU of
Distributed Forwarding
Card**



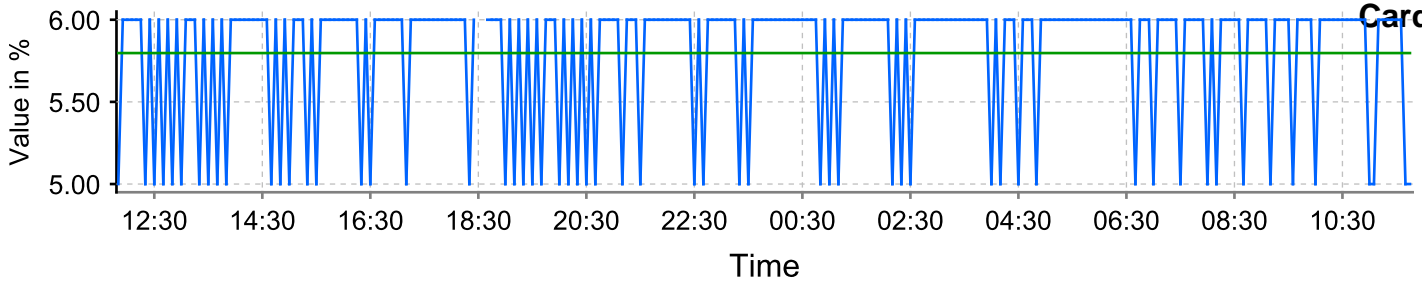
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.49

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP-400



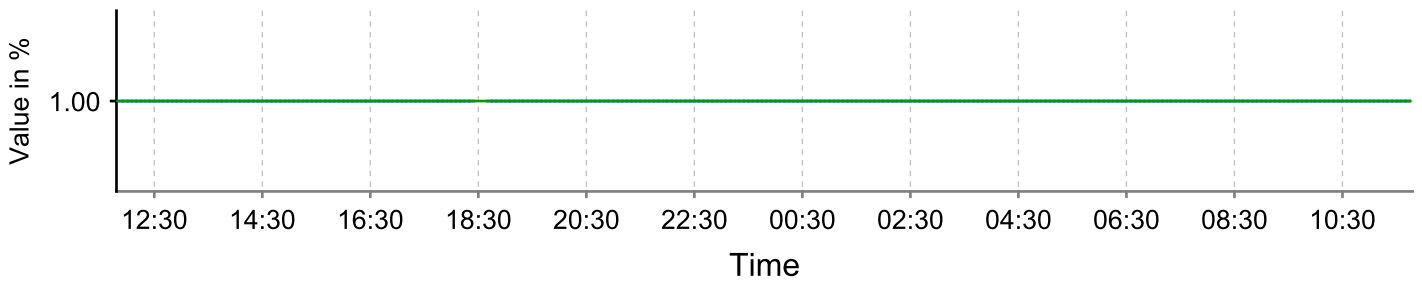
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=1.00

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU of Distributed Forwarding Card



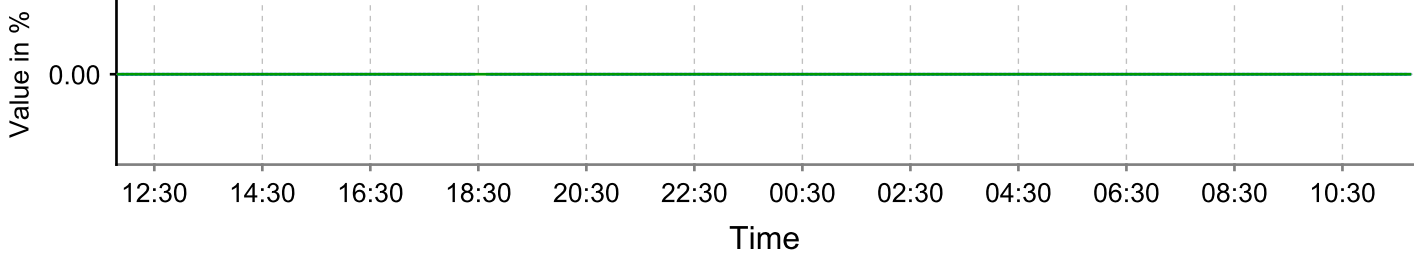
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.80

Device Name: Warangal-7609-1 Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP-400



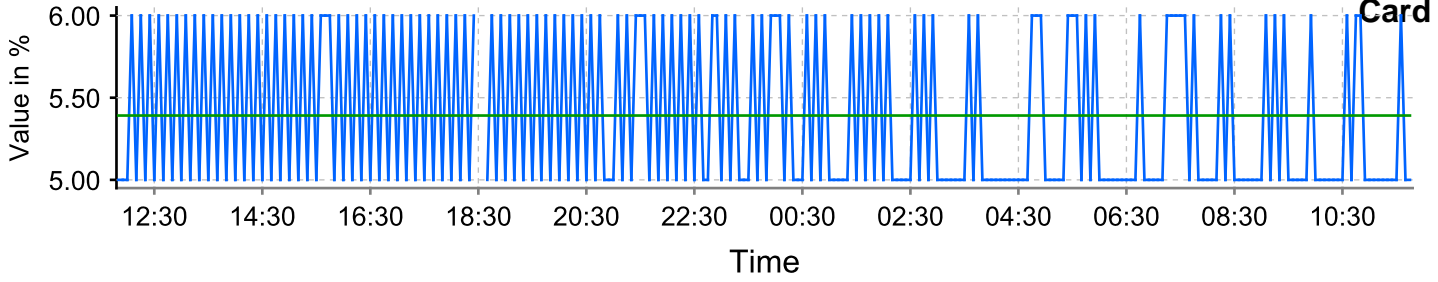
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=1.00

Device Name: Warangal-7609-1 Variable: cpmCPUTotal5minRev Instance: CPU of Centralized Forwarding Card

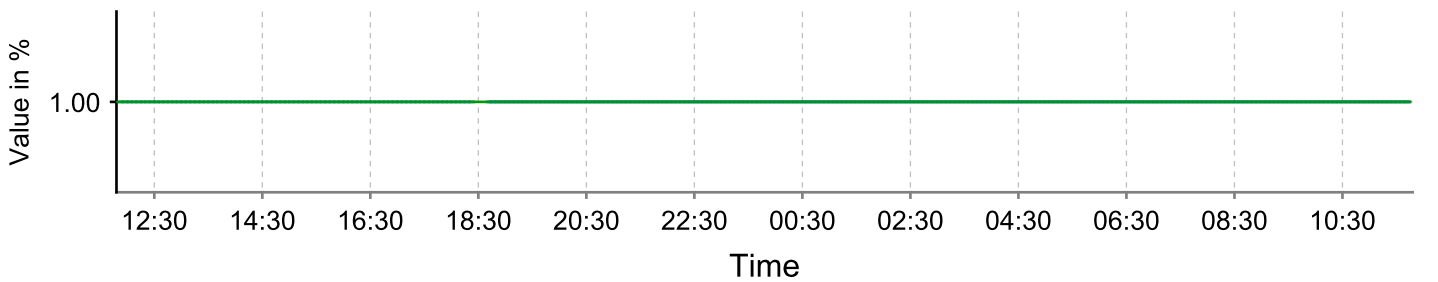


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

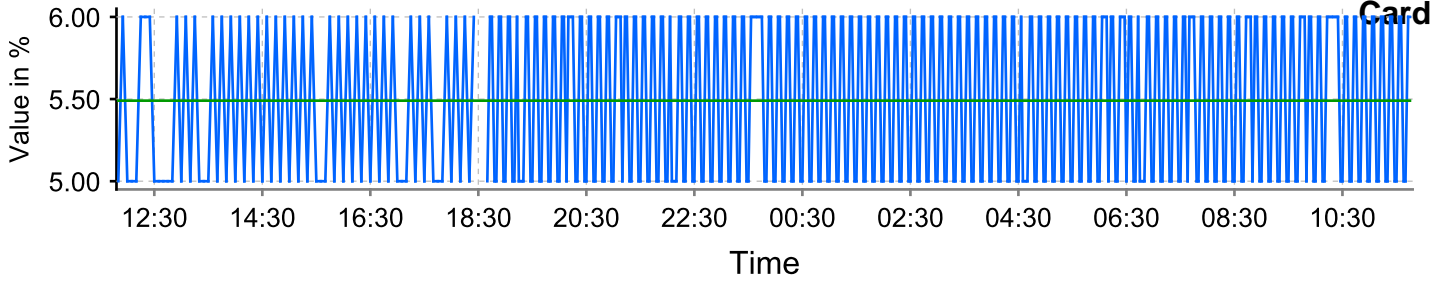
Device Name: Warangal-7609-1 Variable: cpmCPUTotal5minRev Instance: CPU of Distributed Forwarding Card



Device Name: VIJAYWADA- Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP-400



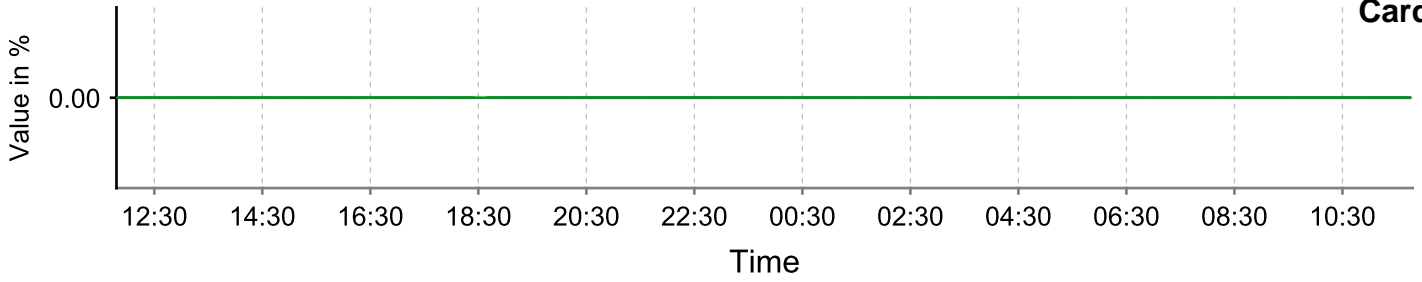
Device Name: VIJAYWADA- Variable: cpmCPUTotal5minRev Instance: CPU of Distributed Forwarding Card



Device Name: VIJAYWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of
Centralized Forwarding
Card

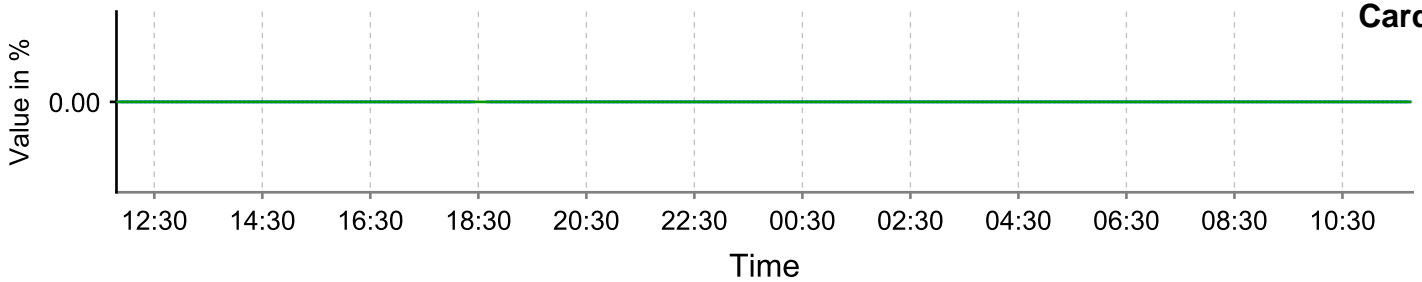


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of
Centralized Forwarding
Card

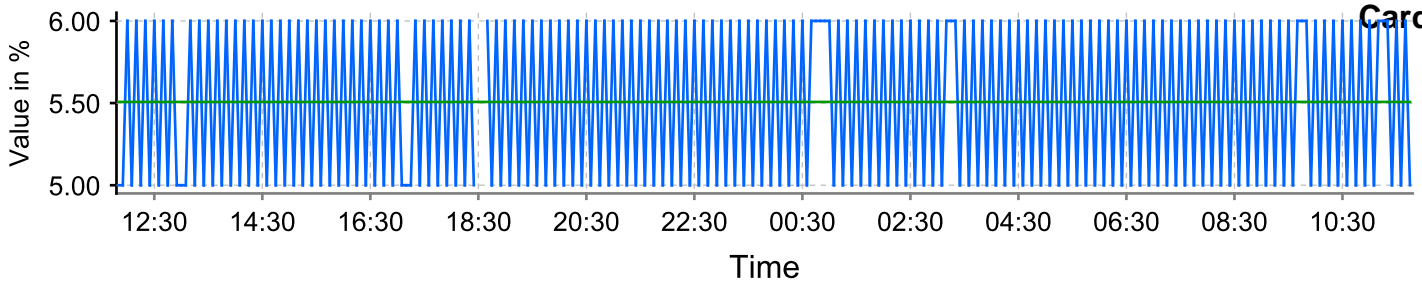


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of
Distributed Forwarding
Card

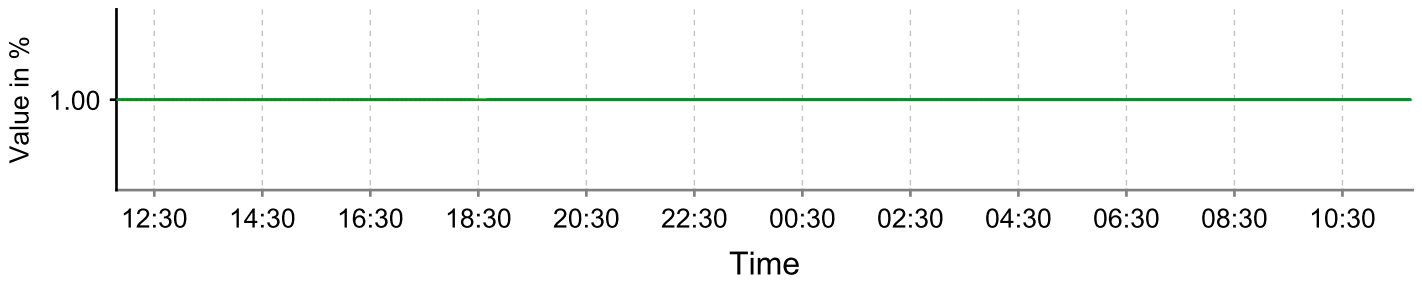


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.51

Device Name: HYDR_7609-1

Variable: cpmCPUTotal5minRev

Instance: CPU 0 of 7600-SIP-400

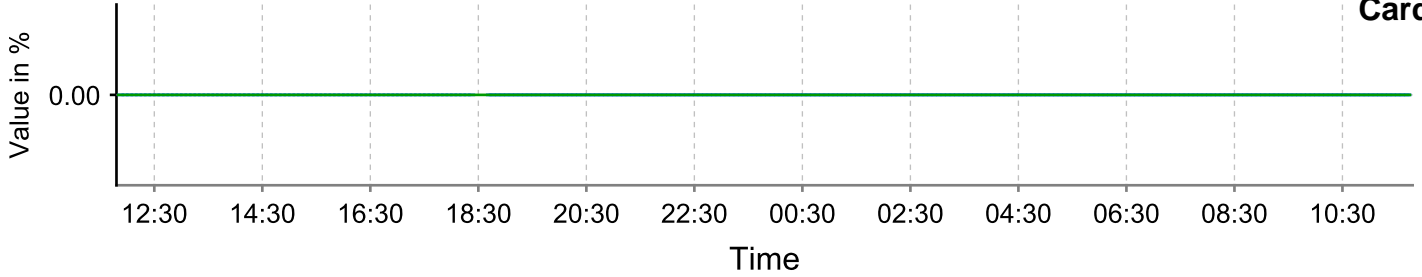


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=1.00

Device Name: HYDR_7609-1

Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card

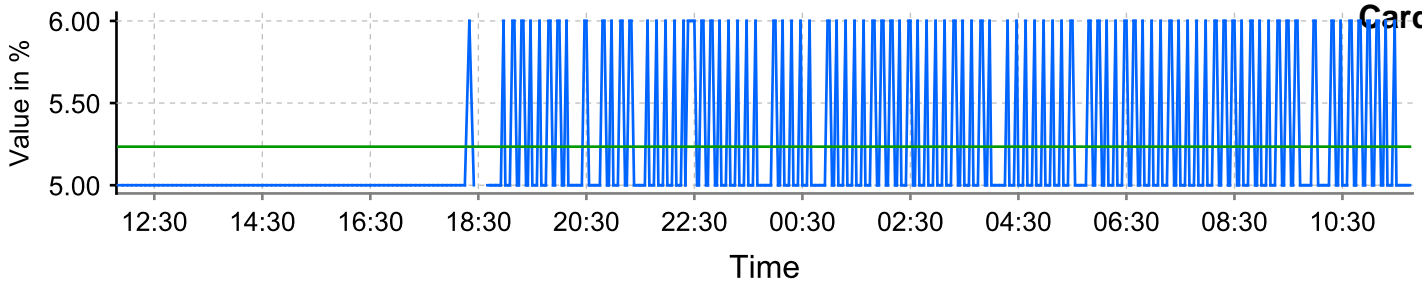


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: HYDR_7609-1

Variable: cpmCPUTotal5minRev

Instance: CPU of Distributed Forwarding Card

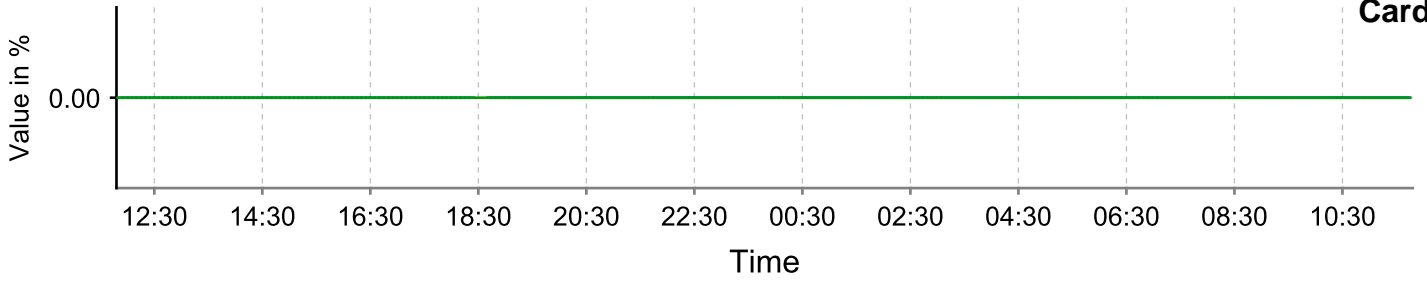


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.23

Device Name: UPPAL-GCS-R1

Variable: cpmCPUTotal5minRev

Instance: CPU of
Centralized Forwarding
Card

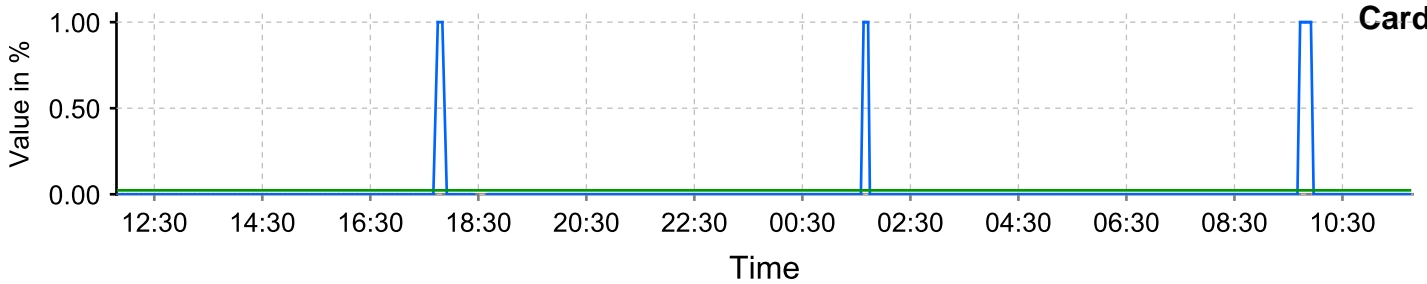


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: UPPAL-GCS-R1

Variable: cpmCPUTotal5minRev

Instance: CPU of
Centralized Forwarding
Card

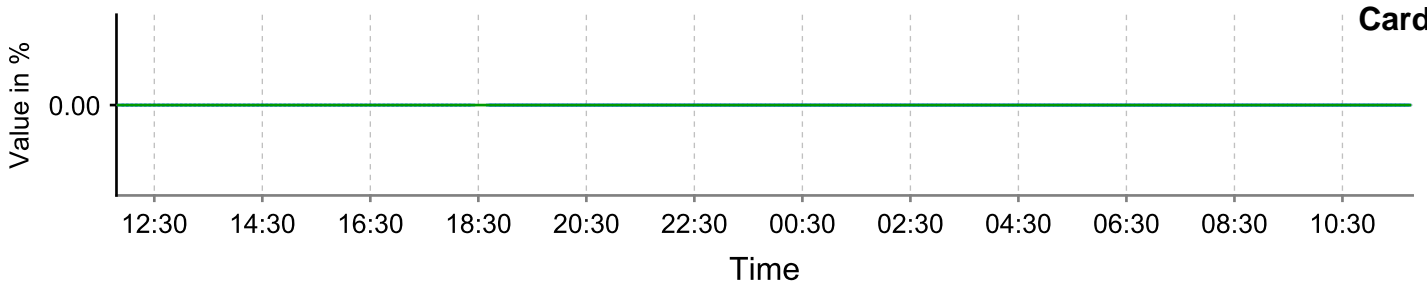


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.02

Device Name: UPPAL-GCS-R1

Variable: cpmCPUTotal5minRev

Instance: CPU of
Centralized Forwarding
Card

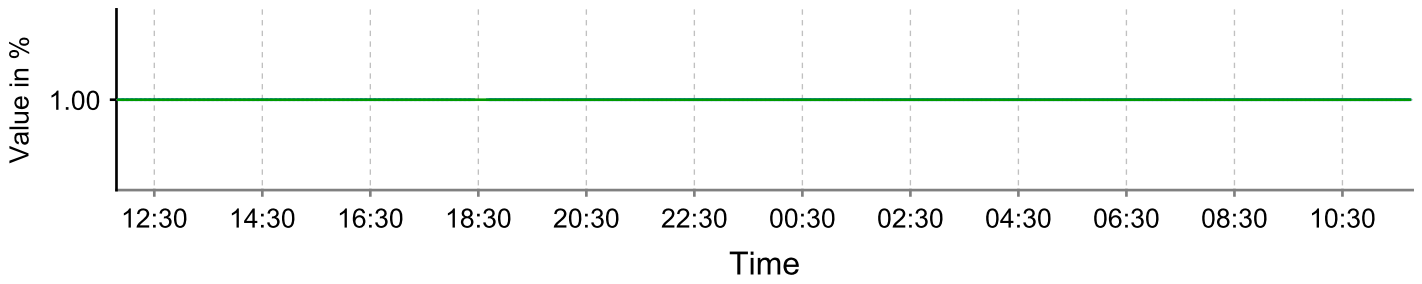


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: UPPAL-GCS-R1

Variable: cpmCPUTotal5minRev

Instance: CPU 0 of 7600-SIP-400

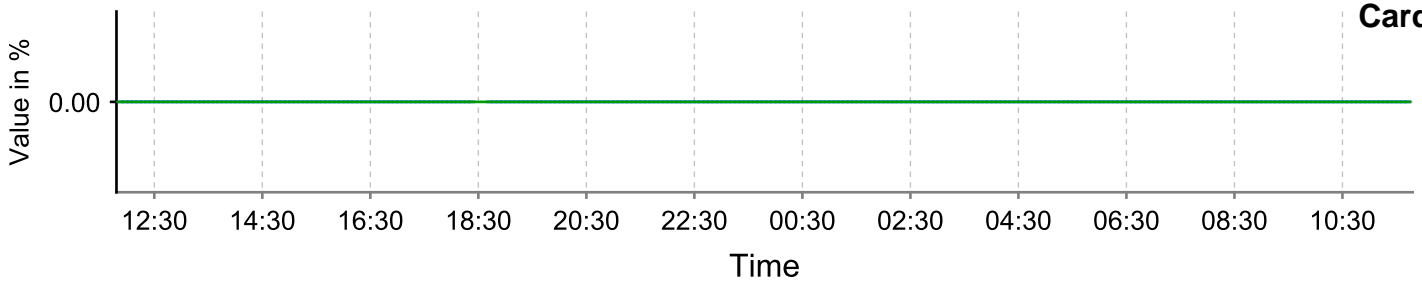


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=1.00

Device Name: KURNOOL-7609-

Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card

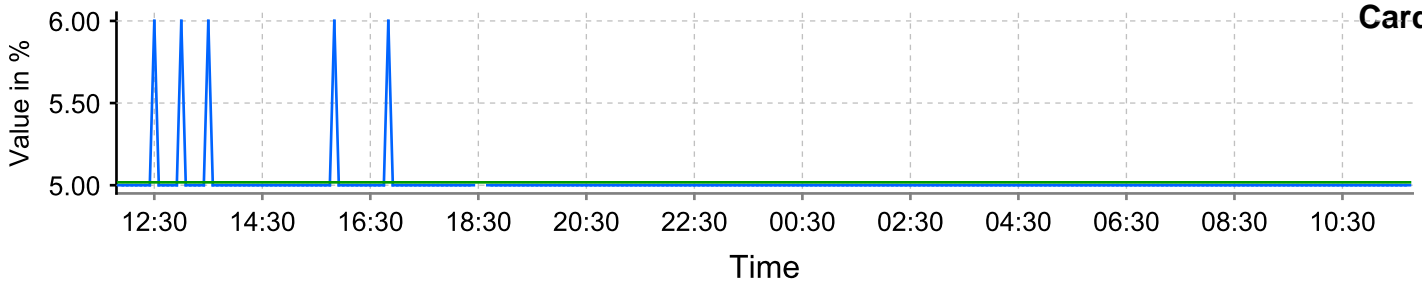


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: KURNOOL-7609-

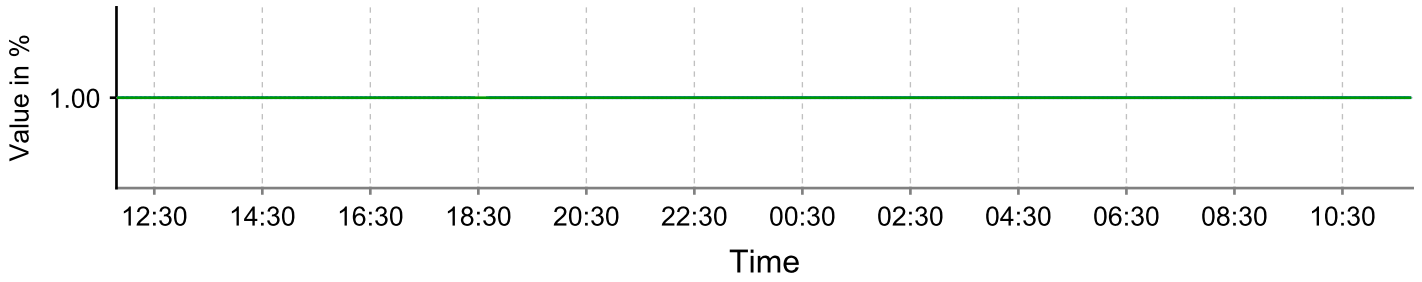
Variable: cpmCPUTotal5minRev

Instance: CPU of Distributed Forwarding Card



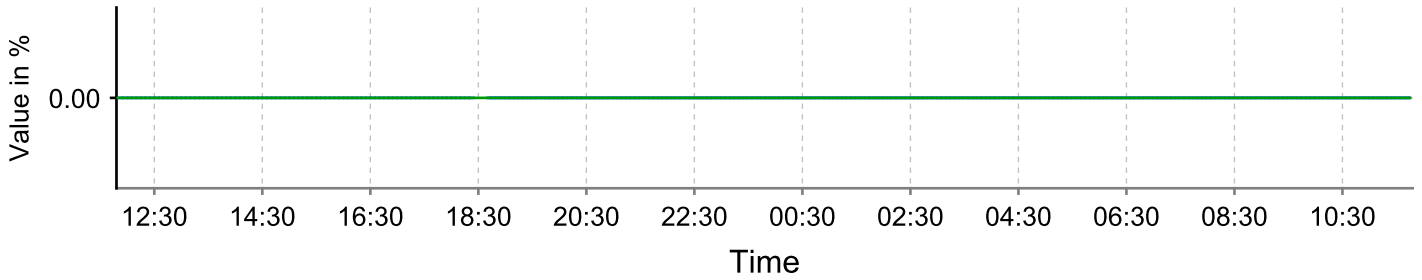
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.02

Device Name: HYDR_7609-2 Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP-400



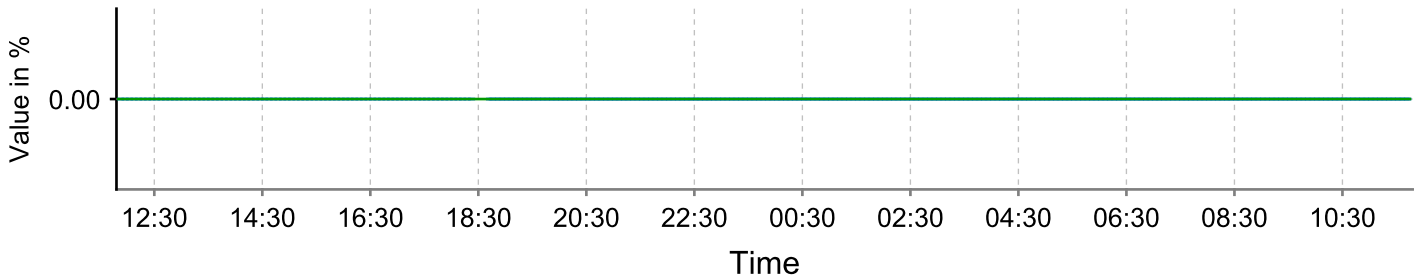
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=1.00

Device Name: HYDR_7609-2 Variable: cpmCPUTotal5minRev Instance: CPU Rx core of 7600-SIP-200



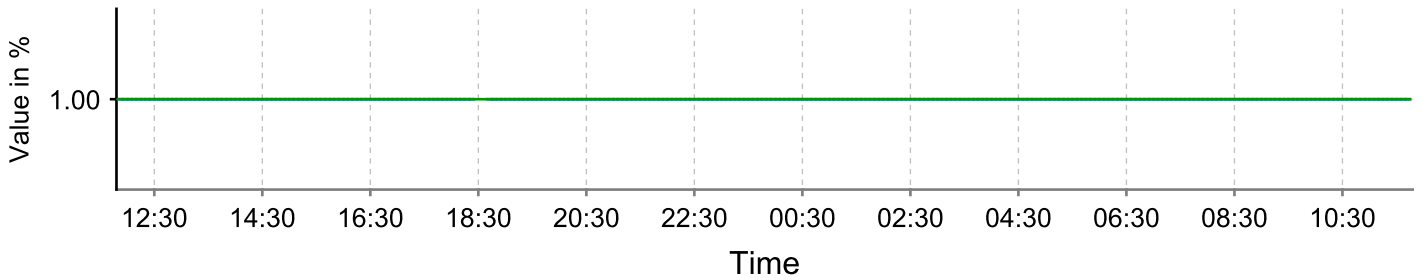
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: HYDR_7609-2 Variable: cpmCPUTotal5minRev Instance: CPU Tx core of 7600-SIP-200



Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU 0 of 7600-SIP-400

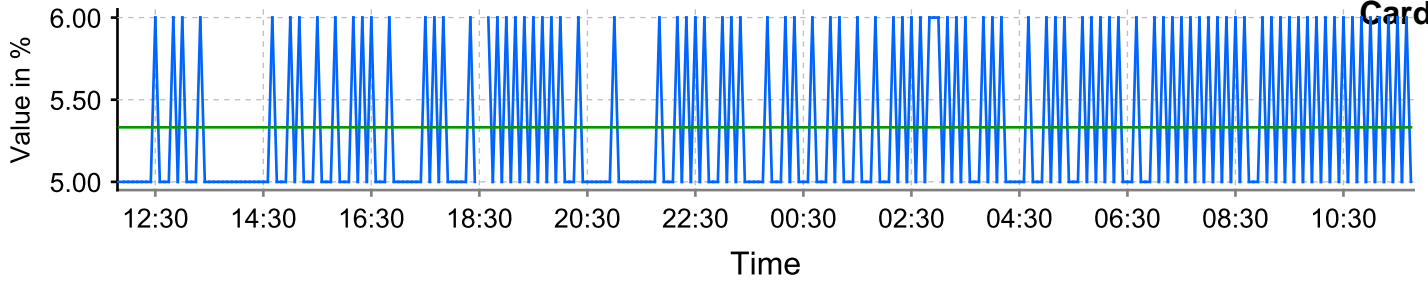


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=1.00

Device Name: VIJAYAWADA-

Variable: cpmCPUTotal5minRev

Instance: CPU of Distributed Forwarding Card

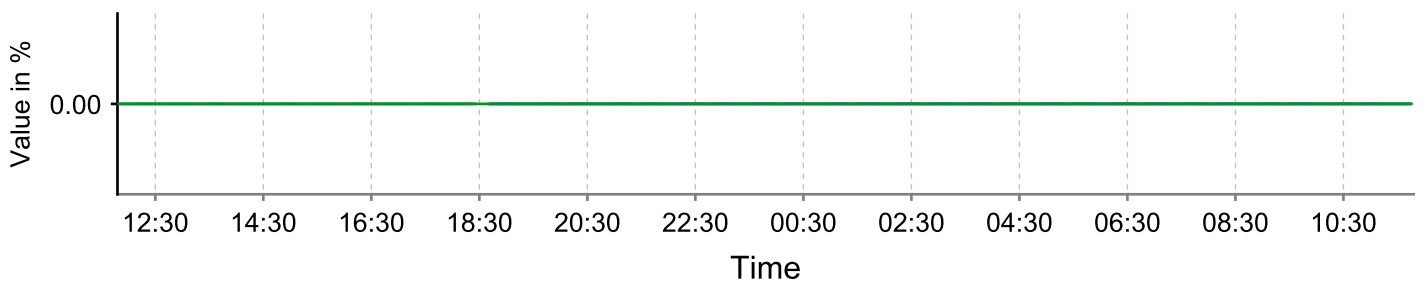


Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30 End Time: Tue, Jun 07 2011, 11:47 GMT+05:30 Average=5.33

Device Name: UPPAL-GCS-R2

Variable: cpmCPUTotal5minRev

Instance: CPU Tx core of 7600-SIP-200

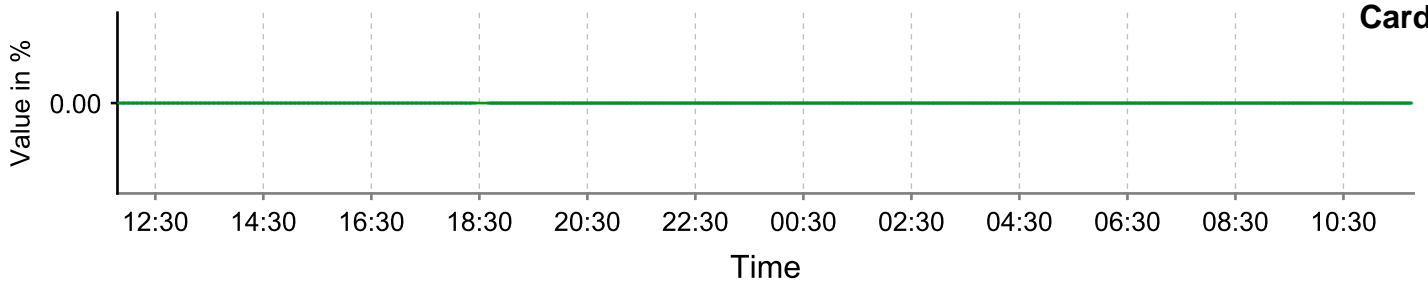


Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30 End Time: Tue, Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: UPPAL-GCS-R2

Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card

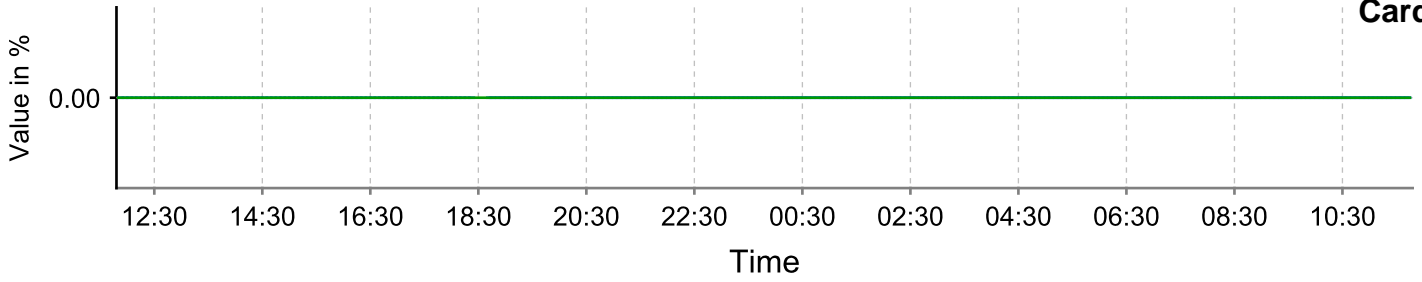


Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30 End Time: Tue, Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: UPPAL-GCS-R2

Variable: cpmCPUTotal5minRev

Instance: CPU of
Centralized Forwarding
Card

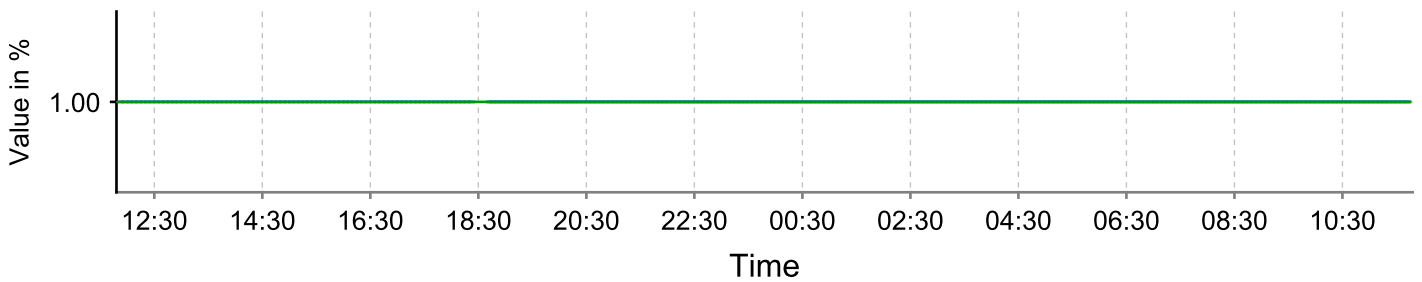


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: UPPAL-GCS-R2

Variable: cpmCPUTotal5minRev

Instance: CPU 0 of 7600-SIP
-400

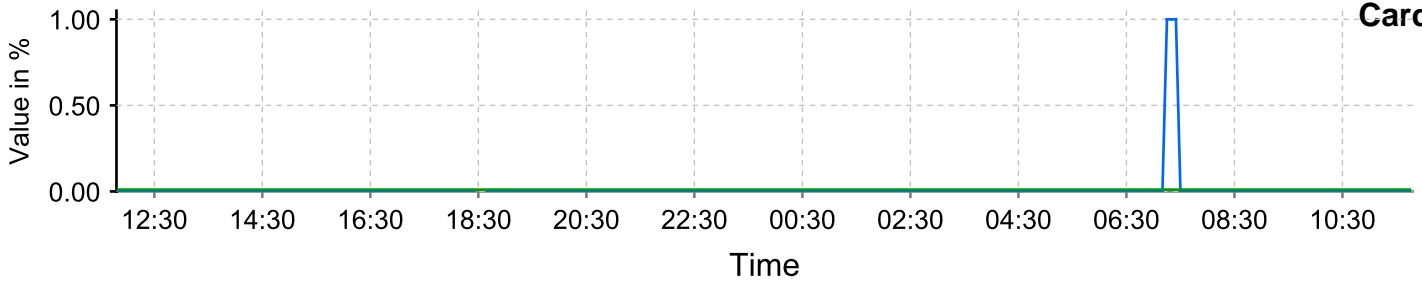


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=1.00

Device Name: KURNOOL-7609-

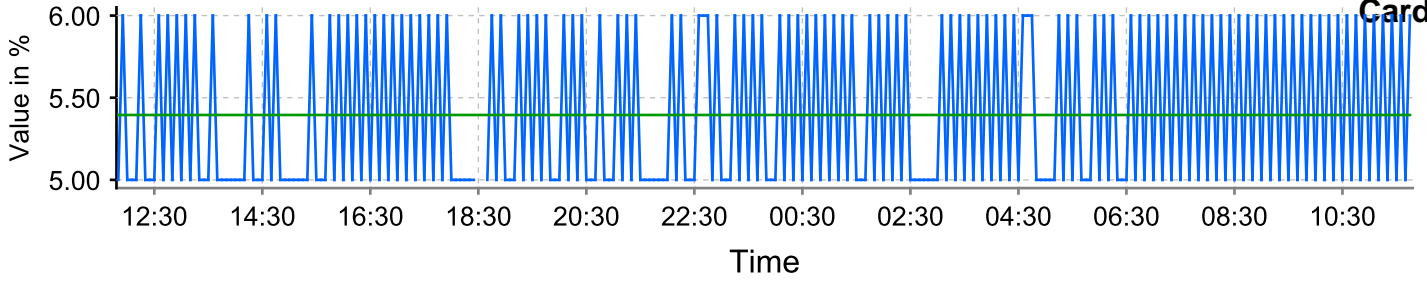
Variable: cpmCPUTotal5minRev

Instance: CPU of
Centralized Forwarding
Card



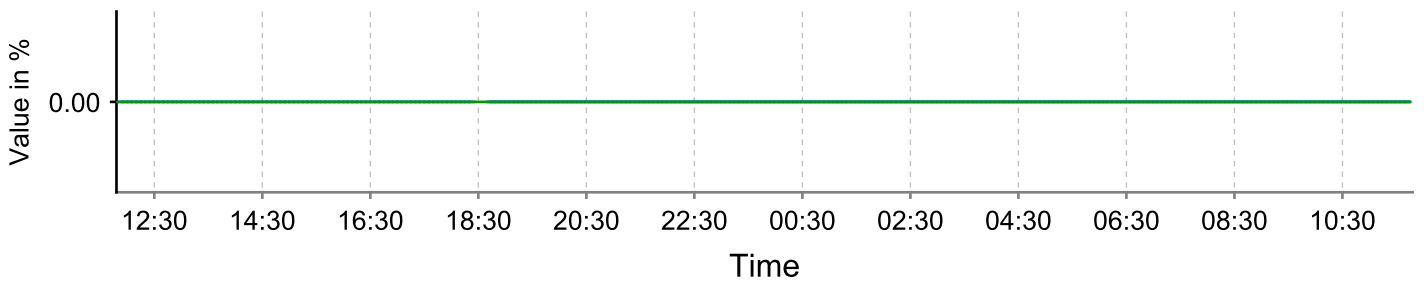
Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.01

Device Name: KURNOOL-7609- Variable: cpmCPUTotal5minRev Instance: CPU of Distributed Forwarding Card



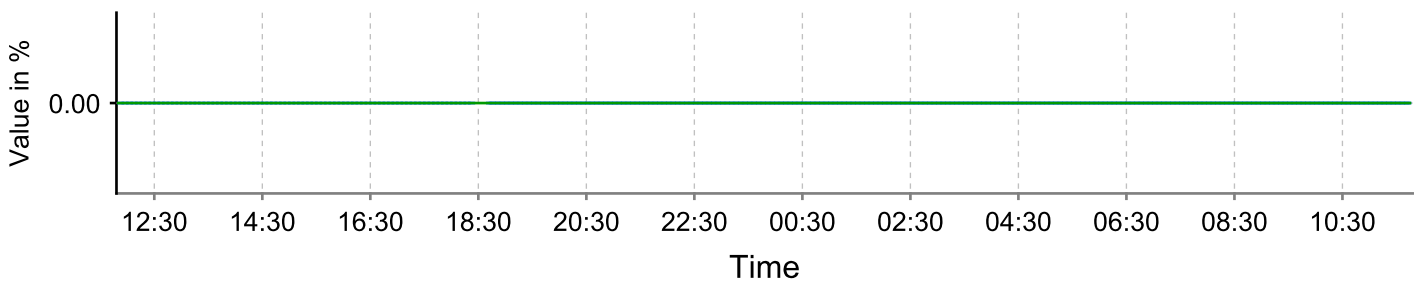
Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30 End Time: Tue, Jun 07 2011, 11:47 GMT+05:30 Average=5.40

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU Tx core of 7600-SIP-200



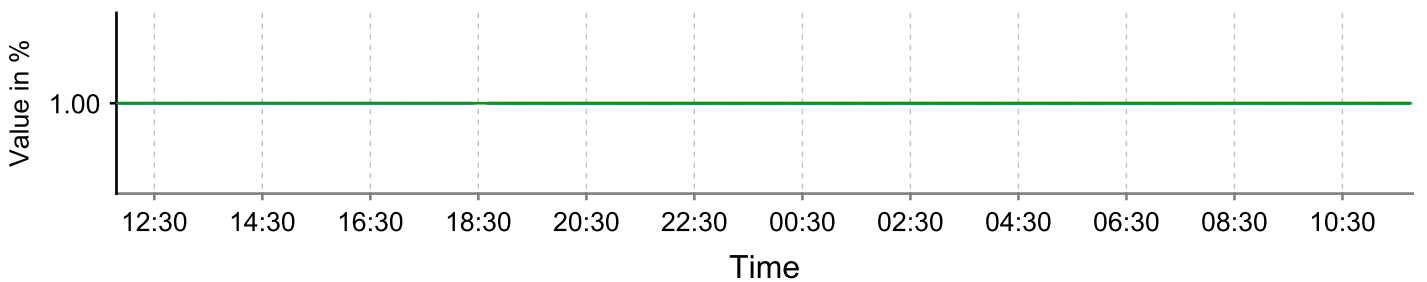
Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30 End Time: Tue, Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU Rx core of 7600-SIP-200



Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30 End Time: Tue, Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name: VIJAYAWADA- Variable: cpmCPUTotal5minRev Instance: CPU Tx core of 7600-SIP-200

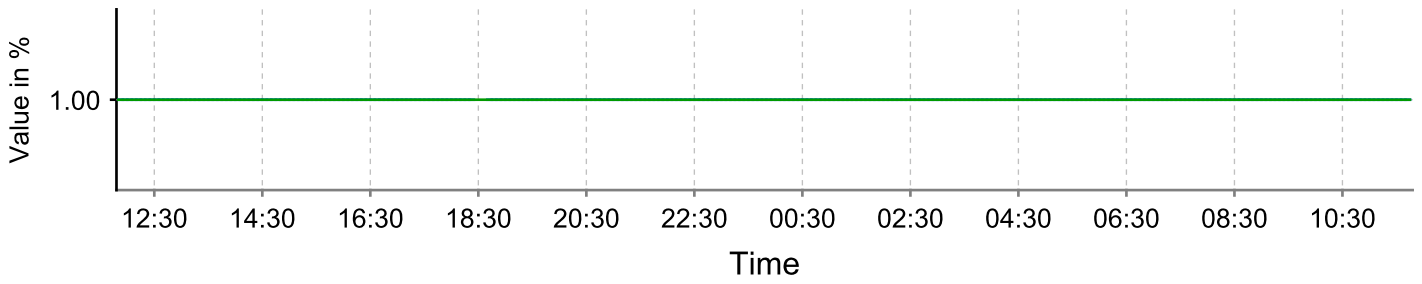


Start Time: Mon, Jun 06 2011, 11:47 GMT+05:30 End Time: Tue, Jun 07 2011, 11:47 GMT+05:30 Average=1.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU 0 of 7600-SIP-400

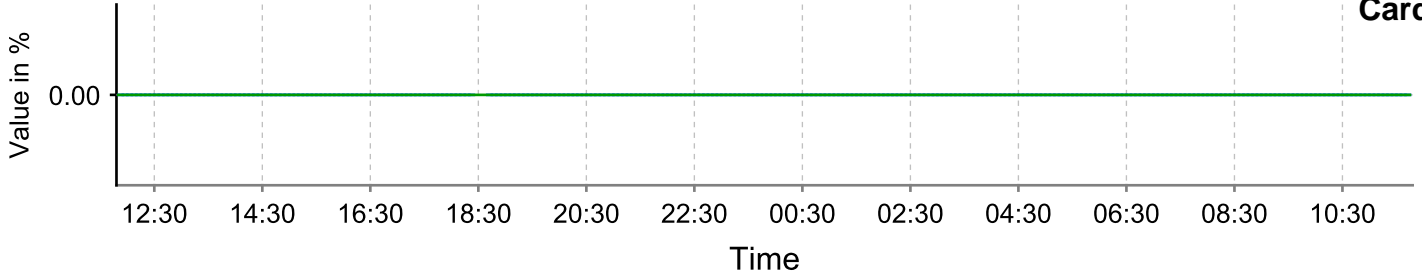


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=1.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Centralized Forwarding Card

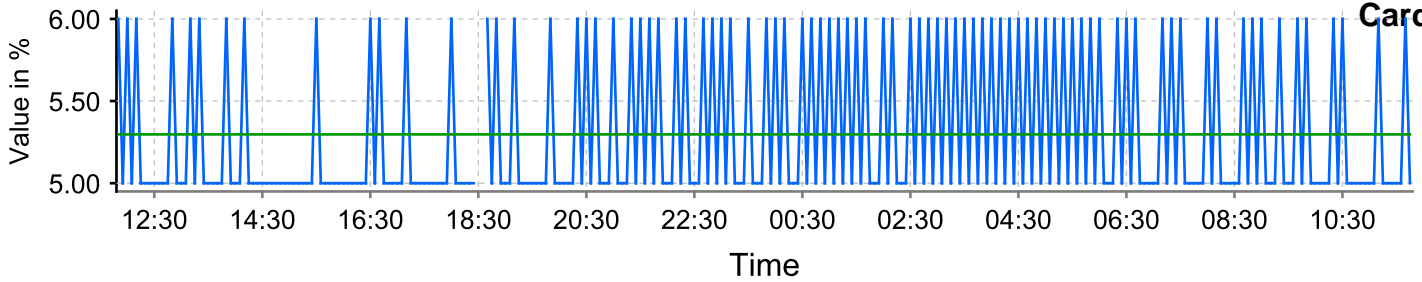


Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=0.00

Device Name:

Variable: cpmCPUTotal5minRev

Instance: CPU of Distributed Forwarding Card



Start Time: Mon,Jun 06 2011, 11:47 GMT+05:30 End Time: Tue,Jun 07 2011, 11:47 GMT+05:30 Average=5.30