



Test
Test

ACTIVE

Registration Date

21/03/2024

Recurring Amount

\$0.00 USD

Billing Cycle

Free Account

Next Due Date

-

Payment Method

Bank Transfer

Server Information

Device CC-XEON
Hostname test.com

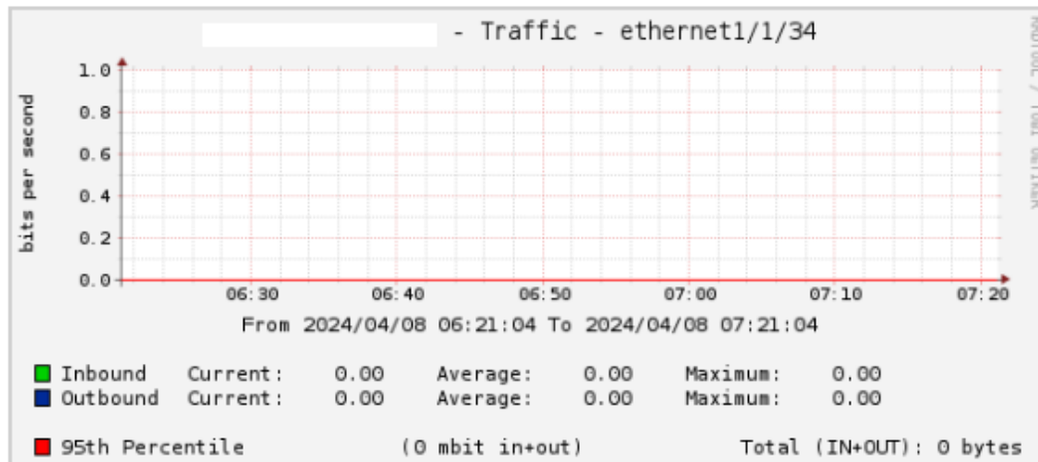
Ports

Power Status	On
Power Control	Turn On Turn Off Restart
Network Status	Off
Network Control	Turn On Turn Off

IP Allocations

Subnet	First Usable IP	Last Usable IP	
192.210. []	192.210. []	192.210 []	View Details
198.12. []	198.12. []	198.12 []	View Details

Graphs



Heads Up!
The service associated with this device currently overdue.

Name	0 CC-XEON	Service	Test
Nickname		Client	Test Test
Type	Dedicated Server	Zone	Buffalo:325 Delaware
Hostname	test.com	Rack	302.M5 (U Slot: 32)

Subnets

IP Address	SWIP
192.210 /29	No
198.12 /30	No

Power Ports

[Turn On](#) [Turn Off](#) [Restart](#)

Control	Device	Port	Status	Comment
<input type="checkbox"/>	pdua.302.M5	18	On	

Assets

Name	Group	Quantity
Intel E3 1240 V1	CPU	1
Samsung Evo 840-500GB	Solid State Drives	1
Super Talent 8GB DDR3 1333 ECC	RAM	2
SuperMicro CSE-512L-2608 1U	Chassis	1
SuperMicro X9SCM-F	Motherboard	1

Network Ports

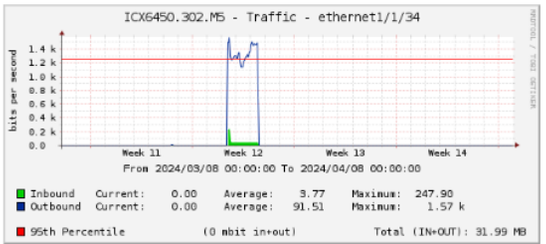
[Turn On](#) [Turn Off](#)

Control	Device	Port	Status	Comment
<input type="checkbox"/>	302.M5	GigabitEthernet1/1/34	Off	

IPMI Controls

[Lift Null Route](#) IPMI is currently Null Routed.

Bandwidth Usage Graphs From To [View](#)



Information

Assets

Subnets

Power Ports

Network Ports

Bandwidth Usage

IPMI Controls

Assets

You have the following assets assigned to this device.

Name	Group	Quantity
Intel E3 1240 V1	CPU	1
Samsung Evo 840-500GB	Solid State Drives	1
Super Talent 8GB DDR3 1333 ECC	RAM	2
SuperMicro CSE-512L-260B 1U	Chassis	1
SuperMicro X9SCM-F	Motherboard	1