




Node: [Hostname] |  Installed

In: [Physical Zone]  
Owner: [Name]  
Tags: physical, neutron, something

 Ubuntu 14.04 LTS - Trusty Tahr | [View preseed](#)

Actions menu 

Sub actions menu 

Go

[Edit node details](#)

Metal

Power 

ON

Architecture: i386/generic

Cores: 8 | RAM: 18GB | Storage: 200GB | No. of disks: 2

Cluster: mass: 10.14.4.1

MAC address	IP address
52:54:00:78:44:94	10.14.100.12
	10.14.100.15
	10.14.100.13
52:54:00:77:ef:5b	10.13.100.11

Power type: Intel AMT

Power parameters:

MAC address: 52:54:00:77:ef:5b

Password: Password1+

IP address: 10.14.100.19

[Edit power parameters](#)

Kernel parametes (Global): [nomodeset](#)

Event log

Event	Timestamp	Source	Description
13	31/07/14 - 12:36:42	Lorem Ipsum	Donec orci lectus.
12	31/07/14 - 10:26:31	Lorem Ipsum	Donec orci lectus.
11	31/07/14 - 09:15:55	Lorem Ipsum	Donec orci lectus.
10	30/07/14 - 08:53:12	Lorem Ipsum	Donec orci lectus.
09	30/07/14 - 13:22:45	Lorem Ipsum	Donec orci lectus.

[View more](#)

Commissioning output

[Hide discovery data](#)

Discovery YAML


Discovery XML


[Full commisioning output >](#)


```
<list xmlns:lldp="lldp" xmlns:lshw="lshw">
  <lldp:lldp label="LLDP neighbors"/>
  <lshw:list>
    <lshw:node id="node1" claimed="true" class="system" handle="DMI:0001">
      <lshw:description>Desktop Computer</lshw:description>
      <lshw:product>(To be filled by O.E.M.)</lshw:product>
      <lshw:width units="bits">64</lshw:width>
      <lshw:configuration>
        <lshw:setting id="boot" value="normal"/>
        <lshw:setting id="chassis" value="desktop"/>
        <lshw:setting id="family" value="To be filled by O.E.M."/>
        <lshw:setting id="sku" value="To be filled by O.E.M."/>
        <lshw:setting id="uuid" value="0081C3E2-D434-E111-A733-C03FD56051B9"/>
      </lshw:configuration>
      <lshw:capabilities>
        <lshw:capability id="smbios-2.7">SMBIOS version 2.7</lshw:capability>
        <lshw:capability id="dmi-2.7">DMI version 2.7</lshw:capability>
        <lshw:capability id="vsyscall32">32-bit processes</lshw:capability>
      </lshw:capabilities>
    </lshw:node>
    <lshw:node id="core" claimed="true" class="bus" handle="DMI:0002">
      <lshw:description>Motherboard</lshw:description>
      <lshw:product>D53427RKE</lshw:product>
      <lshw:vendor>Intel Corporation</lshw:vendor>
      <lshw:physid>0</lshw:physid>
      <lshw:version>G87790-403</lshw:version>
      <lshw:serial>GERK401006PT</lshw:serial>
      <lshw:slot>To be filled by O.E.M.</lshw:slot>
      <lshw:node id="firmware" claimed="true" class="memory" handle="">
        <lshw:description>BIOS</lshw:description>
        <lshw:product>BIOS</lshw:product>
        <lshw:vendor>Intel Corporation</lshw:vendor>
        <lshw:version>G87790-403</lshw:version>
        <lshw:serial>GERK401006PT</lshw:serial>
        <lshw:slot>To be filled by O.E.M.</lshw:slot>
      </lshw:node>
    </lshw:list>
  </list>
```

Node: [Hostname] |  Installed

In: [Physical Zone]  
Owner: [Name]  
Tags: physical, neutron, something

 Ubuntu 14.04 LTS - Trusty Tahr | [View preseed](#)

Actions menu 

Sub actions menu 

Go

[Edit node details](#)

Metal

Power 

ON

Architecture: i386/generic

Cores: 8 | RAM: 18GB | Storage: 200GB | No. of disks: 2

Cluster: mass: 10.14.4.1

MAC address	IP address
52:54:00:78:44:94	10.14.100.12
	10.14.100.15
	10.14.100.13
52:54:00:77:ef:5b	10.13.100.11

Power type: Intel AMT

Power parameters:

MAC address: 52:54:00:77:ef:5b

Password: Password1+

IP address: 10.14.100.19

[Edit power parameters](#)

Kernel parametes (Global): [nomodeset](#)

Event log

Event	Timestamp	Source	Description
13	31/07/14 - 12:36:42	Lorem Ipsum	Donec orci lectus.
12	31/07/14 - 10:26:31	Lorem Ipsum	Donec orci lectus.
11	31/07/14 - 09:15:55	Lorem Ipsum	Donec orci lectus.
10	30/07/14 - 08:53:12	Lorem Ipsum	Donec orci lectus.
09	30/07/14 - 13:22:45	Lorem Ipsum	Donec orci lectus.

[View more](#)

Commissioning output

[Show discovery data](#)

[Full commisioning output >](#)