

Windmill Server



Starting Guide

(version 1.0)

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Introduction

Windmill servers come by pair, two servers in a single 1.5 U chassis with a shared power supply.

Each motherboard have a RJ45 ethernet interface. Out-of-band IPMI remote management is done through those interfaces.

Out-of-the-box, servers does not have any operating system installed.

Prerequisites

IPMI interfaces are by default configured to get an IP address through DHCP. So, servers remote interfaces have to be wired on a network with a DHCP server configured to give them IP address.

Server commissioning

First, RJ45 for remote management must be plugged. It is important to do it prior to plug the power cable because BMC chips on both motherboards will start immediately after the power cable is plugged and they will try to perform the DHCP sequence to get their IP addresses. If network is not reachable already the BMC startup will fail.



It can take up to 60 seconds for both IPMI interfaces to be up and running.

IPMI Management

Check IPMI interface is up

On servers, IPMI Out-of-band interface is by default activated in the BIOS and the interface should be able to receive UDP IPMI requests. IPMI calls can be done for instance using a client like IPMITool¹. IPMITool is available for many operating systems. In the rest of this document, IPMI request examples will be formalized using this tool.



The remote management is only available using the IPMI interface. There is no Web interface embedded in the BMC.

Here comes some checks that can be done to ensure IPMI Out-of-band interface is up and running.

1. Check network

First, be sure that you plugged network cables on both servers before you plug the power cable because when power is plugged, IPMI interfaces starts and they try to get an IP address through DHCP (also, that means a DHCP server must be present on the network). It can takes up to 60 seconds to have IPMI ready on both servers.

2. Look for IPMI IP addresses

Then, check that each IPMI interface have an IP address. You can achieve that looking at leases in your DHCP server or using a nmap command to look for IP addresses listening on UDP 623.

Example of nmap command to discover Windmill's IPMI interfaces

```
$ nmap -sU -p 623 192.168.0.0/24 | grep -B 5 'Quanta Computer'
```



1. Don't forget to replace the network address by your own
2. With a network bigger than /24 this can be very long

¹ <https://sourceforge.net/projects/ipmitool/>

Using this command, you should get an output looking something like

```
Nmap scan report for DCMI089E013CEC63 (192.168.0.145)
Host is up (0.074s latency).
PORT      STATE      SERVICE
623/udp   open|filtered  asf-rmcp
MAC Address: 08:9E:01:3C:EC:63 (Quanta Computer)
--

Nmap scan report for 192.168.0.187
Host is up (0.30s latency).
PORT      STATE      SERVICE
623/udp   open|filtered  asf-rmcp
MAC Address: 08:9E:01:3C:FB:CF (Quanta Computer)
```

If so, UDP IPMI interfaces are up.



On the motherboard, near the RJ45 connector, a sticker shows two MAC addresses, the MAC 2 is the IPMI MAC address and the MAC 1 is the “normal” MAC address used by the operating system for the network interface.



Perform IPMI requests

IPMI requests examples using IPMITool

1/ Checking the status of the server

```
$ ipmitool -I lanplus -H 192.168.0.187 -U user -P password chassis power status

Chassis Power is off
```

2/ Starting the server

```
$ ipmitool -I lanplus -H 192.168.0.187 -U user -P password chassis power on

Chassis Power Control: Up/On
```

3/ Checking the status of the server again

```
$ ipmitool -I lanplus -H 192.168.0.187 -U user -P password chassis power status
```

```
Chassis Power is on
```

4/ Show some metrics about the server

```
$ ipmitool -I lanplus -H 192.168.0.187 -U user -P password sdr
```

```
Outlet Cntr Temp | 36 degrees C      | ok
Inlet Temp       | 27 degrees C      | ok
PCH Temp         | 50 % degrees C    | ok
P0 Therm Margin  | -33 degrees C     | ok
P1 Therm Margin  | -24 degrees C     | ok
P0 DIMM Temp     | no reading        | ns
P1 DIMM Temp     | no reading        | ns
HSC0 Input Power | 146 Watts         | ok
HSC0 Input Volt  | 12.62 Volts       | ok
CPU0 Tjmax       | 90 degrees C      | ok
CPU1 Tjmax       | 90 degrees C      | ok
SYS_Fan0         | 2925 RPM          | ok
SYS_Fan1         | 3000 RPM          | ok
TSOD SMBus Sts   | 0xe8              | ok
CPU Therm Trip   | 0x36              | ok
Pwr Thresh Evt   | 0xfb              | ok
Battery Mon      | 0xe1              | ok
SEL Status       | 0xb7              | ok
DCMI Watchdog    | 0xa6              | ok
Processor Fail    | 0x91              | ok
Chassis Pwr Sts  | 0x76              | ok
Thermal Limit 1  | Not Readable      | ns
```



Don't forget to replace hostname, username and password by your own.

BIOS setup access

Access to the BIOS configuration can be done in two different ways:

1. Using a screen and a keyboard
2. Using IPMI Serial-Over-Lan (SOL) feature

1. Using a screen and a keyboard

First, the server does not have a graphic card out-of-the-box. So, you need to install one on the PCIe slot.

Then, follow these steps

- Plug a screen on the graphic card
- Plug an USB keyboard on the external USB port
- Start the server (either with IPMI or with the red power button on the motherboard)
- Wait for the server to boot.
- Press DEL key to enter bios setup

2. Using IPMI Serial-Over-Lan (SOL) feature

The Serial-Over-Lan (SOL) feature allows to redirect the serial port the network interface encapsulated in IPMI protocol. As long as the redirection of BIOS to the serial is enabled (this is the default configuration), we can access to BIOS setup screens from a terminal using the SOL feature with IPMITool.

To do so, we need first to ask the server to go into the BIOS setup after the next restart

```
$ ipmitool -I lanplus -H 192.168.0.187 -U user -P pass chassis bootdev bios
```

Then, we either start or reset the server depending its current power status

```
$ ipmitool -I lanplus -H 192.168.0.187 -U user -P pass power on
```

Or

```
$ ipmitool -I lanplus -H 192.168.0.187 -U user -P pass power reset
```

Finally, we activate the SOL and wait for the BIOS screen

```
$ ipmitool -I lanplus -H 192.168.0.187 -U user -P pass sol activate usesolkeepalive
```



Don't forget to replace hostname, username and password by your own.

Once this is done, you should get the BIOS setup screen into your console. You can then navigate through menus using your keyboard as usual.

```

Terminal
Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc.
Main Advanced Boot Security Event Logs Save & Exit
-----+-----
| BIOS Information                                     ^|Set the Date. Use Tab
| BIOS Vendor      American Megatrends              *|to switch between Data
| Core Version     4.6.4.1                          *|elements.
| Compliancy       UEFI 2.1; PI 0.9                  *|
| Romley RC version 1.0.7                            *|
| BIOS Version     F03_3A07                          *|
| Build Date and Time 03/02/2012 13:08:57            *|
|                                                           *|
| CPU Information                                     *|
| Intel(R) Xeon(R) CPU E5-2660 0 @ 2.20GHz           *|-----+-----
| CPU Signature     206d7                            *|><: Select Screen
| Processor Cores   8                               +|v: Select Item
| Microcode Patch   70a                             +|Enter: Select
|                                                           +|+/-: Change Opt.
| Memory Information                                   +|F1: General Help
| Current Memory Speed 1333 MHz                     +|F8: Previous Values
| Total Memory        65536 MB (DDR3)                +|F9: Optimized Defaults
|                                                           +|F10: Save & Exit
| PCH Information                                       v|ESC: Exit
|-----+-----
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AB

```


Hardware maintenance

For hardware maintenance, see online documentation

http://opencompute.dozuki.com/c/OCP_Open_Compute_V2