

Advantech AE Technical Share Document

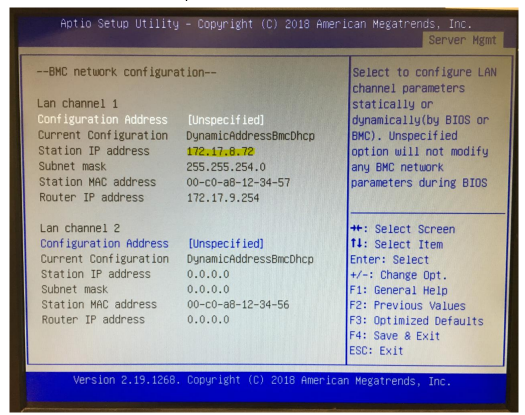
Date	2018 / 06 / 07	Release Note	☐ Internal ■ External
Category	□FAQ ■SOP	Related OS	Win7, Win10
Abstract	How to Access IPMI Console via Windows CMD (Command Line)		
Keyword	BMC, IPMI, CMD, Command Line		
Related Product	ASMB-815, ASMB-825, ASMB-925, ASMB-975		

This SOP is for user to Access IPMI Console via Windows CMD if customer is required. We still recommend using WebUI to manage IPMI console since it contains user friendly GUI.

■ Step 1: Check IPMI F/W version:

Establish network connection between IPMI server and client console. Use PING command from server console to communicate with client console and ensure the connection setup is ready.

IPMI Client Console IP Setup:





PING IPMI Client Console from Server Console.

```
Microsoft Windows (Version 6.1.76011
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Dean.Kao\ping 172.17.8.72

Pinging 172.17.8.72 with 32 bytes of data:
Reply from 172.17.8.72: bytes=32 time=1ms TIL=63

Ping statistics for 172.17.8.72:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 1ms, Maximum = 1ms, Average = 1ms

C:\Users\Dean.Kao\
```

Log into IPMI client console by web browser and check if IPMI F/W version is 3.02.34.101800 or higher. The default login username and password is either root/root or admin/admin, depends your IPMI F/W version.

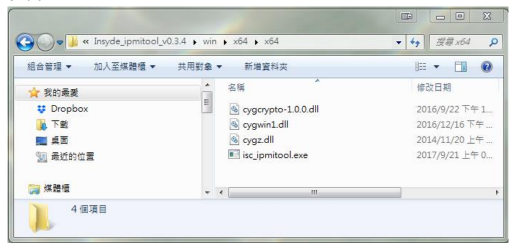


Please follow SOP PS0053 to upgrade IPMI F/W if it doesn't meet the requirement.



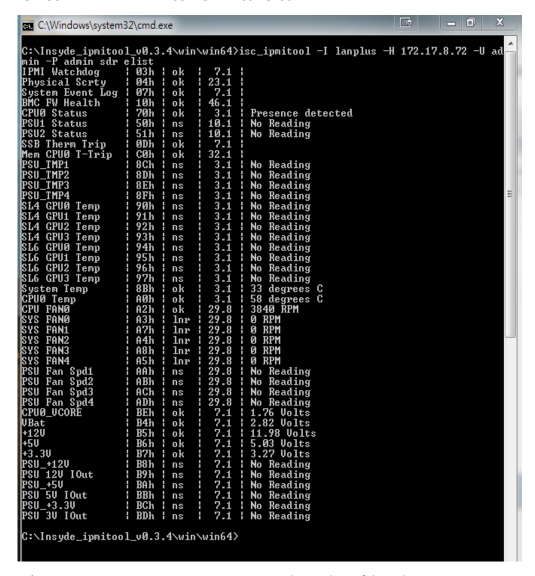
Step 2: Download Windows IPMI Command Line Tool:

Unzip Insyde_ipmitool_v0.3.4.zip to server console and find correct IPMI tool which is relating to OS version of server console. For example, use isc_ipmitool.exe under win/x64 folder for Windows 7/10 64bit.



■ Step 3: Monitor the Temperature, Voltage, and Fan Sensors of IPMI Client Console:

Run isc_ipmitool.exe under CMD window with following command: isc_ipmitool -I lanplus -H <IPADDR> -U <USERNAME> -P <PASSWORD> sdr elist





Step 4: View the ILOM SP System Event Log (SEL)

Run isc_ipmitool.exe under CMD window with following command: isc_ipmitool -I lanplus -H <IPADDR> -U <USERNAME> -P <PASSWORD> sel list

C:\Windows\system32\cmd.exe	- 0 X
C:\IPMI>isc_ipmitool.exe -I lanplus -H 172.17.8.99 -U admin -P adm 1	in sel list ted ¦ Asserted
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serted 16 01/05/1987 18:48:42 Fan #0xa9 Lower Critical going lo 17 01/05/1987 18:48:44 System Event Timestamp Clock Sync 18 01/05/1987 18:48:42 Fan #0xa9 Lower Non-recoverable g	Asserted
serted 19 01/05/1987 18:48:43 Power Supply #0x50 Presence detec	ted Asserted
1a 06/07/2018 09:29:49 System Event Timestamp Clock Sync 1b 06/07/2018 09:30:08 Processor #0x70 IERR Deasserted 1c 06/07/2018 09:30:08 Processor #0x70 Presence detected 1d 06/07/2018 09:30:08 Voltage #0xbe Lower Critical goin	Asserted
ted 1e 06/07/2018 09:30:09 Voltage #0xbe Lower Critical goin erted	
1f 06/07/2018 09:30:24 Management Subsystem Health #0x10 e Asserted 20 06/07/2018 09:30:25 Management Subsystem Health #0x10	
e Asserted 21 06/07/2018 09:30:25 Management Subsystem Health #0x10	
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e Asserted 23 06/07/2018 09:30:26 Management Subsystem Health #0x10 e Asserted	Sensor failur
24 06/07/2018 09:30:26 Management Subsystem Health #0x10 e Asserted	Sensor failur
25 06/07/2018 09:30:27 Management Subsystem Health #0x10 e Asserted	Sensor failur
26 06/07/2018 09:30:27 Management Subsystem Health #0x10 e Asserted	Sensor failur
27 06/07/2018 09:32:45 Power Supply #0x50 Asserted 28 06/07/2018 09:32:48 Power Supply #0x50 Deasserted 29 06/07/2018 09:33:15 Management Subsystem Health #0xff	State Deasser
ted Asserted 2a 01/05/1987 18:48:38 Power Supply #0x51 Presence detec	ted Asserted
2b 01/05/1987 18:48:38 Fan #0xaa Lower Critical going lo 2c 01/05/1987 18:48:38 Fan #0xaa Lower Non-recoverable g	w Asserted oing low As
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■ <u>Step 5: Remote Control – Server Power Control</u>:

Initiate a soft-shutdown via acpi:

isc_ipmitool -I lanplus -H <IPADDR> -U <USERNAME> -P <PASSWORD> power soft

issue a hard power off, wait 1s, power on:

isc_ipmitool -I lanplus -H <IPADDR> -U <USERNAME> -P <PASSWORD> power cycle

issue a hard power off:

isc_ipmitool -I lanplus -H <IPADDR> -U <USERNAME> -P <PASSWORD> power off

issue a hard power on:

isc_ipmitool -I lanplus -H <IPADDR> -U <USERNAME> -P <PASSWORD> power on

issue a hard reset:

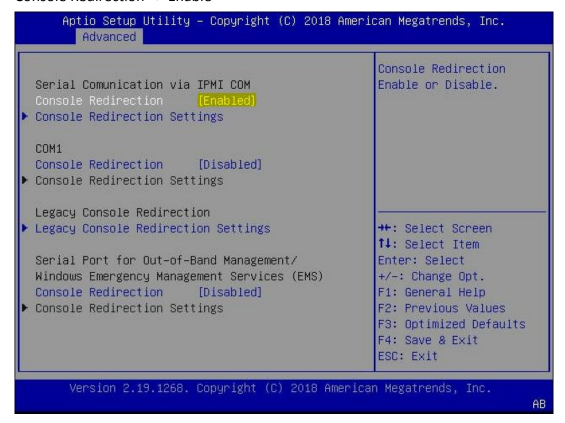
isc ipmitool -I lanplus -H <IPADDR> -U <USERNAME> -P <PASSWORD> power reset



■ Step 6: Remote Control – iKVM BIOS Access:

Follow followings steps to set necessary options under BIOS.

BIOS => Advanced => Serial Port Console Redirection => Serial Communication via IPMI COM =>
Console Redirection => Enable

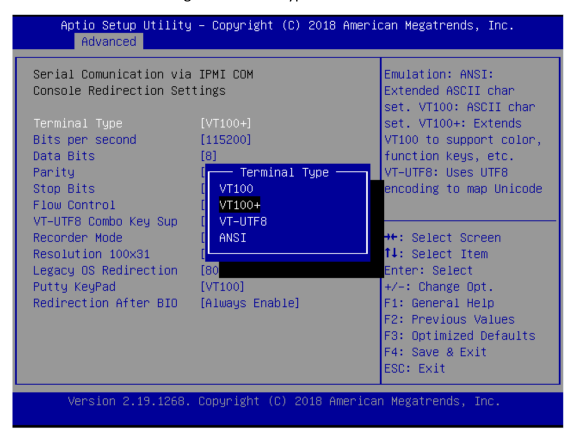




Enabling an Intelligent Planet

PS0054-Version:1.0

BIOS => Advanced => Serial Port Console Redirection => Serial Communication via IPMI COM =>
Console Redirection Settings => Terminal Type => VT100+



3. Save Changes and Reset and enter BIOS setup page again. Run following command on IPMI Server Console: isc_ipmitool -I lanplus -H <IPADDR> -U <USERNAME> -P <PASSWORD> sol activate

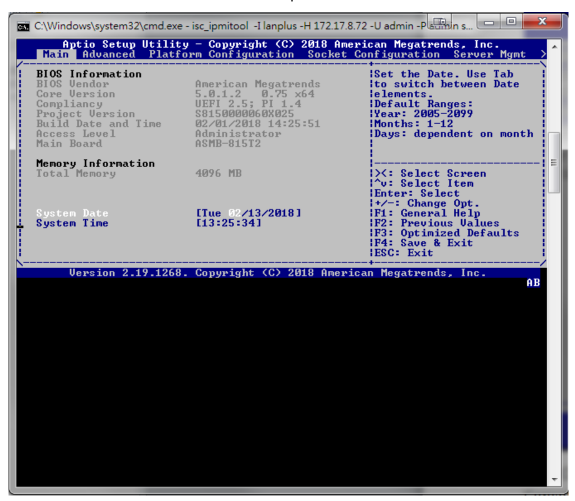
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C:\Windows\system32\cmd.exe - isc_ipmitool -I lanplus -H 172.17.8.72 -U admin -P admin s... C:\Insyde_ipmitool_v0.3.4\win\win64\rangle isc_ipmitool -I lanplus -H 172.17.8.72 -U admin -P admin sol activate
[SOL Session operational. Use ~? for help]
```



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PS0054-Version:1.0

4. Now try to press Arrow Keys on keyboard, the BIOS page will be displayed in CMD window. It's allowed to full access and control BIOS setup.



Reference:

1. IPMI tools download:



Insyde_ipmitool_v0.3.4.zip

2. IPMI Command reference Link:

https://docs.oracle.com/cd/E19464-01/820-6850-11/IPMItool.html#50602039 81422

Contact Window and File Link:

If you have any questions, please contact Dean.Kao #1079 You can download this file on Global AE SharePoint - SOP