

HPE ProLiant Servers - IPMI Interface Device Driver Not Installed in Microsoft Windows 2012 Server

Table of contents

- Issue
- Environment
- Cause
- Resolution

Issue

- IPMI interface device driver not installed in Microsoft Windows 2012 Server.
- Even after installing SPP, device manager shows IPMI interface driver is not installed. Mostly it can happen with G5 and G6 servers.

Environment

- Microsoft Windows 2012 Server
- IPMI Interface driver
- Hardware ID: VEN_103C and DEV_3302
- HP ProLiant Servers

Cause

The Lights Out Management Controller Driver for Windows 2012 not installed.

Unsupported Operating system.

Resolution

To resolve this issue, install the Windows 2008 iLO Management Controller Driver for IPMI interface device manually.

Follow the steps below:

- 1. Click here for Lights out Management Controller Driver for Windows Server 2008 x64 Editions .
- 2. Double click on the downloaded exe file and extract the files to new folder.
- 3. Go to Device Manager, and right click the IPMI Interface and select update driver.
- 4. Browse and select the extracted files.

This will load the drivers for IPMI Interface.

For more information, visit the following HPESC forum discussion:

Click here to access the HPESC forum discussion on "IPMI Interface with ML350 G6 and Windows Server 2012"