

ProLiant DL380 Gen10 - Embedded ALOM HPE Eth 10/25Gb 2p 640FLR-SFP28 Adptr shows Unknow in ILO 5

Table of contents

- Issue
- Environment
- Cause
- Resolution

Issue

• Embedded ALOM HPE Eth 10/25Gb 2p 640FLR-SFP28 Adptr shows Unknow in ILO 5

Environment

- New Configuration
- Product: ProLiant DL380 Gen10
- System BIOS v2.40 (10/26/2020)
- ILO 5 iLO 5 v2.41p02 built on Mar 08 2021
- Embedded ALOM HPE Eth 10/25Gb 2p 640FLR-SFP28 Adptr

Cause

• Unsupported SFP ((Small form factor Pluggable transceiver)

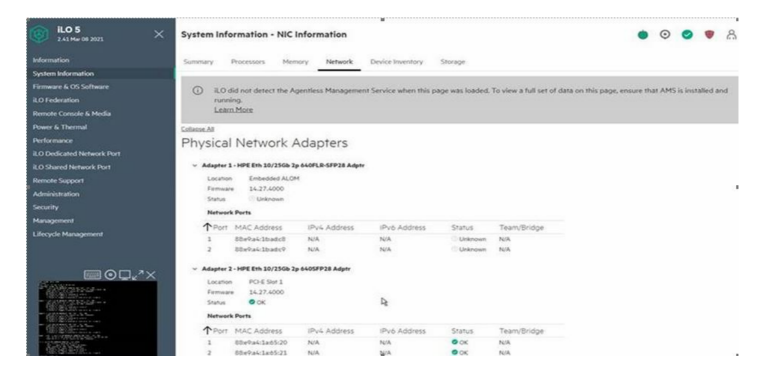
Resolution

• Embedded ALOM HPE Eth 10/25Gb 2p 640FLR-SFP28 Adptr and PCI Card HPE Eth 10/25Gb 2p 640SFP28 Adpt are Installed. Below a re the installed Card details and spare part no.

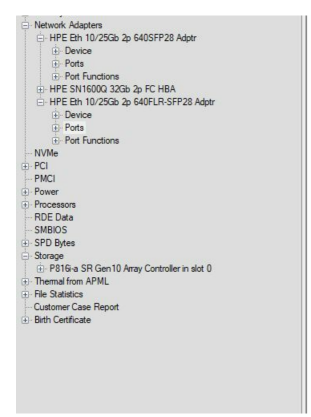
Embedded ALOM HPE Eth 10/25Gb 2p 640FLR-SFP28 Adptr - HPE Part no # 817749-B21

Slot 1 HPE Eth 10/25Gb 2p 640SFP28 Adptr - HPE Part no # 817753-B21

• In ILO 5 Embedded ALOM card status shows UNKNOWN and Slot 1 card status shows OK; Error snap shot for ref:-



- Verified in AHS for the card details and found different Part number for installed SFP (Small form factor Pluggable transceiver)
- Embedded ALOM Port Details and Installed SFP Part number in AHS Logs :-



Cable Type: SFP

SFP/QFP Connector Information

Port 1

Cable Identifier: SFP/SFP+/SFP28

Cable Vendor: HPE-F

Cable Vendor Part Number: P9H30A

Cable Vendor Serial Number: MY8108166U

Cable Date Code: 02-17-2021

Cable Lot Code:

Cable Connector: LC (Lucent Connector)
Cable Bit Rate (Nominal): 2 MB/sec

Cable Bit Rate (Nominal Extended): 0 MB/sec

Cable Vendor Revision: A

Port 2

Cable Identifier: SFP/SFP+/SFP28

Cable Vendor: HPE-F

Cable Vendor Part Number: P9H30A Cable Vendor Serial Number: MY8108166Q

Cable Date Code: 02-17-2021

Cable Lot Code:

Cable Connector: LC (Lucent Connector)
Cable Bit Rate (Nominal): 2 MB/sec

Cable Bit Rate (Nominal Extended): 0 MB/sec

Cable Vendor Revision: A

• Embedded ALOM Port status in operating System :-

HPE Eth 10/25Gb 2p 640FLR-SFP28 Adptr at EID 42, Embedded

Port Configuration

Port Type: Disabled

Port Speed: 0

Port Enabled: Yes

Flow Control Setting: TX-RX Link Technology: Ethernet 802.3X Flow Control: RX-TX

Port Type: Disabled

Port Speed: 0

Port Enabled: Yes

Flow Control Setting: TX-RX Link Technology: Ethernet 802.3X Flow Control: RX-TX

• Slot 1 HPE Eth 10/25Gb 2p 640SFP28 Adptr details and Installed SFP Part number in AHS:-

□ Network Adapters
☐ HPE Eth 10/25Gb 2p 640SFP28 Adptr
Device
Ports
⊕ Port Functions
⊕ HPE SN1600Q 32Gb 2p FC HBA
⊟ HPE Eth 10/25Gb 2p 640FLR-SFP28 Adptr
. Device
Ports
Port Functions
··· NVMe
PCI
PMCI
Processors
RDE Data
SMBIOS
⊕ SPD Bytes
- Storage
⊕ P816i-a SR Gen 10 Array Controller in slot 0
Themal from APML
File Statistics
Customer Case Report
. Birth Certificate

SFP/QFP Connector Information

Port 1

Cable Identifier: SFP/SFP+/SFP28

Cable Vendor: Hisense

Cable Vendor Part Number: 455885-001
Cable Vendor Serial Number: 7CR111J9YN

Cable Date Code: 03-12-2021

Cable Lot Code:

Cable Connector: LC (Lucent Connector)
Cable Bit Rate (Nominal): 1 MB/sec

Cable Bit Rate (Nominal Extended): 0 MB/sec

Cable Vendor Revision: 1

Port 2

Cable Identifier: SFP/SFP+/SFP28

Cable Vendor: Hisense

Cable Vendor Part Number: 455885-001 Cable Vendor Serial Number: 7CR111JB98

Cable Date Code: 03-12-2021

Cable Lot Code:

Cable Connector: LC (Lucent Connector)
Cable Bit Rate (Nominal): 1 MB/sec

Cable Bit Rate (Nominal Extended): 0 MB/sec

Cable Vendor Revision: 1

• Slot 1 HPE Eth 10/25Gb 2p 640SFP28 Adptr Port status in Operating System

HPE Eth 10/25Gb 2p 640SFP28 Adptr at EID 41, Slot 1

Port Configuration

Port Type: Ethernet Port Speed: 10 Gbps Port Enabled: Yes

Flow Control Setting: TX-RX Link Technology: Ethernet 802.3X Flow Control: RX-TX

Port Type: Ethernet Port Speed: 10 Gbps

Port Enabled: Yes

Flow Control Setting: TX-RX Link Technology: Ethernet 802.3X Flow Control: RX-TX

- Change the Supported SFP with spare part no # 455885-001 after which Ports are showing OK in ILO 5 and up in Operating System.
- To verify the Supported SFP (Small form factor Pluggable transceiver) please refer the link
 - :- https://h20195.www2.hpe.com/v2/gethtml.aspx?docname=c04815215