

APJ Region Connectivity Webinars from Marvell For HPE Channel Partners



As you start deploying next-generation Servers and Storage solutions from HPE to your clients, **connectivity between these devices becomes critical**. Unfortunately, there isn't a whole lot of training provided by HPE to keep you up to date on the latest connectivity technologies.

That's why we are inviting you to attend the **Marvell Connectivity Webinar Series**, exclusively for APAC, Japan and India HPE teams and Channel Partners. In these short, 30-minute sessions, you will receive the latest information pertaining to server and storage connectivity for HPE solutions from the experts on the Marvell HPE OEM Team. This is an easy way for you to stay in the know, get your questions answered and become an even better trusted advisor for your clients. Just click the links below to register today.

Members of the [Marvell Follow the Wire Rewards Program](#) from the APAC, Japan and India regions will receive bonus points for each webinar they attend. If you would like to become a member of the program, enroll today at www.ftwrewards4hpe.com.

Note: To earn points, participants must attend at least 80% of the session to receive credit, and points are awarded for only one regional webinar per month. *If you attend multiple regional events, points will be awarded only for the first one attended.*

All webinars in this series are at 11-11:30AM UTC+8 time zone.

May 10, 2023 – [Why Marvell QLogic Fibre Channel for HPE customers](#)

June 14, 2023 – [NMVe OS boot device update](#)

July 12, 2023 – [Fibre Channel delivers flexibility for HPE Alletra Storage MP platform](#)

August 9, 2023 – [Fibre Channel - cost effective connectivity for HPE MSA](#)

September 13, 2023 – [Optimizing shared storage connectivity for virtual server environments](#)

October 11, 2023 – [Why hasn't Ethernet replaced Fibre Channel for storage connectivity?](#)

November 8, 2023 – [Look into the future – Compute Express Link \(CXL\) overview](#)

December 13, 2023 – [Setting realistic expectations for FC storage performance](#)

We look forward to talking with you on these webinars.

Best Regards,

HPE Team at Marvell

OEM-customer-queries@marvell.com