

EMEA Region Connectivity Webinars from Marvell For HPE and 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 HPE 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 I/O 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 for sessions that interest you.

Members of the [Marvell Follow the Wire Rewards Program](#) from the EMEA region will receive **250 points** for each webinar they attend. 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 10AM CET time zone.

- [1 February 2023 - The truth about I/O performance with Fibre Channel connectivity](#)
- [1 March 2023 - NVMe-oF performance discussion](#)
- [5 April 2023 - Making SANs VM-aware](#)
- [3 May 2023 – What's new with 64Gb Fibre Channel?](#)
- [7 June 2023 – HPE NS204i Boot Device Update with Marvell technology inside](#)
- [5 July 2023 – Fibre Channel best practice discussion with an HPE Channel Partner](#)
- [2 August 2023 – Why Fibre Channel for Backup?](#)
- [6 September 2023 – Integrated SAN management with HPE C-Series from Cisco & Marvell QLogic HBAs](#)
- [4 October 2023 – The 5 key reasons why your customer uses Fibre Channel](#)

We look forward to talking with you on these webinars.

Best Regards,

HPE Team at Marvell

hpesolutions@marvell.com