



Last Update: 9/22/21

**Future-proof I/O.** And you need to be on top of your game to know how to select the right I/O technology for the solutions you are building for your customers.

Marvell's HPE Team of I/O experts will be conducting a series of 20-30 minute "Coffee Talk" sessions on discussing how FastLinQ Ethernet and QLogic Fibre Channel I/O for HPE can differentiate the solutions you are deploying today.

These are short, to the point presentations to enable you to increase your understanding of I/O technology available for HPE Server, Storage, and Networking solutions. Remember, I/O connectivity is required in every server and storage opportunity. Now is your chance to stay ahead of the competition and be a better trusted advisor to your clients. Here's the list of upcoming webinars. Register today!

Date/Time	Topic	Registration Link
<b>Oct 5, 2021 11-11:30AM ET</b>	FCP (SCSI) vs FC-NVMe – In this Coffee Talk, Marvell experts will discuss the difference between legacy Fibre Channel connectivity using SCSI commands versus the next-generation Fibre Channel SAN that runs NVMe storage commands.	<a href="#">Register Here</a>
<b>Oct 19, 2021 11-11:30AM ET</b>	SAN Congestion Mitigation – With faster NVMe storage connected to the SAN, congestion becomes a potential issue. In this Coffee Talk, Marvell I/O experts will explore new capabilities in the FC SAN that enable HBAs and Switches to share information on potential congestion issues using Fabric Performance Impact Notification (FPIN) communications.	<a href="#">Register Here</a>
<b>Nov 2, 2021 10:30-11AM ET</b>	Fibre Channel Trends at HPE – In this Coffee Talk, we will look at consumption trends for 16Gb and 32Gb FC HBAs and look at the different Fibre Channel connectivity options across the HPE storage portfolio.	<a href="#">Register Here</a>
<b>Nov 30, 2021 11-11:30AM ET</b>	HPE and Marvell Connectivity for Gen10 Plus Servers – In this Coffee Talk session, we will look at the connectivity solutions from HPE and Marvell for HPE Gen10 Plus servers. These latest high-performance Servers have new features including support for PCIe 4.0 and OCP form factor options. We will discuss how this impacts what you can propose to your clients in terms of I/O options for Gen10 Plus servers.	<a href="#">Register Here</a>
<b>Dec 14, 2021 11-11:30AM ET</b>	Has Time Run out on Fiber Channel? - There are lots of I/O connectivity options for software define storage solutions, but when it comes to mission critical, block storage connectivity, Fibre Channel continues to be the best-in-class. This session will provide insight on why Fibre Channel will remain the gold-standard for connecting servers to shared storage arrays.	<a href="#">Register Here</a>
<b>Jan 11, 2022 11-11:30AM ET</b>	Tools, Resources and Utilities for HPE and Marvell I/O Technology - In this Coffee Talk, you will get a short overview of how to use some of the key tools and utilities available to help selecting Marvell/HPE IO technology easier. We will also showcase where to find key resources as well. Don't miss this guided tour of HPE-specific tools and resources that will make your job selecting IO adapters easier.	<a href="#">Register Here</a>
<b>Jan 25, 2022 11-11:30AM ET</b>	SAN Best Practices for MSA Storage connectivity – The HPE MSA storage arrays remain one of the most popular arrays for HPE customers. This Coffee Talk with discuss the best	<a href="#">Register Here</a>

	practices for delivering low cost, high performance SAN connectivity with MSA storage arrays.	
<b>Feb 8, 2022</b> <b>11-11:30AM ET</b>	HPE and NVMe over Fabric Update – This Coffee Talk will discuss the latest updates relating to Marvell and HPE connectivity support for HPE Storage solutions leveraging NVMe over Fabric connectivity.	<a href="#">Register Here</a>
<b>Feb 22, 2022</b> <b>11-11:30AM ET</b>	Storage connectivity for VMware environments – This Coffee Talk will provide an update on VMware support for next-generation I/O connectivity like FC-NVMe, NVMe/TCP and more.	<a href="#">Register Here</a>