

Accelerate with IBM Storage: IBM SAN c-type: What is in it for you? – Part 1, Architecture

Come and learn about how Cisco MDS 9000 series switches (IBM c-type SAN switches) have created a wave of industry leading new innovative software and hardware features. In this 3-part series of webinars, where we cover Why and How IBM c-type switches continue to keep SAN error-free, with guaranteed packet delivery, consistent latency, for NVMe and SCSI traffic. And how Cisco MDS 9000 series switches deliver frames from point A to point B, using its architectural advantages, scalable performance, and flexible investment options.

Part 1: The architecture advantages: How IBM c-type SAN switches can provide consistent and guaranteed performance using its unique architecture.

Part 2: The business advantages: How IBM c-type SAN switches can increase your SAN ROI by 50-80% by providing unmatched Investment protection, with non-disruptive hardware and software upgrade.

Part 3: The platform advantages: Industry leading unique features like AutoZone, Analytics, Anticounterfeit technology, Secure boot, advanced SAN congestion controls (DIRL) are helping Day zero thru Day-2 operations.

Audience: Clients, IBM Business Partners and IBMers

Date: Thursday, May 20th, 2021

Time: 12:00pm New York, 5:00p.m. London, 6:00p.m. Paris, 5:00p.m. GMT

Duration: 60 minutes

Speaker: Bhavin Yadav - Cisco, Technical Lead, Product Management, Data Center Switching

Register:

<https://ibm.webex.com/ibm/onstage/g.php?MTID=e86fd87a5bad63aa4efad1dd571f3b852>

Or

<https://ibm.biz/Bdfqq8>

After registering you will receive an email confirming your registration with information you need to join the Webinar.

Join our Accelerate mailing list: Receive notifications of upcoming webinars by sending an email to Accelerate-join@hursley.ibm.com