

Q&A Session for Accelerate with IBM Storage: Open Shift Data Protection and Disaster Recovery with Demo

Session number: 1455974346
Date: Thursday, May 26, 2022
Starting time: 11:16 AM

Q: Is Spectrum Fusion and alternative to ODF?

A: In Spectrum Fusion both ODF and Spectrum Scale are included in the software version. A customer can utilize either.

A: For customers seeking the simplest deployment ODF is a solid solution. For customers seeking data reuse and data fabric access for AI or ML, then Spectrum Scale available via the Spectrum Fusion Dashboard is the choice to use.

Q: is this demo environment available for kyndryl employees?

A: Not directly, but through one of the ATG staff we can make that available for Kyndryl staff.

A: Feel free to reach out to Carl Brown or Ralph Brown to discuss the ask, and they can assign an ATG staff member to assist.

Q: thank you .. I would be definitely interested if that is possible

Q: Can a container have multiple data types, ie include block, file, and object or does a container have only 1 type of data?

A: a container can have software and intelligence in it to utilize a block volume mounted to it and the application software can reach out to file share and get/put data via object methods ... it all depends on the application software in the container(s)

A: Yes, you simply define with the POD/Container all of the storage needed and specific what mount points the RWO/Block, RWO/Scale, RWX/Scale or S3 object store the application can use.

Q: Is what Dan presenting now similar to the backup/restore

capabilities within Spectrum Fusion?

A: In Spectrum Fusion HCI 2.1, yes, in Spectrum Fusion 2.2 no.