Combine the Strengths of Dell PowerScale with Cloud Computing

Workshop Description

PowerScale Solutions for multi-cloud workshop is an interactive webinar delivered by seasoned technical professionals at Firefly.

The class is designed to show how organizations can simplify and accelerate their ability to take advantage of public cloud for their file data storage needs. We will cover our key offerings for multi-cloud deployments including integrations with Microsoft Azure, AWS, Google Cloud and Oracle Cloud to demonstrate how you can easily take advantage of the compute and other native cloud services while defying data gravity, avoiding vendor lock-in, mitigating risk and optimize performance. You will gain insights into the complete portfolio of PowerScale solutions for multi-cloud, their advantages, and the many use cases available.

Dell PowerScale provides the foundation for companies looking for ways to unlock the potential of their data, no matter where it resides - from the core of your data center, to the edges of your corporate networks, through to the cloud. Today, PowerScale continues to enhance its integration in all these areas, especially THE CLOUD.

As multi-cloud strategies are gaining adoption, it is critical to understand how to leverage public cloud providers' native services in order to accelerate time to innovation with rapid cloud deployment and capacity on demand

Who Should Attend

PowerScale's Seminar audiences can span from high level management to architects, implementers and administrators

The Workshop will cover:

Why PowerScale: Core Features

- PowerScale in the Cloud: Features and Benefits
- PowerScale Core to Edge to Cloud

What is multi-cloud and its advantages

PowerScale Cloud Integration

- Why PowerScale for multi-cloud
- Deep dive into use cases
- Cloud provider specific integrations
 - PowerScale for multi-cloud (includes solutions for Azure, AWS, Google Cloud)

PowerScale for Google Cloud

Q&A and wrap up



Dell Technologies Storage Solutions Intel[®] Innovation Built-in To learn more please contact your Dell Technologies representative.