

Designing the FlexPod Solution - NA-FPDESIGN

Course Summary

Description

Designing the FlexPod Solution is a 2-day instructor-led course where you will learn to evaluate the FlexPod solution design process with regard to the contemporary data center challenges. The course provides a comprehensive understanding of the reconnaissance and analytics assess computing solution performance characteristics and requirements. In addition, this course will describe the hardware components of the FlexPod and the process for selecting proper hardware for a given set of requirements.

Topics

By the end of this course you should be able to: Describe the FlexPod Solution Identify FlexPod Design Requirements Identify the supported Cisco UCS components Identify the supported NetApp storage components Identify the supported Cisco Nexus components Describe the FlexPod topology options Describing FlexPod validated management solutions Describe the FlexPod use case with VMware vSphere 6.0 and IP-Based Storage Describe the FlexPod use case with Red Hat Enterprise Linux OpenStack

Audience

Partners, OR Anyone needing to setup and design their FlexPod solution If you already have a working FlexPod system, then you do not need this course.

Prerequisites

Basic understanding of storage operations Basic knowledge of server and server virtualization General knowledge of networking technologies

Duration

2 Days