

SERVICE OVERVIEW

Perform HyperFlex installation and configuration for the following components:

- One Domain (2 Fabric Interconnects) and up to 6 Converged nodes and 6 Compute Nodes
- Design session by the NterOne engineering team
- Deployment of HX Cluster either on site or remote engagement
- UCS Firmware upgraded to latest GA version and matching HX Code per Interoperability matrix
- ESX, Hyper-V, or Cisco Container Platform (CCP)
- Integration with Vcenter / Datastore Creation
- Initial VM migration during engagement

WHAT YOU GET

- Validate Vcenter connectivity
- Migrate VMs into HX DS
- Create/Configure Snapshots
- FI cluster failover scenario
- Host Failure testing
- Configure up to twenty (20) access policies using Cisco DNA Center for SD-access policy administration.
- Test connectivity and access of user profiles
- Assist in troubleshooting of migrated user connectivity and access

TOPICS COVERED

- Up to 4-days of support (on-site or remote)
- How to configure and deploy HyperFlex Nodes and create HyperFlex Clusters
- Creating and run pre and post installation checks (UCS firmware and post install scripts)
- Configuring and setting ESX networking and Controllers
- Virtual Machine provisioning and cloning
- Failure scenario testing
- Documented environment provided post-engagement
- Day 2 Operations training that includes monitoring and managing the HyperFlex Clusters
- Pre-requisite: All Licensing secured
- Pre-requisite: Management Network and IPs reachable

WHY NTERONE:

NTERONE ENGINEERS HAVE DELIVERED MANY DEPLOYMENTS, WITH CONSISTENTLY HIGH CUSTOMER SATISFACTION SCORES ACROSS ALL OF CISCO'S ARCHITECTURAL SOLUTIONS. NTERONE'S 9-STEP PROFESSIONAL BLUEPRINT IS THE METHODOLOGY USED TO DRIVE SUCCESSFUL PROJECTS TO COMPLETION. NTERONE IS A CISCO MINT AND DSI PARTNER AND A PLATINUM LEARNING PARTNER ENGAGED WITH DRIVING CISCO LEARNING AND DEPLOYMENT SERVICES FOR HIGHLY INTEGRATED SOLUTIONS.

