

# **Delivery Type:** Classroom **Duration:** 2 days

### **Overview:**

This advanced course teaches system administrators about disaster tolerant clusters design and infrastructure. Topics include an introduction to disaster tolerance concepts, overview of the architectures involved, product information, installation and configuration of a Metrocluster, configuring a package in a Metrocluster, theory of product operation, and basic Metrocluster maintenance and troubleshooting.

## **Pre-Requisites**

- ✓ HP-UX System and Network Administration I (H3064S)
- ✓ HP-UX System and Network Administration II (H3065S)
- ✓ HP-UX System and Network Administration for Experienced UNIX® System Administrators (H5875S) and H5875S
- ✓ HP Serviceguard I (H6487S) or equivalent experience. H6487S
- ✓ HP XP or EVA storage technology experience recommended.

## Objectives

- ✓ Disaster Tolerant Clusters Using Metrocluster.
- ✓ Disaster Tolerant Cluster Architectures.
- Metrocluster CA XP Installation and Configuration.
- Metrocluster CA XP Theory of Operation.
- ✓ Metrocluster CA EVA Installation and Configuration.
- Metrocluster with EMC SRDF.
- ✓ Metrocluster SRDF Package Configuration.
- ✓ Metrocluster Problem Analysis and Troubleshooting.
- ✓ Disaster Tolerance Concepts.
- ✓ Metrocluster with CA XP.
- ✓ Metrocluster CA XP Package Configuration.
- ✓ Metrocluster with CA EVA.
  - ✓ Metrocluster CA EVA Theory of Operation.
  - Metrocluster SRDF Installation and Configuration.
  - ✓ Metrocluster SRDF Theory of Operation.
  - ✓ Metrocluster and RAC.

### **Target Audience**

This course is suitable for senior systems administrators involved in planning, design, implementation, and support of a Serviceguard Metrocluster and customers who have Metrocluster installed

