

**Delivery Type:** Classroom

**Duration:** 3 days

## Overview:

This 3-day course combines theory and practical labs to teach users how to manage the new addition to the EVA disk array family product line—the P6000. Hardware, concepts and terminology are covered in-depth followed by configuration tasks which include Command View EVA (version 10.0) as well Local Replication using Business Copy with Snapshots, Snapclones and Mirrorclones.

New features of the P6000 are addressed such as Thin Provisioning and Online Lun Migration. The new performance monitoring application for the P6000, Performance Advisor, will be addressed as well as EVAPerf. The command line Storage System Scripting Utility (SSSU) is covered as well as Best Practices.

## **Objectives**

- Understand the objectives and purpose of this course.
- Describe the main features, at a high level, of the P6000 array.

- ✓ Find where to go for additional documentation.
- ✓ Understand the main hardware components of the P6000 array including the controllers, drive shelves, and management module.

## **Target Audience**

This class is ideal for new users as well as administrators who have worked with the legacy EVA product line, as new features and differences are discussed.

