

Quick Introduction to Securing NonStop Servers Using Safeguard U8613S



Delivery Type: Classroom

Duration: 1 day

Overview

This one day introduction reviews Safeguard features along with both Guardian and OSS security. Additional topics include authentication, authorization, and audit. Safeguard features, such as OSS API and process audits, and ACL persistence for non-existent files are also covered. This is a lecture-only course.

Target Audience

This course is suitable for System designers, Application developers and Support personnel.

Pre-Requisites

- ✓ Open System Services (OSS) on NonStop Servers for Guardian Developers(U4159S) **OR**
- ✓ Open System Services (OSS) on NonStop Servers for UNIX Application Developers (U4187S)

Objectives

- ✓ State the relationship of the Safeguard subsystem to the HP NonStop operating system
- ✓ Describe the major process components of Safeguard and their functions
- ✓ Define authentication
- ✓ Use SafeCom commands to manage user IDs and aliases
- ✓ Provide information on OSS and Guardian security
- ✓ Describe object types and their management
- ✓ Distinguish the three types of Safeguard audit records
- ✓ Create, manage and activate audit pools

Follow on Courses

- ✓ Securing NonStop Servers Using Safeguard (U4196S)