

Securing NonStop Servers using Safeguard

Trainings-ID: U4196S

Zum Seminar →

Das nehmen Sie mit

This course provides information and knowledge needed to secure HPE NonStop systems using NonStop operating system utilities and Safeguard. Topics covered include kernel security architecture, Safeguard administration and installation, user authentication and management, Guardian security, and securing OSS files. Hands-on labs reinforce concepts discussed and provide the opportunity to use the utilities and Safeguard. The four-day course is 70 percent lecture and 30 percent hands-on labs using HPE servers.

After you successfully complete this course, expect to be able to:

- Be familiar with the \$CMON interface and TACL considerations
- · Install and configure Safeguard software
- · Create and manage user IDs
- · Apply Access Control Lists (ACLs) on system objects
- · Describe sources of audit events
- · Use the Safecom command utility
- · Use the SAFEART utility to generate audit reports
- · Apply OSS standard security and OSS ACLs on OSS objects

Zielgruppen

- · Information security administrators
- Electronic Data Processing (EDP) auditors
- System operations management personnel in security operations



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