

HPE NonStop Server Administration I

Duration: 4 Days Course Code: H1SC3S

Overview:

This HPE NonStop Administration course is the first of three courses to make you familiar with administering an HPE NonStop System. In this 5 days' introduction course you be exposed to architecture and common NonStop tools as TACL, SCF, SCF, OSM and PERUSE/SPOOLCOM. Additionally, an introduction will be given about the Filesystem, PathWay and LANs/WANs. The course is not focused on any specific HPE NonStop System generation. The course is 70% lecture and 30% hands on labs using HPE servers.

Target Audience:

- System Operators, System Administrators, Systems Analysts, Technical Support Analysts

Objectives:

- At the conclusion of this course the student
- should be able to:
- • Be familiar with the Integrity NonStop server architecture.
- • Describe computing environments and operator tasks
- • Monitor your NonStop server and its subsystems
- • Demonstrate the use of TACL, FUP, SCF and OSM to monitor the system
- • Describe how to manage security, disks, tapes
- • Demonstrate how to view, modify, and correct system spooler and print job problems

Prerequisites:

Before attending this course the student

-
-

Content:

[h1sc3s.pdf \(hpe.com\)](#)

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931

info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK