



HPE NonStop S-series Server Administration I U5448S

HPE course number	U5448S
Course length	5 days
Delivery mode	ILT/VILT
View schedule, local pricing, and register	View now
View related courses	View now

This course prepares you to operate and administer the HPE NonStop S-series server. You are introduced to the architecture and basic software functionality, including functions of OSM, TACL, and Subsystem Control Facility (SCF) for system, disk drive, tape drive, and communications lines monitoring. Functional command usage to monitor system files using FUP and monitoring the system spooler with PERUSE and SPOOLCOM commands are covered. The five-day course is 80 percent lecture and 20 percent hands-on labs using HPE servers.

Why HPE Education Services?

- IDC MarketScape leader 4 years running for IT education and training*
- Recognized by IDC for leading with global coverage, unmatched technical expertise, and targeted education consulting services*
- Key partnerships with industry leaders OpenStack®, VMware®, Linux®, Microsoft®, ITIL, PMI, CSA, and (ISC)²
- Complete continuum of training delivery options—self-paced eLearning, custom education consulting, traditional classroom, video on-demand instruction, live virtual instructor-led with hands-on lab, dedicated onsite training
- Simplified purchase option with HPE Training Credits

Audience

- System operators
- System administrators
- System analysts
- Technical support analysts

Prerequisites

- Concepts and Facilities for NonStop Systems (U4147S) or
- At least 6 months operational experience on NonStop servers

Course objective

At the conclusion of this course, you should be able to:

- Be familiar with the NonStop S-series server architecture, OSM, TACL, and SCF commands
- Demonstrate the use of TACL, FUP, and SCF commands to monitor the server, files, disks, tapes, and communication lines

- Demonstrate how to view, modify, and correct system spooler and print job problems using PERUSE and SPOOLCOM
- Describe how to monitor and manage LAN and WAN environments
- Describe how to manage security, disks, tapes, processes, and applications

Benefits to you

- Gain skills and knowledge needed to optimize S-series servers so users experience smooth functioning IT operations
- Obtain valuable hands-on experience using OSM, TACL, and SCF commands

Detailed course outline

Module 1: Course Overview	<ul style="list-style-type: none"> • Who Should Take This Training? • A Word About This Student Text • Introductions and Logistics • Course Outline • Class Schedule
Module 2: Computing Environments, Operator Tasks, and Introduction to TACL	<ul style="list-style-type: none"> • Basic data processing • NonStop server operations • Problem solving and problem prevention • Introduction to TACL • The TACL environment • Lab exercise: monitoring system hardware
Module 3: NonStop S-series Server Architecture	<ul style="list-style-type: none"> • NonStop S-series server architecture and system console
Module 4: Operator Tools: OSM and SCF	<ul style="list-style-type: none"> • OSM overview • Monitoring enclosures, hardware, and software • Event Management Service (EMS) • Monitoring processors • The Subsystem Control Facility (SCF) • Monitoring disks, printers, tape drives, and terminals • Lab exercises: SCF and hardware monitoring
Module 5: Managing Files	<ul style="list-style-type: none"> • File system introduction • The File Utility Program (FUP)
Module 6: Managing Security	<ul style="list-style-type: none"> • Background • Managing NonStop kernel security
Module 7: Managing Disks and Tapes	<ul style="list-style-type: none"> • Introduction to the storage subsystem • Checking disk drive actions • Tapes and tape drives • BACKUP and RESTORE operations • Labeled-tape operations using MEDIACOM • Common tape problems • Lab exercise: Disk Space Analysis Program (DSAP)
Module 8: Managing Processes and Applications	<ul style="list-style-type: none"> • Processes (background) • Common process problems • Pathway/ITS applications • Client/server applications • The NonStop Transaction Management Facility (TMF) • Lab exercise: monitoring and manipulating processes
Module 9: Managing Printers and the Spooler	<ul style="list-style-type: none"> • Background • Common spooler and printer problems • Working with spooler jobs (PERUSE) • Lab exercise: printers and the spooler
Module 10: Managing LANs and WANs	<ul style="list-style-type: none"> • ServerNet communications subsystems • Common problems
Onsite Delivery Equipment Requirements	<ul style="list-style-type: none"> • One 2-processor NonStop Sxx000 server with G06.21 or later version of the NonStop operating system • One PC per student in the class with connectivity to the NonStop S-series server • One S-series server with OSM console • Spooler and associated software installed on the server

Course data sheet

Next steps

HPE NonStop S-series Server
Administration II (U5449S).

Learn more at
hpe.com/ww/learnnonstop

Follow us:



© Copyright 2015–2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. The OpenStack Word Mark is either a registered trademark/service mark or trademark/service mark of the OpenStack Foundation, in the United States and other countries and is used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation or the OpenStack community. Pivotal and Cloud Foundry are trademarks and/or registered trademarks of Pivotal Software, Inc. in the United States and/or other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. All other third-party trademark(s) is/are property of their respective owner(s).

c04593767, November 2016, Rev. 1