

Delivery Type: Classroom

Duration: 1 day

Overview

This course provides a basic introduction to batch processing concepts, exposing how these fit into the HP NonStop system environment. Topics includeNetBatch product overview, software installation instructions, and planning, setup, and usage

guidelines for NetBatch objects. This one-daycourse is 30 percent lecture and 70 percent hands-on labs using HP servers.

Pre-Requisites

 ✓ NonStop S-series Server Administration I (U5448S)

OR

 ✓ NonStop NS-series Server Administration I (U8528S)

OR

 ✓ Concepts and Facilities for HP NonStop Systems (U4147S)

AND

 At least six months experience on Integrity NonStop S-series or NonStop NS-series servers

Objectives

- ✓ Understand the major features and functions of NetBatch
- Understand the NetBatch architecture and how it organizes jobs and system resources
- Configure and customize the scheduler and its objects
- √ Use scheduler commands
- ✓ Understand the importance of good planning procedures
- ✓ Submit and manage jobs
- Learn how to track job flow through the system, from job submission to spooled output

Target Audience

This course is suitable for System operators, System administrators and Technical support analysts.

Follow on Courses

Consider attending the other advanced learning courses in the HP NonStop Operations Management curriculum

