

HPE Integrity NonStop X Architecture and Operational Management difference

Trainings-ID: H1SD5S

[Zum Seminar →](#)

Das nehmen Sie mit

This course provides you the knowledge to understand the architecture of HPE Integrity NonStop™ X BladeSystems and prepares you to operate and manage them. Server architecture, configuration and operations are compared and contrasted between NonStop™ X and NonStop™ i (NB-Series) servers. The course is a combination of lecture, live demonstrations and exercises using HPE Integrity NonStop™ X BladeSystems.

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

- Understand the architecture of the HPE Integrity NonStop™ X BladeSystem, which includes the NS3 and NS7 models
- Understand intelligent rack and power
- Understand the NonStop Maintenance LAN and the role of the NonStop System Console
- List the differences in various areas between the NonStop™ X and NonStop™ i
- List the differences of the IP, Storage and Open CLIMs between NonStop™ X and NonStop™ i
- Knowing the modified SCF Cluster I/O Protocol (CIP) commands
- Knowing the new CLIM commands
- Become familiar with the updates to Open System Management (OSM) Service Connection
- Become familiar with using the OSM Quick Start Tool, System Startup Tool (SST), System Configuration Tool (SCT), HSS/ HCA Firmware Management Wizard and the CLIM Receive Dump action
- Understand Infiniband Clustering
- Understand the NonStop Application Direct Interface (NSADI) technology

Sie haben Fragen? [☎ +43 1 533 1777-0](tel:+43153317770) [✉ info@etc.at](mailto:info@etc.at) [📍 Modecenterstraße 22, 1030 Wien](https://www.etc.at)

- List the differences in the Measure Subsystem
- Understand the basic migration and related considerations

Zielgruppen

- System operators
- System administrators
- System analysts
- Support personal



Termine & Optionen

Sie haben Fragen?  +43 1 533 1777-0  info@etc.at  Modecenterstraße 22, 1030 Wien