

# Introduction to the NonStop Cluster I/O Module (CLIM)

Trainings-ID: HG765S

[Zum Seminar →](#)

## Das nehmen Sie mit

This course provides an overview of the HPE NonStop Cluster I/O Modules (CLIMs). Acquire the skills to understand the HPE NonStop most modern I/O infrastructure using CLIMs and which features the CLIMs are providing to HPE NonStop customers. Acquire the commands to configure and monitor CLIMs using the Cluster I/O Protocol (CIP) SubSystem. After completing this course, you will be able to configure the CIP SubSystem, CLIMs, storage devices using Storage CLIMs, configure basic networking using IP CLIMs and perform basic operations. This course is 80% lecture and 20% hands-on labs.

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

- Introduce you to the NonStop server architecture including Cluster I/O
- modules and their function and location
- Introduction of the software architecture for CLIMs (CIP Subsystem)
- Provide an overview of the IP Cluster I/O Module (CLIM)
- Provide an overview of the Storage CLIM
- Adding CLIMs to a NonStop system
- Provide an overview of the generic CLIM commands
- Provide an overview of the specific Storage CLIM commands
- Provide an overview of the specific IP CLIM Commands
- Provide an overview of how to diagnose an IP CLIM environment

## Zielgruppen

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

- Customer support personnel
- Customer system managers
- NonStop architects
- HPE support personnel

## Termine & Optionen

Sie haben Fragen?  +43 1 533 1777-0  [info@etc.at](mailto:info@etc.at)  Modecenterstraße 22, 1030 Wien