

---

## Implementing HP Network Infrastructure Security - v10.41

**Duration: 2 Days**    **Course Code: 00243555**

---

### Overview:

This course is designed to prepare network engineers and network administrators to configure, troubleshoot and implement HP Networking security features used for network protection. Network protection features on both the A-Series and E-Series devices will be explored. This course is equivalent to the HK654S.

---

### Target Audience:

This course is designed for HP Networking channel partner systems engineers, network engineers and network specialists who design and deploy wired network solutions. It is also appropriate for HP end user network engineers.

---

### Objectives:

- CA Signed Certificates.
  - Access Control Lists used to filter network traffic.
  - Port Security.
  - Spanning Tree Protection.
  - ARP Protection.
  - Threat Detection: Virus Throttling.
  - Traffic Mirroring.
  - MAC address protection.
  - Traffic Filters: Source Port Filters and Port Isolation.
  - DHCP Protection.
  - IP Spoofing Protection.
- 

### Prerequisites:

- HP E-Series Networking Technologies and HP Networking Infrastructure Security Technologies or equivalent knowledge.

### Testing and Certification

- Implementing HP Network Infrastructure Security prepares participants for ASE certification within the HP ExpertONE program.
  - The exam number is HP0-Y31.
- 

### Further Information:

For More information, or to book your course, please call us on Head Office +254 713 027 191

[training@clclearningafrica.com](mailto:training@clclearningafrica.com)

[www.clclearningafrica.com](http://www.clclearningafrica.com)

Computer Learning Centre 2nd Floor Museum Hill Centre, Muthithi Road, Westlands, Nairobi, Kenya

---