



## LINUX SECURITY ESSENTIALS Course

.Linux Security Essentials is a course that teaches the fundamentals of securing Linux-based computer systems

### Course Overview

Linux Security Essentials courses typically cover a range of topics, including system hardening, network security, cryptography, vulnerability assessment, incident response, and compliance regulations. The course content may also include hands-on practice .and real-world examples to reinforce the concepts learned in the course

### Course outline

- Introduction to Linux security: This might cover basic security concepts such as CIA triad, security threats and .1 .vulnerabilities, and security controls
- Securing the Linux operating system: This might cover system hardening, patch management, user and group .2 .management, file permissions, and auditing
- Network security: This might cover firewall configuration, intrusion detection and prevention, network monitoring, and .3 .(virtual private networks (VPNs
- Cryptography: This might cover encryption algorithms, public key infrastructure (PKI), secure sockets layer/transport .4 .layer security (SSL/TLS), and secure shell (SSH) protocols
- Application security: This might cover web application security, secure coding practices, database security, and application .5 .hardening
- .Incident response: This might cover incident response planning, threat intelligence, and forensics .6
- Compliance and regulations: This might cover regulatory compliance standards such as PCI DSS, HIPAA, and GDPR, and .7 .how to achieve compliance in a Linux environment

🌐 [info@gandotech.com](mailto:info@gandotech.com)

📍 Lisbon, Sintra, Mirante St, No3, 2/C

☎ +351 911970800

✉ P.Code: 27 45-039