

Introduction to Cloud Security



OffSec's Introduction to Cloud Security is designed for technical team members to start working towards a specialization in cloud security.

The learning path is vendor-neutral and provides real-world content on the underlying security concepts of cloud computing that can be applied to any cloud vendor: Amazon Web Services, Google Cloud, or Microsoft Azure.

Learners will be equipped with knowledge and skills in cloud security Learning Modules such as containers, Kubernetes, and cloud architecture.

These skills will empower your team to build secure cloud-native applications and drive secure cloud implementation in your organization.

Introduction to Cloud Security training is only available through a Learn subscription.

BENEFITS:

- Upskill technical teams to roles for securing cloud architecture
- Prepare staff to understand higher-level cybersecurity content
- Ensure your cloud infrastructure is compliant with industry and law regulation
- Keep track of learning progress through interactive, hands-on exercises

LEARN:

- Introduction to Cloud Security
- Containers for Cloud
- Introduction to Kubernetes I
- Discovering Exposed Docker Sockets
- Discovering Exposed Kubernetes Dashboards