Firewall VM-Series: Introduction to Virtualized Inline Security in Public Cloud (EDU-170)

Firewall VM-Series: Introduction to Virtualized Inline Security in Public Cloud is a self-paced digital learning course with about 1.5 hours of narrated modules and knowledge check questions. It provides you with a basic overview of cloud computing and the cloud infrastructure, and describes how to automate firewall deployment through the bootstrapping process.

On completion of this course, you can take the specific course for deploying a VM-Series firewall in AWS, Microsoft Azure, and Google Cloud Platform (see the graphic).

This self-paced digital learning course will help you to:

- Describe the components of cloud computing infrastructure
- Use the VM-Series firewall to protect cloud deployments
- Use the bootstrap process for automating deployment

**Course Modules**

1 - Overview of Cloud Computing
2 - Cloud Infrastructure
3 - Automating Firewall Deployments

**Scope**

- **Level:** Introductory
- **Duration:** 1.5 hours
- **Format:** Self-paced digital learning

**Objectives**

This course is an overview of cloud computing models and cloud infrastructure concepts. The course describes the different VM-Series firewall options that can be deployed to protect your public cloud. The course also describes the bootstrapping process to help automate firewall deployment.

**Target Audience**


**Prerequisites**

There are no prerequisites, but learners should have basic familiarity with cloud infrastructure and security concepts.

This digital learning course is available at the Learning Center.

**Palo Alto Networks Education**

The technical curriculum developed and authorized by Palo Alto Networks and delivered by Palo Alto Networks Authorized Training Partners helps provide the knowledge and expertise that prepare you to protect our digital way of life. Our trusted certifications validate your knowledge of the Palo Alto Networks product portfolio and your ability to help prevent successful cyberattacks and safely enable applications.