FIREWALL VM-SERIES:
DEPLOY INLINE SECURITY IN AWS (EDU-172)

Firewall VM-Series: Deploy Inline Security in AWS is a self-paced digital learning course with about 1.5 hours of narrated modules, demonstrations, and knowledge check questions.

It provides learners with a basic overview of AWS services used to provide on-demand cloud computing and shows learners how to configure and deploy a VM-Series firewall in AWS.

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

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

- Describe the various AWS native services
- Complete the process for deploying a firewall in AWS

Course Modules

1 - AWS Native Services
2 - Deploy a Firewall in AWS

Scope

- Level: Introductory
- Duration: About 1.5 hours
- Format: Self-paced digital learning with narration and knowledge checks

Objectives

This course is an overview of the compute, networking, storage, and other AWS services. The course describes the process for creating an AWS account, setting up your AWS environment, and deploying a VM-Series firewall in your AWS account.

Target Audience


Prerequisites

Learners should have completed Firewall VM-Series: Introduction to Virtualized Inline Security in Public Cloud (EDU-170).

This digital learning course is available at the Learning Center.