#### Technofocus

Implement with impact Protect cloud, AI Platform and Apps by implementing Defender for Cloud

## Course Overview

Microsoft Defender for Cloud is a cloud-native application protection platform (CNAPP) with a set of security measures and practices designed to protect cloud-based applications from various cyber threats and vulnerabilities. Learn how to implement a development security operations (DevSecOps) solution that unifies security management at the code level across multicloud and multiple-pipeline environments. Learn how to enable a cloud security posture management (CSPM) solution that surfaces actions that you can take to prevent breaches and a cloud workload protection platform (CWPP) specific protections for servers, containers, storage, databases, and other workloads.



# Course Modules

#### **Cloud Security Posture Management**

Introduction to Zero Trust

Introduction to Microsoft Defender for Cloud

**CNAPP** strategy

Microsoft Defender Cloud Security Posture Management

#### **Cloud Workload Protection**

Cloud security challenges

Microsoft Defender Cloud Workload Protection

Overview of

Defender for Servers - 30 min

Defender for Containers - 30 min

Protect Cloud Databases - 30 min

Defender for Storage - 30 min

#### **Interactive Simulated Lab Experience**

**Enabling Microsoft Defender for Cloud** 

**Enabling Microsoft Defender for SQL** 

Enabling Microsoft Defender for open-source relational databases

**Enabling Microsoft Defender for Storage accounts** 

Managing VM access and enabling JIT access

## Day 2

#### **Cloud Workload Protection**

Microsoft Defender for APIs - 30min

Application Infrastructure Protection – 30 min

#### **Data Security Posture Management**

Automatic discovery

DSPM in Defender CSPM

Attack Path Analysis and Scenarios

Cloud Security Explorer

Data sensitivity settings

#### **Pricing Defender for Cloud (BCB)**

Pricing for Cloud Security Posture Management

Pricing for Cloud Workload Protection

#### **Policy Management of MDC**

Security policies and recommendations

Identifying and analyzing risks across your environment

Overview of Security alerts and incidents

#### **Interactive Simulated Lab Experience**

Improving your regulatory compliance

Investigating the health of your resources

Managing security policies

Applying Azure security baselines to machines

Building a query with the cloud security explorer

Assessing, investigating and responding to security alerts

# Day 3

#### **Secure your AI Applications**

Landscape and MDC overview

AI security posture

Threat protection for AI

## Integration with Microsoft Sentinel and Data lake

Security alerts and Incidents

Microsoft Sentinel

Integration with Microsoft Sentinel

## **Defender for DevOps**

Managing your DevOps environments

Connecting DevOps environments

## **External Attack Surface Management**

Defender EASM

Discovery

Inventory

## **Security Copilot in Defender for Cloud**

Cloud security challenges

**How Security Copilot works** 

Security Copilot in Defender for Cloud

#### **Defender for Threat Intelligence**

**Defender TI Capabilities** 

How Defender TI works

# **Interactive Simulated Lab Experience**

Connecting your Azure DevOps repositories

Creating a Microsoft Defender EASM Azure resource

Discovering your attack surface

Gathering vulnerability intelligence

Using Security Copilot standalone portal to get threat intelligence

Connecting to Microsoft Sentinel to Analyze Security Alerts