



Virtual Intrusion Prevention System for Azure Essentials

Self-Paced Online Training

Highlights

Duration

3.5-hours

Who Should Attend

This course is intended for system and network administrators, security personnel, auditors, and/or consultants concerned with network and system security.

Prerequisites

Students taking this course should have basic knowledge on cloud fundamentals and related terminologies. In addition, prior working knowledge of Microsoft Windows administration, system administration concepts, a basic understanding of computer security concepts, and a general understanding of internet services is desired.

How to Register

This course is available for purchase at <https://trellix-training.netexam.com>

This course provides an overview of Trellix Virtual Intrusion Prevention System (vIPS) solution for Azure, key features, purpose, and benefits. It also provides a high-level overview of deploying vIPS in Azure. In addition, the course also describes some basic troubleshooting scenarios and how to address them.

Learning Objectives

After completing this course, learners should be able to:

- Describe Virtual Intrusion Prevention System (vIPS) and key features
- Describe Virtual Intrusion Prevention System components required to deploy vIPS in Azure environment
- Explain steps to deploy vIPS in Azure environment
- Describe the recommendations to deploy vIPS in Azure
- Troubleshoot common scenarios

Agenda at a Glance

1. Course Introduction
2. vIPS Overview
3. vIPS for Azure
4. Deployment of vIPS in Azure
5. Deployment Options
6. Best practices and Troubleshooting

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