

AZ-500T00: Microsoft Azure Security Technologies

COURSE OVERVIEW:

In this course, students will gain the knowledge and skills needed to implement security controls, maintain the security posture, and identify and remediation of vulnerabilities by using a variety of security tools. The course covers configuring and deploying security solutions for cloud N-tier architecture.

WHO WILL BENEFIT FROM THIS COURSE?

Students should have at least one year of hands-on experience securing Azure workloads and experience with security controls for workloads on Azure.

PREREQUISITES:

Before attending this course, it is strongly encouraged that learners acquire the knowledge equivalent to what is assessed as part of the Microsoft Azure Administrator Associate certification.

COURSE OBJECTIVES:

After completion of this course, students will be able to...

- Describe specialized data classifications on Azure
- Identify Azure data protection mechanisms
- Implement Azure data encryption methods
- Secure Internet protocols and how to implement them on Azure
- Describe Azure security services and features

COURSE OUTLINE:

Module 1: Manage Identity and Access

Gone are the days when security focused on a strong perimeter defense to keep malicious hackers out. Anything outside the perimeter was treated as hostile, whereas inside the wall, an organization's systems were trusted. Today's security posture is to assume breach and use the Zero Trust model. Security professionals no longer focus on perimeter defense. Modern organizations have to support access to data and services evenly from both inside and outside the corporate firewall. This module will serve as your roadmap as you start building more security into your Azure solutions.

Lessons

- Configure Azure AD PIM
- Configure and manage Azure Key Vault
- Configure Azure AD for Azure workloads
- Security for an Azure subscription

After completing this module, students will be able to:

- Understand the Zero Trust Model.
- Configure Azure Active Directory for workloads.
- Configure Azure AD Privileged Identity Management.
- Configure Azure tenant security.
- Configure and manage Key Vault.



Module 2: Implement Platform Protection

We know that security is job one in the cloud and how important it is that you find accurate and timely information about Azure security. One of the best reasons to use Azure for your applications and services is to take advantage of its wide array of security tools and capabilities. These tools and capabilities help make it possible to create secure solutions on the secure Azure platform.

Lessons

- Understand cloud security
- Azure networking
- Secure the network
- Implementing host security
- Implement platform security
- Implement subscription security

After completing this module, students will be able to:

- Implement network security.
- Implement host security.
- Configure container Security.
- Implement Azure Resource Manager security.

Module 3: Secure Data and applications

Azure security for data and applications offers a comprehensive solution that helps organizations take full advantage of the promise of cloud applications while maintaining control with improved visibility into activity. It also increases the protection of critical data across cloud applications. With tools to help uncover Shadow IT, assess risk, enforce policies, investigate activities and stop threats, organizations can safely move to the cloud while maintaining control of critical data.

Lessons

- Configure security policies to manage data
- Configure security for data infrastructure
- Configure encryption for data at rest
- Understand application security
- Implement security for application lifecycle
- Secure applications

Module 4: Manage Security Operations

Azure provides security mechanisms to aid administrators who manage Azure cloud services and virtual machines. These mechanisms include Authentication and role-based access control. Monitoring, logging, and auditing. Certificates and encrypted communications. A web management portal.



Lessons

- Configure security services
- Configure security policies using Azure Security Center
- Manage security alerts
- Respond to remediation of security issues
- Create security baselines

After completing this module, students will be able to:

- Configure security services.
- Configure security policies.
- Manage security alerts.

SUNSET LEARNING INSTITUTE (SLI) DIFFERENTIATORS:

Sunset Learning Institute (SLI) has been an innovative leader in developing and delivering authorized technical training since 1996. Our goal is to help our customers optimize their cloud technology investments by providing convenient, high quality technical training that our customers can rely on. We empower students to master their desired technologies for their unique environments.

What sets SLI apart is not only our immense selection of trainings options, but our convenient and consistent delivery system. No matter how complex your environment is or where you are located, SLI is sure to have a training solution that you can count on!

Premiere World Class Instruction Team

- All SLI instructors have a four-year technical degree, instructor level certifications and field consulting work experience.
- Sunset Learning has won numerous Instructor Excellence and Instructor Quality Distinction awards since
 2012

Enhanced Learning Experience

• The goal of our instructors during class is ensure students understand the material, guide them through our labs and encourage questions and interactive discussions.

Convenient and Reliable Training Experience

- You have the option to attend classes at any of our established training facilities or from the convenience of your home or office with the use of our HD-ILT network (High Definition Instructor Led Training)
- All Sunset Learning Institute classes are guaranteed to run you can count on us to deliver the training you need when you need it!

Outstanding Customer Service

- Dedicated account manager to suggest the optimal learning path for you and your team
- Enthusiastic Student Services team available to answer any questions and ensure a quality training experience