Microsoft Certified: Azure Security Engineer Associate  
– Skills Measured

This document contains the skills measured on the exams associated with this certification. It does not include any upcoming or recent changes that have been made to those skills. For more information about upcoming or recent changes, see the associated exam details page(s).

NOTE: The bullets that appear below each of the skills measured are intended to illustrate how we are assessing that skill. This list is not definitive or exhaustive.

NOTE: In most cases, exams do NOT cover preview features, and some features will only be added to an exam when they are GA (General Availability).

Manage identity and access

Configure Azure Active Directory for workloads

- create App Registration
- configure App Registration permission scopes
- manage App Registration permission consent
- configure Multi-Factor Authentication settings
- manage Azure AD directory groups
- manage Azure AD users
- install and configure Azure AD Connect
- configure authentication methods
- implement Conditional Access policies
- configure Azure AD identity protection

Configure Azure AD Privileged Identity Management

- monitor privileged access
- configure Access Reviews
- activate Privileged Identity Management

Configure Azure tenant security

- transfer Azure subscriptions between Azure AD tenants
- manage API access to Azure subscriptions and resources

Implement platform protection

Implement network security
• configure virtual network connectivity
• configure Network Security Groups (NSGs)
• create and configure Azure Firewall
• create and configure Azure Front Door service
• create and configure application security groups
• configure remote access management
• configure baseline
• configure resource firewall

**Implement host security**

• configure endpoint security within the VM
• configure VM security
• harden VMs in Azure
• configure system updates for VMs in Azure
• configure baseline

**Configure container security**

• configure network
• configure authentication
• configure container isolation
• configure AKS security
• configure container registry
• implement vulnerability management

**Implement Azure Resource management security**

• create Azure resource locks
• manage resource group security
• configure Azure policies
• configure custom RBAC roles
• configure subscription and resource permissions

**Manage security operations**

**Configure security services**

• configure Azure Monitor
• configure diagnostic logging and log retention
• configure vulnerability scanning

**Configure security policies**
- configure centralized policy management by using Azure Security Center
- configure Just in Time VM access by using Azure Security Center

Manage security alerts

- create and customize alerts
- review and respond to alerts and recommendations
- configure a playbook for a security event by using Azure Security Center
- investigate escalated security incidents

Secure data and applications

Configure security policies to manage data

- configure data classification
- configure data retention
- configure data sovereignty

Configure security for data infrastructure

- enable database authentication
- enable database auditing
- configure Azure SQL Database Advanced Threat Protection
- configure access control for storage accounts
- configure key management for storage accounts
- configure Azure AD authentication for Azure Storage
- configure Azure AD Domain Services authentication for Azure Files
- create and manage Shared Access Signatures (SAS)
- configure security for HDInsight
- configure security for Cosmos DB
- configure security for Azure Data Lake

Configure encryption for data at rest

- implement Azure SQL Database Always Encrypted
- implement database encryption
- implement Storage Service Encryption
- implement disk encryption

Configure application security

- configure SSL/TLS certs
- configure Azure services to protect web apps
- create an application security baseline
Configure and manage Key Vault

- manage access to Key Vault
- manage permissions to secrets, certificates, and keys
- configure RBAC usage in Azure Key Vault
- manage certificates
- manage secrets
- configure key rotation