



Microsoft Azure Security Technologies (AZ-500) Bootcamp

Earn Your Azure Security Engineer Associate Badge





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Cloud Consultant and Trainer

@zaalion





Microsoft Azure Fundamentals (AZ-900) Certification Course

★★★★★ [1 review](#)

By [Reza Salehi](#)



[Continue](#)

TIME TO COMPLETE:

4h 37m

LEVEL:

Beginner

TOPICS:

[Microsoft Azure](#)

PUBLISHED BY:

[O'Reilly Media, Inc.](#)

PUBLICATION DATE:

October 2022

Preparing for certification?

[Take Practice Exam >](#)

<https://learning.oreilly.com/videos/microsoft-azure-fundamentals/0636920797234/>



Azure Cookbook

<https://learning.oreilly.com/library/view/azure-cookbook/9781098135782/>

<https://www.amazon.ca/Azure-Cookbook-Recipes-Maintain-Solutions/dp/1098135792/>

<https://www.amazon.com/Azure-Cookbook-Recipes-Maintain-Solutions/dp/1098135792>

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Azure Cookbook

Recipes to Create and Maintain Cloud Solutions in Azure



Reza Salehi

Course Overview

AZ-500 Bootcamp

- Day 1
 - Manage identity and access
 - Secure networking



AZ-500 Bootcamp

- Day 2
 - Secure compute, storage, and databases
 - Manage security operations



Course Repository

<https://github.com/zaalion/oreilly-az-500>



Congratulations, you passed!

You've renewed your Microsoft Certified: Azure Security Engineer Associate and have extended it by one year.



[See your results](#)



main ▾

1 branch

0 tags

Go to file

Add file ▾

< Code ▾



rezasalehinewsig Slide deck for December 22



OReilly-AZ-500-Slide-Deck.pptx

Slide deck for December 22



README.md

Initial commit

README.md

oreilly-az-500



Local

Codespaces New

Clone

HTTPS SSH GitHub CLI

<https://github.com/zaalion/oreilly-az-500.git>

Use Git or checkout with SVN using the web URL.

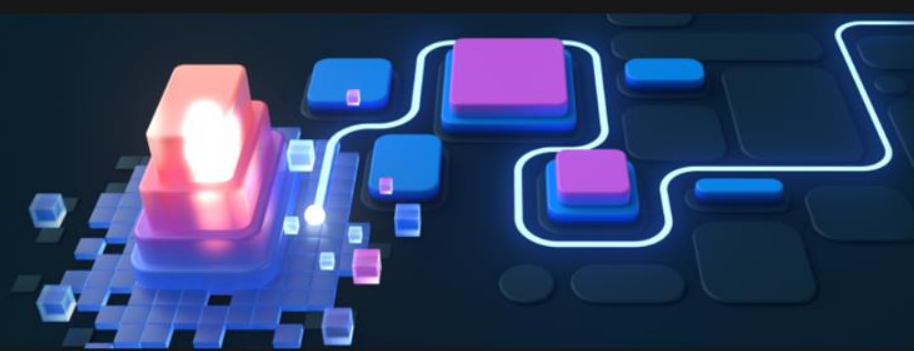
Open with GitHub Desktop

Open with Visual Studio

Download ZIP



EXAMS
Exam AZ-500: Microsoft Azure Security Technologies



Candidates for this exam should have subject matter expertise implementing Azure security controls that protect identity, access, data, applications, and networks in cloud and hybrid environments as part of an end-to-end infrastructure.

Responsibilities for an Azure security engineer include managing the security posture, identifying and remediating vulnerabilities, performing threat modeling, implementing threat protection, and responding to security incident escalations.

Azure security engineers often serve as part of a larger team to plan and implement cloud-based management and security.

Candidates for this exam should have practical experience in administration of Azure and hybrid environments. Candidates should have experience with infrastructure as code, security operations processes, cloud capabilities, and Azure services.

You may be eligible for ACE college credit if you pass this certification exam. See [ACE college credit for certification exams](#) for details.

Important

Important

The English language version of this exam was updated on January 31, 2024. Review the study guide linked in the "Tip" box for details about the latest changes. If a localized version of this exam is available, it will be updated approximately eight weeks after this date. While Microsoft makes every effort to update localized versions as noted, there may be times when the localized versions of this exam are not updated on this schedule.

Passing score: 700. [Learn more about exam scores](#).

Tip

- Watch [AZ-500 exam prep videos on Learn](#)
- Review the [AZ-500 study guide](#) to help you prepare for the exam
- Demo the exam experience by visiting our [exam sandbox](#)

Part of the requirements for: Microsoft Certified: Azure Security Engineer Associate

Related exams: none

[Go to Learn Profile](#)

Two ways to prepare

Self-paced

Instructor-led

Items in this collection

LEARNING PATH

Manage identity and access

4 Modules

Security Engineer • Azure



[Start >](#)

[+ Save](#)

LEARNING PATH

Secure networking

3 Modules

Administrator • Container Instances



[+ Save](#)

Study guide for Exam AZ-500: Microsoft Azure Security Technologies

Article • 12/29/2023 • 2 contributors

↳ Feedback

In this article

[Purpose of this document](#)

[Updates to the exam](#)

[Skills measured as of January 31, 2024](#)

[Study resources](#)

[Show 2 more](#)

Purpose of this document

This study guide should help you understand what to expect on the exam and includes a summary of the topics the exam might cover and links to additional resources. The information and materials in this document should help you focus your studies as you prepare for the exam.



Microsoft Cybersecurity Reference Architectures

<https://learn.microsoft.com/en-us/security/cybersecurity-reference-architecture/mcra>



Day 1

Microsoft Azure Security Technologies Bootcamp

- Manage identity and access (25-30%)
- Secure networking (20-25%)



Manage Identity and Access

- Manage Microsoft Entra identities
- Manage Microsoft Entra authentication
- Manage Microsoft Entra authorization
- Manage Microsoft Entra application access



Manage Microsoft Entra identities

- Secure Microsoft Entra users [see [1](#)]
- Secure Microsoft Entra groups [see [1](#)]
- Recommend when to use external identities [see [1](#)]
- Secure external identities [see [1](#)]
- Implement Microsoft Entra ID Protection [see [1](#)]



[+ Create a resource](#)[Home](#)[Dashboard](#)[All services](#)**FAVORITES**[Microsoft Entra ID](#)[Subscriptions](#)[Resource groups](#)[Policy](#)[App Services](#)[Virtual networks](#)[Storage accounts](#)[Key vaults](#)[Function App](#)[App Service](#)[All services >](#)

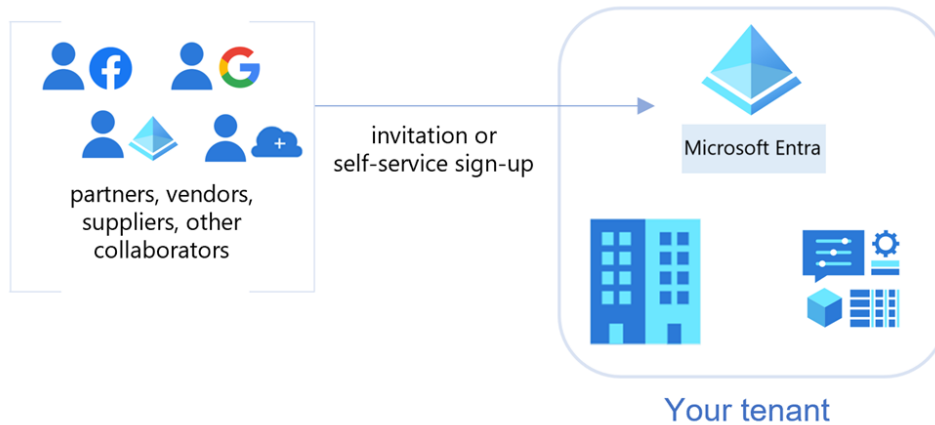
Default Directory | Overview

Microsoft Entra ID

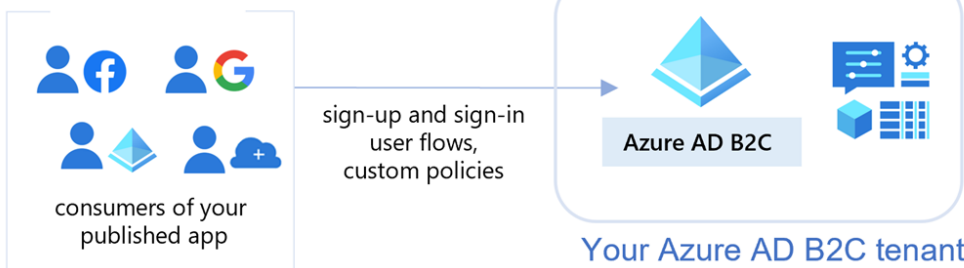
[+ Add](#) [Manage ten...](#)[Overview](#)[Preview features](#)[Diagnose and solve problems](#)**Manage**[Users](#)[Groups](#)[External Identities](#)[Roles and administrators](#)[Administrative units](#)[Delegated admin partners](#)[Enterprise applications](#)[Azure Active Directory is](#)[Overview](#) [Monitoring](#)[Search your tenant](#)**Basic information****Name****Tenant ID****Primary domain****License**

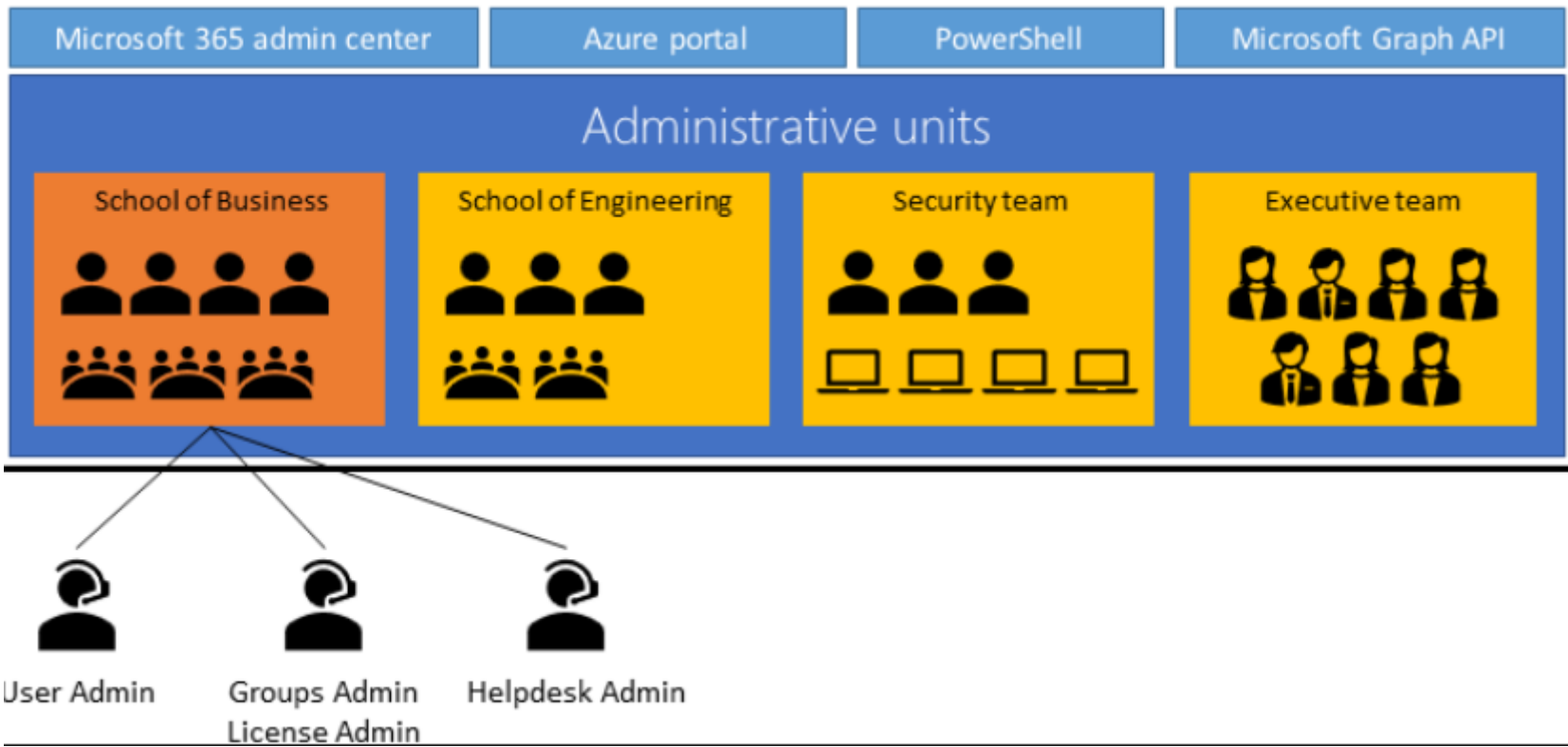
Microsoft Entra External Identities

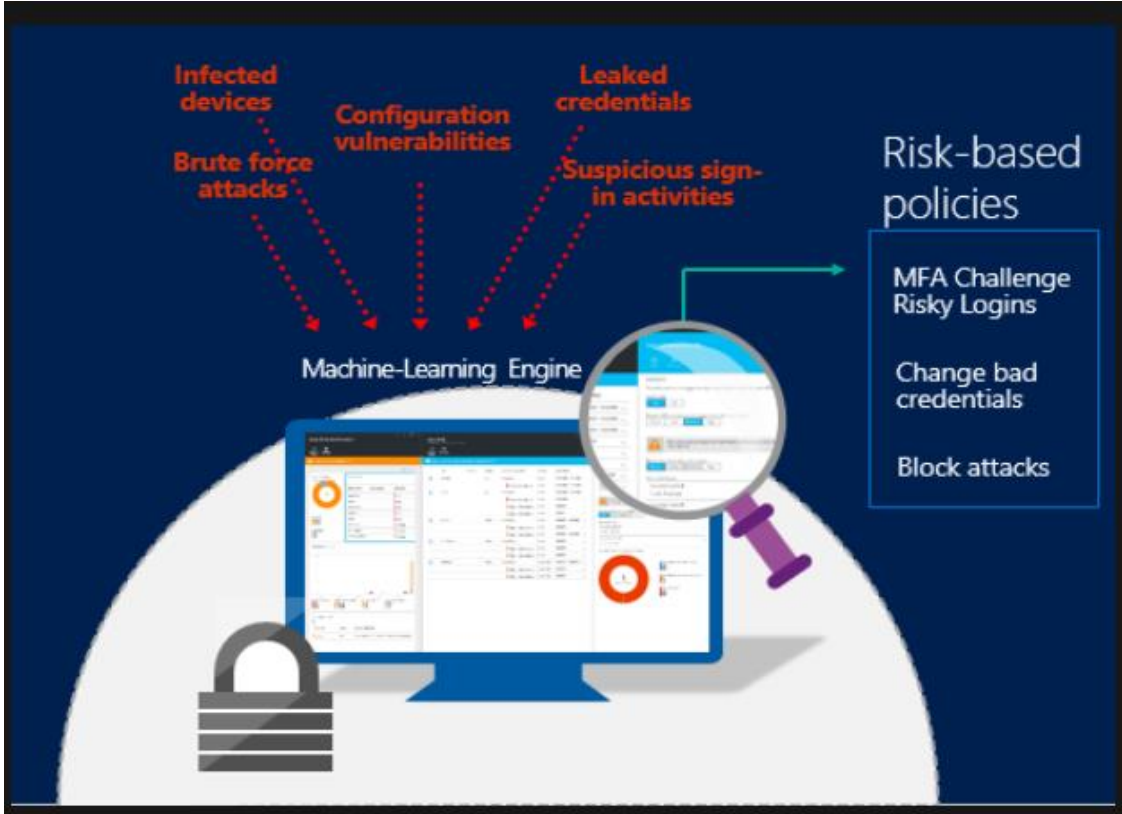
B2B collaboration



Azure AD B2C





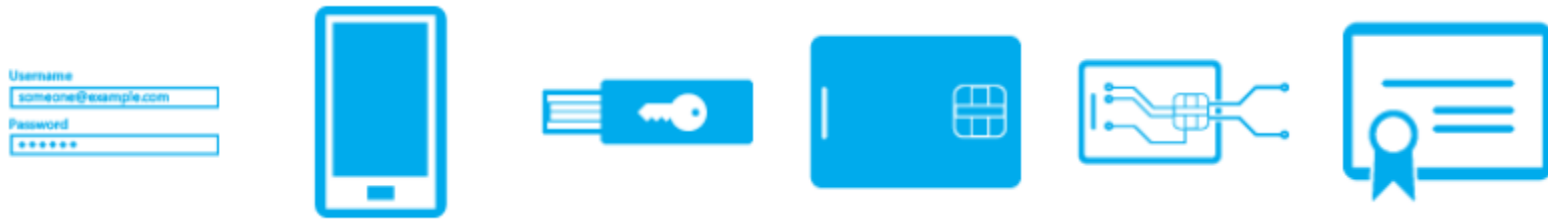


Manage Microsoft Entra authentication

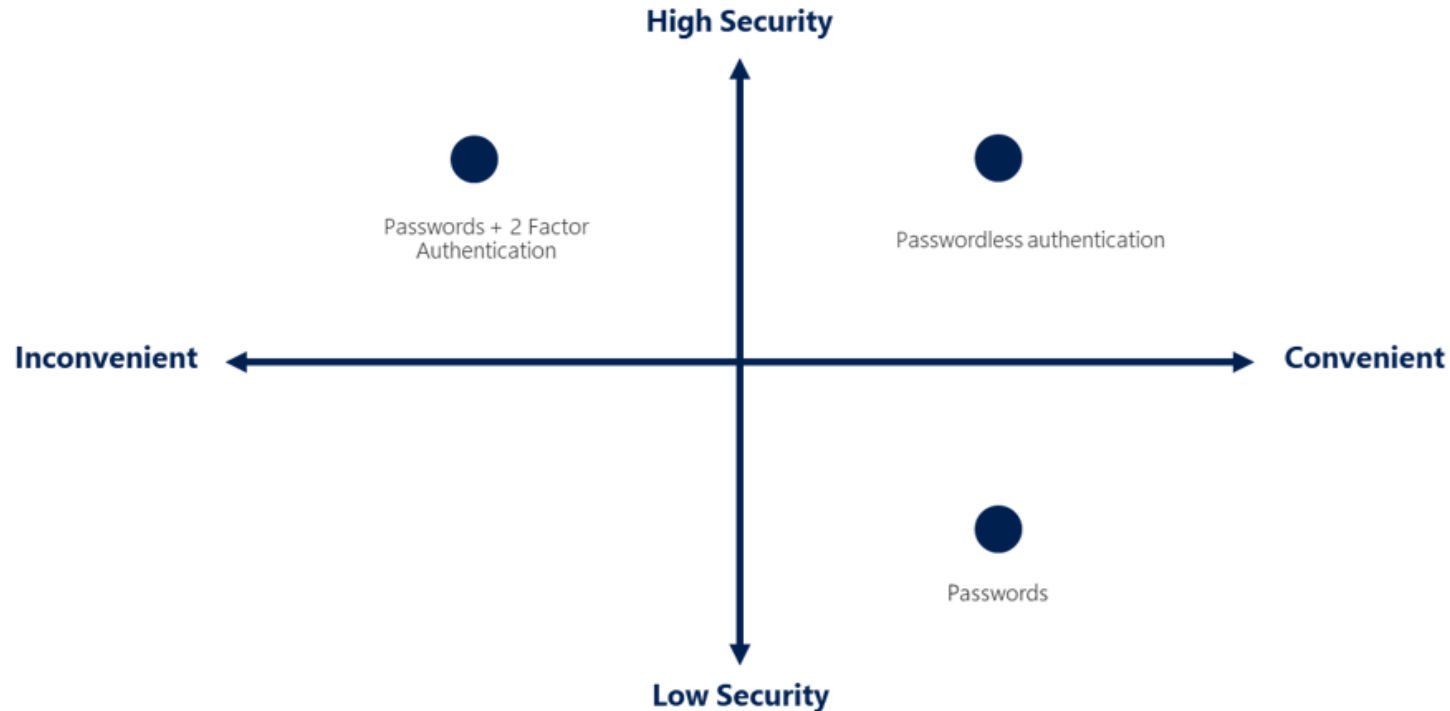
- Configure Microsoft Entra Verified ID
- Implement multi-factor authentication (MFA)
- Implement passwordless authentication
- Implement password protection
- Implement single sign-on (SSO)
- Integrate single sign on (SSO) and identity providers
- Recommend and enforce modern authentication protocols



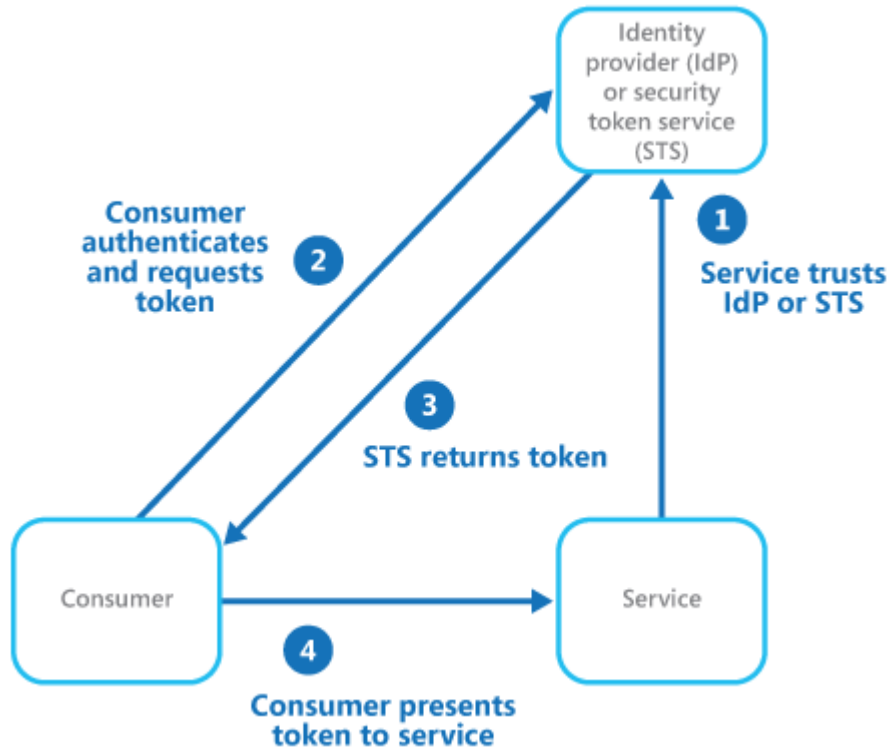
Microsoft Entra multifactor authentication



Passwordless authentication options for Microsoft Entra ID



Federated Identity Pattern and SSO



Manage Microsoft Entra authorization

- Configure Azure role permissions for management groups, subscriptions, resource groups, and resources
- Assign Microsoft Entra built-in roles [see [1](#)]
- Assign built-in roles in Azure
- Create and assign a custom role in Microsoft Entra ID [see [1](#)]
- Implement and manage Microsoft Entra Permissions Management
- Configure Microsoft Entra Privileged Identity Management (PIM) [see [1](#)]
- Configure role management access reviews using Microsoft Entra
- Implement Conditional Access policies



Reader



BuiltInRole

Search (Ctrl+ /)

Permissions

JSON

Assignments

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve

Security

Events

Cost Management

Cost analysis

Cost alerts

Budgets

Advisor recommendations

Billing

Invoices

External services

```
1  {
2      "id": "/providers/Microsoft.Authorization/roleDefinitions/acdd72a7-3385-48ef-bd42-f606fba81ae7",
3      "properties": {
4          "roleName": "Reader",
5          "description": "View all resources, but does not allow you to make any changes.",
6          "assignableScopes": [
7              "/"
8          ],
9          "permissions": [
10             {
11                 "actions": [
12                     "*/*read"
13                 ],
14                 "notActions": [],
15                 "dataActions": [],
16                 "notDataActions": []
17             }
18         ]
19     }
20 }
```

Add role assignment

Got feedback?

Role Members Review + assign

A role definition is a collection of permissions. You can use the built-in roles or you can create your own custom roles. [Learn more](#)



Search by role name or description

Type : All

Category : All

Name ↑↓	Description ↑↓	Type ↑↓
Owner	Grants full access to manage all resources, including the ability to assign roles in Azure RBAC.	BuiltinRole
Contributor	Grants full access to manage all resources, but does not allow you to assign roles in Azure R...	BuiltinRole
Reader	View all resources, but does not allow you to make any changes.	BuiltinRole
Access Review Operator Service Role	Lets you grant Access Review System app permissions to discover and revoke access as need...	BuiltinRole
AcrDelete	acr delete	BuiltinRole
AcrImageSigner	acr image signer	BuiltinRole
AcrPull	acr pull	BuiltinRole
AcrPush	acr push	BuiltinRole
AcrQuarantineReader	acr quarantine data reader	BuiltinRole



Create a custom role

Got feedback?

Basics

Permissions

Assignable scopes

JSON

Review + create

To create a custom role for Azure resources, fill out some basic information. [Learn more](#)

* Custom role name ⓘ

Description

Baseline permissions ⓘ

Clone a role

Start from scratch

Start from JSON



Privileged Identity Management | Quick start



Privileged Identity Management



i You are using the updated Privileged Identity Management experience for Azure AD roles. →

Quick start

What's new

Get started

Tasks

My roles

My requests

Approve requests

Review access

Manage

Azure AD roles

Privileged access groups (Preview)

Azure resources

Activity

My audit history

Troubleshooting + Support

Troubleshoot

New support request

Manage

Activate

Discover

Manage your privileged access

Use Privileged Identity Management to manage the lifecycle of role assignments, enforce just-in-time access policy, and discover who has what roles. [Learn more](#) ↗



Manage access

Users with excessive access are vulnerable in the event of account compromise. Ensure your organization manages to least privilege by periodically reviewing, renewing, or extending access to resources.

Activate just in time

Reduce the potential for lateral movement in the event of account compromise by eliminating persistent access to privileged roles and resources. Enforce just in time access to critical roles with PIM.

Discover and monitor

It is common for access to critical resources to go undetected. Ensure you know who has access to what, and receive notifications when new assignments are granted to accounts in your organization.



Add assignments

...

[Membership](#) [Setting](#)

Assignment type ⓘ

 Eligible Active

Maximum allowed eligible duration is 1 year(s).

Assignment starts *

07/29/2022



10:50:22 AM

Assignment ends *

07/29/2023



10:50:22 AM

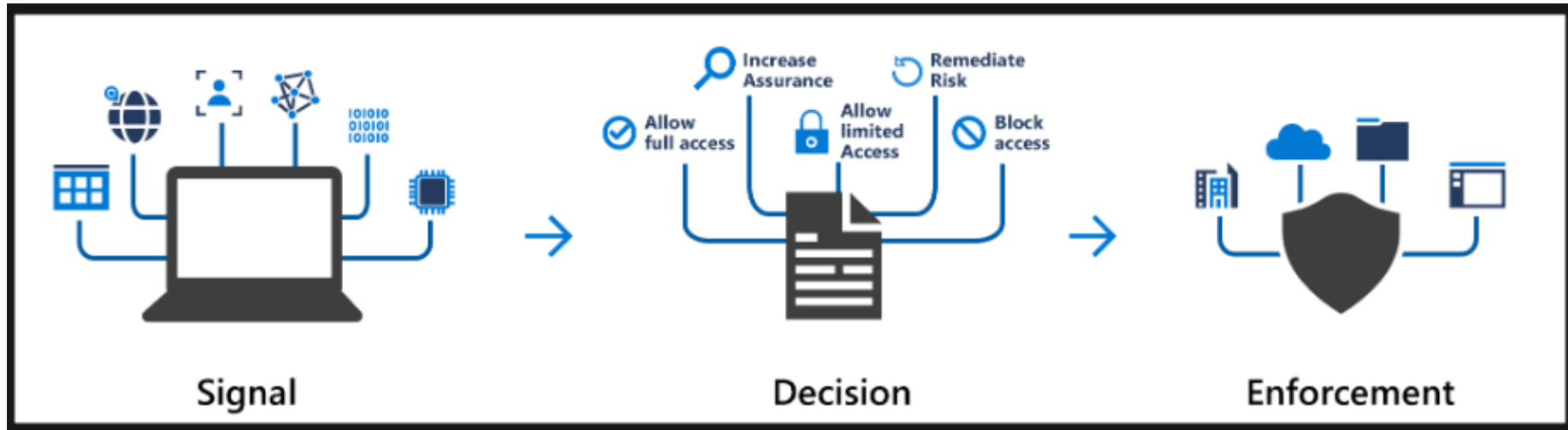
[Assign](#)

< Prev

Cancel



Entra ID Conditional Access



Azure AD Identity Protection Weekly Digest

MA

Microsoft Azure
Mon 5/4/2020 10:13 PM
To: Bala Sadhu



Azure AD Identity Protection Weekly Digest

Contoso

New risky users detected

0

New risky sign-ins detected
(in real-time)

0



[Privacy Statement](#)

Microsoft Corporation, One Microsoft Way, Redmond, WA 98052



[Reply](#) | [Reply all](#) | [Forward](#)



Configure Access Reviews

New access review ...

* Review type * Reviews Settings * Review + Create

Schedule an access review to ensure the right people have the right access to access packages, groups, apps, and privileged roles.
[Learn more](#)

Select what to review *

Teams + Groups

Review scope *

All Microsoft 365 groups with guest users
 Select Teams + groups

Group *

Guests of Company name

Scope *

Guest users only
 All users

In public preview, B2B direct connect users and teams in shared channels are included in access reviews. B2B direct connect users and teams are not supported in reviews of 'All Microsoft 365 groups with guest users', as well as reviews scoped to inactive users. Click here to learn more.

Inactive users (on tenant level) only

Days inactive

30



Manage Microsoft Entra application access

- Manage access to enterprise applications in Microsoft Entra ID, including OAuth permission grants
- Manage Microsoft Entra app registrations [see 1]
- Configure app registration permission scopes
- Manage app registration permission consent
- Manage and use service principals
- Manage managed identities for Azure resources
- Recommend when to use and configure Microsoft Entra Application Proxy, including authentication [see 1]



Create a virtual machine

Basics Disks Networking **Management** Guest config Tags Review + create

Configure monitoring and management options for your VM.

MONITORING

Boot diagnostics  On Off

OS guest diagnostics  On Off

* Diagnostics storage account  
[Create new](#)

IDENTITY

Managed service identity  On Off

AUTO-SHUTDOWN

Enable auto-shutdown  On Off

BACKUP

Enable backup  On Off



Create User Assigned Managed Identity

[Basics](#) [Tags](#) [Review + create](#)

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ

Pay-As-You-Go



Resource group * ⓘ



[Create new](#)

Instance details

Region * ⓘ

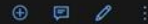
West US



Name * ⓘ



Filter by title

[Docs](#) / [Azure](#) / [Active Directory](#) / [Managed identities for Azure resources](#) /

In this article

Next steps

Managed identities for Azure resources

[Overview](#)[Quickstarts](#)[Tutorials](#)[Concepts](#)[How-to guides](#)[Reference](#)[Resources](#)[Frequently asked questions](#)[Known issues](#)

Azure services that support managed identities for Azure resources

Azure services that support Azure Active Directory authentication

[Stack Overflow](#)[Azure AD Developers forum](#)

Azure services that can use managed identities to access other services

Article • 08/17/2022 • 3 minutes to read • 15 contributors



Managed identities for Azure resources provide Azure services with an automatically managed identity in Azure Active Directory. Using a managed identity, you can authenticate to any [service that supports Azure AD authentication](#) without managing credentials. We are integrating managed identities for Azure resources and Azure AD authentication across Azure. This page provides links to services' content that can use managed identities to access other Azure resources. Each entry in the table includes a link to service documentation discussing managed identities.

ⓘ Important

New technical content is added daily. This list does not include every article that talks about managed identities. Please refer to each service's content set for details on their managed identities support. Resource provider namespace information is available in the article titled [Resource providers for Azure services](#).

The following Azure services support managed identities for Azure resources:

Service Name	Documentation
API Management	Use managed identities in Azure API Management
Application Gateway	TLS termination with Key Vault certificates



Default Directory | App registrations

Microsoft Entra ID



Overview

Preview features

Diagnose and solve problems

Manage

Users

Groups

External Identities

Roles and administrators

Administrative units

Delegated admin partners

Enterprise applications

Devices

App registrations

Identity Governance

New registration

Endpoints

Troubleshooting

Refresh

Download

Preview features

Got feedback?

Starting June 30th, 2020 we will no longer add any new features to Azure Active Directory Authentication Library (ADAL) and Azure Active Directory Graph. We will continue to provide technical support and security updates but we will no longer provide feature updates. Applications will need to be upgraded to Microsoft Authentication Library (MSAL) and Microsoft Graph. [Learn more](#)

All applications

Owned applications

Deleted applications

Applications from personal account

Start typing a display name or application (client) ID to filter these r...

Add filters

This account isn't listed as an owner of any applications in this directory.

View all applications in the directory

View all applications from personal account



① testuser@fourthcoffeetest.onmicrosoft.com

② Permissions requested



Best Practices Demo ④

Fabrikam, Inc. ⑤

Microsoft 365 Certified ⑥

This application is not published by Microsoft. ⑦

This app would like to:

✓ Have full access to your calendars

✗ View your basic profile

Allows the app to see your basic profile (name, picture, user name)
⑨

This is a permission requested to access your data in Fourth Coffee.
⑩

✓ Maintain access to data you have given it access to

Accepting these permissions means that you allow this app to use your data as specified in their terms of service and privacy statement. **The publisher has not provided links to their terms for you to review.** You can change these permissions at <https://myapps.microsoft.com>. ⑪

Only accept if you trust the publisher and if you selected this app from a store or website you trust. Ask your admin if you're not sure. Microsoft is not involved in licensing this app to you. [Hide details](#)

Does this app look suspicious? Report it here



app-databricks | API permissions



...

 Search (Ctrl+ /)

Refresh

Got feedback?

Overview

Quickstart

Integration assistant

Manage

Branding & properties

Authentication

Certificates & secrets

Token configuration

API permissions

Expose an API

App roles

Owners

Roles and administrators

Manifest



The "Admin consent required" column shows the default value for an organization. However, user consent can be customized per permission, user, or app reflect the value in your organization, or in organizations where this app will be used. [Learn more](#)

Configured permissions

Applications are authorized to call APIs when they are granted permissions by users/admins as part of the consent process. The list of configured permissions shows all the permissions the application needs. [Learn more about permissions and consent](#)

Add a permission Grant admin consent for Default Directory

API / Permissions name	Type	Description	Admin consent req...	Status
Microsoft Graph (1)	User.Read	Delegated	Sign in and read user profile	No

To view and manage permissions and user consent, try [Enterprise applications](#).

Secure networking

- Plan and implement security for virtual networks
- Plan and implement security for private access to Azure resources
- Plan and implement security for public access to Azure resources

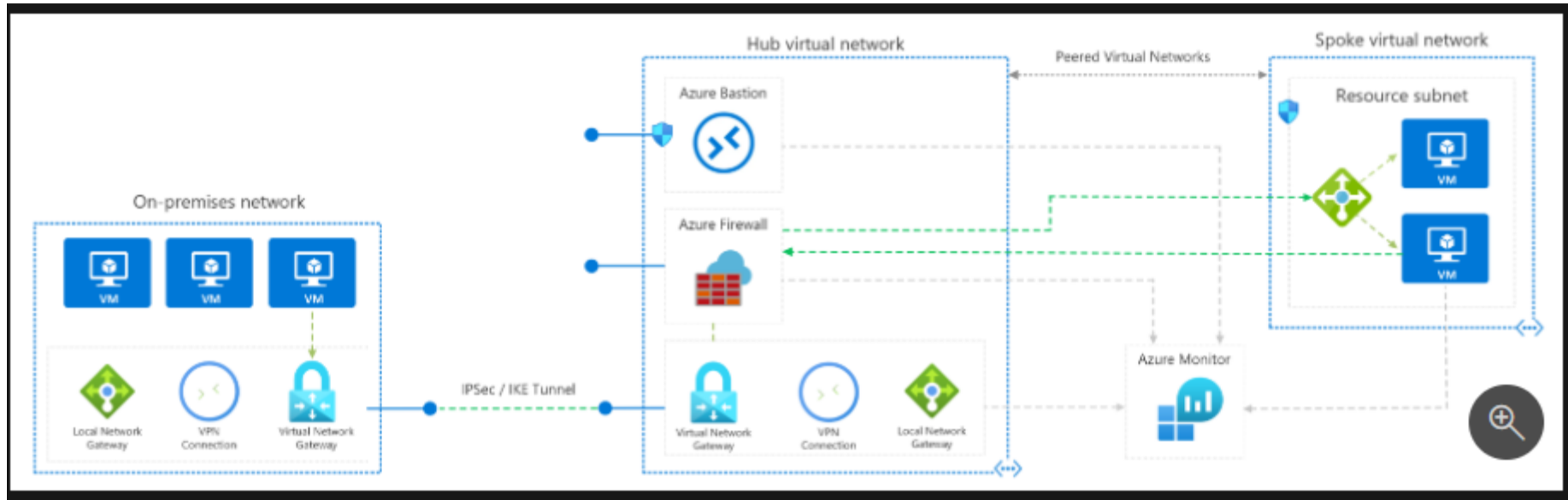


Plan and implement security for virtual networks

- Plan and implement Network Security Groups (NSGs) and Application Security Groups (ASGs)
- Plan and implement user-defined routes (UDRs)
- Plan and implement VNET peering or VPN gateway
- Plan and implement Virtual WAN, including secured virtual hub
- Secure VPN connectivity, including point-to-site and site-to-site
- Implement encryption over ExpressRoute
- Configure firewall settings on PaaS resources [see 1, 2, 3]
- Monitor network security by using Network Watcher, including NSG flow logging



Hybrid Network



Plan and implement security for private access to Azure resources

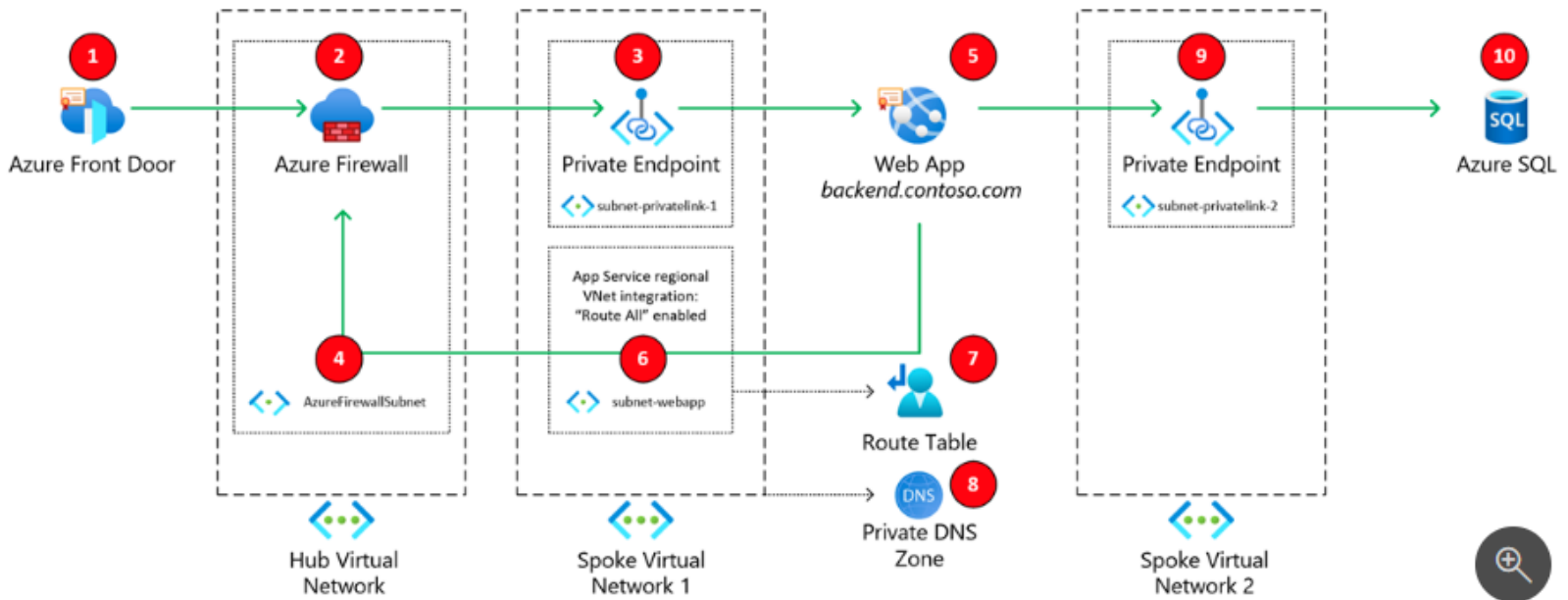
- Plan and implement virtual network Service Endpoints
- Plan and implement Private Endpoints
- Plan and implement Private Link services
- Plan and implement network integration for Azure App Service and Azure Functions
- Plan and implement network security configurations for an App Service Environment (ASE)
- Plan and implement network security configurations for an Azure SQL Managed Instance



 **Note**

Microsoft recommends use of Azure Private Link for secure and private access to services hosted on Azure platform. For more information, see [Azure Private Link](#).

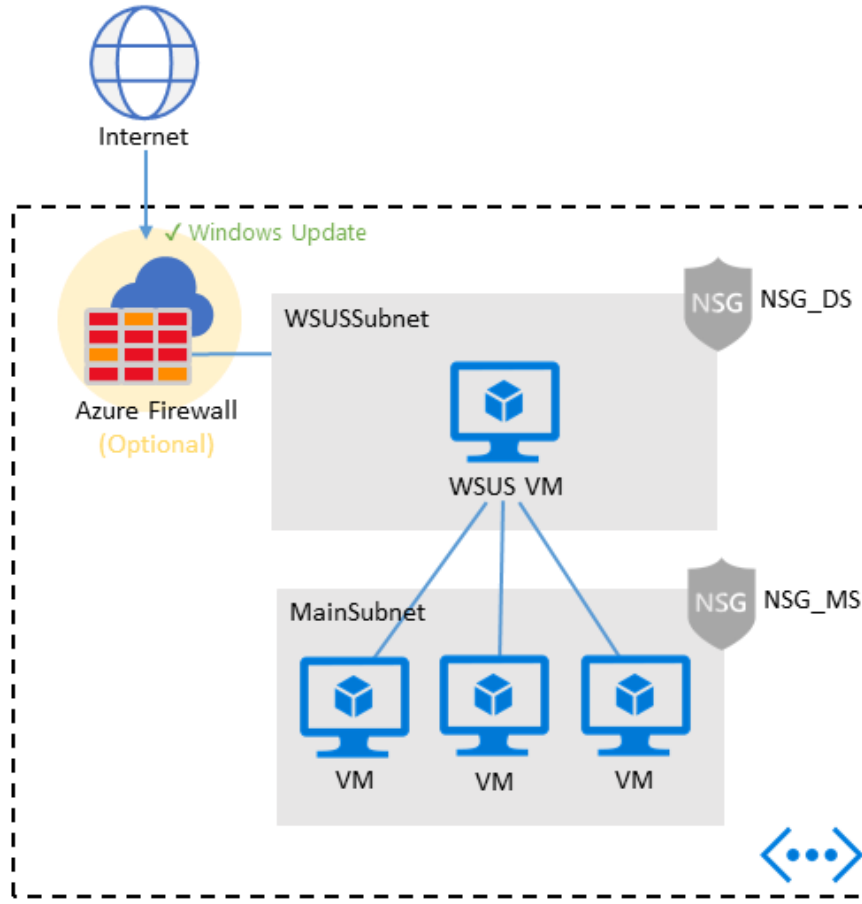


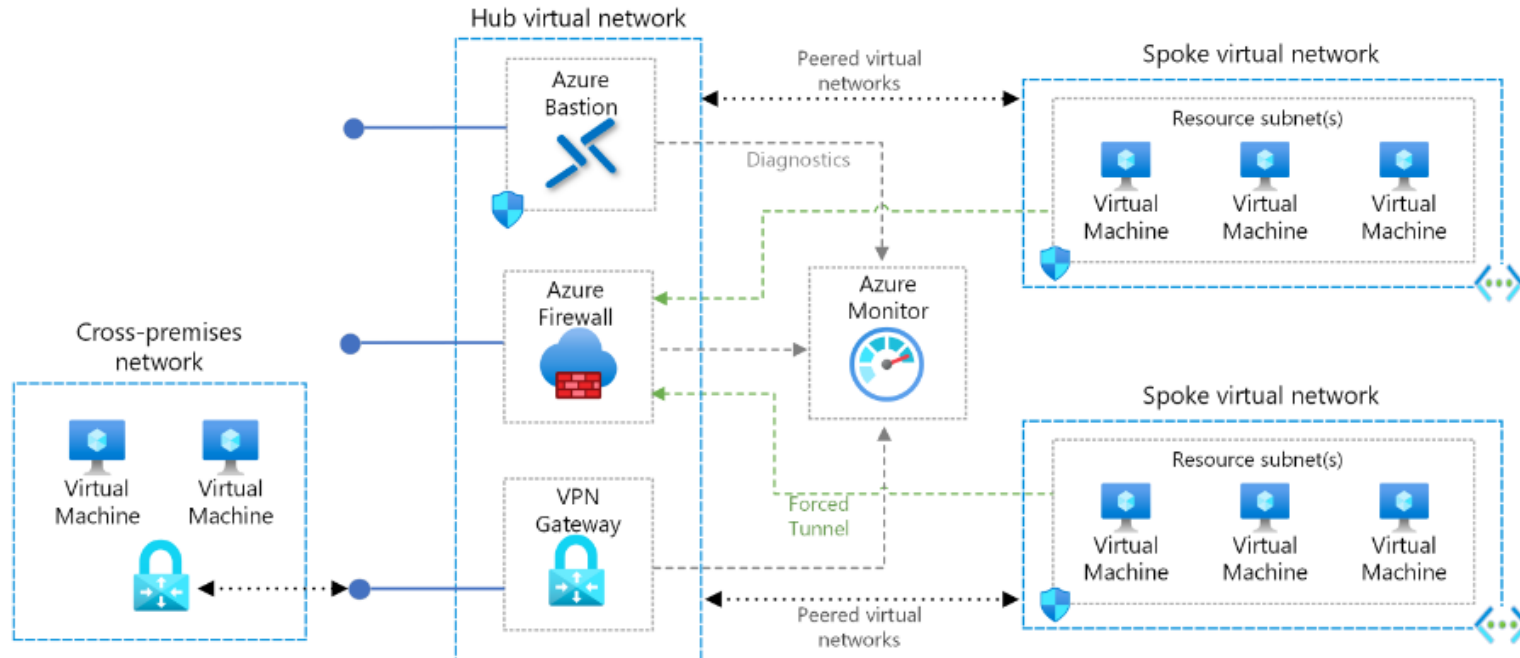


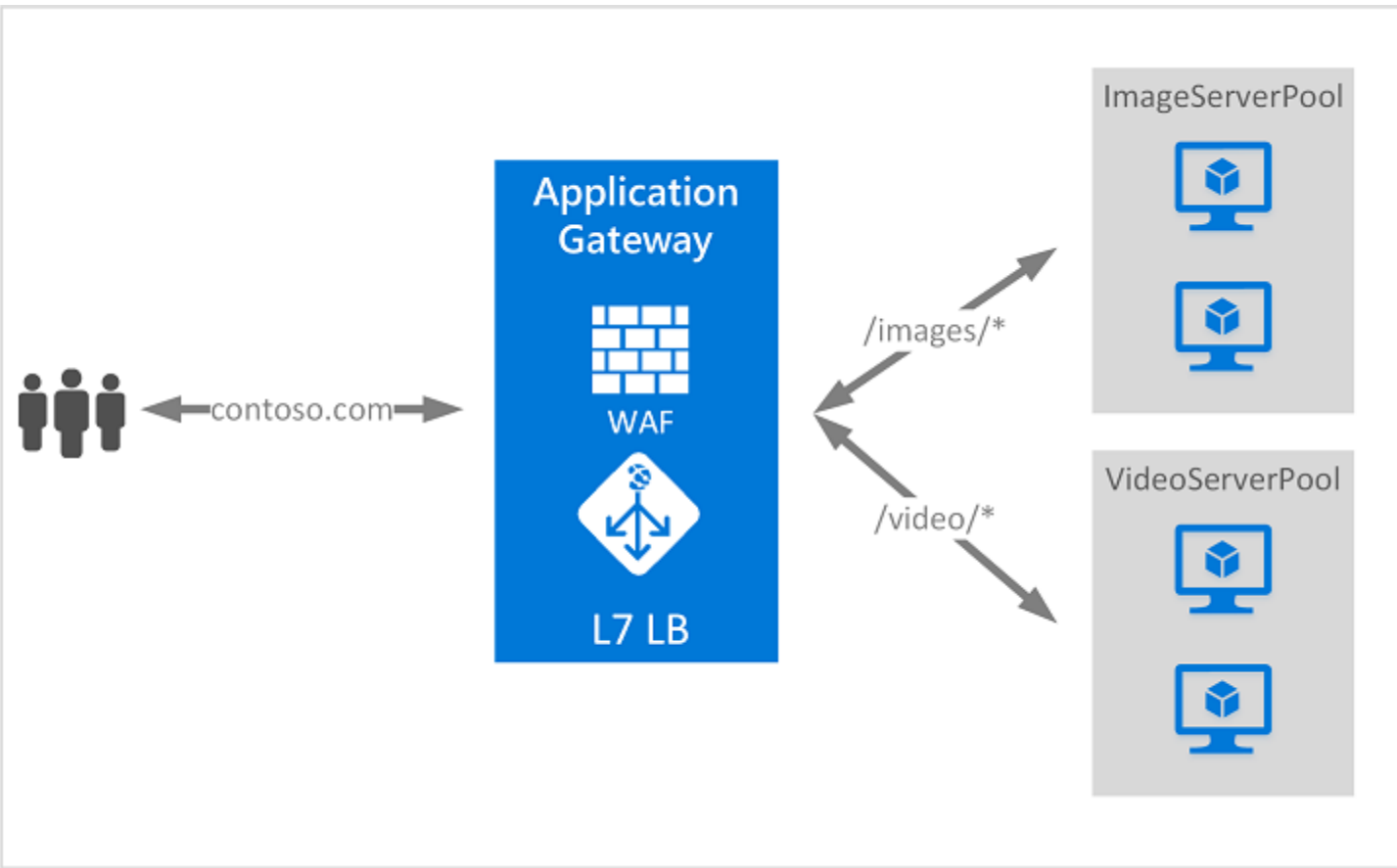
Plan and implement security for public access to Azure resources

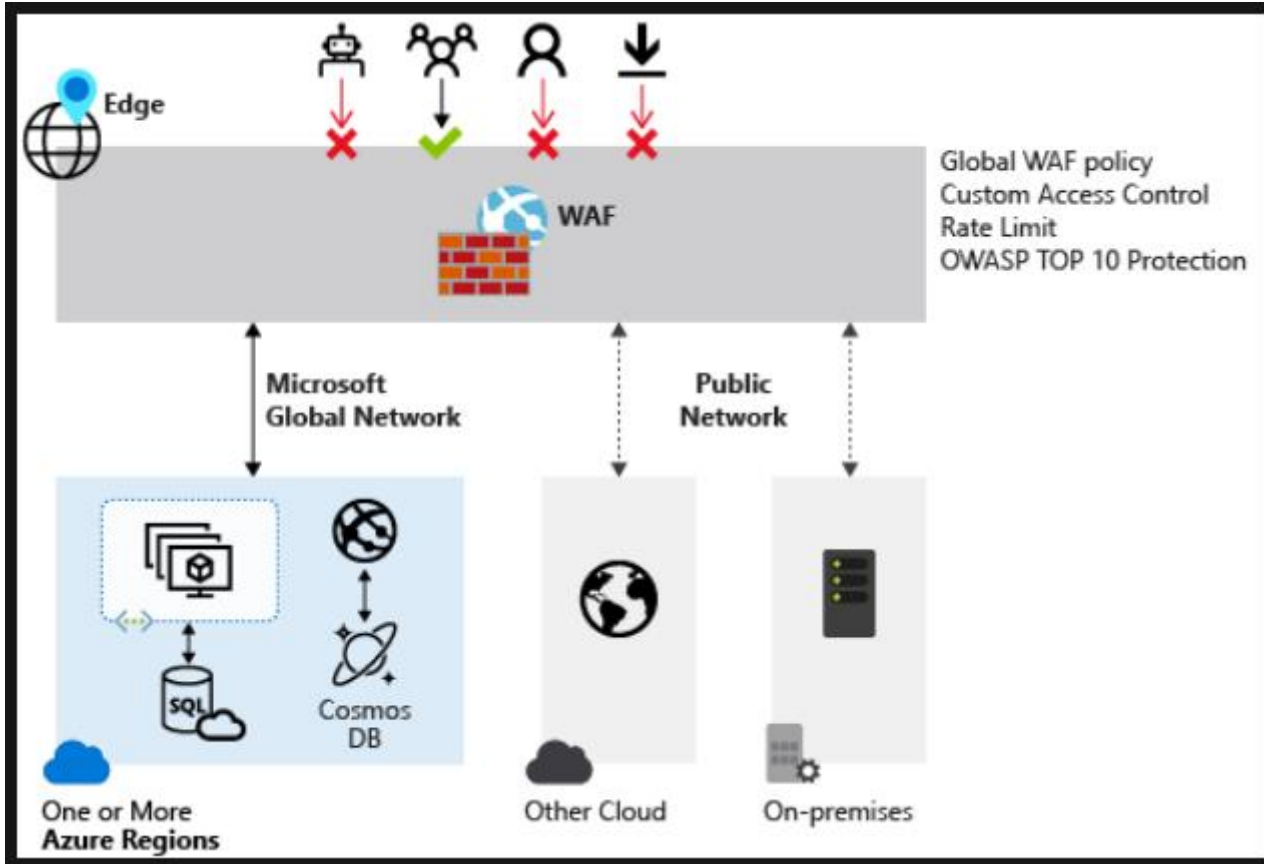
- Plan and implement TLS to applications, including [Azure App Service](#) and [API Management](#)
- Plan, implement, and manage an [Azure Firewall](#), including [Azure Firewall Manager](#) and [firewall policies](#)
- Plan and implement an [Azure Application Gateway](#)
- Plan and implement an [Azure Front Door](#), including [Content Delivery Network \(CDN\)](#)
- Plan and implement a [Web Application Firewall \(WAF\)](#)
- Recommend when to use [Azure DDoS Protection Standard](#)

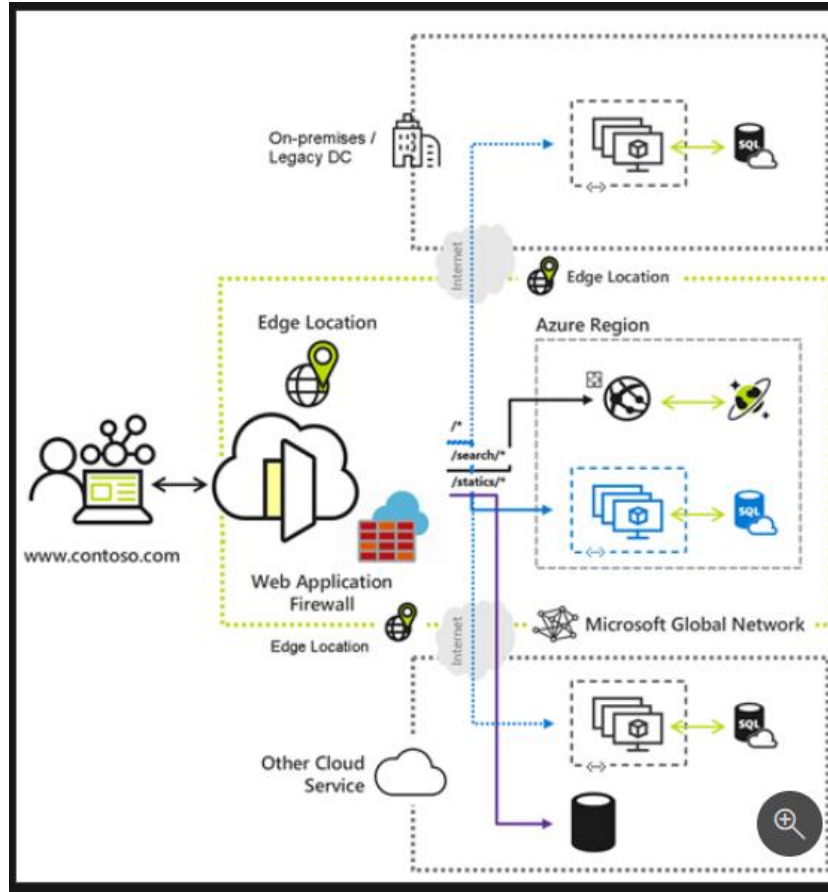


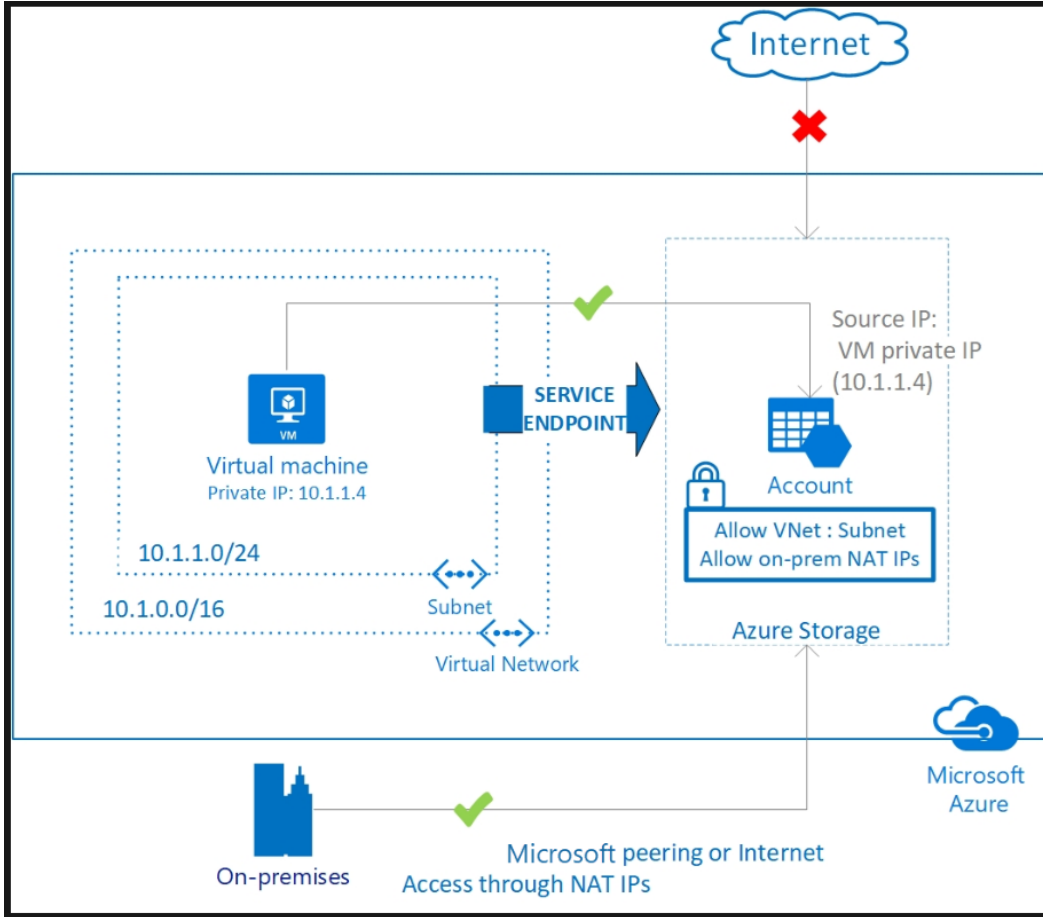


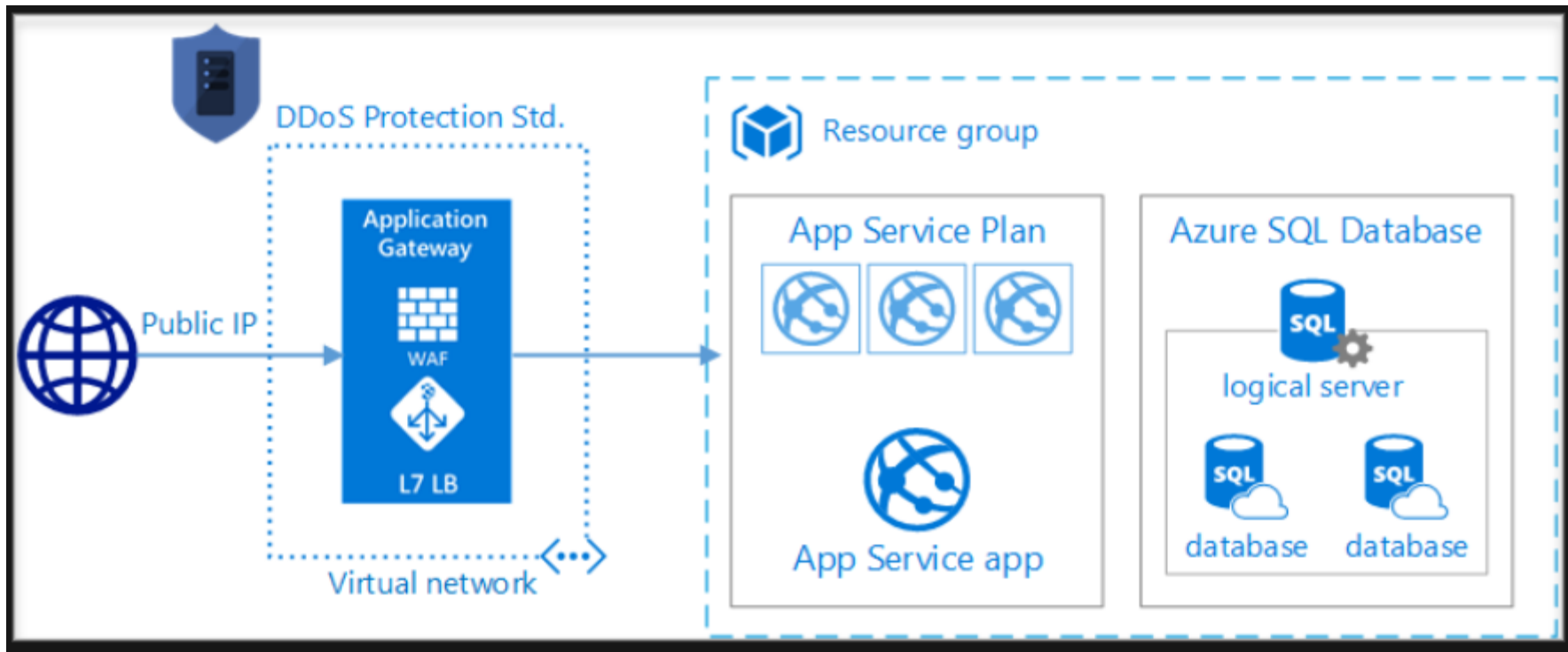


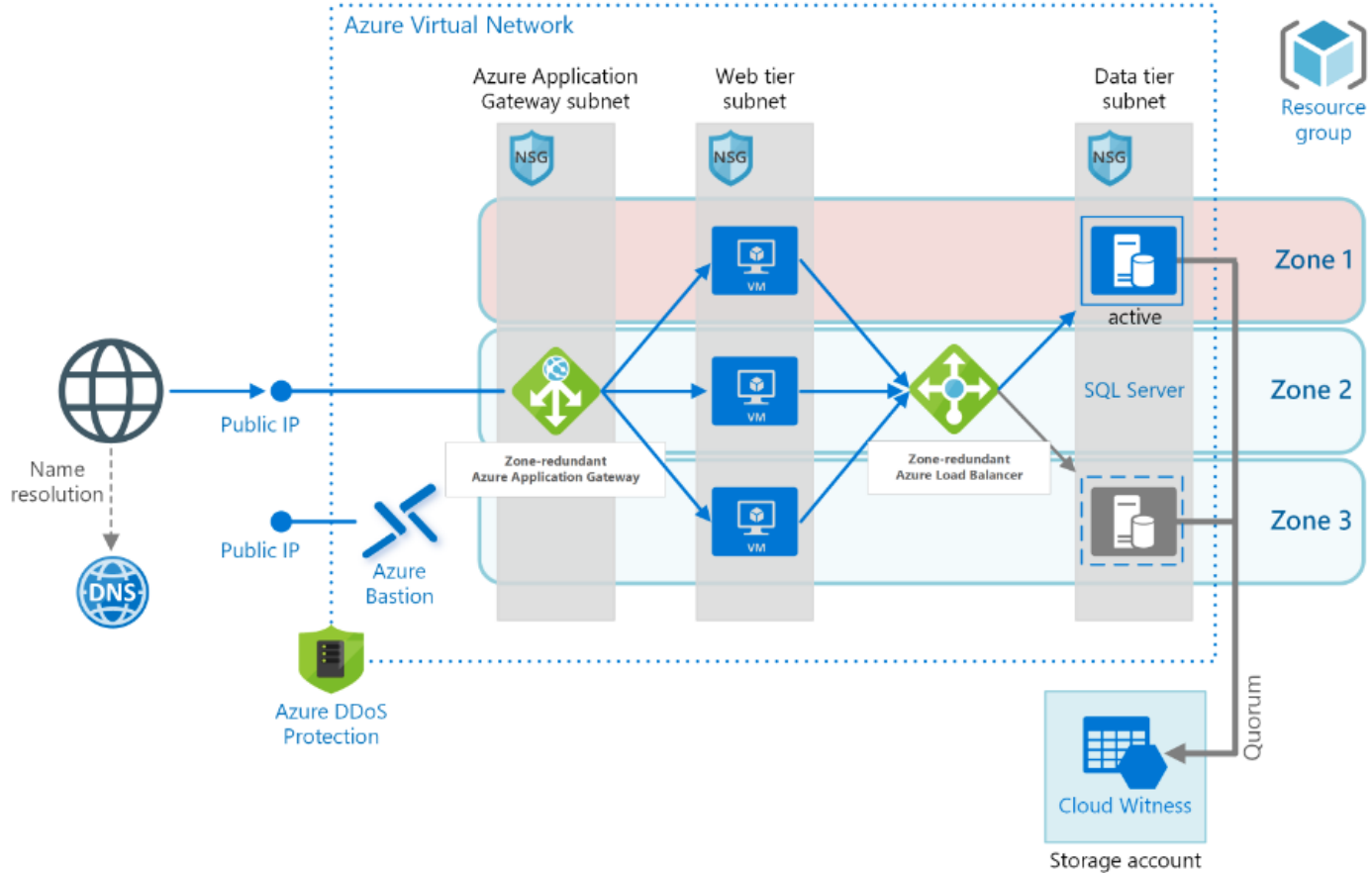












Day 2

Microsoft Azure Security Technologies Bootcamp

- Secure compute, storage, and databases (20-25%)
- Manage security operations (25–30%)



Secure Compute, Storage, and Databases

- Plan and implement advanced security for compute
- Plan and implement security for storage
- Plan and implement security for Azure SQL Database and Azure SQL Managed Instance



Plan and implement advanced security for compute

- Plan and implement remote access to public endpoints, including [Azure Bastion](#) and [just-in-time JIT](#) virtual machine (VM) access
- [Configure network isolation for Azure Kubernetes Service \(AKS\)](#)
- [Secure and monitor AKS](#)
- [Configure authentication for AKS](#)
- Configure [security monitoring](#) for Azure Container Instances (ACIs)
- Configure [security monitoring](#) for Azure Container Apps (ACAs)
- [Manage access to Azure Container Registry \(ACR\) \[Also see 1\]](#)
- [Configure disk encryption, including Azure Disk Encryption \(ADE\), encryption as host, and confidential disk encryption](#)
- [Recommend security configurations for Azure API Management](#)



Plan and implement security for storage

- Configure access control for storage accounts
- Manage life cycle for storage account access keys
- Select and configure an appropriate method for access to Azure Files
- Select and configure an appropriate method for access to Azure Blob Storage
- Select and configure an appropriate method for access to Azure Tables
- Select and configure an appropriate method for access to Azure Queues
- Select and configure appropriate methods for protecting against data security threats, including soft delete, backups, versioning, and immutable storage [Also see 1]
- Configure Bring your own key (BYOK)
- Enable double encryption at the Azure Storage infrastructure level



Azure artifact	Shared Key (storage account key)	Shared access signature (SAS)	Azure Active Directory (Azure AD)	On-premises Active Directory Domain Services	Anonymous public read access	Storage Local Users
Azure Blobs	Supported	Supported	Supported	Not supported	Supported	Supported, only for SFTP
Azure Files (SMB)	Supported	Not supported	Supported, only with AAD Domain Services	Supported, credentials must be synced to Azure AD	Not supported	Supported
Azure Files (REST)	Supported	Supported	Not supported	Not supported	Not supported	Not supported
Azure Queues	Supported	Supported	Supported	Not Supported	Not supported	Not supported
Azure Tables	Supported	Supported	Supported	Not supported	Not supported	Not supported



24a | Shared access signature



A shared access signature (SAS) is a URI that grants restricted access rights to Azure Storage resources. You can provide a shared access signature to clients who should not be trusted with your storage account key but whom you wish to delegate access to certain storage account resources. By distributing a shared access signature URI to these clients, you grant them access to a resource for a specified period of time.

An account-level SAS can delegate access to multiple storage services (i.e. blob, file, queue, table). Note that stored access policies are currently not supported for an account-level SAS.

[Learn more about creating an account SAS](#)

Allowed services ⓘ

- Blob
- File
- Queue
- Table

Allowed resource types ⓘ

- Service
- Container
- Object

Allowed permissions ⓘ

- Read
- Write
- Delete
- List
- Add
- Create
- Update
- Process
- Immutable storage
- Permanent delete

Blob versioning permissions ⓘ

- Enables deletion of versions

Allowed blob index permissions ⓘ

- Read/Write
- Filter

Start and expiry date/time ⓘ

Start

10:50:49 PM

End

6:50:49 AM



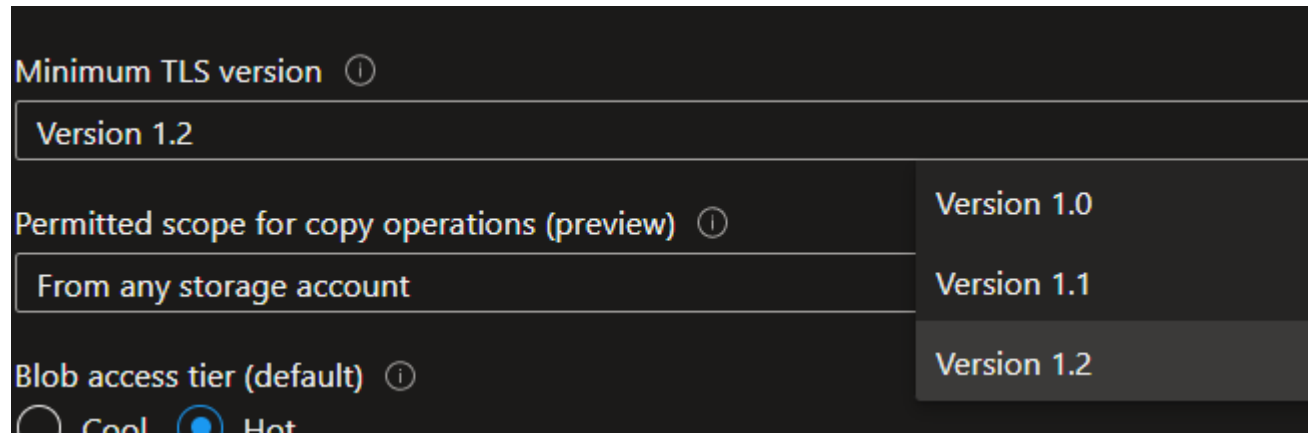
Configure Encryption at Rest

- Azure Data Encryption at rest
- Azure Storage encryption for data at rest
- Data encryption in Azure Cosmos DB



Configure Encryption in Transit

- Encryption of data in transit



Plan and implement security for Azure SQL Database and Azure SQL Managed Instance

- Enable Microsoft Entra database authentication [see [1](#)]
- Enable database auditing
- Identify use cases for the Microsoft Purview governance portal
- Implement data classification of sensitive information by using the Microsoft Purview governance portal
- Plan and implement dynamic masking
- Implement Transparent Database Encryption (TDE)
- Recommend when to use Azure SQL Database Always Encrypted





MySampleDatabase (mydocsamplesqlserver/MySampleDatabase) | Auditing

SQL database

Search (Ctrl+ /)

Save

Discard

View audit logs

Feedback

Power Automate (preview)

Settings

Configure

Geo-Replication

Connection strings

Sync to other databases

Add Azure Search

Properties

Locks

Integrations

Stream analytics (preview)

Security

Auditing

[View server settings](#)

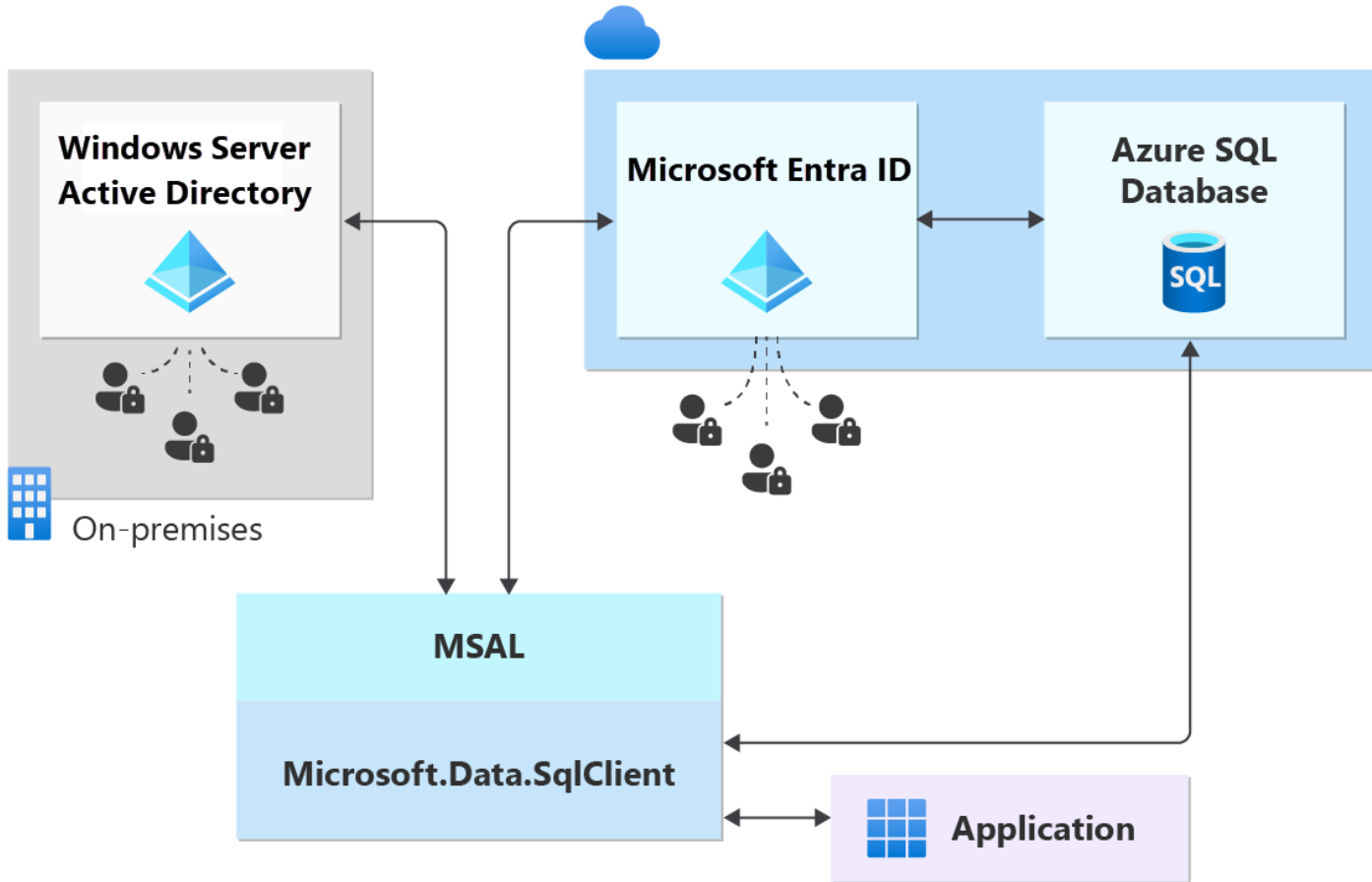
Server-level Auditing: **Enabled**

Azure SQL Auditing

Azure SQL Auditing tracks database events and writes them to an audit log in your Azure Storage account, Log Analytics workspace or Event Hub. [Learn more about Azure SQL Auditing](#)

Enable Azure SQL Auditing





Manage security operations

- Plan, implement, and manage governance for security
- Manage security posture by using Microsoft Defender for Cloud
- Configure and manage threat protection by using Microsoft Defender for Cloud
- Configure and manage security monitoring and automation solutions



Plan, implement, and manage governance for security

- Create, assign, and interpret security policies and initiatives in Azure Policy
- Configure security settings by using Azure Blueprint
- Deploy secure infrastructures by using a landing zone
- Create and configure an Azure Key Vault
- Recommend when to use a dedicated Hardware Security Module (HSM) [see [1](#)]
- Configure access to Key Vault, including vault access policies and Azure Role Based Access Control
- Manage certificates, secrets, and keys
- Configure key rotation
- Configure backup and recovery of certificates, secrets, and keys



Create a key vault

Basics Access policy Networking Tags Review + create

Azure Key Vault is a cloud service used to manage keys, secrets, and certificates. Key Vault eliminates the need for developers to store security information in their code. It allows you to centralize the storage of your application secrets which greatly reduces the chances that secrets may be leaked. Key Vault also allows you to securely store secrets and keys backed by Hardware Security Modules or HSMs. The HSMs used are Federal Information Processing Standards (FIPS) 140-2 Level 2 validated. In addition, key vault provides logs of all access and usage attempts of your secrets so you have a complete audit trail for compliance.

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription *

Pay-As-You-Go

Resource group *

[Create new](#)

Instance details

Key vault name * ⓘ

Enter the name

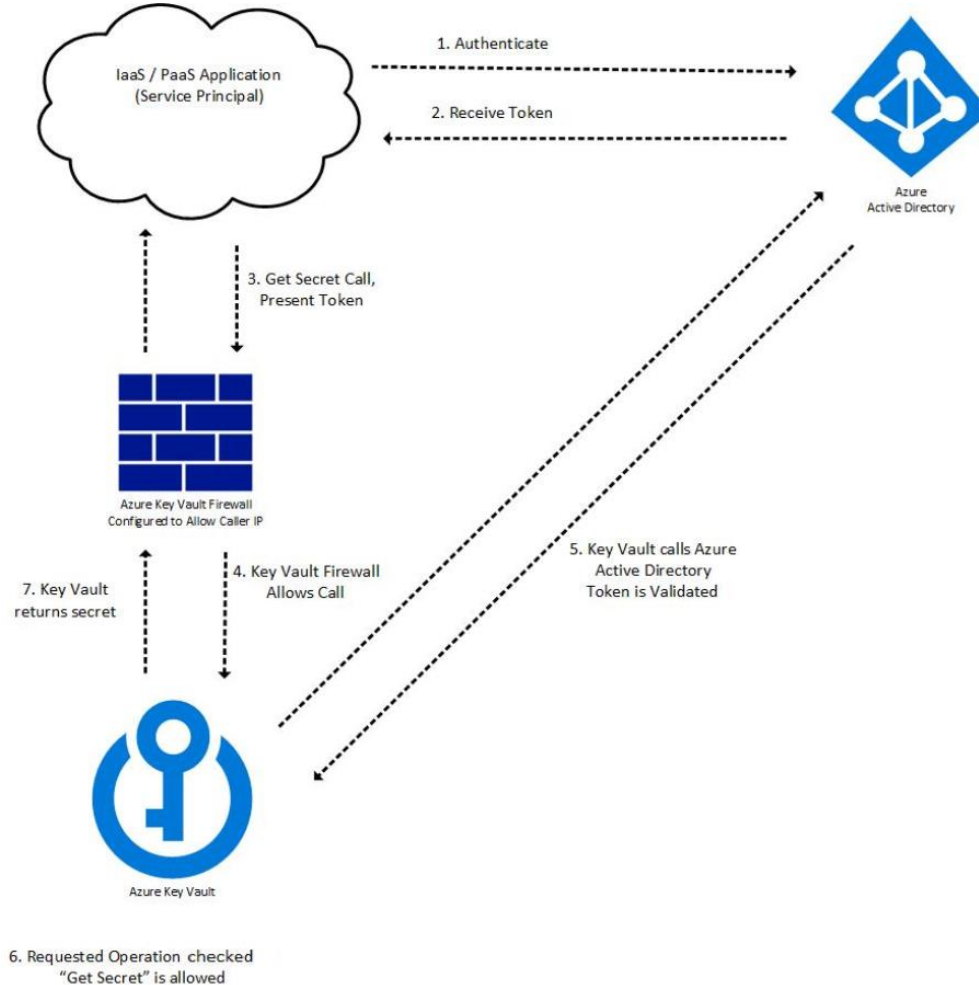
Region *

East US

Pricing tier * ⓘ

Standard





Rotation policy

testkey

X

 Rotate now



Save



Discard changes

 Refresh

Expiry time

2

years ▾

Rotation

Enable auto rotation

Enabled Disabled

Rotation option 

Automatically renew at a given time after c... ▾

Rotation time

18

months ▾

Notification

Notification option 

Notify at a given time before expiry

Notification time

30

days ▾



Home > Key vaults > new-primary-vault | Keys >



test

Versions

[+ New Version](#) [⟳ Refresh](#) [Delete](#) [Download Backup](#)

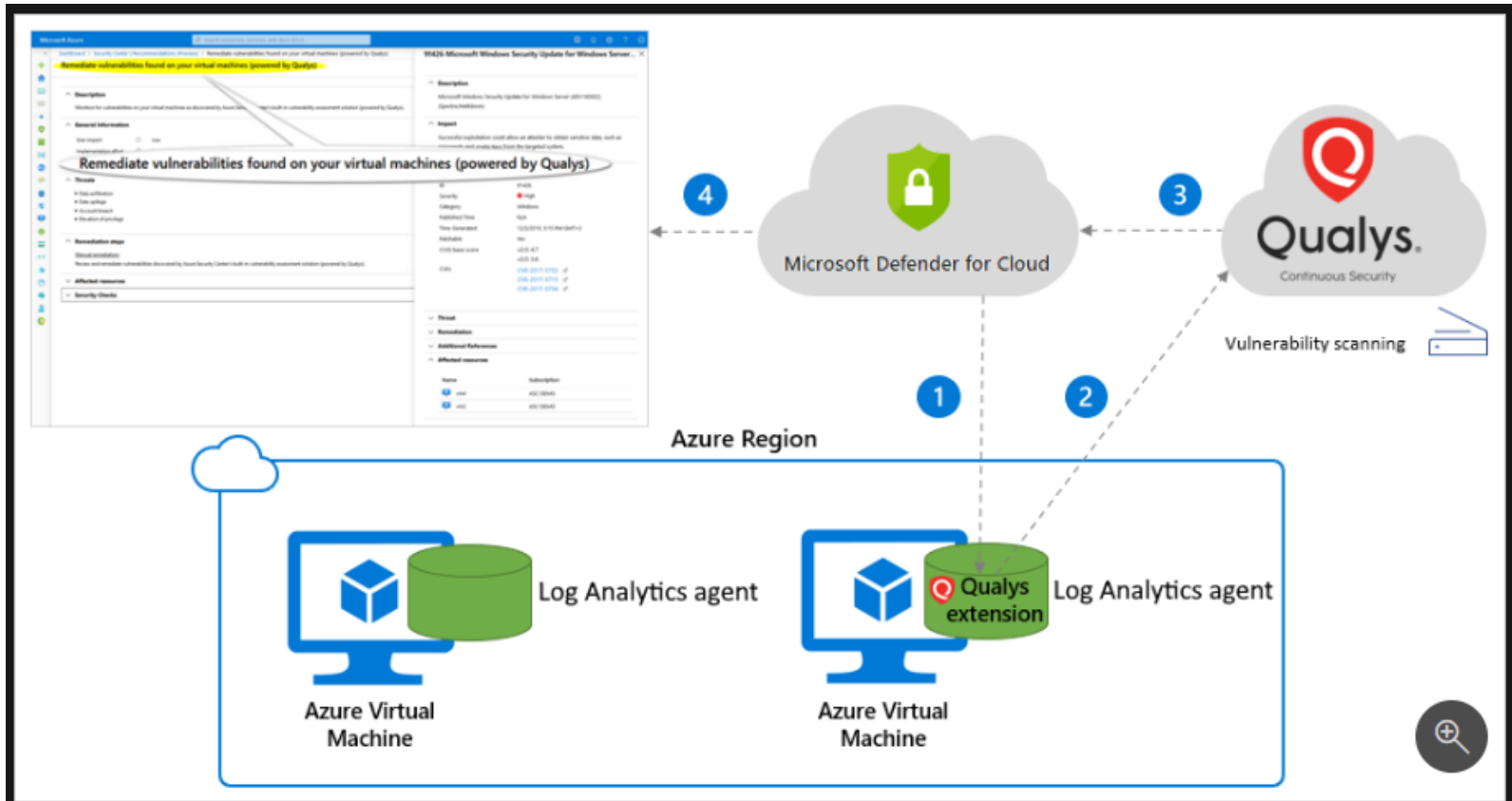
Version	Status	Activation Date	Expiration Date
CURRENT VERSION			
f3c1	✓ Enabled		
OLDER VERSIONS			
0ee11	✓ Enabled	5/5/2020	5/5/2022



Manage security posture by using Microsoft Defender for Cloud

- Identify and remediate security risks by using the [Microsoft Defender for Cloud Secure Score and Inventory](#)
- [Assess compliance against security frameworks and Microsoft Defender for Cloud](#)
- [Add industry and regulatory standards to Microsoft Defender for Cloud](#)
- [Add custom initiatives to Microsoft Defender for Cloud](#)
- [Connect hybrid cloud and multi-cloud environments to Microsoft Defender for Cloud](#)
- Identify and monitor external assets by using [Microsoft Defender External Attack Surface Management](#)



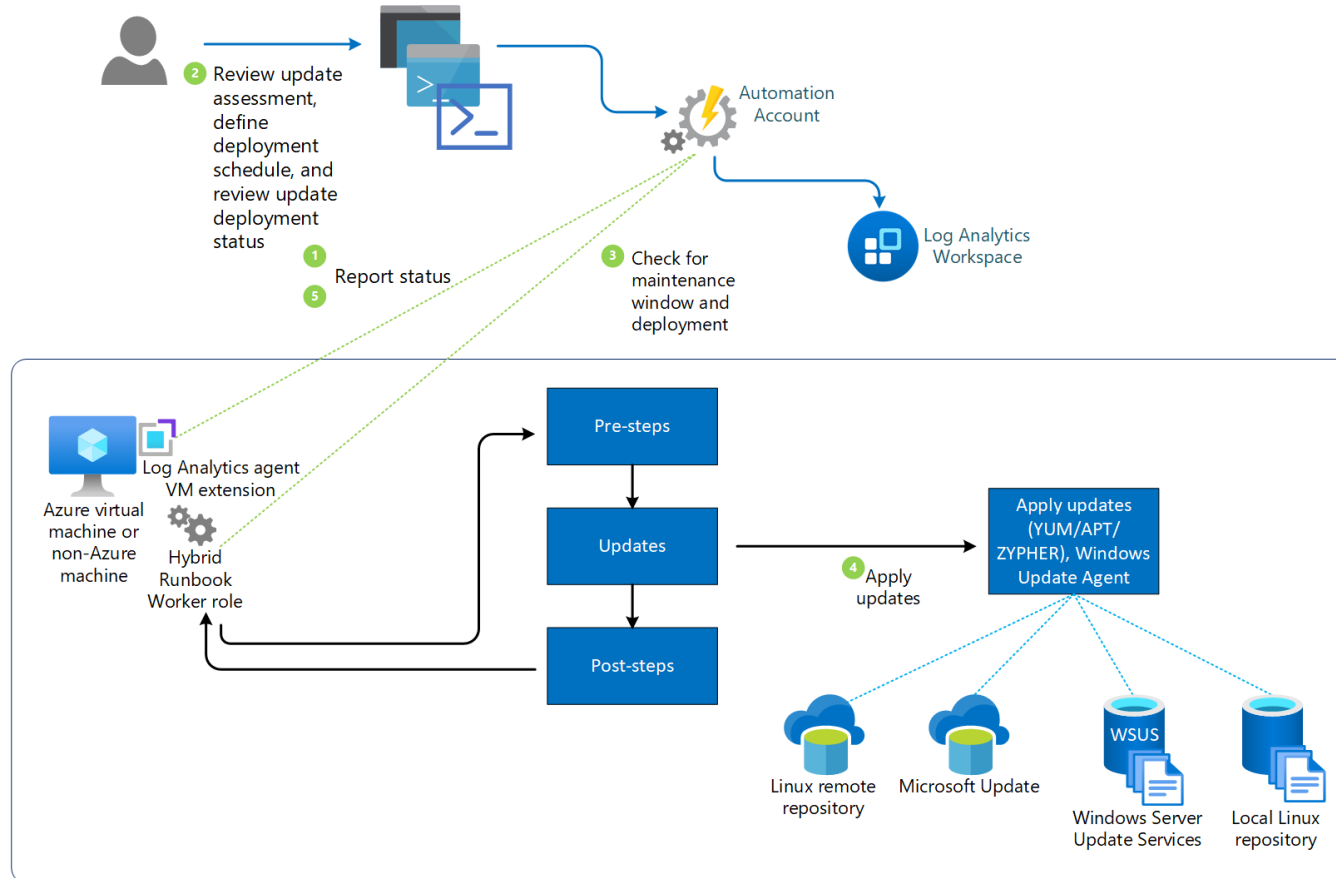


Configure and manage threat protection by using Microsoft Defender for Cloud

- Enable workload protection services in Microsoft Defender for Cloud, including Microsoft Defender for Storage, Databases, Containers, App Service, Key Vault, Resource Manager, and DNS
- Configure Microsoft Defender for Servers
- Configure Microsoft Defender for Azure SQL Database
- Manage and respond to security alerts in Microsoft Defender for Cloud
- Configure workflow automation by using Microsoft Defender for Cloud
- Evaluate vulnerability scans from Microsoft Defender for Server



Implement and Manage Security Updates for VMs



Configure and manage security monitoring and automation solutions

- Monitor security events by using [Azure Monitor](#)
- [Configure data connectors in Microsoft Sentinel](#)
- Create and customize [analytics rules in Microsoft Sentinel](#)
- [Evaluate alerts and incidents in Microsoft Sentinel](#)
- [Configure automation in Microsoft Sentinel](#)



Settings | Security policy

Pay-As-You-Go

Search (Ctrl+ /)



Security policy on: Pay-As-You-Go

Settings

Defender plans

Auto provisioning

Email notifications

Integrations

Workflow automation

Continuous export

Policy settings

Security policy

Governance rules (preview)

initiatives enabled on this subscription



Default initiative

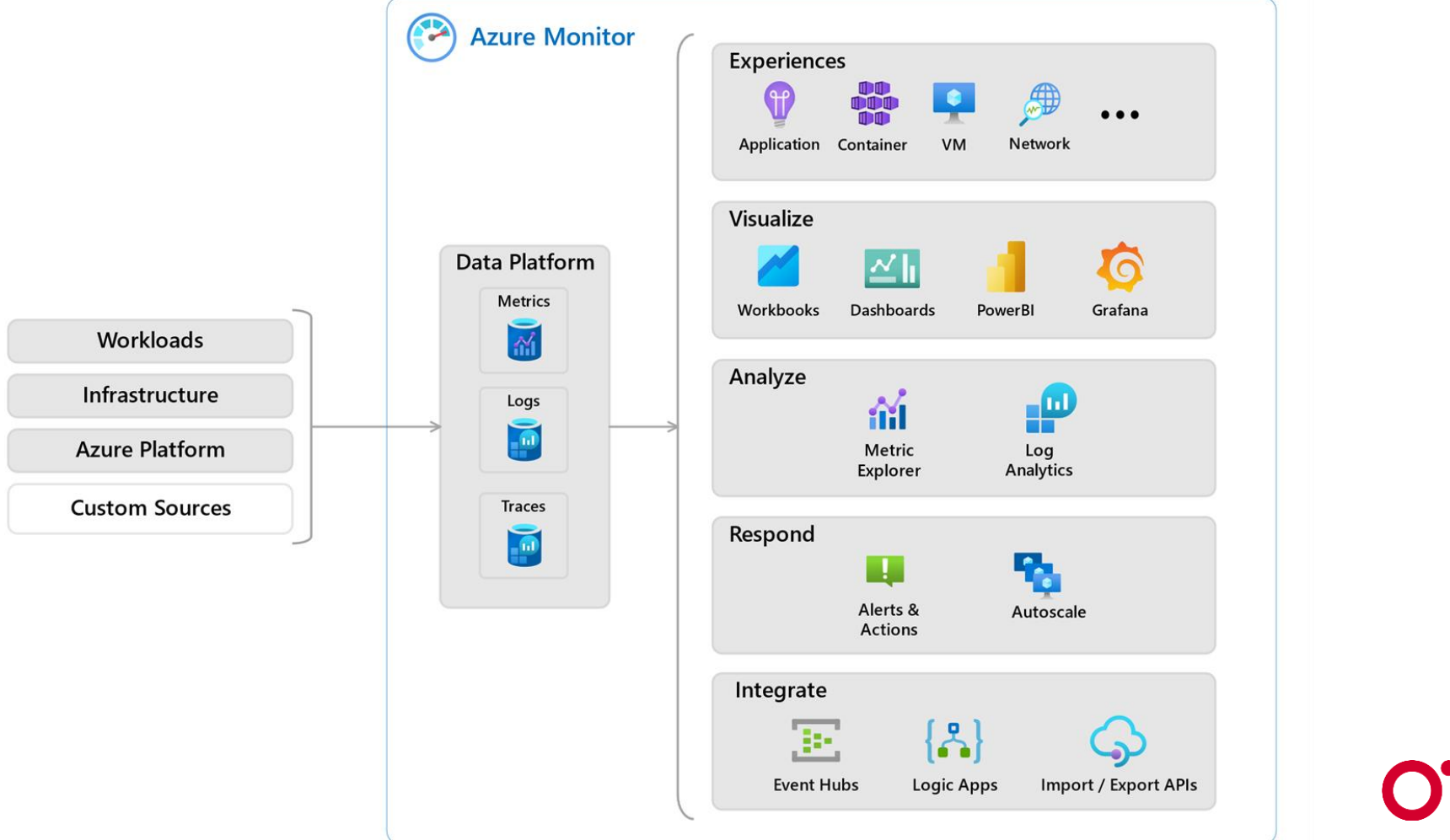
The default initiative enabled on your subscription generates the security recommendations in the [Recommendations](#) page.

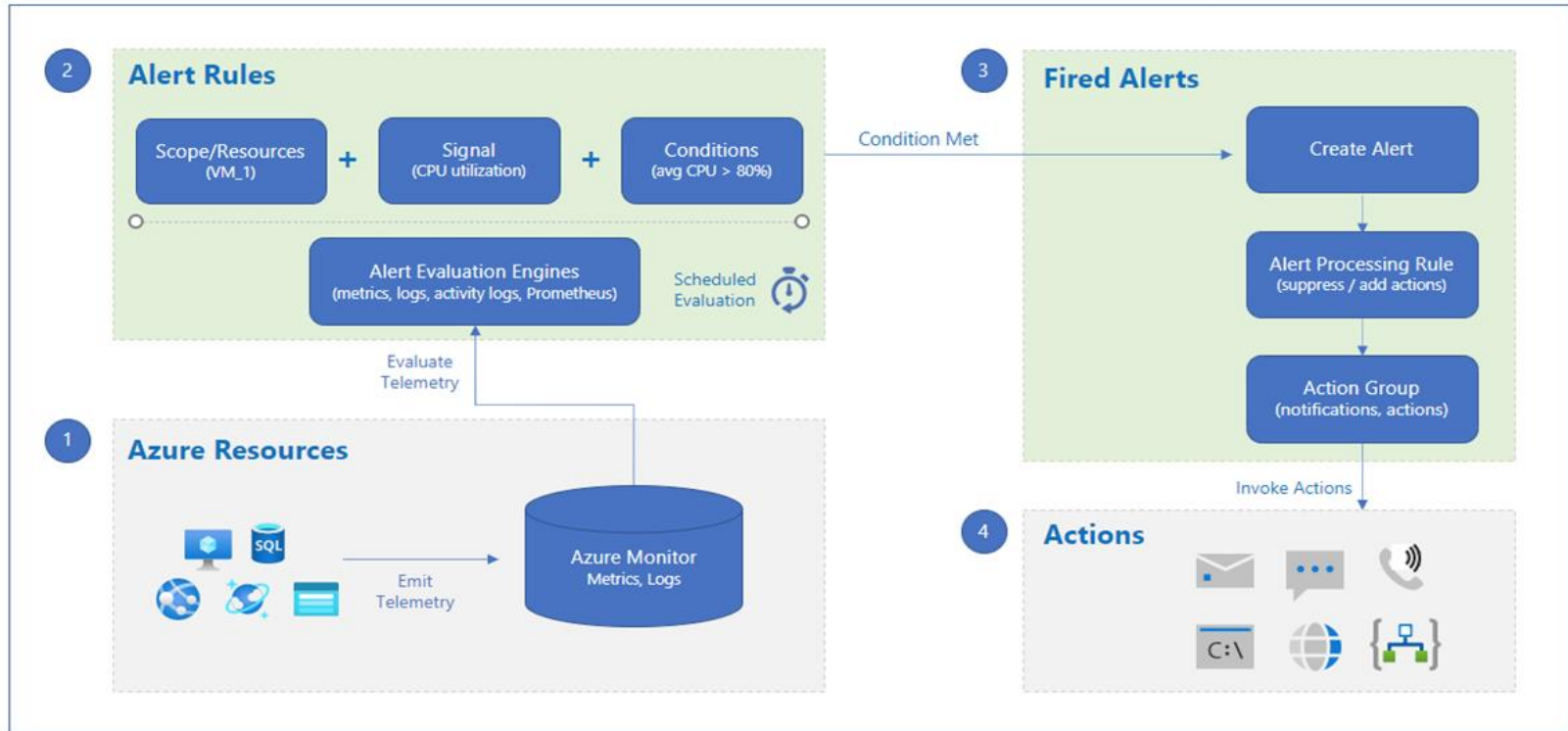
Assignment	Assigned On	Audit policies	Deny policies
ASC Default (subscription: 19969c81-e...)	Subscription	188	0



Industry & regulatory standards

Compliance initiatives shown in the [Regulatory compliance dashboard](#).





Alerts boundary
External boundary



Analytics / Basic Logs

Data available for interactive query.

Archived Logs

Data available using search job or restore.

Retention period

Archive

Total retention



Analytics rule wizard - Create new rule



General

Set rule logic

Incident settings (Preview)

Automated response

Review and create

Create an analytics rule that will run on your data to detect threats.

Analytics rule details

Name *

Description

Tactics and techniques

0 selected

Severity

Medium

Status

Enabled Disabled

Next : Set rule logic >



The Exam

Questions in AZ-500

- Number of Questions ~45 Questions
- Questions
 - Multiple choice
 - Drag and drop
 - Scenario based
- There will NOT be hands-on labs but watch for updates!
- Pass Score 700 (on a scale of 1-1000)



AZ-500

- Exam AZ-500
- Skills measured
- AZ-500 Exam Prep videos
- Demo the exam experience by visiting the Exam Sandbox



AZ-500

- Exam AZ-500:

<https://learn.microsoft.com/en-us/certifications/exams/az-500>

- Skills measured :

<https://query.prod.cms.rt.microsoft.com/cms/api/am/binary/RE3VC70>



Questions in AZ-500



Tip

- Watch [AZ-500 Exam Prep videos](#) on Learn
- Download the [AZ-500 study guide](#) to help you prepare for the exam
- Demo the exam experience by visiting our [Exam Sandbox](#)



Schedule exam

Exam AZ-500: Microsoft Azure Security Technologies

Languages: English, Japanese, Chinese (Simplified), Korean, German, French, Spanish, Portuguese (Brazil), Arabic (Saudi Arabia), Russian, Chinese (Traditional), Italian, Indonesian (Indonesia)

Retirement date: none

This exam measures your ability to accomplish the following technical tasks: manage identity and access; implement platform protection; manage security operations; and secure data and applications.

[Schedule exam >](#)

United States



\$165 USD*

Price based on the country or region in which the exam is proctored.

Official practice test for Microsoft Azure Security Technologies

All objectives of the exam are covered in depth so you'll be ready for any question on the exam.

Save



Select exam options

AZ-104: Microsoft Azure Administrator

Where do you want to take your exam?



At a test center



Online at my home or office

I have a Private Access Code



Where do you want to take your exam?



At a test center



Online at my home or office

I have a Private Access Code

Prepare for your online exam at your home or office



Your computer

Use a personal computer that has a reliable webcam and internet connection.

Run [system test](#).



Your testing space

The room should be a distraction-free, private place.

See [acceptable spaces](#) and view permitted [comfort aid list](#).



Your photo ID

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Check in for your OnVUE exam 30 minutes before your appointment time.

Watch our [short video](#) to get familiar with the process.

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Cart

[Review and confirm](#) contact information to avoid issues on test day.

Description	Details	Price	Actions
		165.00	Remove

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It's time to test your system

Order #: 0064-8802-7606

Your appointment is confirmed! An order confirmation containing important exam day information has been sent to: zaalion@gmail.com

What's next?

[Run a system test](#)

We need to verify that the computer and internet connection you plan to use on exam day meet the [minimum requirements](#) for online testing. It'll just take 5 minutes to run:



Equipment and internet connection checks



Exam simulation

Description

Details

Order Information

Price

165.00





System Test

I confirm that on my exam day I will be using this same testing space, computer, and internet connection.

Alert! Work computers generally have more restrictions that may prevent a successful test. Ensure you are not behind a corporate firewall, and shut down any **Virtual Private Networks (VPNs)** or **Virtual Machines**.

1. Copy Access Code

Click '**Copy Access Code**'.

This code will authorize you to perform a system test.

690-635-235

Copy Access Code

2. Download OnVUE

Click '**Download**'.

Download

3. Run OnVUE

Run the OnVUE application from your Downloads folder.



Course Repository

<https://github.com/zaalion/oreilly-az-500>





Microsoft Azure Fundamentals (AZ-900) Certification Course

★★★★★ [1 review](#)

By [Reza Salehi](#)



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Azure Cookbook

Recipes to Create and Maintain Cloud Solutions in Azure



Reza Salehi



Thank you!

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