

AZ-801

Configuring Windows Server Hybrid Advanced Services



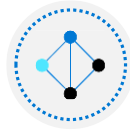
Course Outline

LP Number	Learning Path	Coverage
1	Secure Windows Server on-premises and hybrid infrastructures	Windows Server security
1	Secure Windows Server on-premises and hybrid infrastructures	Implementing security solutions in hybrid scenarios
2	Implement Windows Server high availability	Implementing Windows Server high availability
3	Implement disaster recovery in Windows Server on-premises and hybrid environments	Disaster recovery in Windows Server
3	Implement disaster recovery in Windows Server on-premises and hybrid environments	Implementing recovery services in hybrid scenarios
4	Migrate servers and workloads in on-premises and hybrid environments	Upgrade and migrate in Windows Server
→ 4	Migrate servers and workloads in on-premises and hybrid environments	Implementing migration in hybrid scenarios
5	Monitor and troubleshoot Windows Server environments	Server and performance monitoring in Windows Server
5	Monitor and troubleshoot Windows Server environments	Implementing operational monitoring in hybrid scenarios

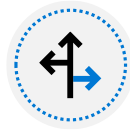
Alternative
zu VH

Learning Path 4: Migrate servers and workloads in on-premises and hybrid environments

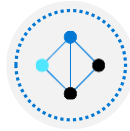
*(Implementing
migration in
hybrid scenarios)*



Migrate on-premises Windows Server instances to Azure IaaS virtual machines



Upgrade and migrate Windows Server IaaS virtual machines



Containerize and migrate ASP.NET applications to Azure App Service

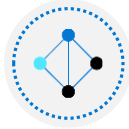


Lab 07

Module 4: Migrate on-premises Windows Server instances to Azure IaaS virtual machines



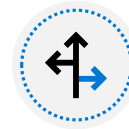
Migrate on-premises Windows Server instances to Azure IaaS virtual machines Introduction



Plan your migration



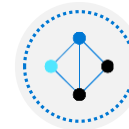
Describe Azure Migrate



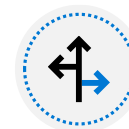
Perform server assessment



Demonstration – Assess physical servers with Azure Migrate



Migrate Windows Server workloads by using Azure Migrate



Knowledge check and resources

Plan your migration

Preplanning phases involve an assessment of:

- Business model
- Current processing and systems
- How the business process will appear in Azure after the migration

Choose a migration strategy

- Rehost - Enables you to migrate your existing apps to Azure quickly
- Refactor - Requires minimal changes to apps
- Rearchitect - Seeks to optimize the app architecture for cloud scalability
- Rebuild - Rebuilds an app from scratch using Azure cloud technologies

Plan your migration

Migration tools

- Azure Migrate: Server Assessment
- Azure Migrate: Server Migration
- Azure Migrate: Database Assessment
- Azure Migrate: Database Migration
- Azure Migrate: Web App Assessment
- Azure Migrate: Data Box

It's important you understand which tool to use in a given scenario.

Describe Azure Migrate

What is Azure Migrate?

Azure Migrate is a set of features located in a centralized hub that you can use to assess and migrate different workloads to Azure

- Azure Migrate components include:
 - Unified migration platform.
 - Assessment and migration tools
 - Assessment and migration of different workloads.

How can you use Azure Migrate?

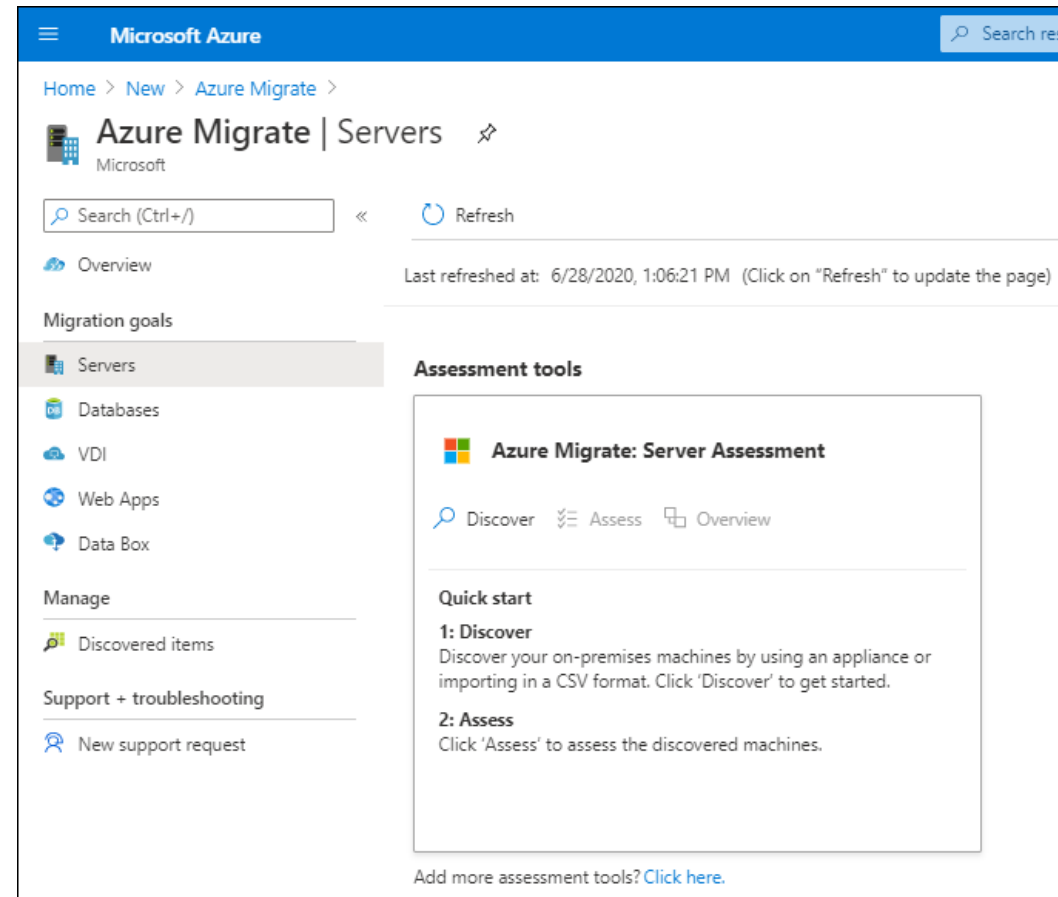
There are six major scenarios where you can use Azure Migrate. These are:

- Windows Server workloads
- SQL Server workloads
- Linux workloads
- ASP.NET-PHP-Java apps
- SAP HANA
- Specialized compute

Perform server assessment

A server assessment consists of the following steps:

- Discover machines
- Create assessments



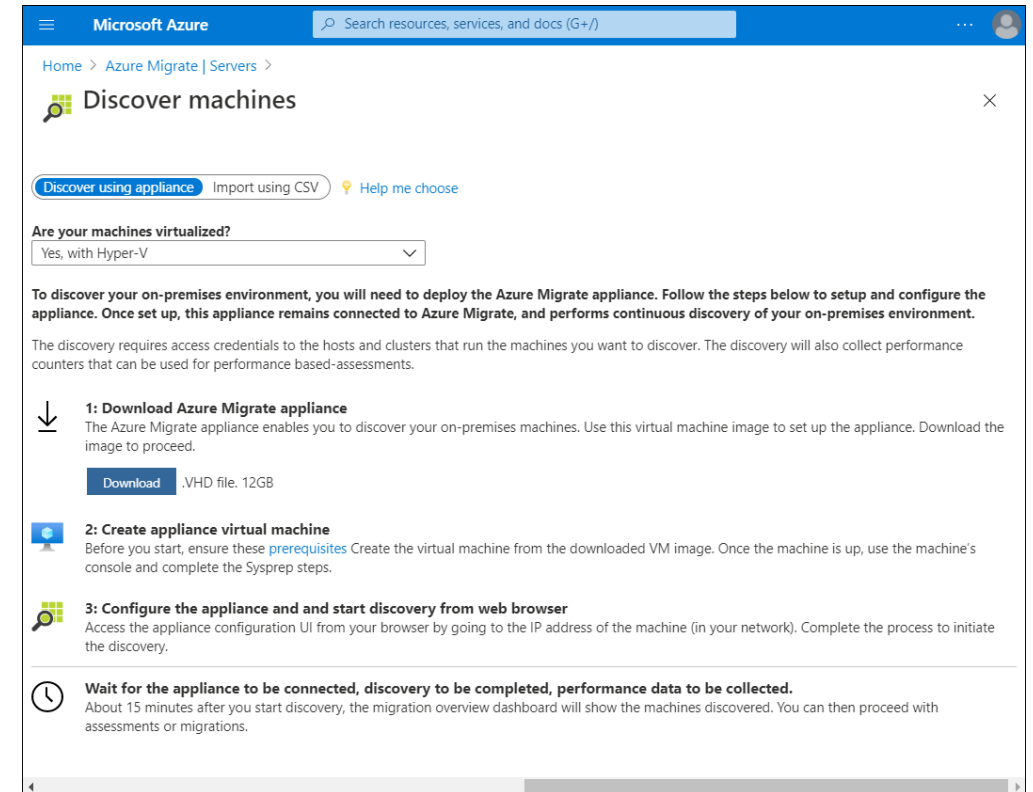
Perform server assessment

Discover machines

- To perform an agentless discovery, you use the Azure Migrate: Server Assessment tool
- This tool guides you through downloading a lightweight collector appliance

After you download the appliance:

- Import and start the collector appliance
- Complete its configuration
- Connect it to your Azure Migrate project

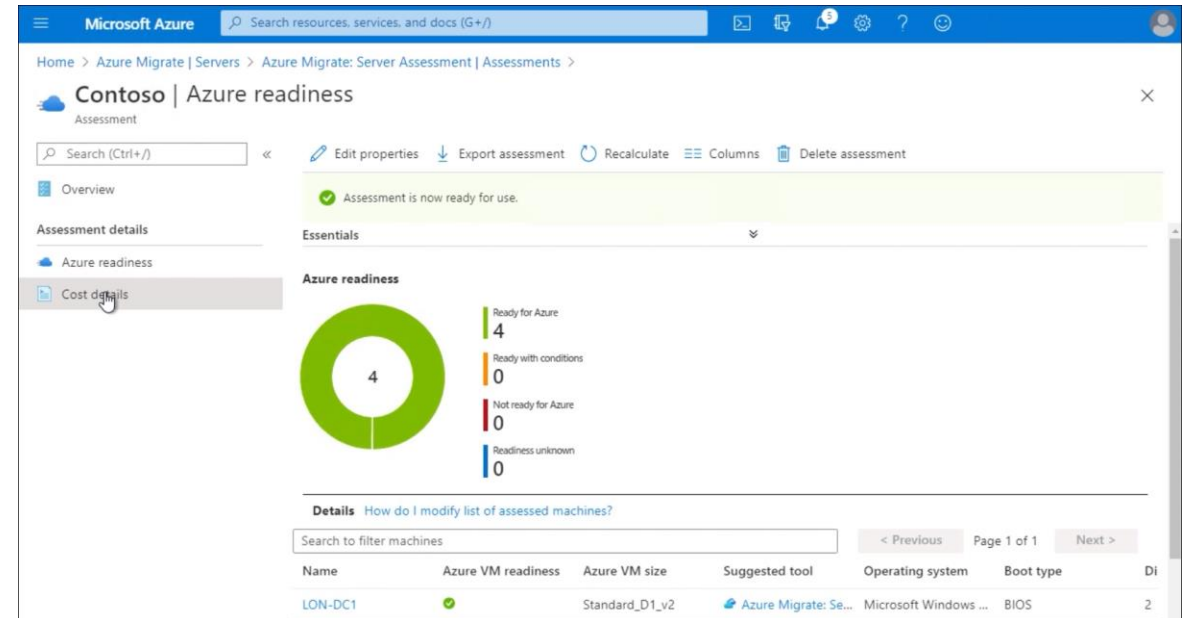


Perform server assessment

Create an assessment

After you have completed the discovery and data collection phase:

- Azure Migrate assesses your environment's readiness to be migrated to Azure
- Azure creates an assessment using default settings
- You can change these settings later by editing the assessment's properties



Demonstration – Assess physical servers with Azure Migrate



Set up an Azure Migrate project

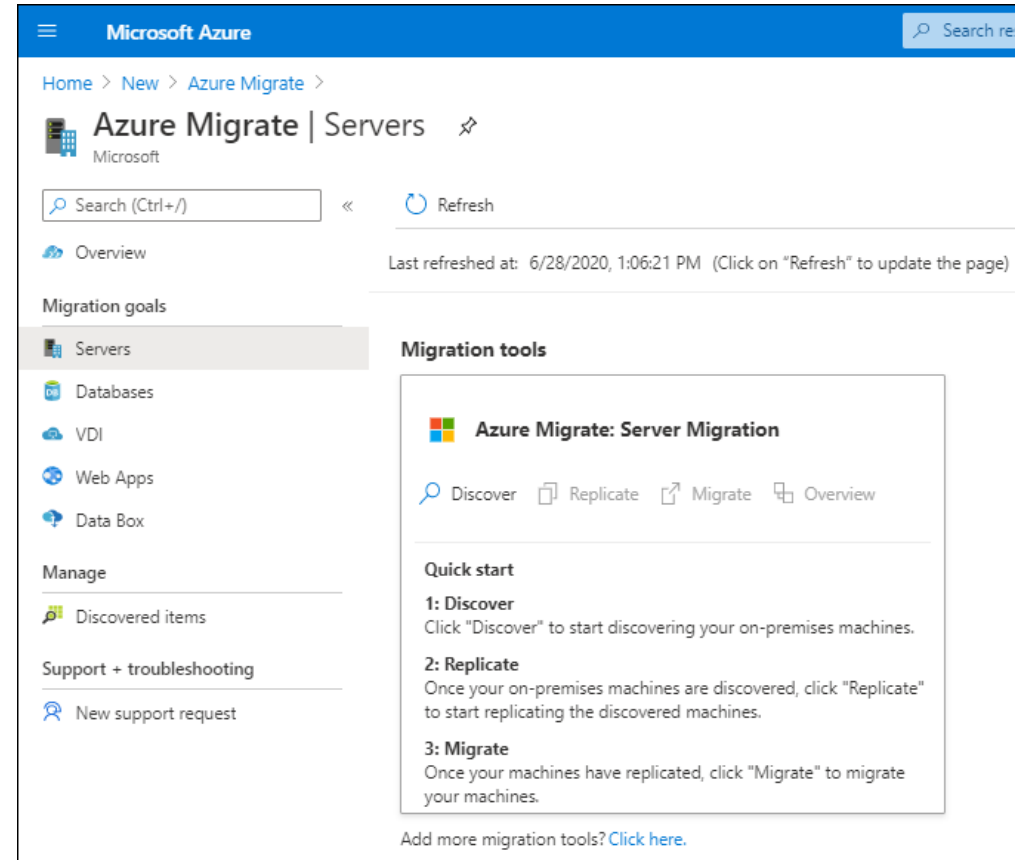


Set up and review an assessment

Migrate Windows Server workloads by using Azure Migrate

The steps involved in a technical implementation phase:

1. Prepare Azure for the Azure Migrate: Server Migration tool
2. Prepare the on-premises VMs for migration
3. Replicate the on-premises VMs
4. Migrate the VMs



Knowledge check and resources – Migrate on-premises Windows Server instances to Azure IaaS virtual machines

Knowledge Check

Microsoft Learn Modules (docs.microsoft.com/Learn)

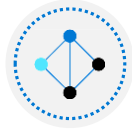
Migrate on-premises Windows Server instances to Azure IaaS virtual machines



Module 5: Upgrade and migrate Windows Server IaaS virtual machines



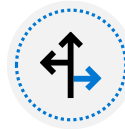
Upgrade and migrate Windows Server IaaS virtual machines Introduction



Describe Azure Migrate (optional)



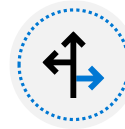
Migrate Windows Server workloads by using Azure Migrate (optional)



Describe storage migration



Migrate file servers by using Storage Migration Service



Knowledge check and resources

Describe Azure Migrate (optional)

What is Azure Migrate?

Azure Migrate is a set of features located in a centralized hub that you can use to assess and migrate different workloads to Azure

- Azure Migrate components include:
 - Unified migration platform.
 - Assessment and migration tools
 - Assessment and migration of different workloads.

How can you use Azure Migrate?

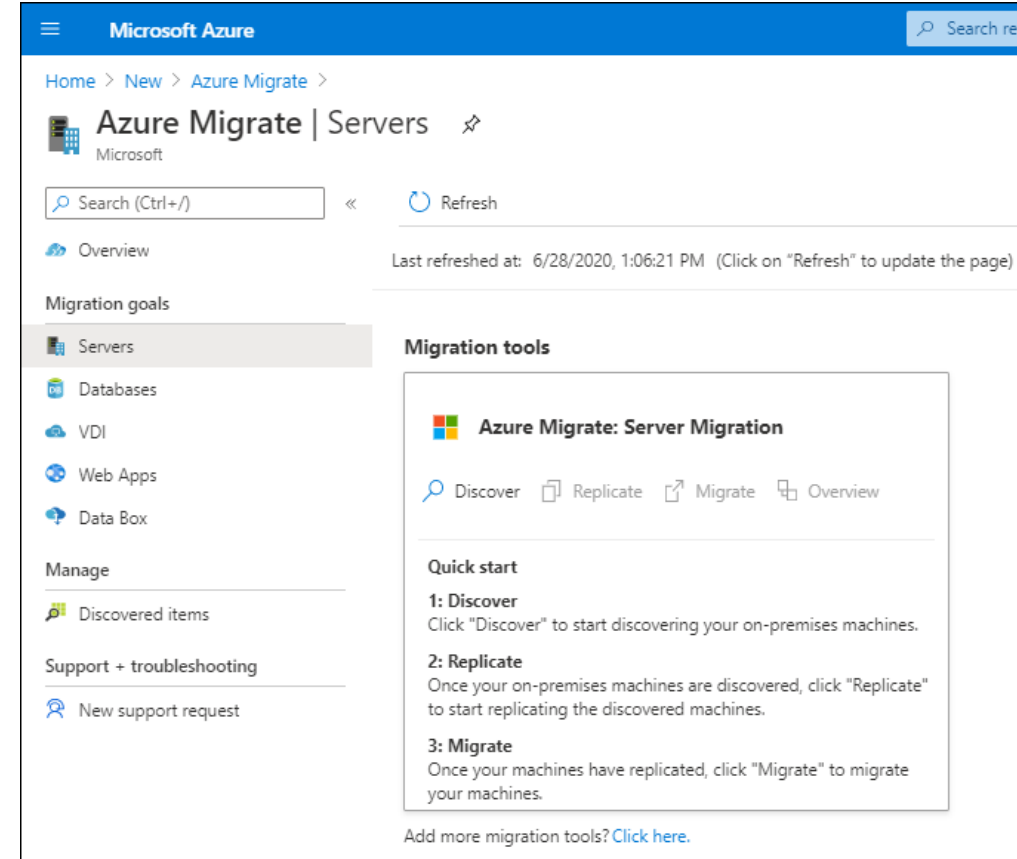
There are six major scenarios where you can use Azure Migrate. These are:

- Windows Server workloads
- SQL Server workloads
- Linux workloads
- ASP.NET-PHP-Java apps
- SAP HANA
- Specialized compute

Migrate Windows Server workloads by using Azure Migrate (optional)

The steps involved in a technical implementation phase:

1. Prepare Azure for the Azure Migrate: Server Migration tool
2. Prepare the on-premises VMs for migration
3. Replicate the on-premises VMs
4. Migrate the VMs



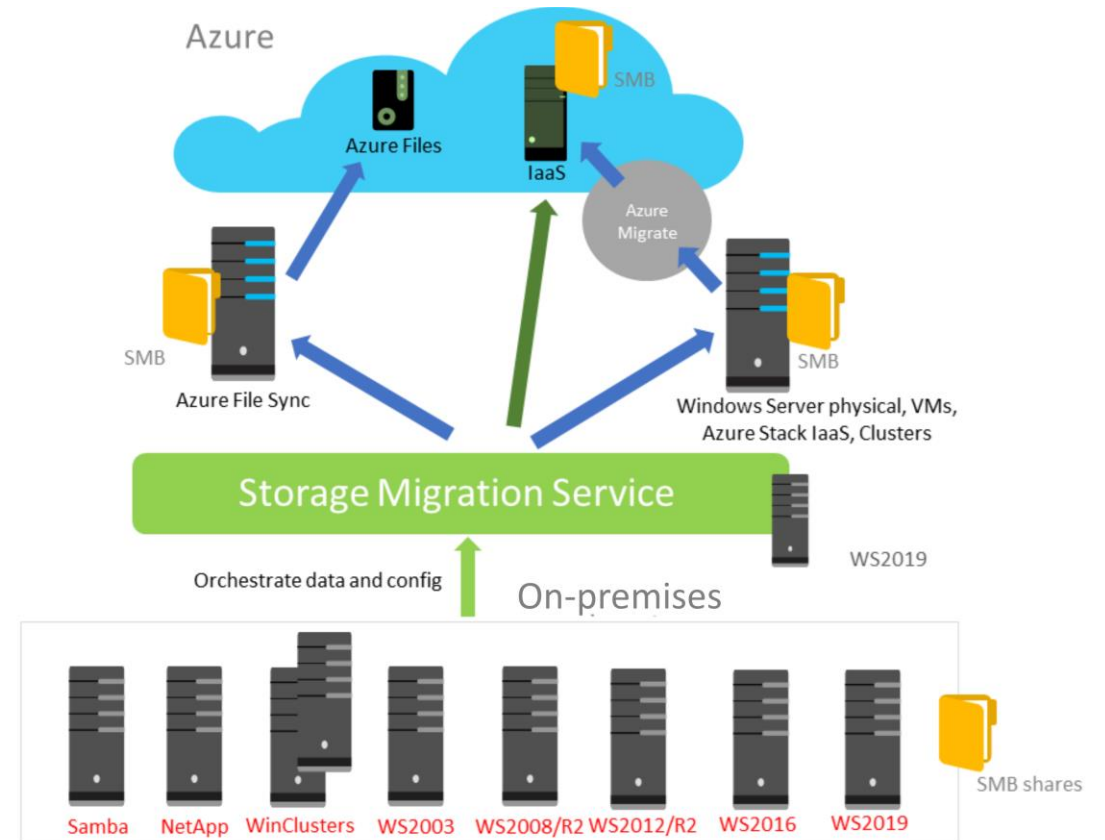
Describe storage migration

Benefit of Storage Migration Service:

It can assign the identity of the source server to the target server, including the server name and the server IP addresses

The general process for using Storage Migration Service:

- Inventory source servers
- Transfer data
- Cut over identities



Describe storage migration

- **Orchestrator server**

- Requirements for an orchestrator server are:
- Running Windows Server 2019 or newer
- Installed with 2 CPU cores and 2 GB of memory

- **Source servers:**

- Can be running Windows Server 2003 or newer versions
- Can also be running Linux (Samba)

Destination servers

- Running Windows Server 2012 R2 or newer
- Installed with 2 CPU cores and 2 GB of memory

Security

On source and destination servers, the following firewall rules must be enabled:

- File and Printer Sharing (SMB-In)
- Netlogon Service (NP-In)
- Windows Management Instrumentation (DCOM-In)
- Windows Management Instrumentation (WMI-In)

Migrate file servers by using Storage Migration Service

After you've installed the service and opened any necessary firewall ports, you must complete the following additional migration steps:

- Inventory your servers
- Transfer data
- Cut over to the new servers

Step 1: Install Storage Migration Service and check firewall ports

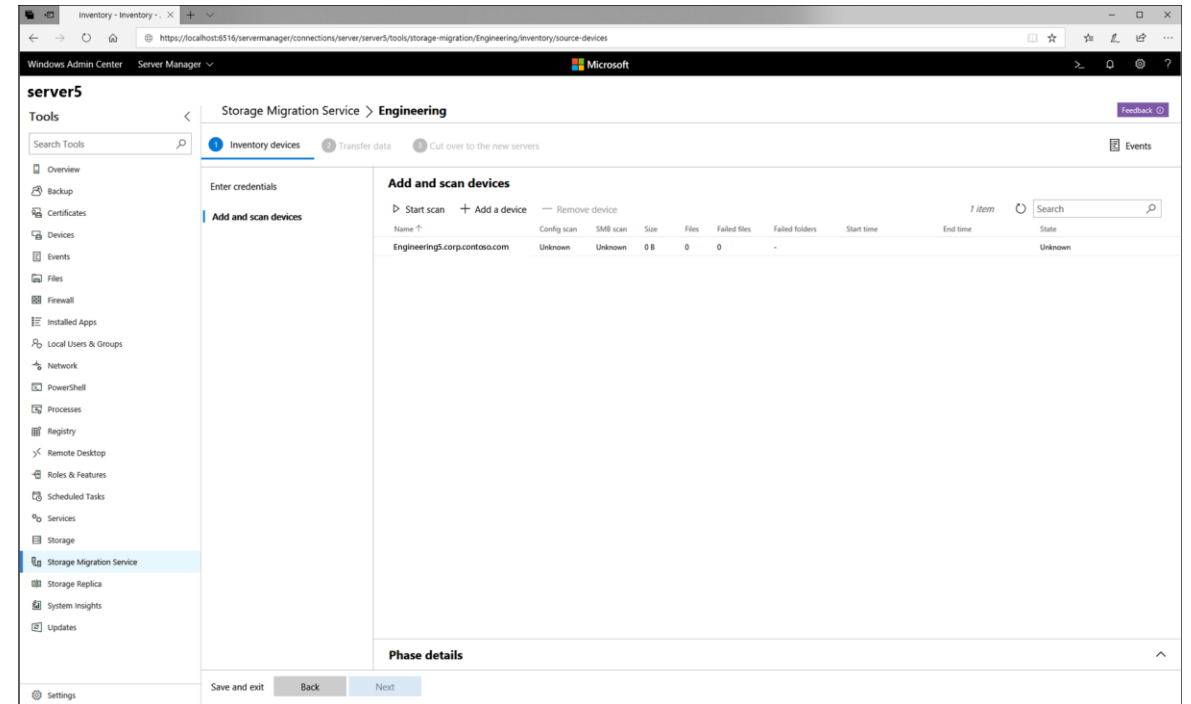
Migrate file servers by using Storage Migration Service

Step 2: Create a job and inventory your servers

- Add the servers to be inventoried and start a scan

The scan of the source servers identifies:

- Shares
- Server configuration
- Network adapter configuration
- Volumes

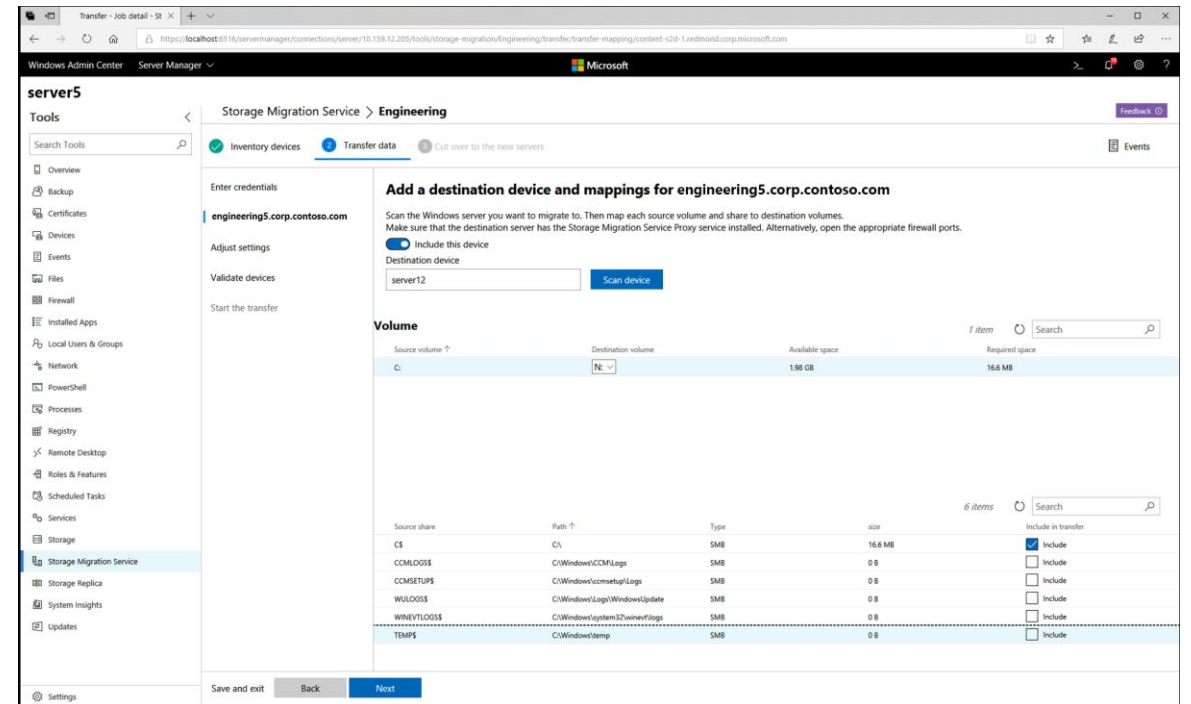


Migrate file servers by using Storage Migration Service

Step 3: Transfer data to the destination servers

To transfer data, you must:

- Enter credentials that have administrative permissions on the destination server
- Map source volumes to the volumes on the destination servers
- Identify which shares you want to migrate
- Choose to migrate local users and groups from source servers to the destination server



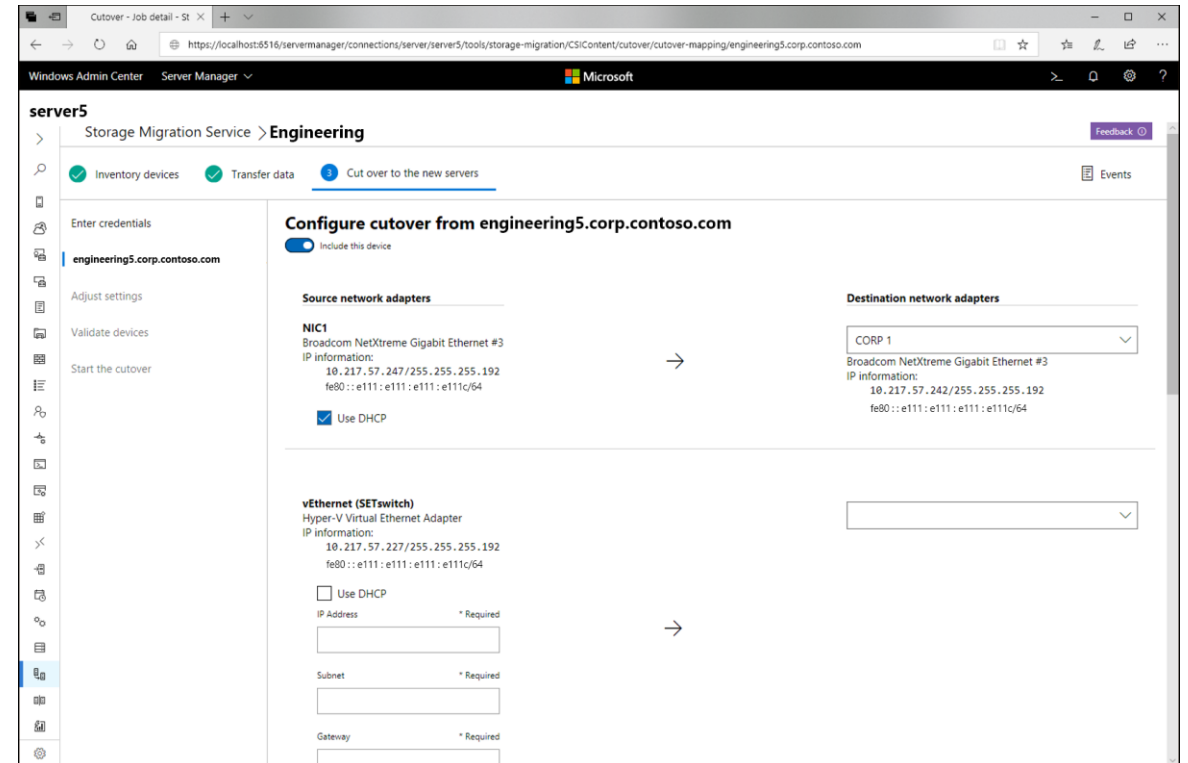
Migrate file servers by using Storage Migration Service

Step 4: Cut over to the new servers

Moves the identity information from the source server to the destination server.

When you perform the cutover, you must specify:

- Which adapter on the destination server will be configured with the source IP addresses
- The IP address to assign to the source server
- The name to assign to the source server



Knowledge check and resources – Upgrade and migrate Windows Server IaaS virtual machines

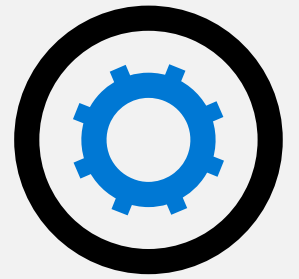
Knowledge Check

Microsoft Learn Modules (docs.microsoft.com/Learn)

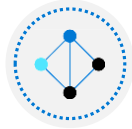
Upgrade and migrate Windows Server IaaS virtual machines



Module 6: Containerize and migrate ASP.NET applications to Azure App Service



Containerize and migrate ASP.NET applications to Azure App Service Introduction



Azure Migrate App Containerization overview



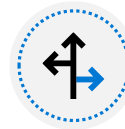
Demonstration – Set up host environment



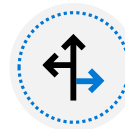
Demonstration – Discover your ASP.NET web application



Demonstration – Build container image for your ASP.NET app



Demonstration – Deploy app container to App Service



Knowledge check and resources

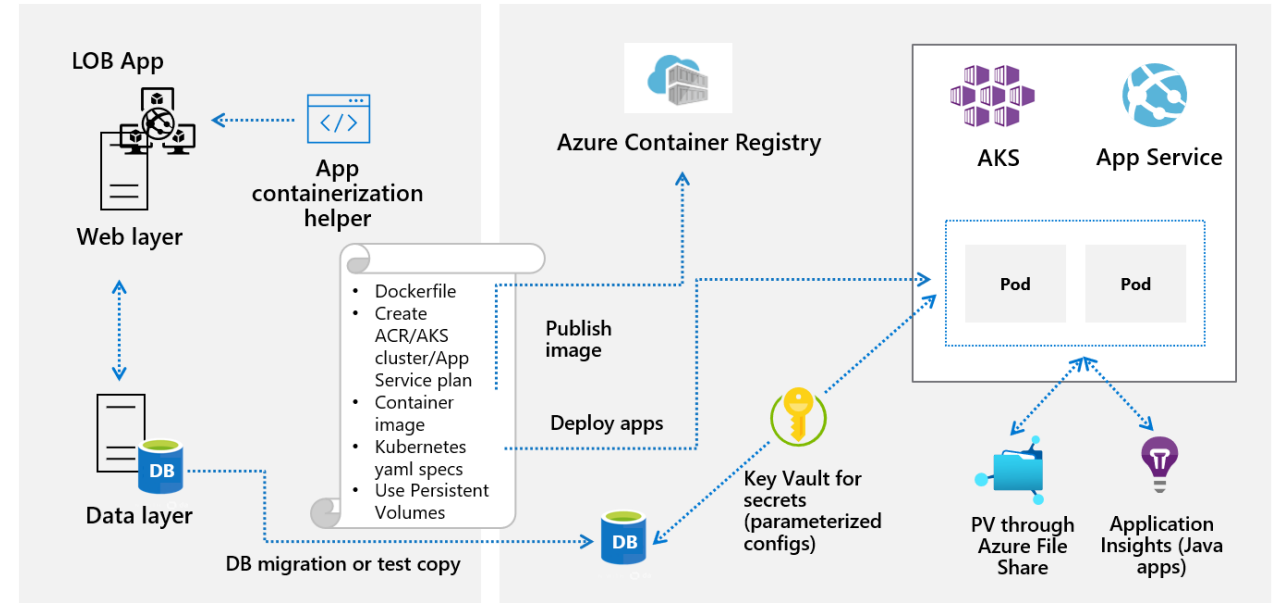
Azure Migrate App Containerization overview

The tool currently supports containerization and migration of following ASP.NET applications:

- ASP.NET applications using Microsoft .NET framework 3.5 or newer
- Application servers running Windows Server 2008 R2 or newer
- Applications running on Internet Information Services (IIS) 7.5 or newer

Azure Migrate: App Containerization helps you to:

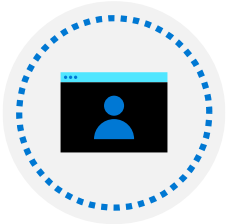
1. Discover your application
2. Build the container image
3. Deploy to Azure Kubernetes Service



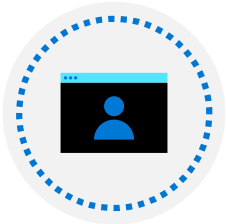
Demonstration – Set up host environment



Prepare your Azure account



Setup Parts Unlimited application



Download and install Azure Migrate: App Containerization tool

Demonstration – Discover your ASP.NET web application



Complete tool pre-requisites



Discover ASP.NET applications

Demonstration – Build container image for your ASP.NET app

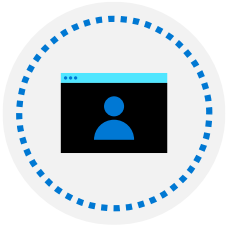


Build container image

Demonstration – Deploy app container to App Service



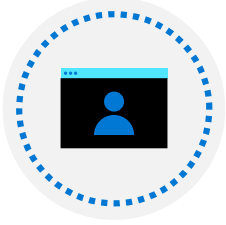
Create new App Service plan



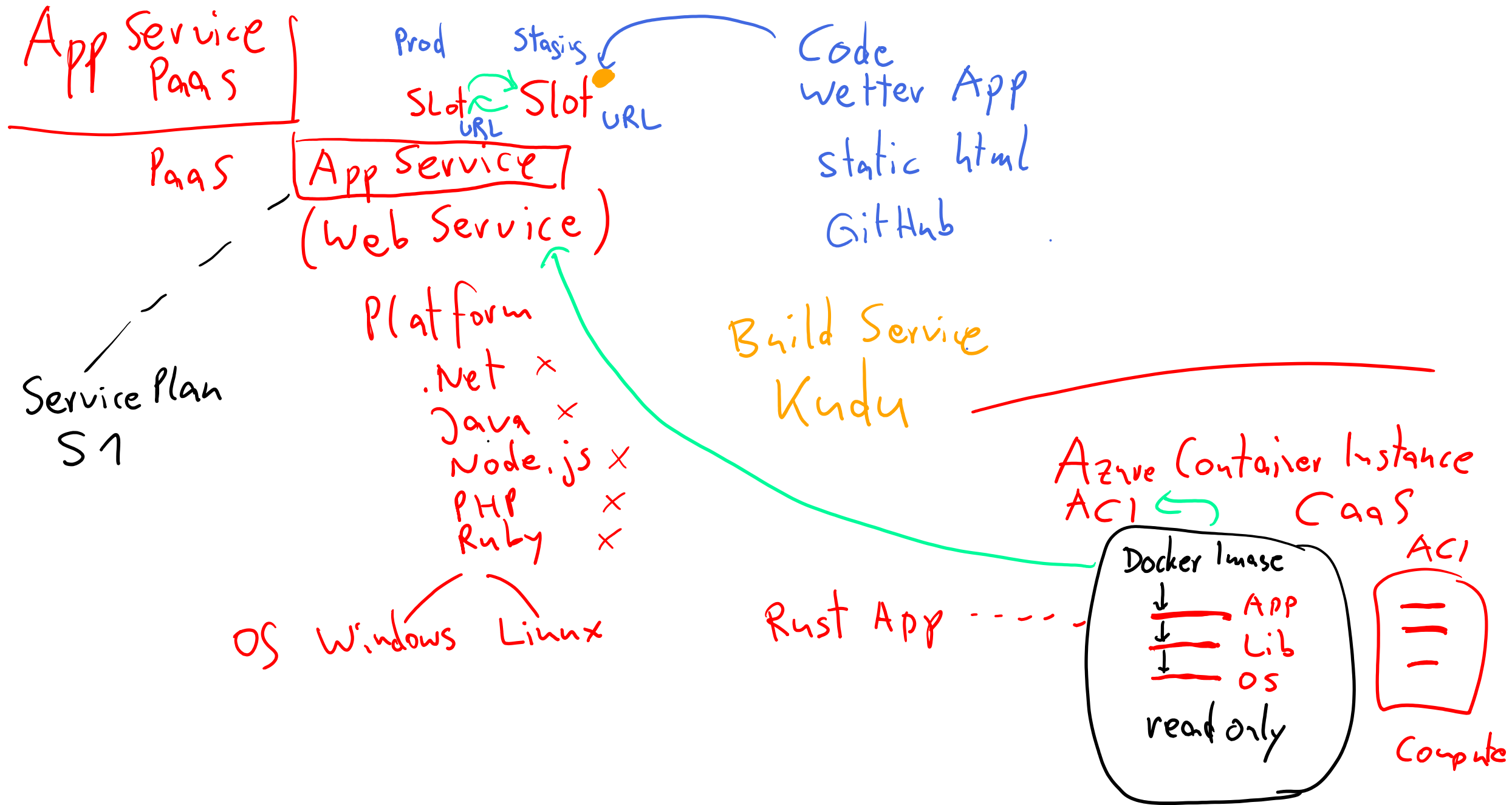
Specify secret store



Specify Azure file share



Configure and deploy the application



Knowledge check and resources – Containerize and migrate ASP.NET applications to Azure App Service

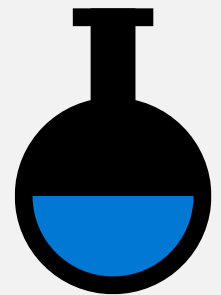
Knowledge Check



Microsoft Learn Modules (docs.microsoft.com/Learn)

Containerize and migrate ASP.NET applications to Azure App Service

Lab 07



Lab 07 – Migrating Hyper-V VMs to Azure by using Azure Migrate

Lab scenario

Despite its ambitions to modernize its workloads as part of migration to Azure, the Adatum Enterprise Architecture team realizes that, due to aggressive timelines, in many cases, it will be necessary to follow the lift-and-shift approach. To simplify this task, the Adatum Enterprise Architecture team started exploring the capabilities of Azure Migrate. Azure Migrate serves as a centralized hub to assess and migrate to Azure on-premises servers, infrastructure, applications, and data.

While databases, web apps, and virtual desktops are in scope of the next stage of the migration initiative, Adatum Enterprise Architecture team wants to start by evaluating the use of Azure Migrate for migrating their on-premises Hyper-V virtual machines to Azure VM.

Objectives

- Prepare for assessment and migration by using Azure Migrate
- Assess Hyper-V for migration by using Azure Migrate
- Migrate Hyper-V VMs by using Azure Migrate

End of presentation