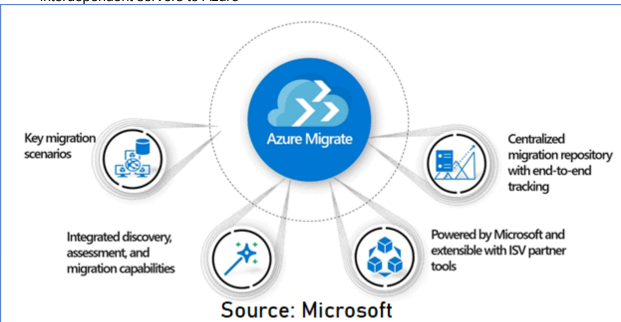
Manage Workloads in Azure Backup

Azure Migrate

Azure Migrate is a Microsoft service that helps an enterprise assess how its on-premises **workloads will perform**, and how much they will **cost to host**, in the Azure public cloud.

Azure Migrate can:

- Assess if your on-premises servers are **ready for migration** to Azure.
- Estimate the size of Azure VM required for your workloads, the recommended Azure SQL configuration, or the number of Azure VMware Solution nodes after migration.
- Estimate the cost of running an existing local server in Azure.
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Q1: Can I use the same Azure Migrate to migrate to multiple subscriptions?

Ans: **Yes,** you can migrate to **multiple subscriptions** (same Azure tenant) in the same target region for an Azure Migrate project.

Q2: Does Azure Migrate have an ISV offering with its Integrated tools?

Ans: Azure Migrate integrates with several **ISV(Independent software vendors)** offerings. Some of them are:

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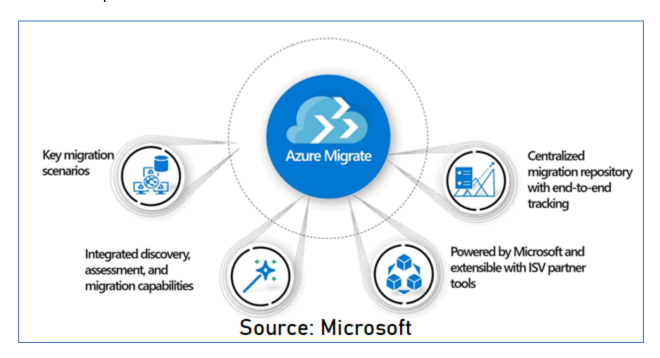
Home / Microsoft Azure / AZ-303 / [Recap] Day 8: Manage Workloads in Azure [Azure Solutions Architect] [AZ-303/304]

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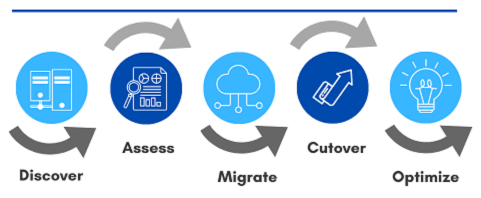
Azure Migration Planning

Microsoft recommends a **four-step migration** process for migrating to Azure:

- **Discover:** Catalog your software and workloads
- Assess: Categorize applications and workloads
- Migrate: Make the actual move
- **Cutover:** During data sync, ensure that all changes on the source are captured and applied to the target during the migration process.
- **Optimize:** After migrating your services to Azure, includes a review of the implementation. During this phase, you look for possible optimization areas.

Migration Process Flow

A step-by-step guide



Source: Microsoft

Q3: Can I select the Virtual Network and subnet to use for test migrations?

Ans: **Yes**, You can select a Virtual Network for test migrations. The **subnet** is **automatically selected** based on the following logic:

- If a target subnet (other than default) was specified as an input while enabling replication.
- If the subnet with the same name is not found, then Azure Migrate selects the first subnet available alphabetically that is not a Gateway/Application Gateway/Firewall/Bastion subnet.

Azure Migrate: Server Migration

You can migrate **machines as physical servers** to Azure, using the **Azure Migrate: Server Migration tool**. Migrating machines by treating them as physical servers is useful in a number of scenarios:

- Migrate on-premises physical servers.
- Migrate Hyper-V or VMware VMs.
- Migrate VMs running in **private clouds**.
- Migrate VMs running in **public clouds** such as **Amazon Web Services (AWS)** or **Google Cloud Platform (GCP).**

The Azure Migrate: Server Migration tool offers two options for migrating your source servers and virtual machines to Azure:

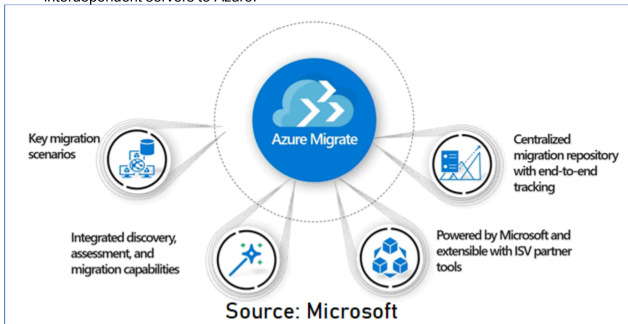
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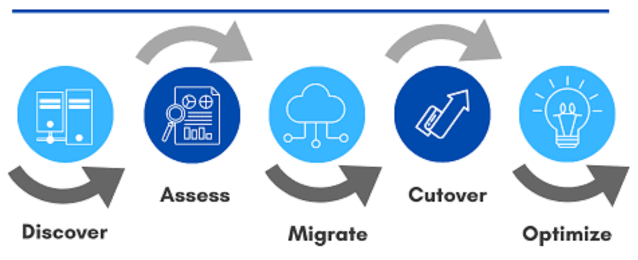
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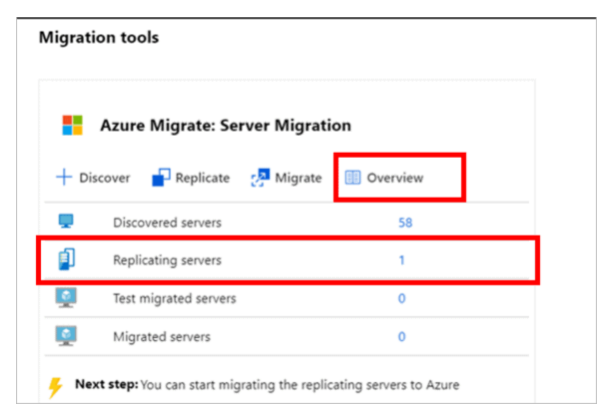
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Workloads that can be migrated using Agentless replication are :

- VMware VMs
- Hyper-V VMs.

Agent-based migrations: Agent-based migrations require **Azure Migrate software** (agents) to be installed on the source VMs/machines to be migrated. The agent-based option doesn't rely on the virtualization platform for the replication functionality. Workloads that can be migrated using Agent-based replication are:

- VMware VMs
- Hyper-V VMs
- Physical server
- VMs running on AWS
- VMs running on GCP,
- VMs running on a different virtualization provider.



Q4: How does agentless replication affect VMware servers?

Ans: Agentless replication results in some **performance impact** on VMware vCenter Server and VMware ESXi hosts. Because agentless replication uses **snapshots**, it consumes **IOPS(Input/Output operations per second)** on storage, so some IOPS storage bandwidth is required.

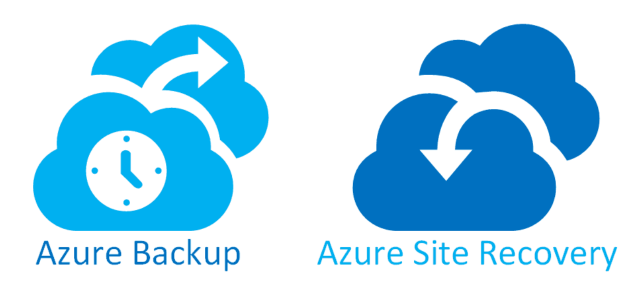
Q5: How do I know if my VM was successfully migrated?

Ans: Once you have migrated your **VM/server successfully**, you can view and manage the VM from the Virtual Machines page. **Connect** to the **migrated VM to validate**. Alternatively, you can review the **'Job status'** for the operation to check if the migration was successfully completed.

Azure Recovery Services

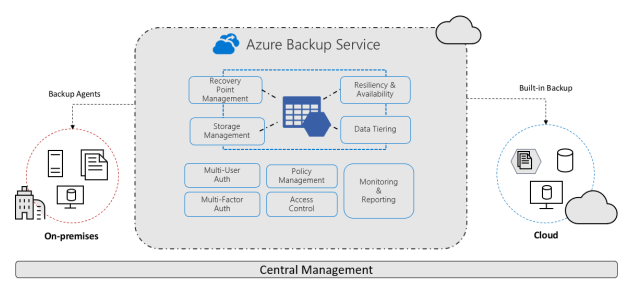
Every organization need to adopt a **business continuity** and **disaster recovery (BCDR) strategy** that keeps your data safe, and your apps and workloads online, when planned and unplanned outages occur. In Azure we have these Azure Recovery Services:

- Backup service: The Azure Backup service keeps your data safe and recoverable.
- **Site Recovery service:** Site Recovery helps ensure business continuity by keeping business apps and workloads running during outages.



Azure Backup

The Azure Backup service provides **simple**, **secure**, and **cost-effective** solutions to **back up your data** and **recover it** from the Microsoft Azure cloud. Backup is often used in **combination** with Azure Site Recovery. Together, Backup and Site Recovery can help you create a **comprehensive data loss protection plan**.



Source: Microsoft

Q6: Does the backup cost included in the VM cost?

Ans: No, Backup costs are separate from a VM's costs.

Q7: Which permissions are required to enable backup for a VM?

Ans: If you're a **VM contributor**, you can enable backup on the VM. If you're using a **custom role**, you need the following **permissions** to enable backup on the VM:

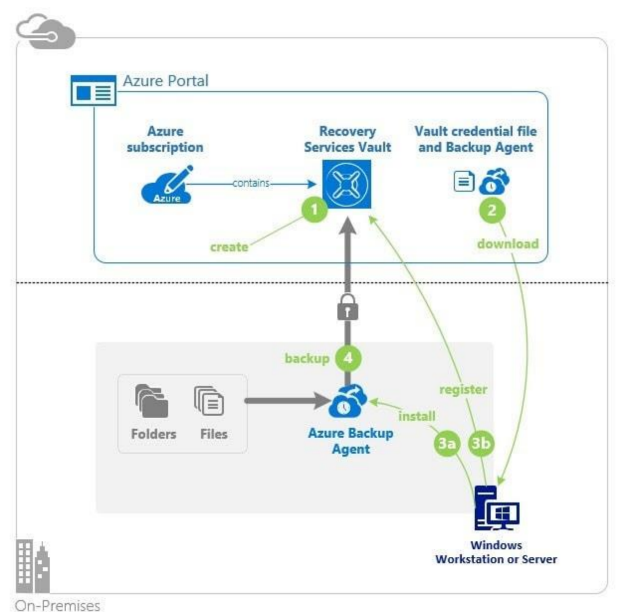
- Microsoft.RecoveryServices/Vaults/write
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- Microsoft.RecoveryServices/locations/*
- Microsoft.RecoveryServices/Vaults/backupFabrics/protectionContainers/protectedItems/*/read
- Microsoft.RecoveryServices/Vaults/backupFabrics/protectionContainers/protectedItems/read
- Microsoft.RecoveryServices/Vaults/backupFabrics/protectionContainers/protectedItems/write
- Microsoft.RecoveryServices/Vaults/backupFabrics/backupProtectionIntent/write
- Microsoft.RecoveryServices/Vaults/backupPolicies/read
- Microsoft.RecoveryServices/Vaults/backupPolicies/write

MARS agent

Azure Backup uses the **MARS agent** to back up data from on-premises machines and Azure VMs to a backup Recovery Services vault in Azure. The MARS agent can:

- Run-on on-premises Windows machines so that they can back up directly to a backup Recovery Services vault in Azure.
- Run-on Windows VMs so that they can back up directly to a vault.
- Run-on Microsoft Azure Backup Server (MABS) or a System Center Data Protection
 Manager (DPM) server. In this scenario, machines and workloads back up to MABS or to the
 DPM server. The MARS agent then backs up this server to a vault in Azure.

Azure

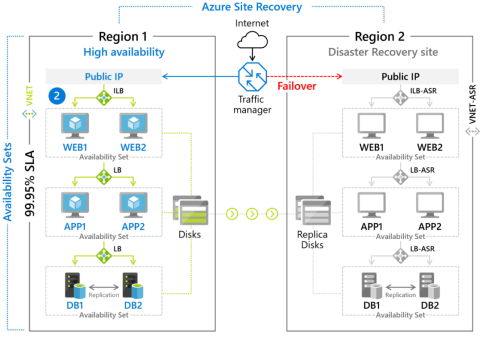


Q8: Can I use the MARS agent to back up files and folders on temporary storage for the Azure VM?

Ans: **Yes,** Install the MARS agent, and back up files and folders on the guest Windows operating system to temporary storage.

Azure Site Recovery (ASR)

Azure Site Recovery (ASR) is a **DRaaS(Disaster Recovery as a Service)** offered by Azure for use in cloud and hybrid cloud architectures. A **near-constant data replication** process makes sure copies are in sync. This service enables customers to use **Azure as a disaster recovery site** on a pay-as-you-go model without having to invest in additional infrastructure.



Source: Microsoft

Q9: What's the difference between Azure Migrate and Azure Site Recovery?

Ans: Azure Migrate provides a **centralized hub** for **assessment** and **migration to Azure** where Azure Site Recovery should be used for **disaster recovery only.**

The Azure Migrate: Server Migration tool uses some back-end Site Recovery functionality for **lift-and-shift** migration of some on-premises machines.

Q10: What does Site Recovery do to ensure data integrity?

Ans: There are various measures taken by Site Recovery to **ensure data integrity.** A **secure connection** is established between all services by using the **HTTPS protocol**. This makes sure that any malware or outside entities can't tamper with the data.