

# Contents

## Site Recovery Documentation

### Overview

- About Site Recovery

- What's new in Site Recovery

### Quickstarts

- Replicate an Azure VM to another region

### Tutorials

- Azure VM disaster recovery to Azure

  - Enable replication

  - Run a disaster recovery drill

  - Run failover and reprotect

  - Run failback

### Move

- Move Azure VMs to another region

- Move Azure VMs to Availability Zones

- Move Azure VMs between Government & Public regions

- Move a vault to a different region

### VMware VM disaster recovery to Azure

- Prepare Azure

- Prepare on-premises VMware

- Set up replication

- Run a disaster recovery drill

- Run failover and failback

### Hyper-V VM disaster recovery to Azure

- Prepare Azure

- Prepare on-premises Hyper-V

- Set up replication for Hyper-V VMs

- Set up replication for Hyper-V VMs in VMM clouds

- Run a disaster recovery drill

[Run failover and failback](#)

[Migrate to Azure](#)

[Prepare Azure for on-premises replication](#)

[Migrate on-premises machines to Azure](#)

[Migrate on-premises Windows Server 2008 servers to Azure](#)

[Migrate AWS instances to Azure](#)

[Concepts](#)

[Common questions about Site Recovery](#)

[About disaster recovery for Azure VMs](#)

[Azure to Azure architecture](#)

[Common questions](#)

[Azure to Azure support matrix](#)

[Using Site Recovery with Azure Backup](#)

[Accelerated networking for Azure VM disaster recovery](#)

[ExpressRoute with Azure VM disaster recovery](#)

[About moving Azure VMs](#)

[About VMware VM disaster recovery to Azure](#)

[VMware disaster recovery overview](#)

[Common questions](#)

[VMware/physical to Azure support matrix](#)

[About Site Recovery components \(configuration/process/master target server\)](#)

[Support requirements for configuration and process servers](#)

[VMware to Azure architecture](#)

[Failback location options from Azure to VMware](#)

[Multi-tenant support for VMware disaster recovery](#)

[About Hyper-V VM disaster recovery to Azure](#)

[Common questions](#)

[Support matrix](#)

[Hyper-V to Azure architecture](#)

[About physical server disaster recovery to Azure](#)

[VMware/physical to Azure support matrix](#)

[Physical server to Azure architecture](#)

About networking for disaster recovery to Azure

- Azure Traffic Manager with Site Recovery

- ExpressRoute with Site Recovery

- Network Security Groups with Site Recovery

- Using public IP addresses with Site Recovery

About failover and recovery plans

About migration to Azure

About role-based access control with Site Recovery

About disaster recovery to a secondary on-premises site

- Support matrix for VMware/physical server

- Architecture for VMware VM/physical server to a secondary site

- Support matrix for Hyper-V

- Architecture for Hyper-V VM to a secondary site

How-to Guides

Azure to Azure disaster recovery

- Set up networking

  - Prepare networking for Azure VM disaster recovery

  - Customize networking configurations of the target Azure VM

  - Set up network mapping and retain IP addresses after failover

  - Examples for retaining IP addresses after failover

  - Integrate ExpressRoute with Azure VM disaster recovery

- Set up disaster recovery

  - Enable Azure to Azure replication

  - Enable Azure to Azure replication for encrypted VMs

  - Enable Azure to Azure replication for S2D VMs

  - Enable replication for an added disk

  - Exclude disks

  - Reprotect Azure VMs after failover

  - Set up disaster recovery for Azure VMs after migration to Azure

Manage

- Update the Mobility Service for Azure VMs

- Manage Site Recovery updates