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