Migrating VMs to Microsoft Azure with Azure Site Recovery



Tim WarnerAUTHOR EVANGELIST, PLURALSIGHT

@TechTrainerTim timw.info



Microsoft CERTIFIED

Trainer

Solutions Expert

Cloud Platform and Infrastructure



Overview



Review our topology

Configure ASR to replication

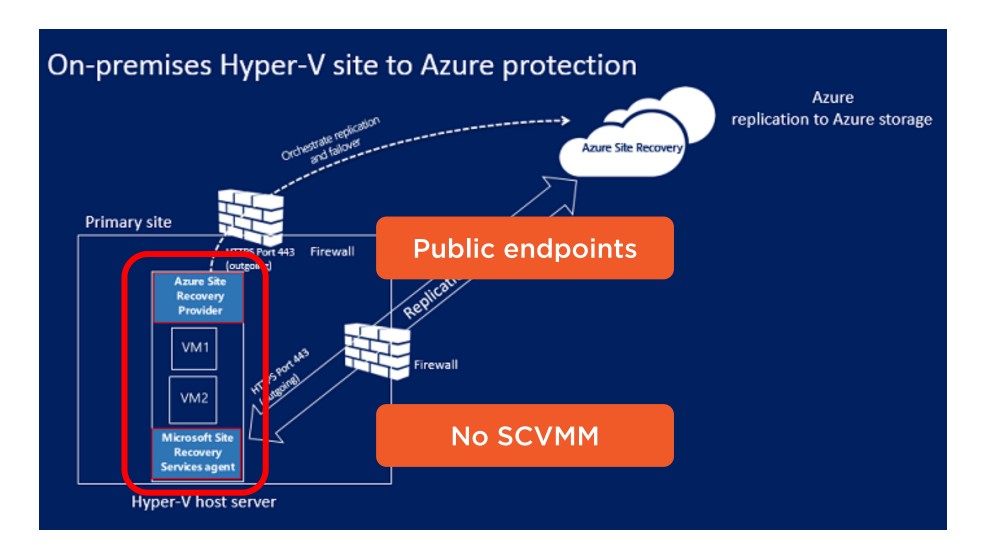
Test and complete the failover/migration



Review our Migration Topology



Our Hyper-V Migration Topology





Configure ASR for Hyper-V Migration



Demo



1

Configure ASR replication



Test and Complete Failover/Migration



Demo



2

Perform a failover and stop replication



Summary



ASR replication occurs over a public endpoint. No S2S VPN, but yes to ExpressRoute with public or Microsoft peering

ASR automatically converts Gen 2 VMs to Gen1

Lots of great tips in the documentation

Next module: Migrating Physical Servers and Databases to Microsoft Azure

