AWS Directory Service provides Managed AD for the Customer VPC and VMware Cloud on AWS VPC.

Amazon WorkSpaces enables domain-joined hosted Windows desktops.

SharePoint Web Front Ends and Application Servers are deployed multi-AZ leveraging Managed AD.

SQL Server is deployed on VMware Cloud SDDC Compute Cluster with vSAN-managed NVMe SSDs.

SQL Server is provisioned with support for AlwaysOn on multi-AZ Stretched Clusters.

A Network Load Balancer distributes SharePoint traffic across 3-AZs.

Locust Master and 2 Workers generate load for testing concurrent SharePoint users.

CloudWatch shows NLB and instance metrics in 1-minute intervals.

Amazon S3 is the storage tier for the backup of SQL Server.

SharePoint Web Front Ends and Application Servers are deployed multi-AZ leveraging Managed AD.

SQL Server is deployed on VMware Cloud SDDC Compute Cluster with vSAN-managed NVMe SSDs.

SQL Server is provisioned with support for AlwaysOn on multi-AZ Stretched Clusters.

A Network Load Balancer distributes SharePoint traffic across 3-AZs.

Locust Master and 2 Workers generate load for testing concurrent SharePoint users.

CloudWatch shows NLB and instance metrics in 1-minute intervals.

Amazon S3 is the storage tier for the backup of SQL Server.

© 2018, Amazon Web Services, Inc. or its affiliates. All rights reserved.