<https://www.examtopics.com/exams/microsoft/az-305/view/1/>

<https://www.microsoftbraindumps.com/?s=AZ-305>

<https://reviewnprep.com/blog/resources-and-tips-for-azure-az-305-certification/>

<https://reviewnprep.com/marketplace/details/az-305/35/EXAM>

# Azure sql mi

CLR is supported on mi, not azure sql database

# Storage account

Blockblobstorage provides very low latency and can set immutable blob policies.

Lifecycle only for storageV2 and blob storage

# SQL

Varying usage pattern so an elastic pool is best

Only cosmosDB supports multi-master write

Logs store in storage account, MUST BE SAME REGION. Logs store in LAW, DON’T NEED SAME REGION.

Server side transactions only for MI

CLR only for MI

SQL server agent only for MI

# LB

Azure Traffic Manager can span region and provide redundancy if region fails

Azure App Gateway CANNOT span region

# Backup and restore

Azure site recovery: RTO less than 15 min, RPO 1 hr for app consistency and 5 min for crash consistency

“Always On” is asynchronous, may have data loss

# AKS

Support autoscaling of linux containers – Virtual nodes

Support autoscaling of windows containers – cluster autoscaler

# ARM and blueprint

Blueprints remain connected to the deployed resources