How to monitor or troubleshoot ZA HA?

Last updated by | Hamza Aqel | Jan 10, 2023 at 6:33 AM PST

- 1. On XTS --> select region
- Select XTS view "meru19 fspg ha.xts"
- 3. Enter servername in search filed and hit "OK" .Currently we can get AZ from CMS query on server entities. It will be added into the XTS view soon.
- 4. CMS query [XTS CAS command]

```
""Select-SqlazureEnvironment Prod
Select-SqlazureCluster wasd-prod-westus2-a-cr2
sql = @"
select format(getutcdate(), 'yyyy-MM-dd HH:mm:ss UTC') as now utc,
format(esvr.create time, 'yyyy-MM-dd HH:mm:ss UTC') as create time,
esvr.customer subscription id,
esvr.customer resource group name,
esg.server group name,
esvr.server type,
esvr.server version,
esvr.orcas instance id,
esvr.server name,
esvr.dns record name,
epip.fully qualified domain name as public ip fqdn,
eprivnic.private ip address as private ip,
esvr.availability zone,
esvr.server sku,
esvr.server edition,
esvr.v core,
esvr.replication set id,
esvr.replication role,
esvr.upstream replication slot name,
json value(rsetspec.orcas resource specification json, '$.OriginalPrimaryServerName') as
original primary server name,
epip4slb.fully qualified domain name as ssh host,
esir.source port as ssh port,
cred.cred key as ssh username,
json value(edsk.storage specification json, '$.StorageKind') as data storage kind,
json value(edsk.storage specification json, '$.StorageAccountType') as data storage sku,
json value(edsk.storage specification json, '$.SizeGb') as data storage gb,
eact.account name as log backup storage account,
eblb.blob container name as log backup blob container,
json value(eblb.storage specification json, '$.StorageAccountType') as log backup storage sku,
ebkp.retention days as log backup retention days,
format(esvr.dropped time, 'yyyy-MM-dd HH:mm:ss UTC') as dropped time,
esvr.owner operation id,
esvr.owner operation type,
esvr.state
from entity oreas servers esvr
left join entity azure public ip address epip on esvr.orcas instance id = epip.orcas instance id
left join entity azure managed disks edsk on esvr.orcas instance id = edsk.orcas instance id and
json value(edsk.storage specification json, '$.StorageUseKind') = 'Data'
left join entity orcas resource specification logblobspec on esvr.orcas instance id =
```

```
logblobspec.orcas instance id
and replace(replace(logblobspec.spec type, ', OrcasBreadth.ObjectModel.Specs', "),
'OrcasBreadth.ObjectModel.', ") = 'OrcasStorageSpec'
and json value(logblobspec.orcas resource specification json, '$.StorageKind') = 'BlobContainer'
and json value(logblobspec.orcas resource specification json, '$.StorageUseKind') = 'LogArchiveTarget'
left join entity azure blob containers eblb on logblobspec.resource entity id = eblb.id
left join entity azure storage account eact on eblb.storage account entity id = eact.id
left join entity backup policy ebkp on esvr.orcas instance id = ebkp.orcas instance id and
ebkp.storage use kind = 'LogArchiveTarget'
left join entity slb inbound rule esir on esyr.orcas instance id = esir.orcas instance id and esir.destination port
= 22
left join entity software load balancer eslb on esir.software load balancer entity id = eslb.id
left join entity azure public ip address epip4slb on eslb.public ip entity id = epip4slb.id
left join entity azure network interfaces eprivnic on esvr.orcas instance id = eprivnic.orcas instance id and
eprivnic.name like '%-msft-nic'
left join entity orcas credential cred on esvr.orcas instance id = cred.orcas instance id and cred.credential use
= 1
left join entity oreas resource specification rsetspec
on esvr.orcas instance id = rsetspec.orcas instance id
and replace(replace(rsetspec.spec_type, ', OrcasBreadth.ObjectModel.Specs', "), 'OrcasBreadth.ObjectModel.', ")
= 'OrcasReplicationSetSpec'
left join entity orcas server groups esg on esg.id = esvr.server group entity id
where json value(rsetspec.orcas resource specification json, '$.OriginalPrimaryServerName') in ('chelian-
demo')
-- and esvr.replication role in ('Primary', 'Standby', 'Discharged')
-- and esvr.state not in ('Tombstoned')
order by original primary server name asc, replication set id asc, replication role asc
```

How good have you found this content?



"@
 Get-OrcasBreadthBackingStoreData -Query \$cms sql | fl ""