

Checking status Master or Slave

Last updated by | Lisa Liu | Nov 6, 2020 at 10:35 AM PST

Checking status Master or Slave

Friday, August 16, 2019
3:26 PM

In order to check if the server is master or slave check the following CMS table: `dbo.elastic_server_copy_links`

Wasd-prod-canadacentral1-a

Wasd-prod-canadaeast1-a

Wasd-prod-centralus1-a

Wasd-prod-chinaeast1-a

Wasd-prod-chinaeast2-a

Wasd-prod-chinanorth1-a

Wasd-prod-chinanorth2-a

Wasd-prod-eastasia1-a

Wasd-prod-eastus1-a

Wasd-prod-eastus1-b

Wasd-prod-eastus2-a

Wasd-prod-francecentral1-a

Wasd-prod-francesouth1-a

Wasd-prod-germanynorth1-a

Wasd-prod-indiaeast1-a

Wasd-prod-indiasouth1-a

Wasd-prod-japaneast1-a

Wasd-prod-japansouth1-a

Wasd-prod-koreacentral1-a

Wasd-prod-koreasouth1-a

Wasd-prod-northeast1-a

Wasd-prod-northeastus1-a

Wasd-prod-southafricanorth1-a

Wasd-prod-southafricawest1-a

Wasd-prod-southcentral1-a

Wasd-prod-southeastasia1-a

Wasd-prod-uacentral1-a

Wasd-prod-uuenorth1-a

Refresh List

Views

Scripts

Environments

SQL Azure Http Query Tool

File Edit Query Window Help

Templates

Query - Wasd-prod-northeurope1-a\bahusse\Untitled

Command Name: CmsDatabase

☐ System App

select * from dbo.elastic_server_copy_links where elastic_server_name='gs1-eu1-pd-gtin-db02'

server in interest

Master

server in interest

Partner means its peer
local means server in the above query

	elastic_server_name	partner_elastic_server_name	local_replication_role	partner_replication_role	elastic_server_id	partner_elastic_server_id	state	freshness_number	partner_replication_endpoint	partner_replication_mode
1_DB0_Result_Table1	gs1eu1pd-gtin-db02	gs1eu1pd-gtin-db	Secondary	Primary	6c510b0a7f84ff19615d879e203bea7	e8a9b06b96d643a65801e6a61037...	Catchup	0	gs1eu1pd-gtin-db.postgres.database....	Async

`select * from dbo.elastic_server_copy_links where elastic_server_name='gs1-eu1-pd-gtin-db02'`

Created with Microsoft OneNote 2016.

How good have you found this content?

