

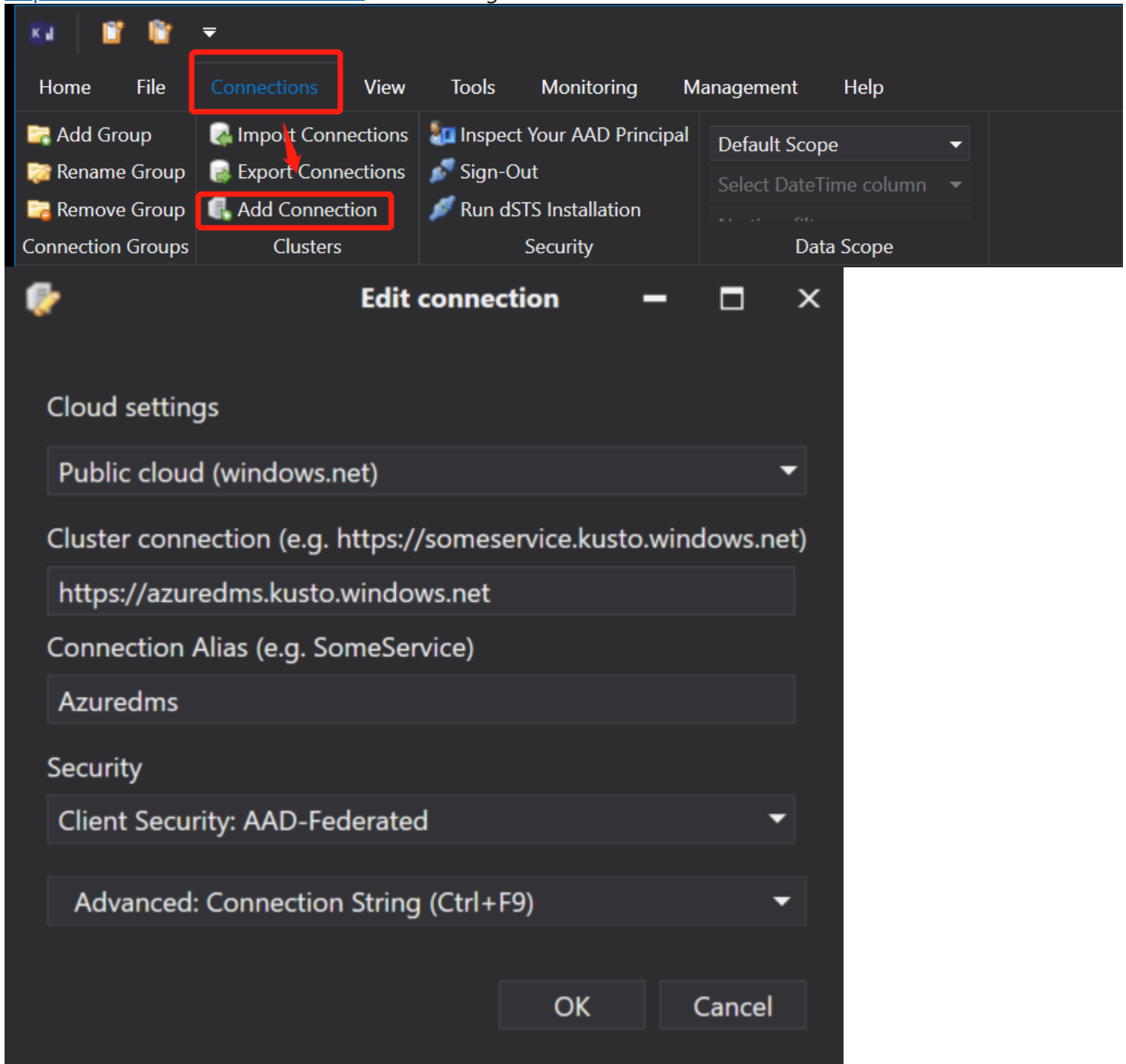
# Migration\_DMS

Last updated by | Shawn Xiao | Dec 31, 2020 at 11:16 PM PST

## Data Migration Service

We have many customers who leverage Azure Data Migration Service (<https://docs.microsoft.com/en-us/azure/dms/dms-overview>) to migrate their PostgreSQL server(s) from other sources (on-prem, other cloud services) to Azure. Though DMS is now supported by Azure SQL cloud team, we have been collaborating with them very often when migrating PostgreSQL.

To investigate and troubleshoot DMS, we will need connect to DMS KUSTO clusters to get the related logs: <https://azuredms.kusto.windows.net>. The string can be added as shown in below:



Besides, the cluster string for each region will be also needed. The complete strings are listed below:

Region	Kusto Id ?	Kusto Database ?	+
koreasouth x ▾	azuredmskoreas	telemetry	🗑
koreacentral x ▾	azuredmskoreac	telemetry	🗑
eastus2 x ▾	azuredmseus2	telemetry	🗑
eastus2euap x ▾	azuredmseus2	telemetry	🗑
australiaeast x ▾	azuredmsaue	telemetry	🗑
australiasoutheast x ▾	azuredmsause	telemetry	🗑
westcentralus x ▾	azuredmswus	telemetry	🗑
brazilsouth x ▾	azuredmsbrazilsouth	telemetry	🗑
canadacentral x ▾	azuredmscanc	telemetry	🗑
canadaeast x ▾	azuredmscane	telemetry	🗑
centralindia x ▾	azuredmscind	telemetry	🗑
centralus x ▾	azuredmscus	telemetry	🗑
eastasia x ▾	azuredmseasia	telemetry	🗑
eastus x ▾	azuredmseus	telemetry	🗑
japaneast x ▾	azuredmsjapane	telemetry	🗑
japanwest x ▾	azuredmsjapanw	telemetry	🗑
northcentralus x ▾	azuredmsncus	telemetry	🗑
northeurope x ▾	azuredmsneu	telemetry	🗑
southcentralus x ▾	azuredmsscus	telemetry	🗑
southeastasia x ▾	azuredmsseasia	telemetry	🗑
southindia x ▾	azuredmssind	telemetry	🗑
uksouth x ▾	azuredmsuks	telemetry	🗑
ukwest x ▾	azuredmsukw	telemetry	🗑
westeurope x ▾	azuredmsweu	telemetry	🗑
westindia x ▾	azuredmswind	telemetry	🗑
westus x ▾	azuredmswus	telemetry	🗑
westus2 x ▾	azuredmswus2	telemetry	🗑

**Please note that there is a known issue in Southeast Asia region. Please use below string instead:**<https://azuredmsseasia.southeastasia.kusto.windows.net> 