

Known Issues

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

Known Issues

Wednesday, January 23, 2019

10:11 AM

- There is a pre-requisite step to be followed on some servers (If this step is needed, there is a banner that will show up in add replicas pane in portal, asking the customer to follow the prerequisite step). However, customer can still go ahead and create the replica in portal without going through prerequisite in which case it will fail. The prerequisite step to be followed is (source: <https://docs.microsoft.com/en-us/azure/postgresql/howto-read-replicas-portal>) -

Prepare the master server

This master preparation step applies to General Purpose and Memory Optimized servers only.

The `azure.replication_support` parameter must be set to `REPLICA` on the master server. Changing this parameter requires a server restart to take effect.

In the Azure portal, select the existing Azure Database for PostgreSQL server that you want to use as a master.

Select Server Parameters from the menu on the left.

Search for `azure.replication_support`.

Set `azure.replication_support` to `REPLICA`. Save the change.

Once saving is complete, you will receive a notification.

Restart the server to apply the change after it is saved. See the restart documentation to learn how to restart a server.

Created with Microsoft OneNote 2016.

How good have you found this content?

