

PowerShell to Copy Database

Last updated by | Vitor Tomaz | Aug 5, 2020 at 12:41 PM PDT

Contents

- [PowerShell to Copy Database](#)

PowerShell to Copy Database

The PowerShell Azure Resource Manager (RM) module is still supported by Azure SQL Database, but all future development is for the Az.Sql module. The AzureRM module will continue to receive bug fixes until at least December 2020. The arguments for the commands in the Az module and in the AzureRm modules are substantially identical.

```
New-AzSqlDatabaseCopy -ResourceGroupName "<resourceGroup>" -ServerName $sourceserver -DatabaseName "<databaseName>"  
-CopyResourceGroupName "myResourceGroup" -CopyServerName $targetserver -CopyDatabaseName "CopyOfMySampleDatabase"
```

The database copy is an asynchronous operation but the target database is created immediately after the request is accepted. If you need to cancel the copy operation while still in progress, drop the target database using the [Remove-AzSqlDatabase](#) cmdlet.

From <<https://docs.microsoft.com/en-us/azure/sql-database/sql-database-copy?tabs=azure-powershell>>

How good have you found this content?

