Create EnterpriseDashboards Database

Last updated by | Mazen Ahmed | May 28, 2020 at 4:12 PM GMT+3

Contents

- How to implement the Enterprise Dashboards Database
- Configure Database Users

How to implement the Enterprise Dashboards Database

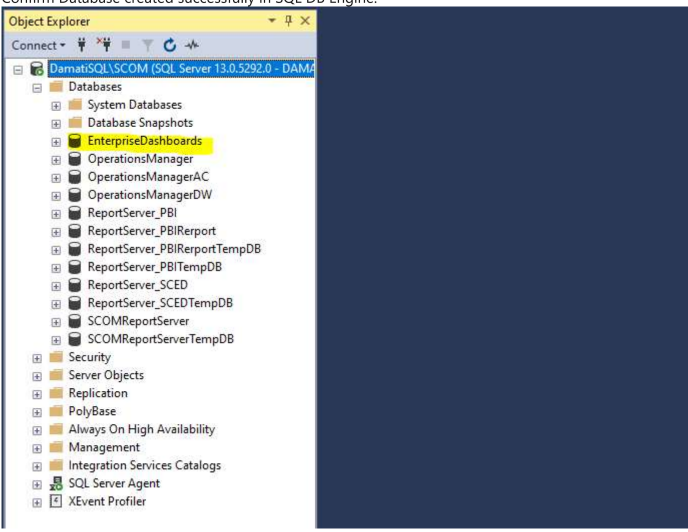
1. Run the database creation script also mentioned below. The script will help in deploying the database in an automated way.

The Script

Enterprise Dashboard DBC reate. zip

```
# Copyright (c) 2020 Microsoft Corporation. All rights reserved.
# THIS CODE IS MADE AVAILABLE AS IS, WITHOUT WARRANTY OF ANY KIND. THE ENTIRE RISK
# OF THE USE OR THE RESULTS FROM THE USE OF THIS CODE REMAINS WITH THE USER.
#Import SQL Server Module called SQLPS
Import-Module SQLPS -DisableNameChecking
#Your SQL Server Instance Name. If default leave it blank
#enumerate sql instances
$instances=(Get-WmiObject -ComputerName "localhost" win32_service | where {$_.name -like "MSSQLSERVER*"}).name
Write-host "The instances you have on the server are = $instances"
$Inst = read-host 'Please enter the instance name, for default instance just enter to continiue'
#foreach ($i in $instances){
#if ($inst -ne $i -or $Inst -ne $null) {write-host "no valid instance" $null}
#}
$Srvr = New-Object -TypeName Microsoft.SqlServer.Management.Smo.Server -ArgumentList $Inst
$dbs=$srvr.databases.name
$DBName = "EnterpriseDashboards"
if($dbs -eq $DBName ) { write-host "The database $DBName already exists!!!" -foregroundcolor "red" ;exit }
Else {$db = New-Object -TypeName Microsoft.SqlServer.Management.Smo.Database($Srvr, $DBName);
      $db.Create();
      $db.RecoveryModel = [Microsoft.SqlServer.Management.Smo.RecoveryModel]::Simple;
       $db.Alter();
      write-host "The $DBName database is succesfully created!!!" -foregroundcolor "magenta"
      $dbname.size}
#Confirm, list databases in your current instance
$Srvr.Databases | Select Name, recoverymodel,owner, CreateDate, size | ft -auto
catch {write-host "This Instance doesn't exists!!!" -foregroundcolor "cyan"}
```

Confirm Database created successfully in SQL DB Engine.



Configure Database Users

Make sure required Service Account have DB Owner Access to this Database.