**AWS Job Maintenance testing**

1. Open SQL Management Studio
2. Connect to Amazon Cloud SQL Server

AWS connection:

Server Name: bp-rds-master.cp9nykut9yhr.us-east-1.rds.amazonaws.com,1433

Login with Admin Credentials.

1. Open SQL Server Agent/Jobs folder to see all created jobs. The prefix ‘Blueprint\_’ is applied for system jobs such as maintenance and reports:

* Blueprint\_AdminStorage\_Maintenance
* Blueprint\_FileStorage\_Maintenance
* Blueprint\_PopulateDataAnalytics
* Blueprint\_Weekly\_Maintenance

1. Delete all of them using this SQL command as an example:  
     
   EXEC [msdb].dbo.sp\_delete\_job @job\_name = N'Blueprint\_AdminStorage\_Maintenance'
2. Launch one of the recovering procedures. For instance:  
     
   EXEC [dbo].[AdminStorageMaintenanceJob] @db\_name= N'Blueprint'
3. Refresh SQL Server Agent/Jobs folder to see if the job was recovered.
4. Right click on this job and select from the menu “Start Job at Step…”
5. The dialog should come up and show the progress:  
     
   