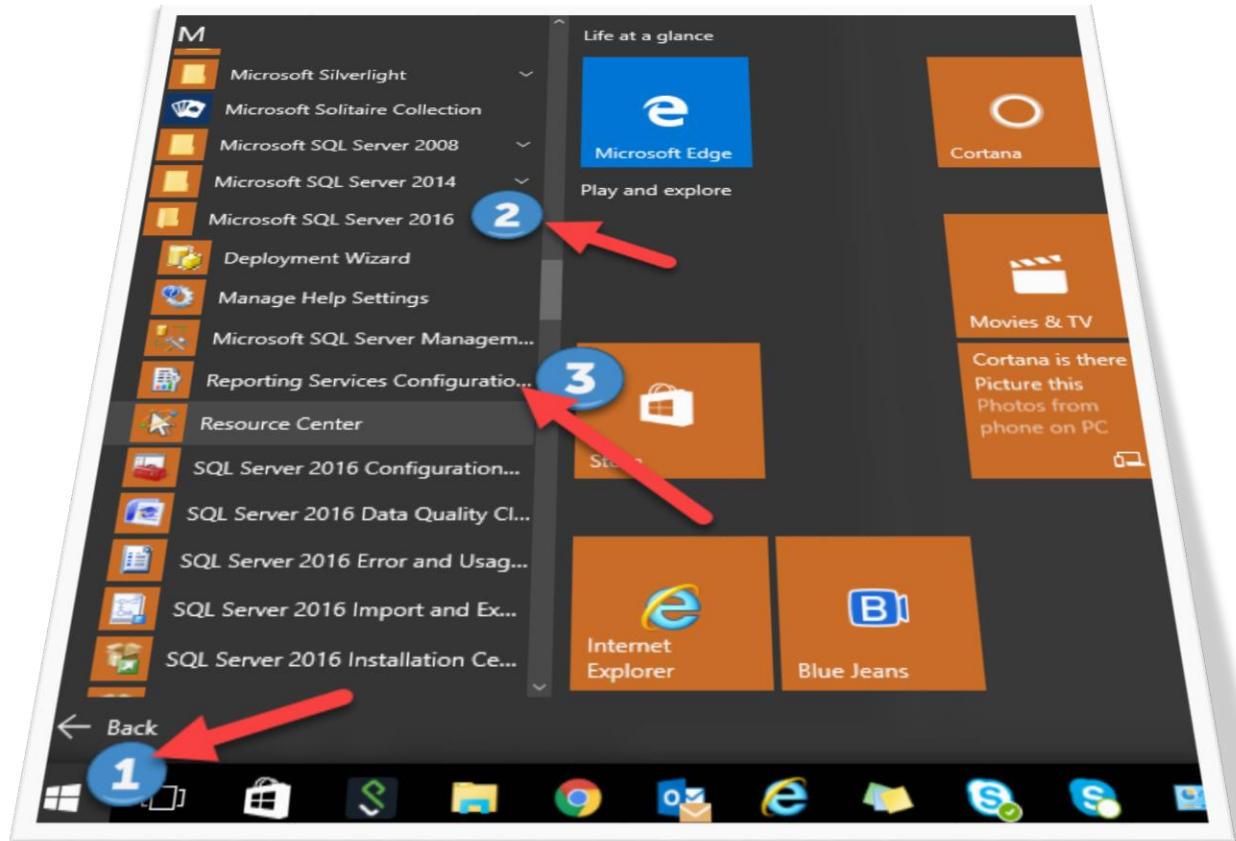
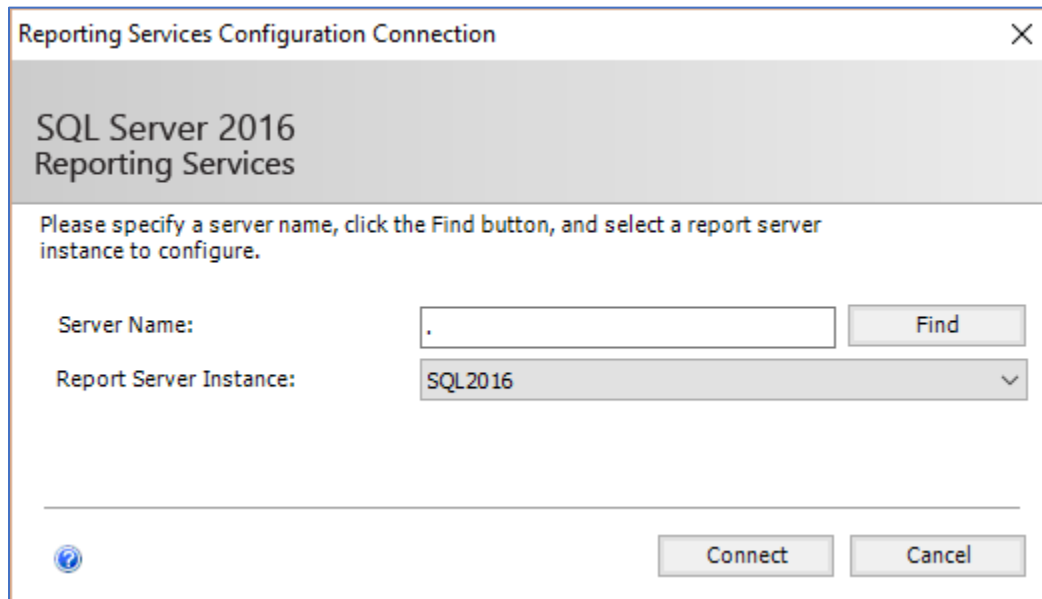


Step 1 : Now you have installed SQL2016, with Reporting Services. Now let's go ahead and configure Reporting Services.

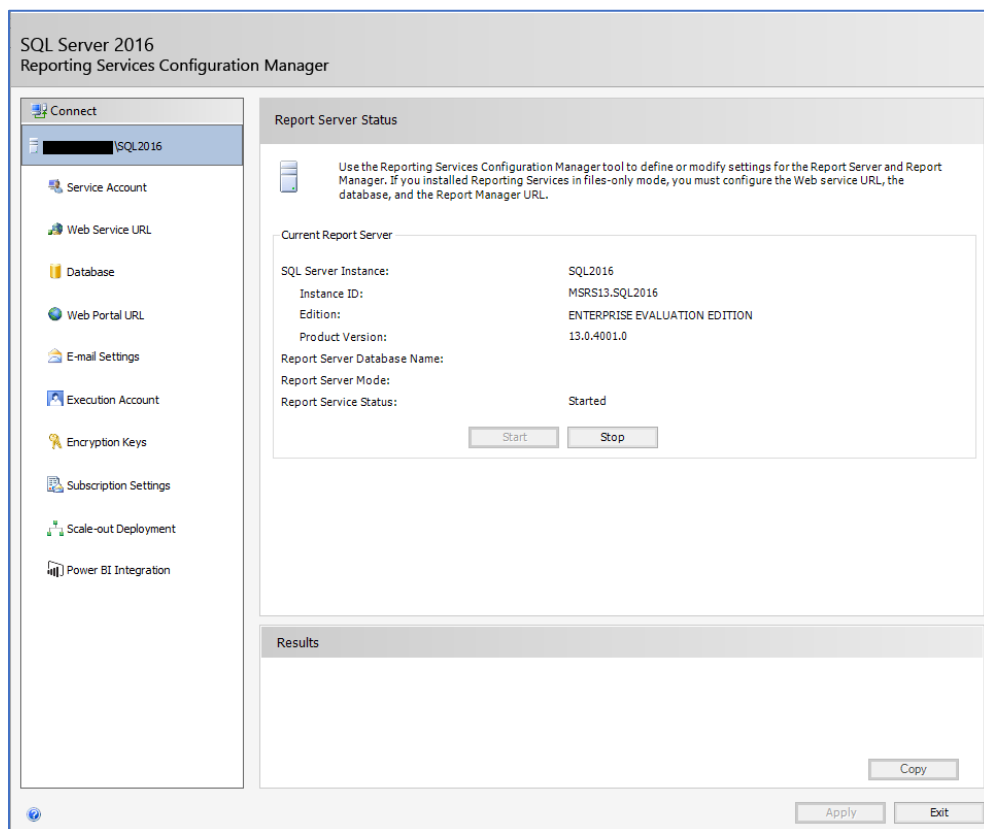
Click Start → Microsoft SQL Server 2016 → Reporting Services Configuration.



Step 2: Select Server Name as '.'. Dot represents localhost. Select your instance as SQL2016 (you can leave this blank, if your instance is the default instance).

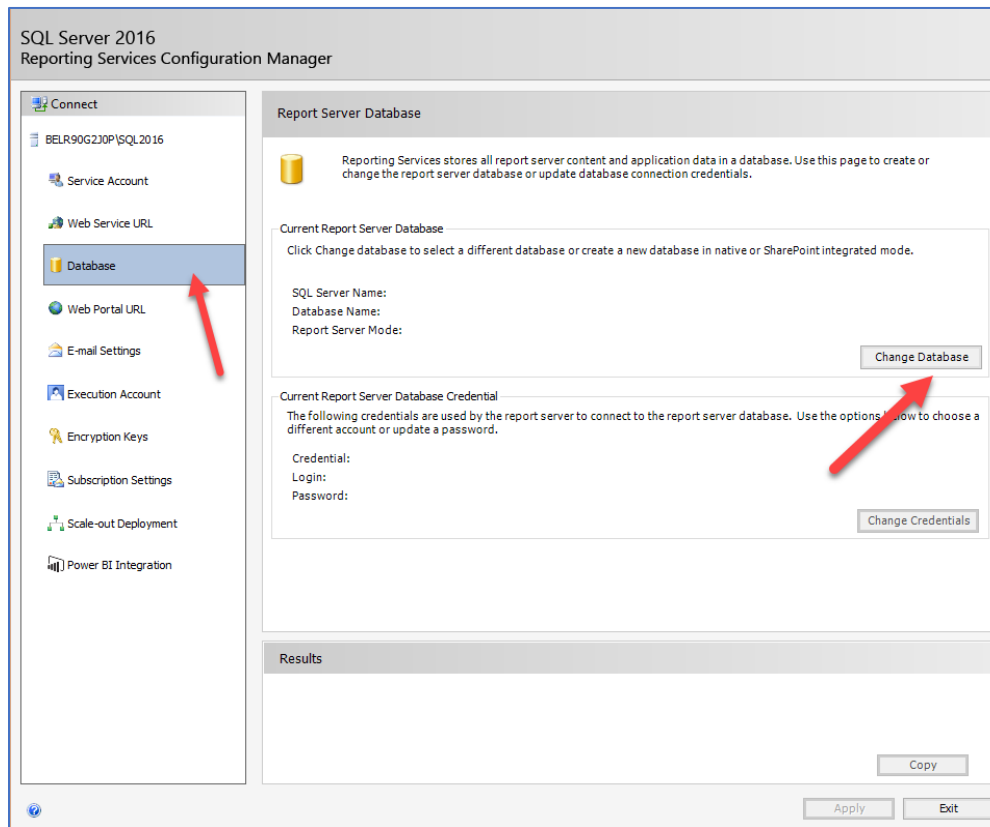


Step 3: once you click connect, you will see the following screen.

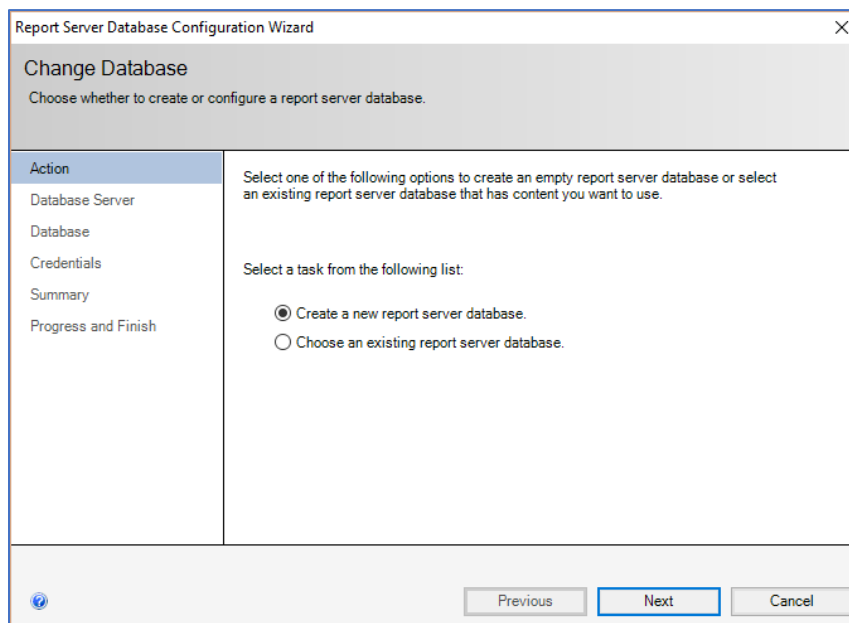


Step 4: Let's first create the Report server databases.

Click Database → Change Database



Step 5: "Create a new Report Server Database"



Step 6: Enter server name = “localhost\sql2016”; Authentication = SQL Server (since we configured SQL Authentication); Username = sa; Password = <the password that you entered>, and then Test Connection.

Report Server Database Configuration Wizard

Change Database
Choose whether to create or configure a report server database.

Action
Database Server
Database
Credentials
Summary
Progress and Finish

Choose a local or remote instance of a SQL Server Database Engine and specify credentials that have permission to connect to that server.

Connect to the Database Server:

Server Name: localhost\sql2016

Authentication Type: SQL Server Account

Username: sa

Password:

Test Connection

Previous Next Cancel

Step 7: Keep all values as it is, and click Next; then for credentials – Click next till the end finish the installation

Report Server Database Configuration Wizard

Change Database
Choose whether to create or configure a report server database.

Action
Database Server
Database
Credentials
Summary
Progress and Finish

Enter a database name, select the language to use for running SQL scripts, and specify whether to create the database in native or SharePoint mode.

Database Name: ReportServer

Temp Database Name: ReportServerTemp

Language: English (United States)

Report Server Mode: Native

Previous Next Cancel

Report Server Database Configuration Wizard

Change Database
Choose whether to create or configure a report server database.

Action
Database Server
Database
Credentials
Summary
Progress and Finish

Specify the credentials of an existing account that the report server will use to connect to the report server database. Permission to access the report server database will be automatically granted to the account you specify.

Credentials:

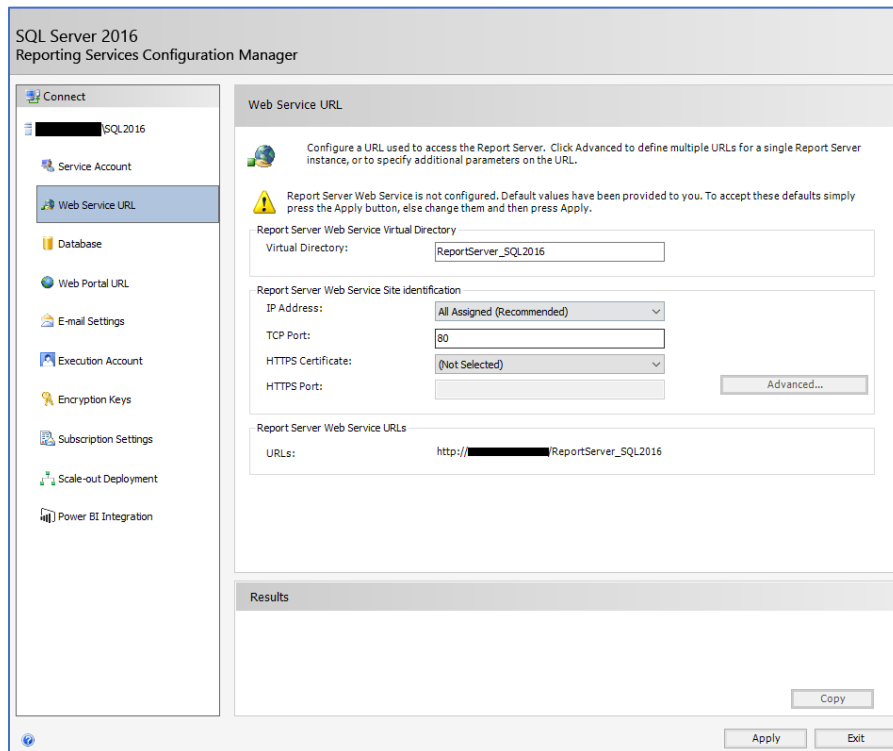
Authentication Type: Service Credentials

User name: NT Service\ReportServer\$SQL2016

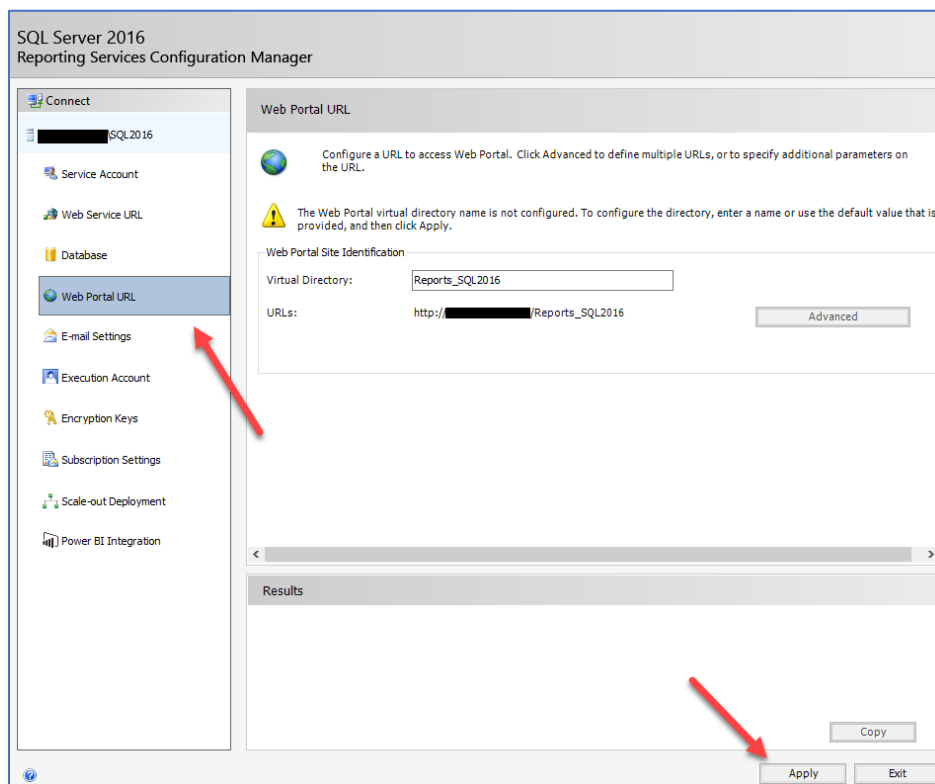
Password:

Previous Next Cancel

Step 8: Next, lets configure the SSRS website. Click “Web Service URL”; Leave all values as it is and click Apply.



Step 9: Click “Web Portal URL”; leave all values as it is and click “Apply”



Step 10: Open a browser; type http://localhost/Reports_SQL2016

