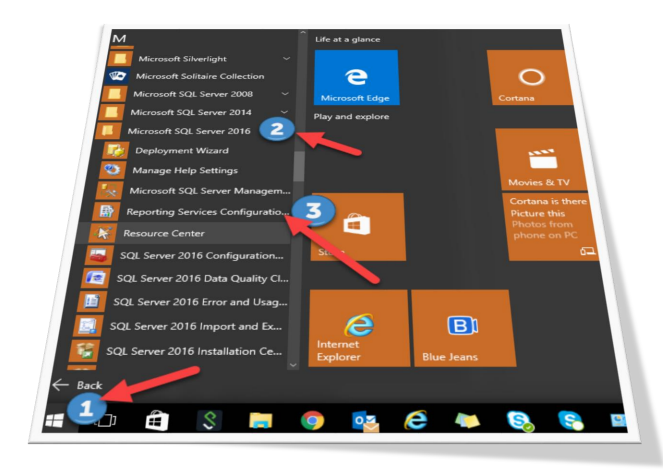
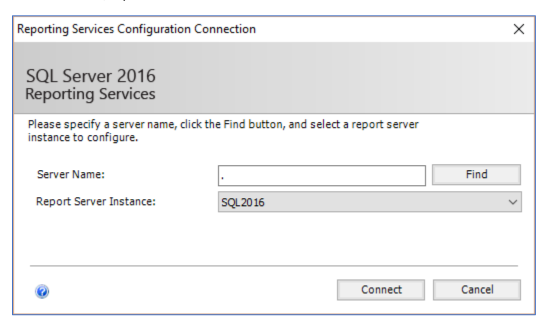
www.rakeshgopal.com

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

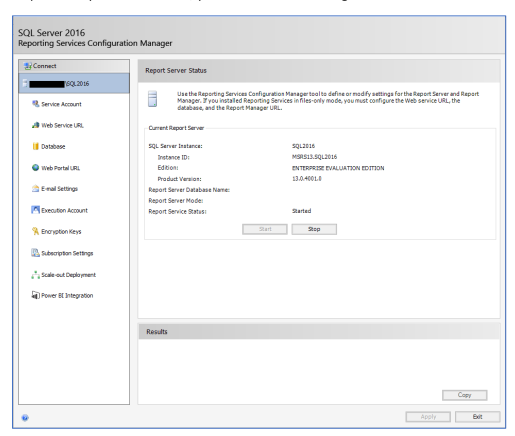
Click Start → Microsoft SQL Server 2016 → Reporting Services Configuration.



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.

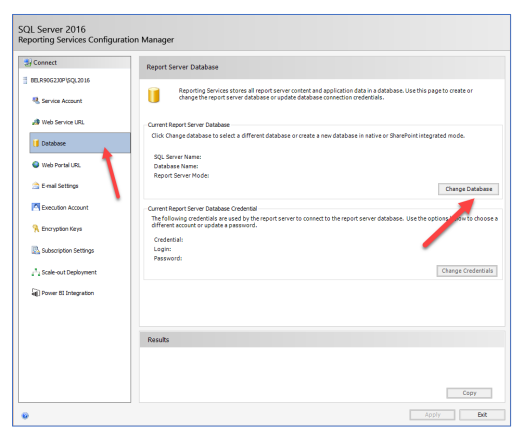


Step 3: once you click connect, you will see the following screen.

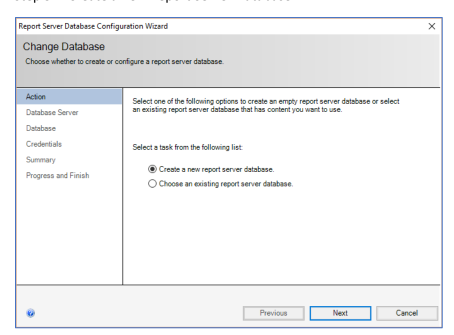


Step 4: Let's first create the Report server databases.

Click Database → Change Database

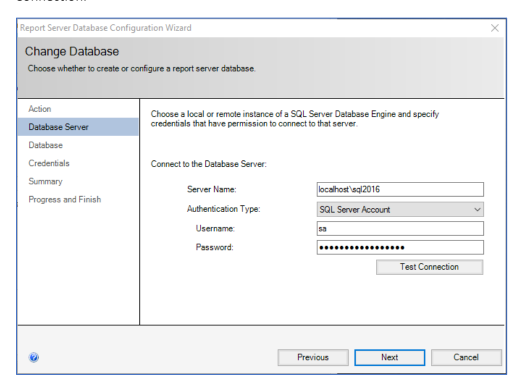


Step 5: "Create a new Report Server Database"

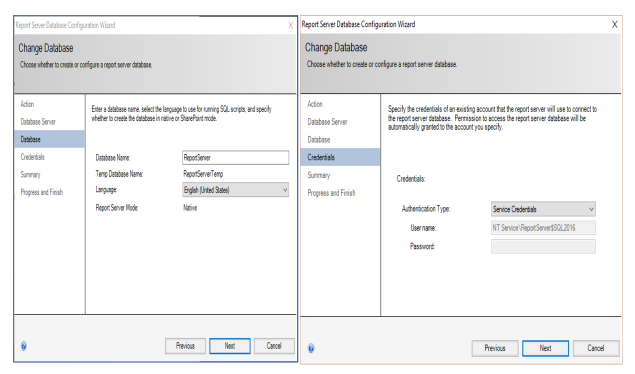


www.rakeshgopal.com

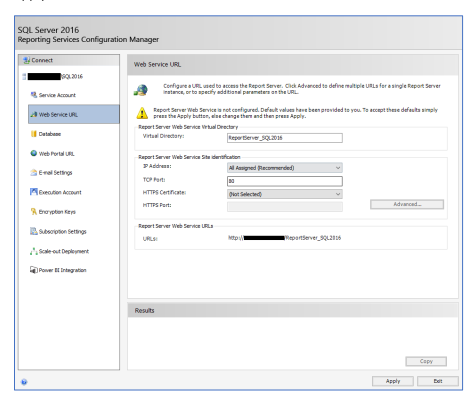
Step 6: Enter server name = "localhost\sql2016"; Authentication = SQL Server (since we configured SQL Authentication); Username = sa; Password = <the password that you entered>, and then Test Connection.



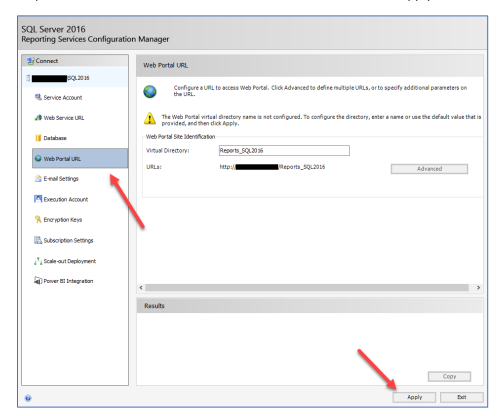
Step 7: Keep all values as it is, and click Next; then for credentials – Click next till the end finish the installation



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"



www.rakeshgopal.com

Step 10: Open a browser; type http://localhost/Reports SQL2016

