



# SQL PLANNER

---

[www.mssqlplanner.com](http://www.mssqlplanner.com)

## Installation Manual

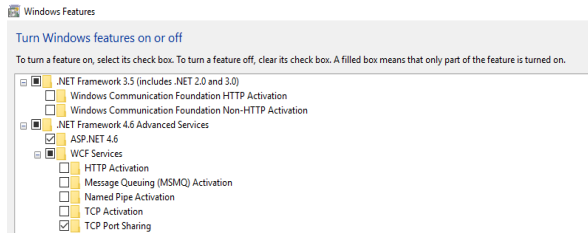
Component required:

1. IIS (Internet information Service)
  2. SQL 2012 Express or higher
  3. .net framework 4.6.2 or higher
  4. SQL Planner Installation
- 

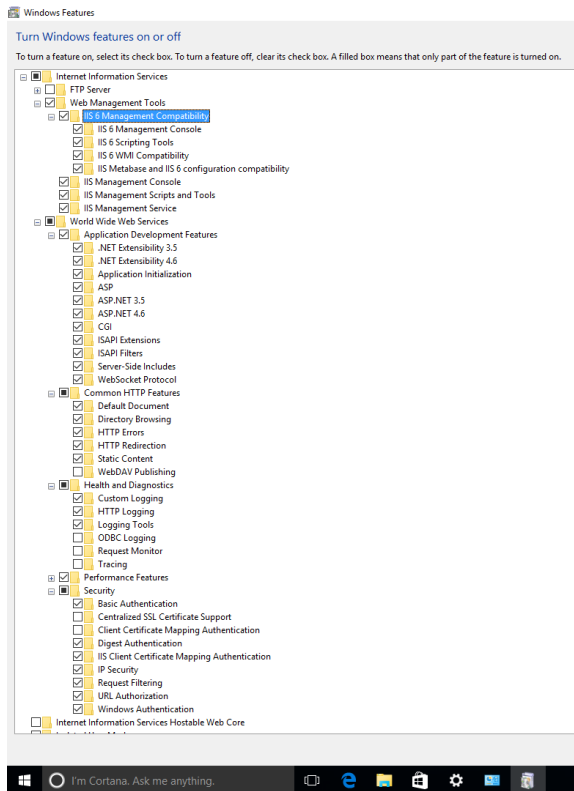
Installation Steps:

- 1) Installing IIS :  
Depending upon Windows operating system type (i.e. client or Server) choose the steps defined in section 1a OR section 1b.
  - a) If you are using windows 7,8,10 please perform following step:

Go to control panel > Program and feature > Turn windows feature on or off > choose .net framework 3.5 and 4.6 or higher (depends on your system service pack) with asp.net 4.6 or higher which is listed and mark them as shown in figure

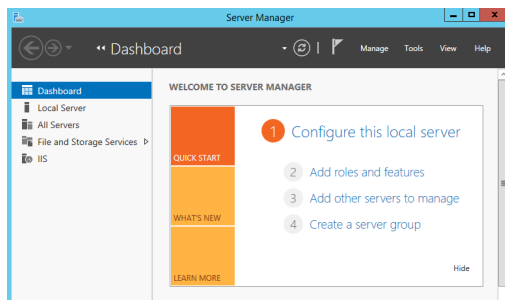


Now scroll bit down to find Internet information Service and choose all option that is show in image below:

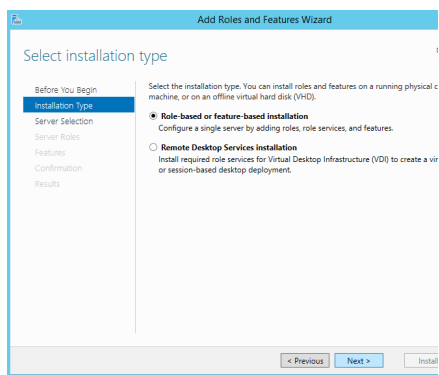


b) If you are using windows Server operating system such as windows 2008 / 2012 / 2016 please do following step

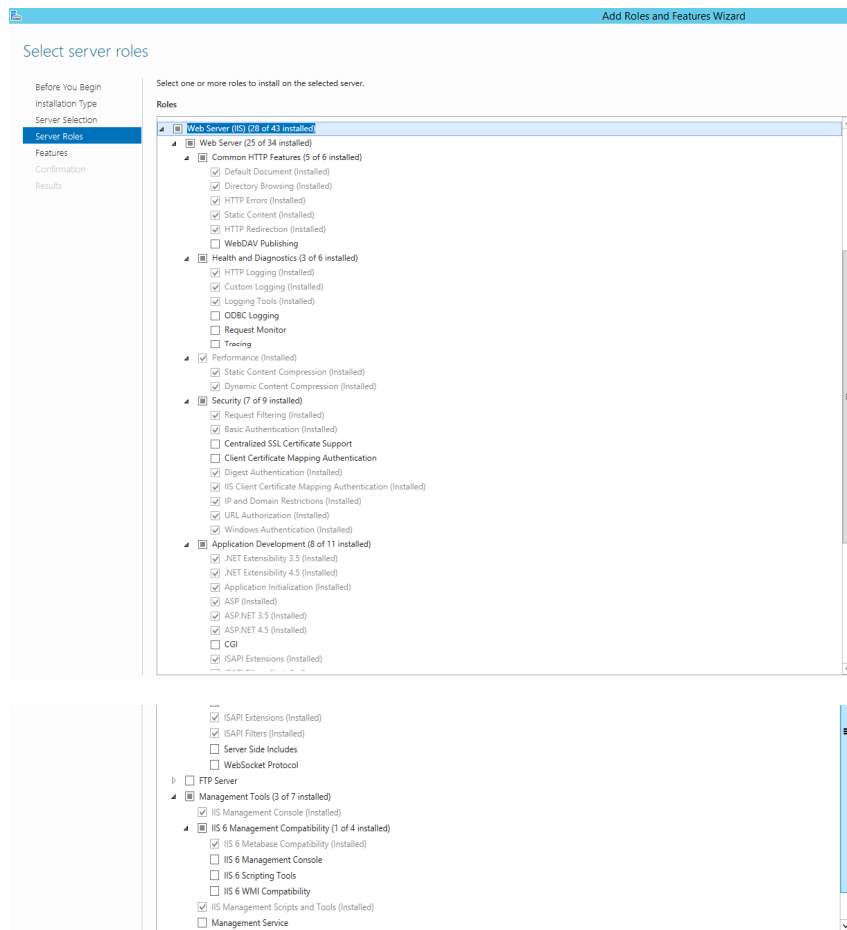
Open Server Manager > Click on Add roles and features



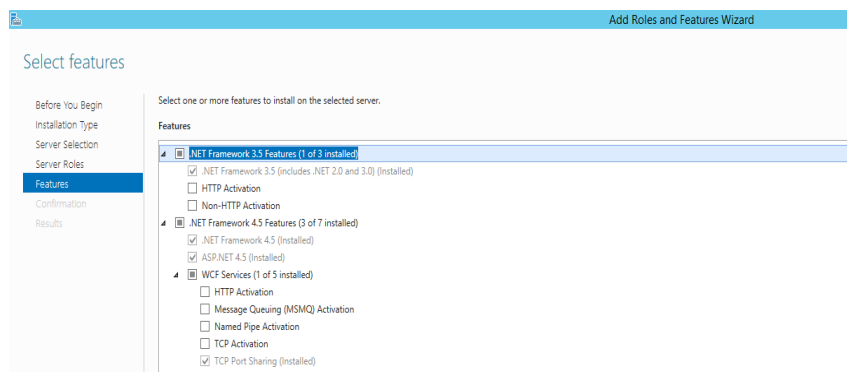
Choose Role-based or feature based installation, click next



Choose your server in server selection and click next, in server Role Tab, Locate “Web Server IIS” feature and select all option which is checked in screen shot below:



Click next to move to Feature tab, here select .net framework (3.5 & 4.5) checked component required as shown in screen shot



Click next to confirm and install, if prompted to reboot then reboot.

## 2. Install SQL 2012 express or higher

If you don't have SQL server then please download (its free) it from Microsoft download center by clicking at below link

<https://www.microsoft.com/en-us/download/details.aspx?id=55994>

Install it in a machine where SQL Planner will be installed and define instance name as SQLPlanner and SA password while installation which will be used further.

If you already have SQL server where you would like to configure SQLPlanner, it would require sysadmin user credential to Restore database and create a user for our application which is essential.

## 3. .net framework 4.6.2 or higher

Most of machine has this already, if your machine has recently installed with OS and new then download (.net framework 4.6.2 runtime) at this Microsoft official link and install it.

<https://dotnet.microsoft.com/download/dotnet-framework/net462>

If prompted to reboot then do so.

## 4. SQL Planner Installation

Run SQLPlannerSetup, locate setup zip file and provide SQL server / Express edition credential, performed in step 2, in this application and click on Install button. After few second you will be asked to run the program as Administrator, click ok to grant permission to let setup proceed properly. Once it has successfully installed it will open a web browser with SQLPlanner website, default credential to login is (user id: Admin , password: Admin)

