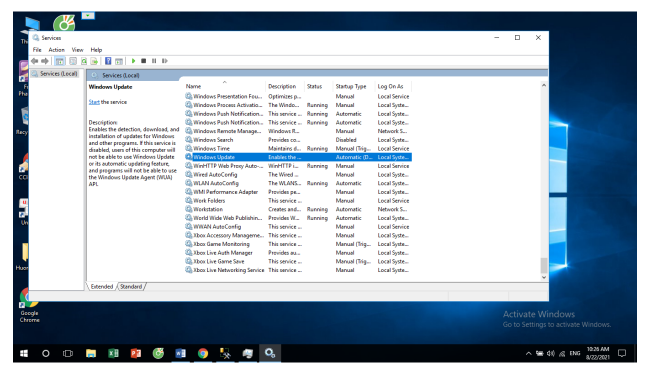
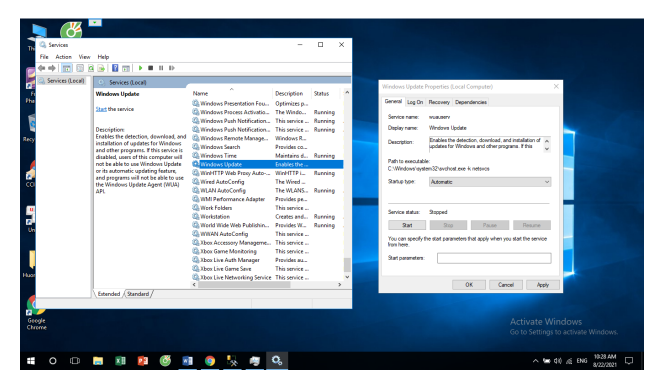
Installations of SQL Server 2008 R2 on Win 10

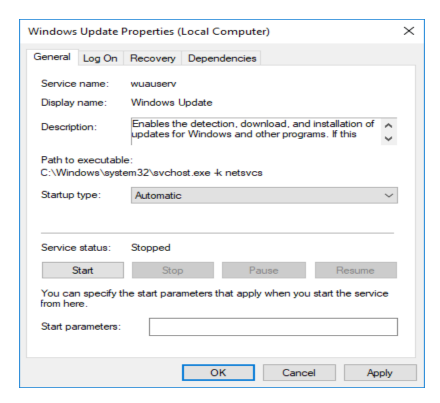
1. Enable the .NET Framework 3.5 in Control Panel

Note: Your computer needs to run Windows update and is connecting to the internet.

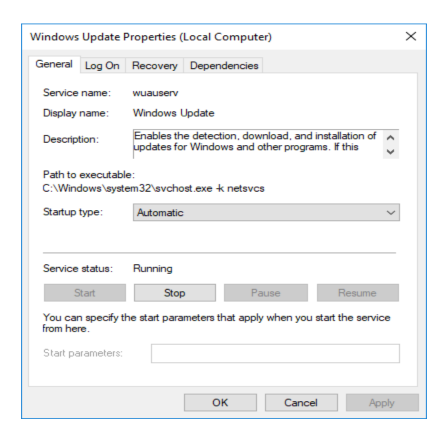


(Windows Updates => Double click)

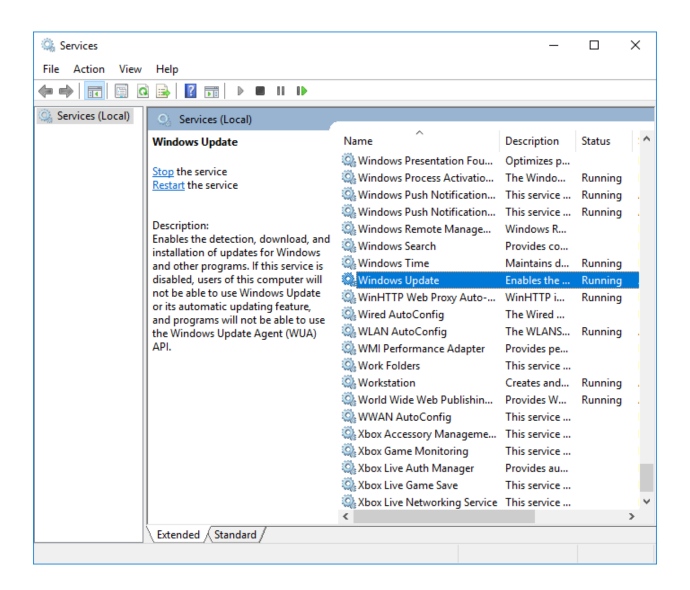




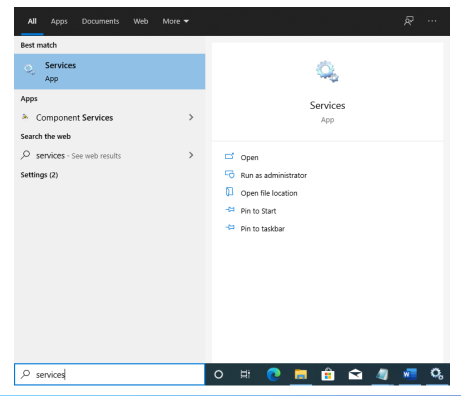
(Startup type: Automatic => Apply => Start)

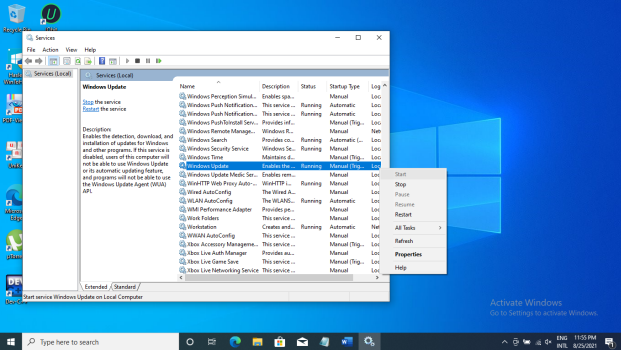


(Service status: Running)



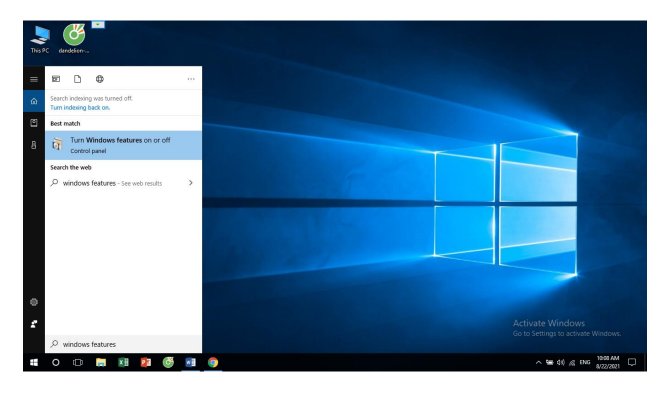
/* We can search Services => start Windows Update => running:





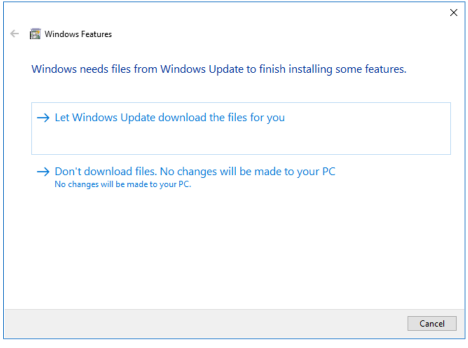
*/

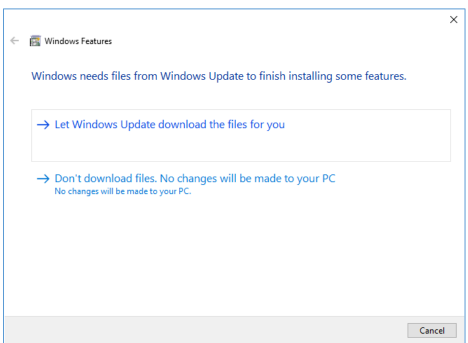
- 1. Press the Windows key on your keyboard, type "Windows Features", and press Enter. The Turn Windows features on or off dialog box appears.
- 2. Select the . NET Framework 3.5 (includes . NET 2.0 and 3.0) check box, select OK, and reboot your computer if prompted.

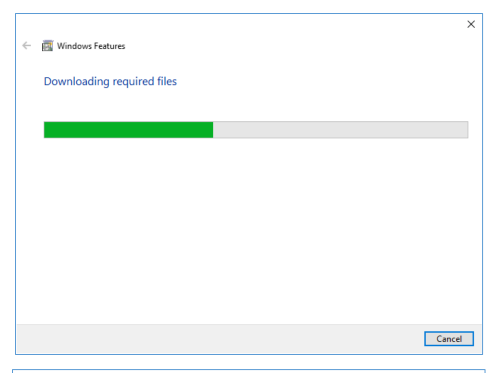


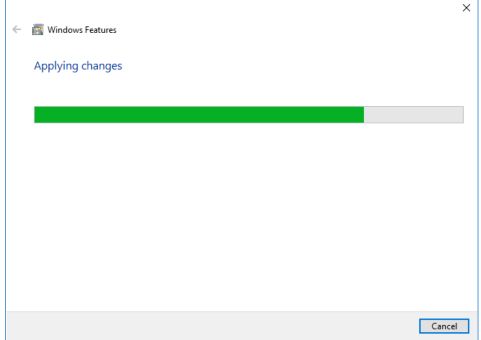


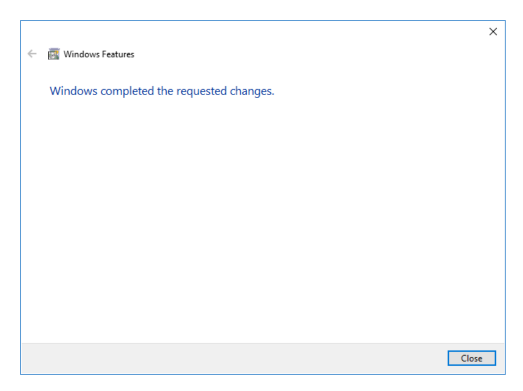
(check .NET Framework 3.5 => check both Windows Communication Foundation HTTP Activation and Windows Communication Foundation Non-HTTP Activation => OK => waiting for the installation of the windows update).





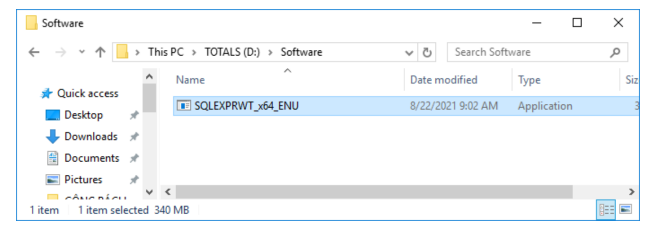


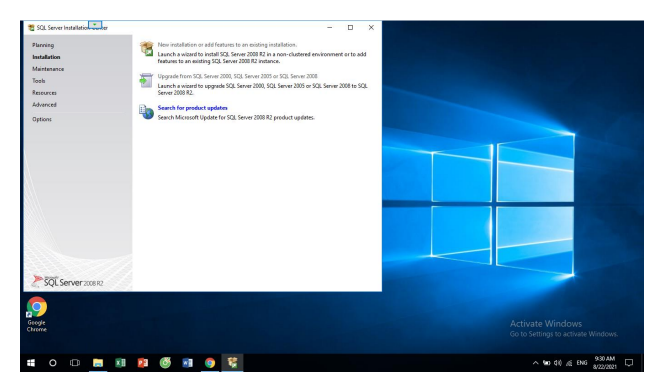




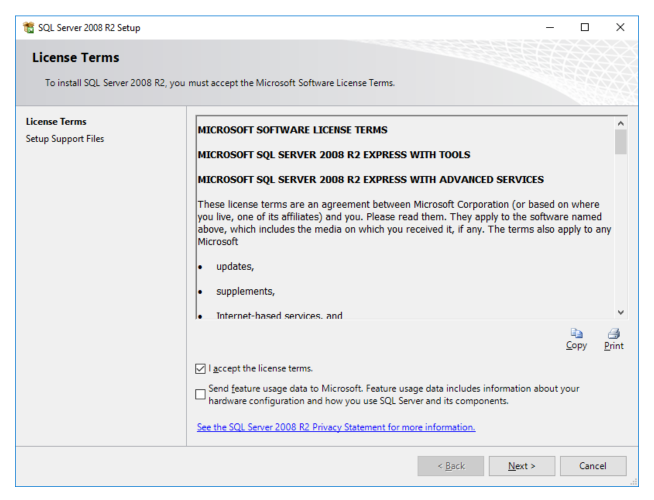
(successful! => Close)

2. Installation of SQL Server 2008 R2

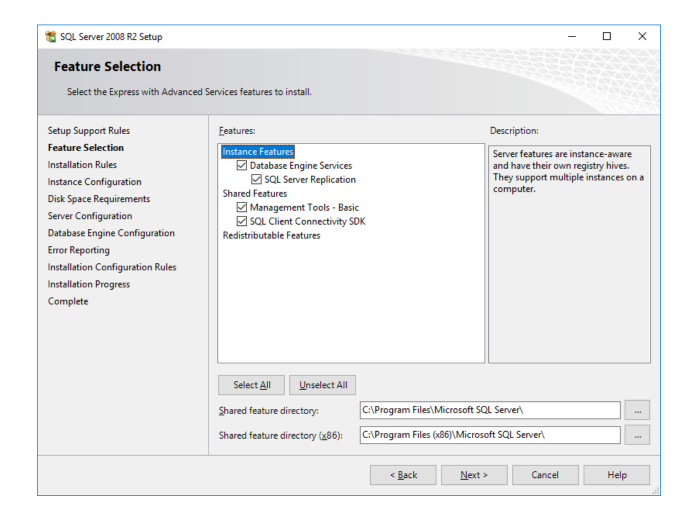


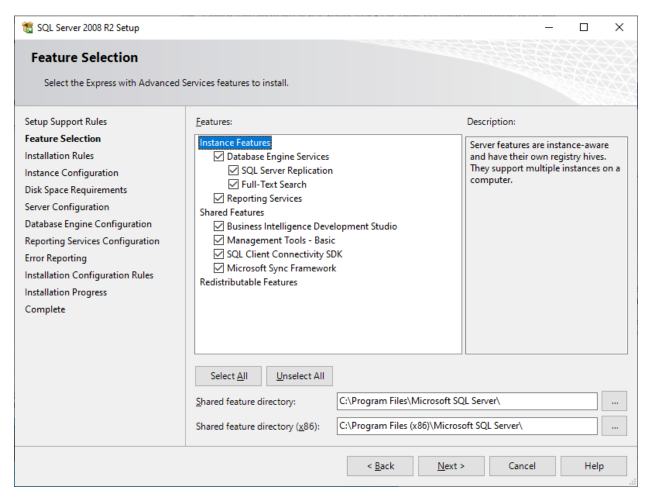


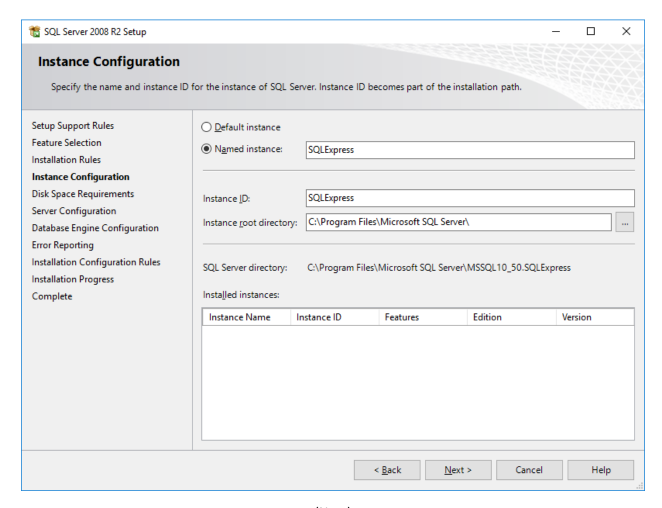
(New installation or add features to an existing installation)

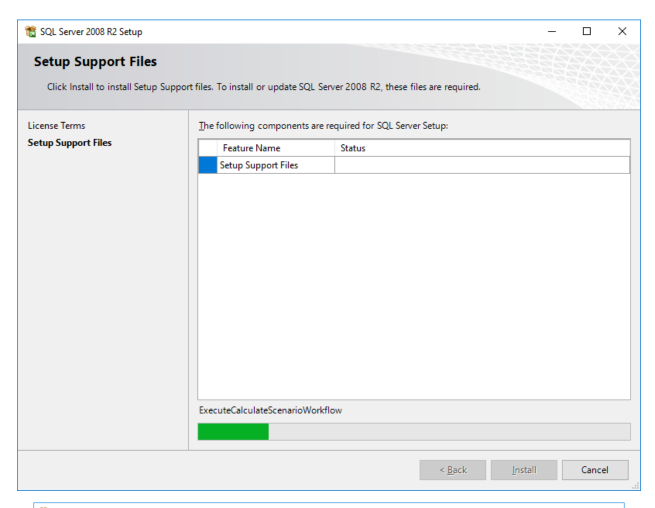


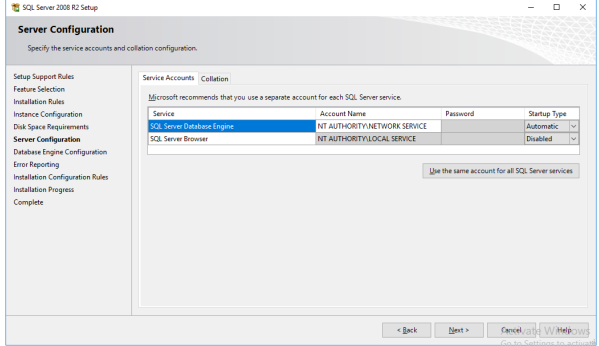
(I accept => next)

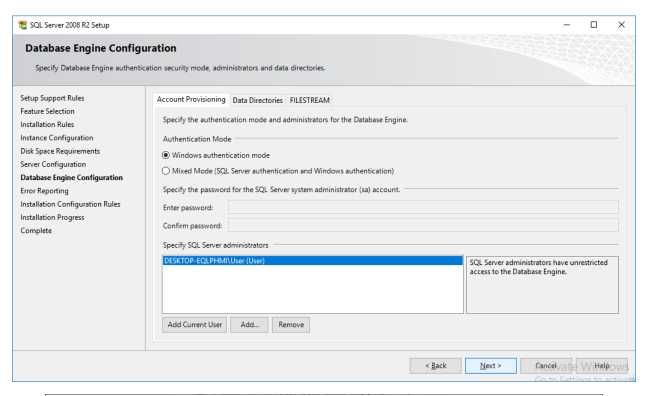


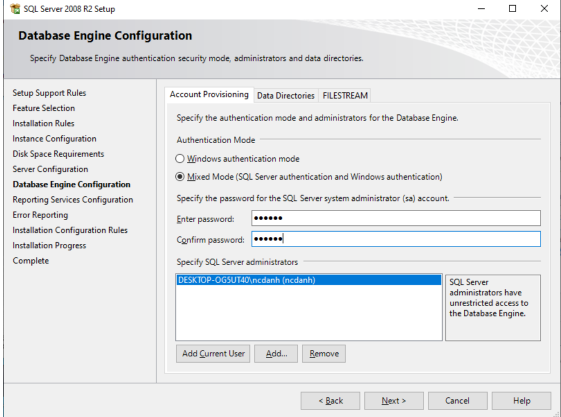




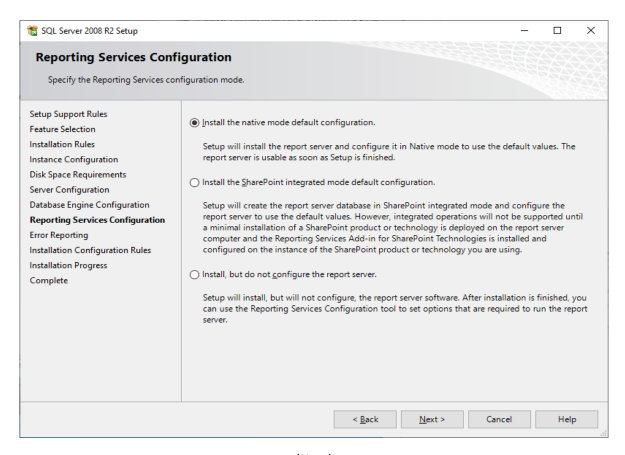


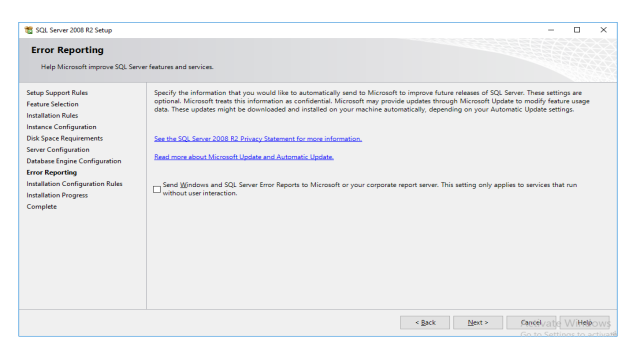


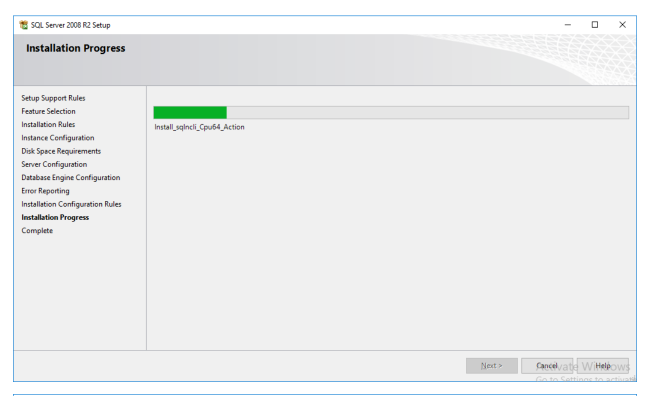


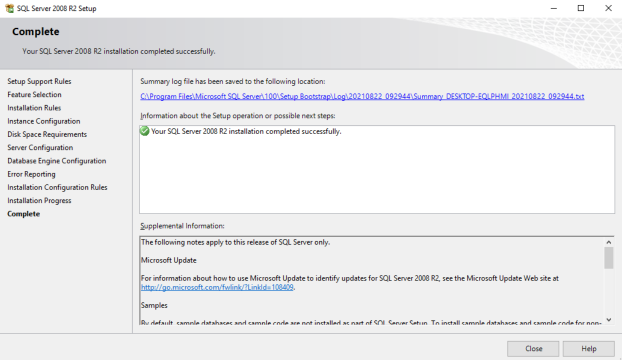


(Mixed Mode => Enter password: ncdanh; Confirm password: ncdanh)



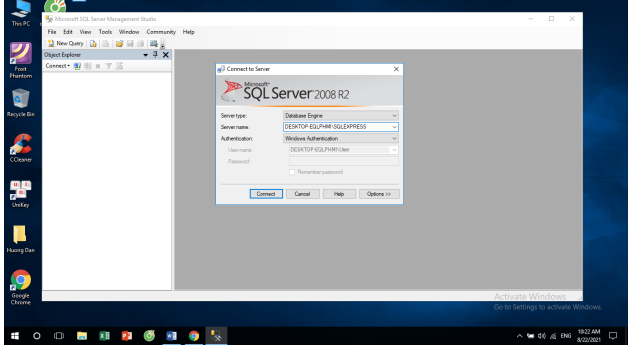






(Close)





(Connect)

