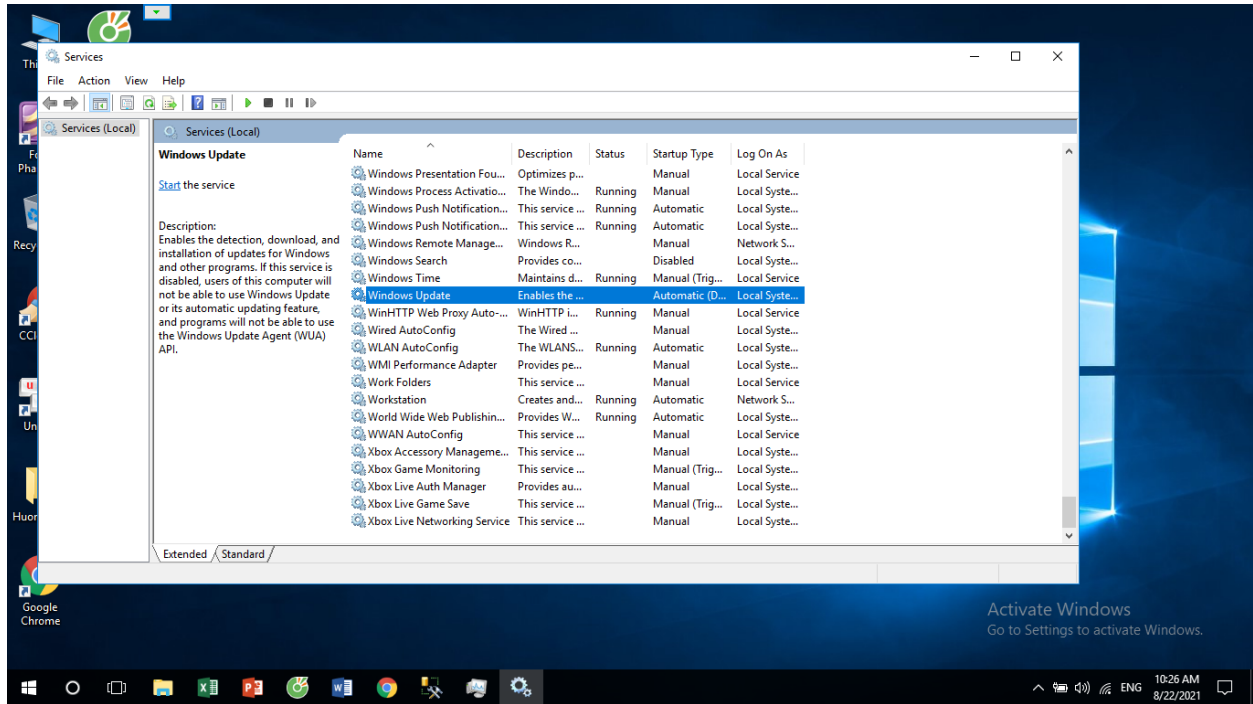


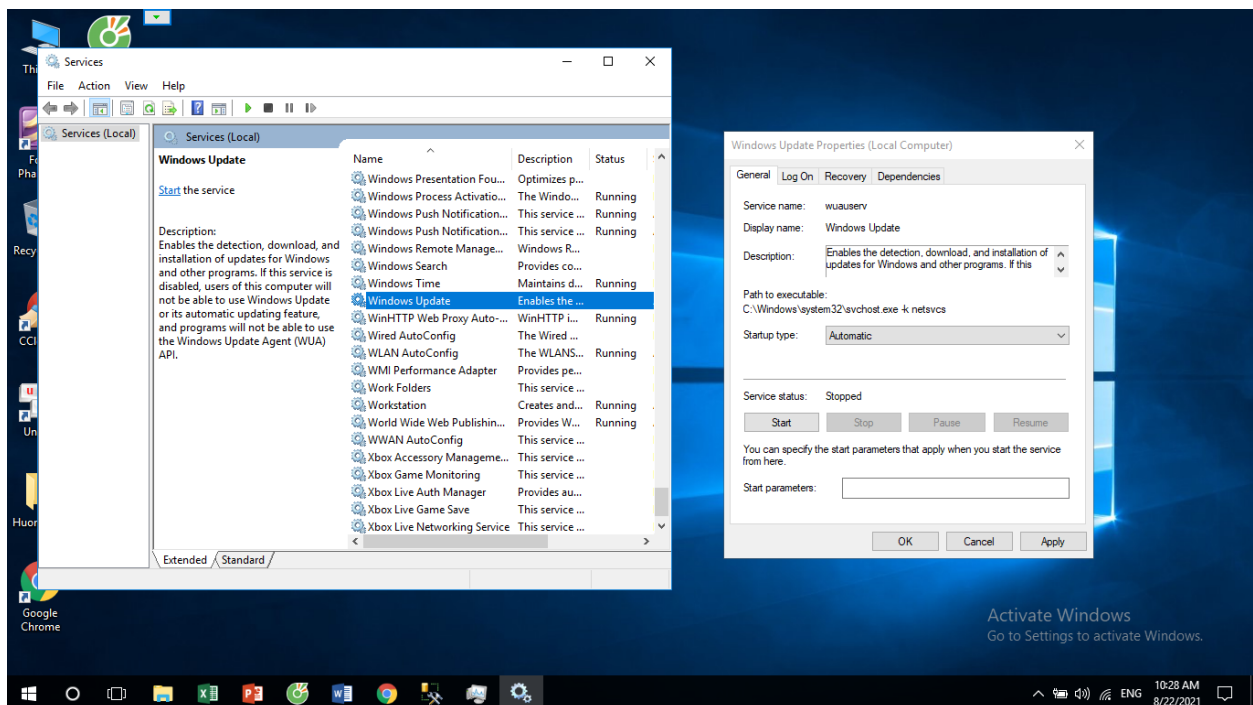
Installations of SQL Server 2008 R2 on Win 10

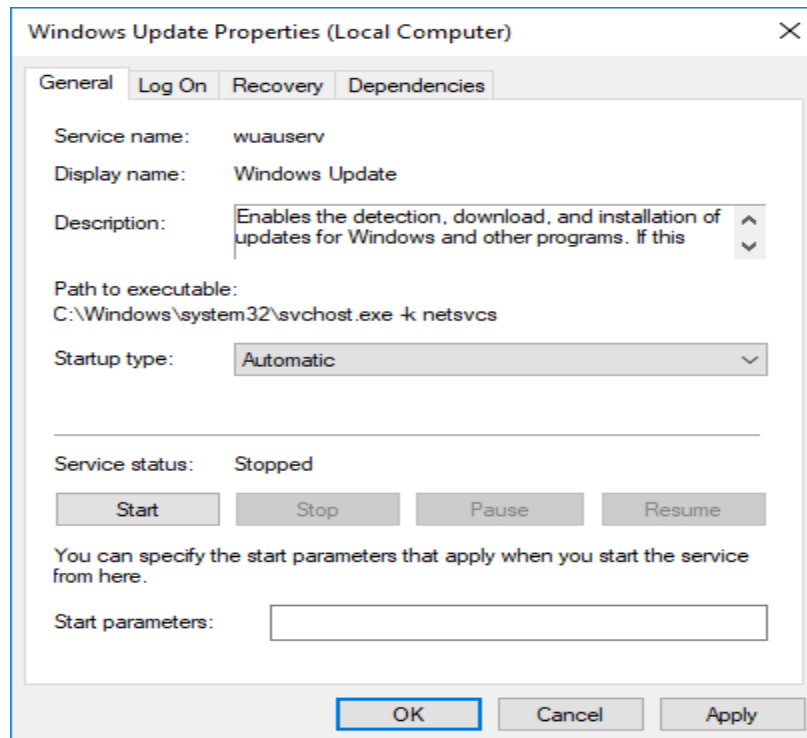
1. Enable the .NET Framework 3.5 in Control Panel

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

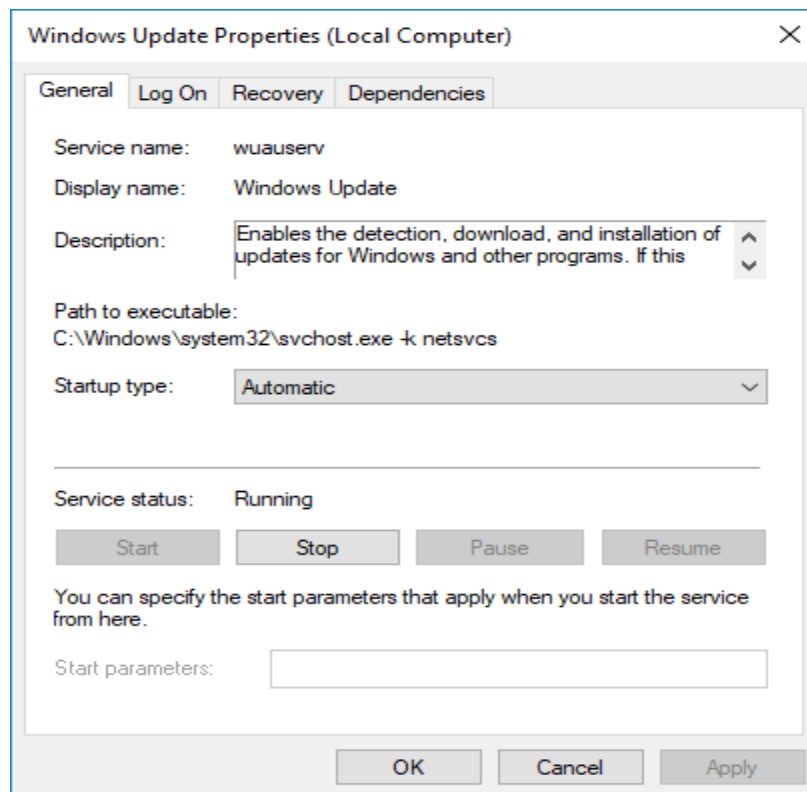


(Windows Updates => Double click)

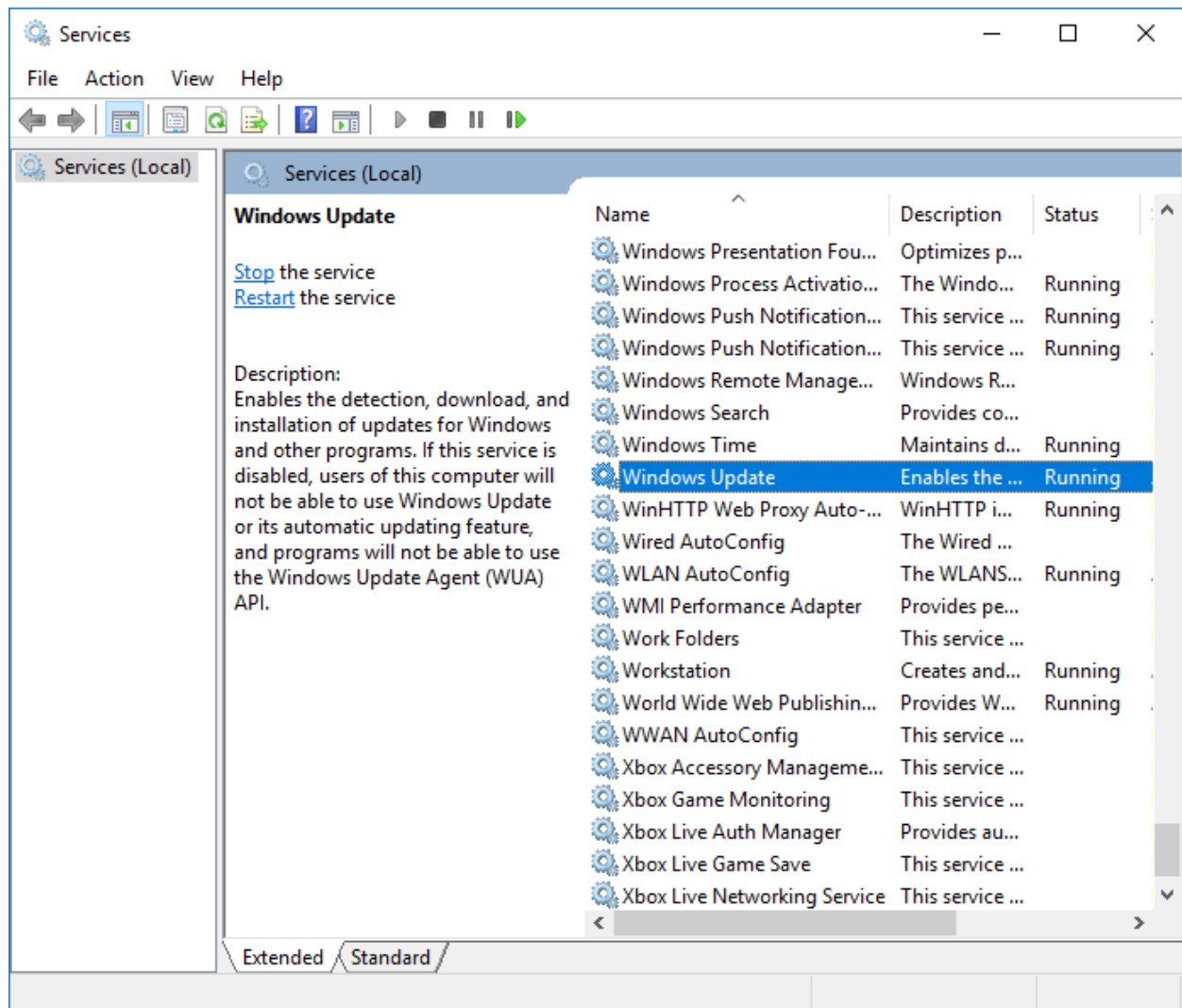




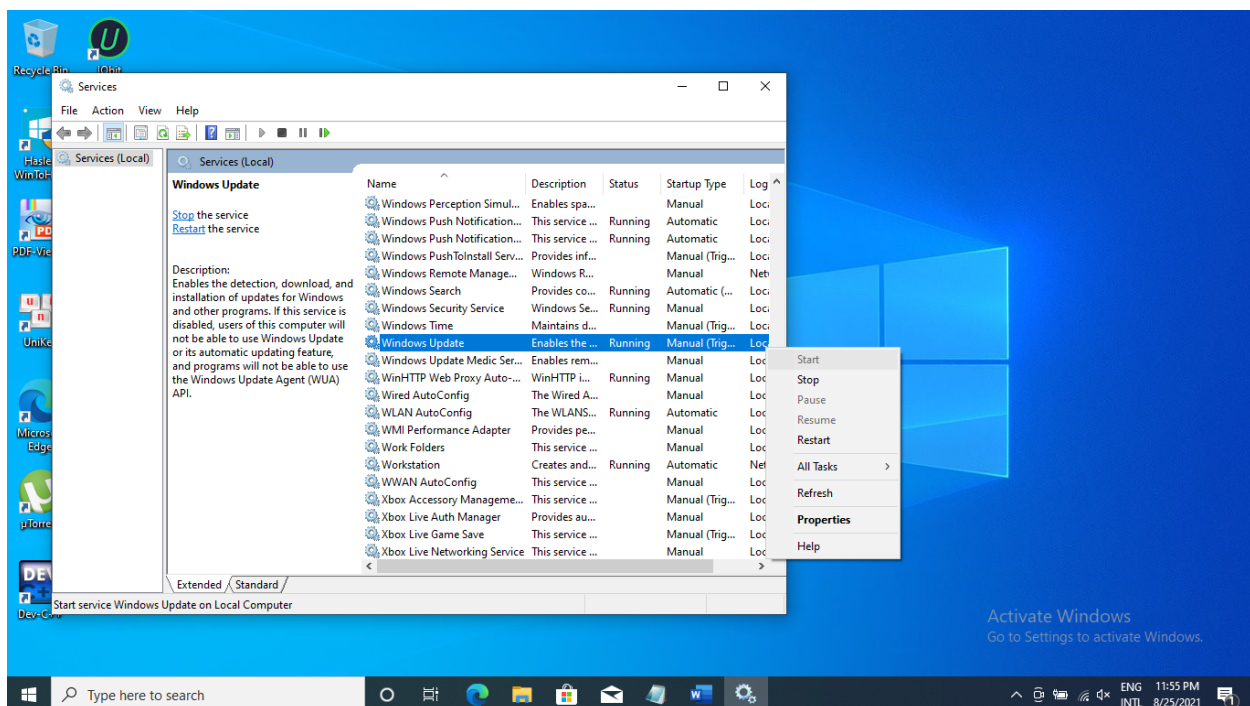
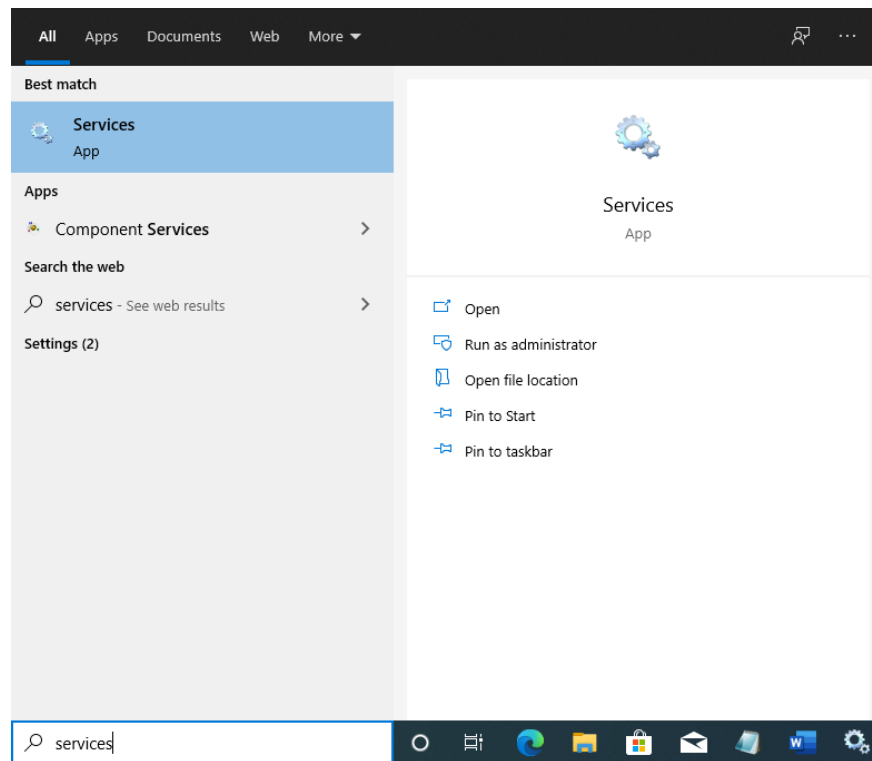
(Startup type: Automatic => Apply => Start)



(Service status: Running)

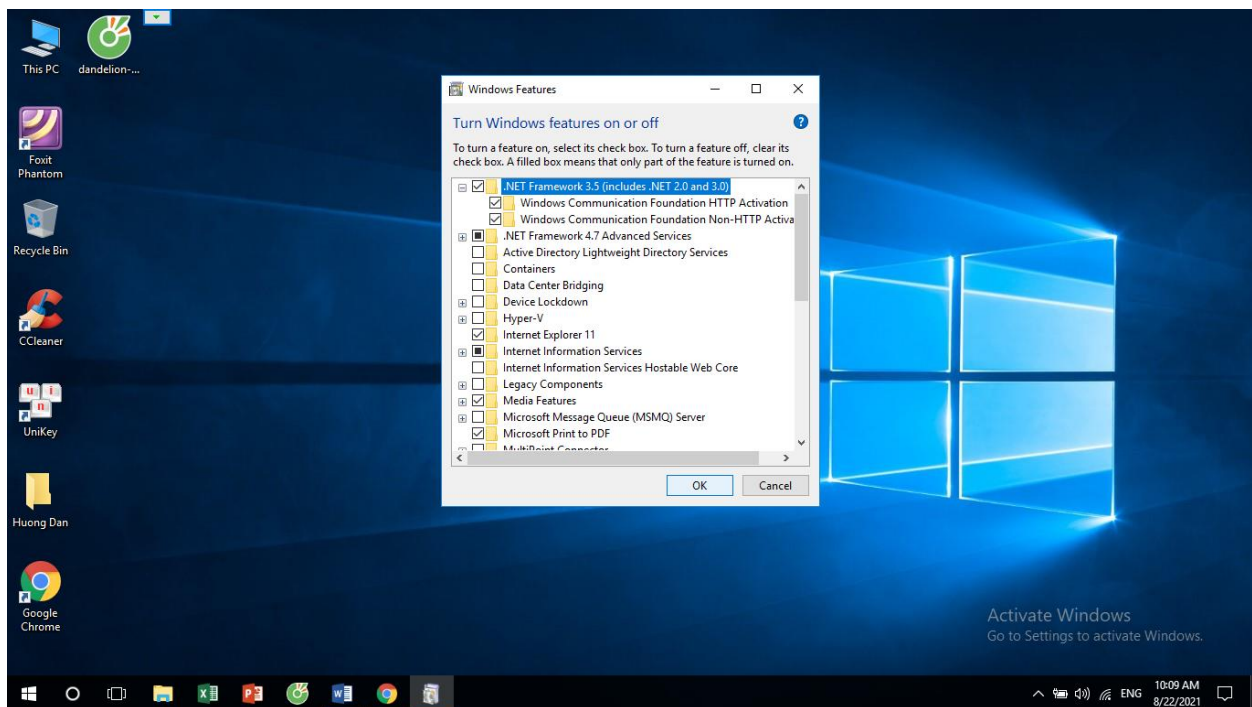
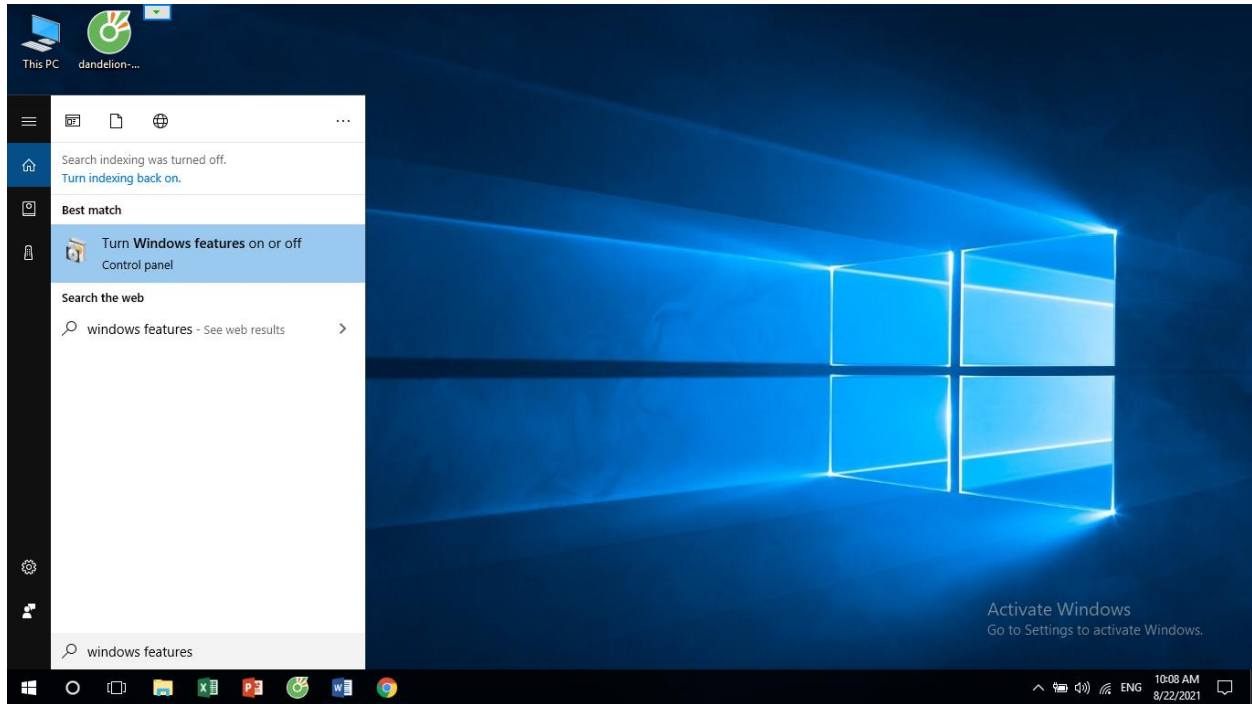


/* We can search Services => start Windows Update => running:

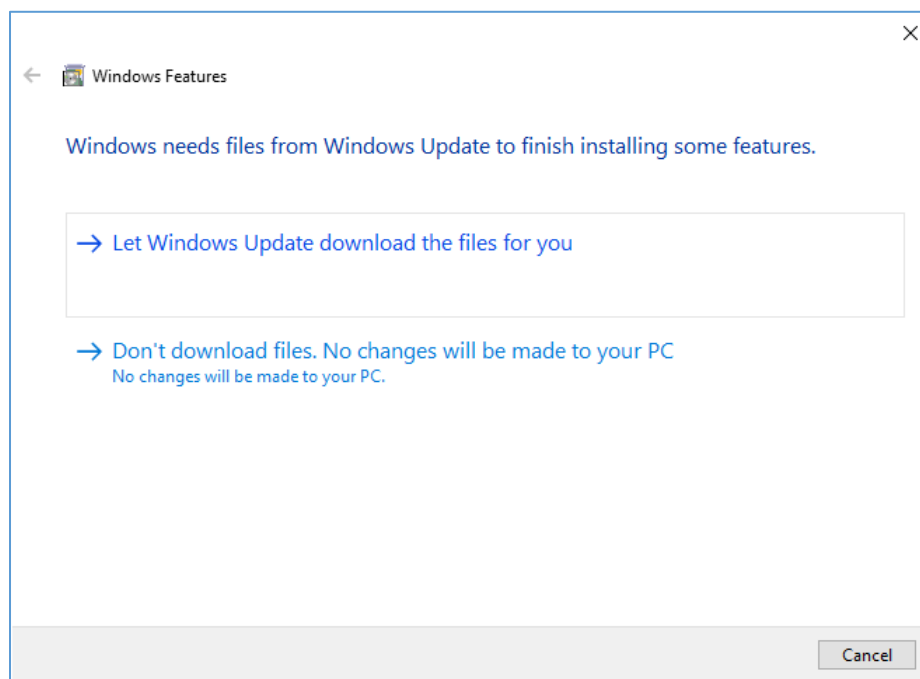
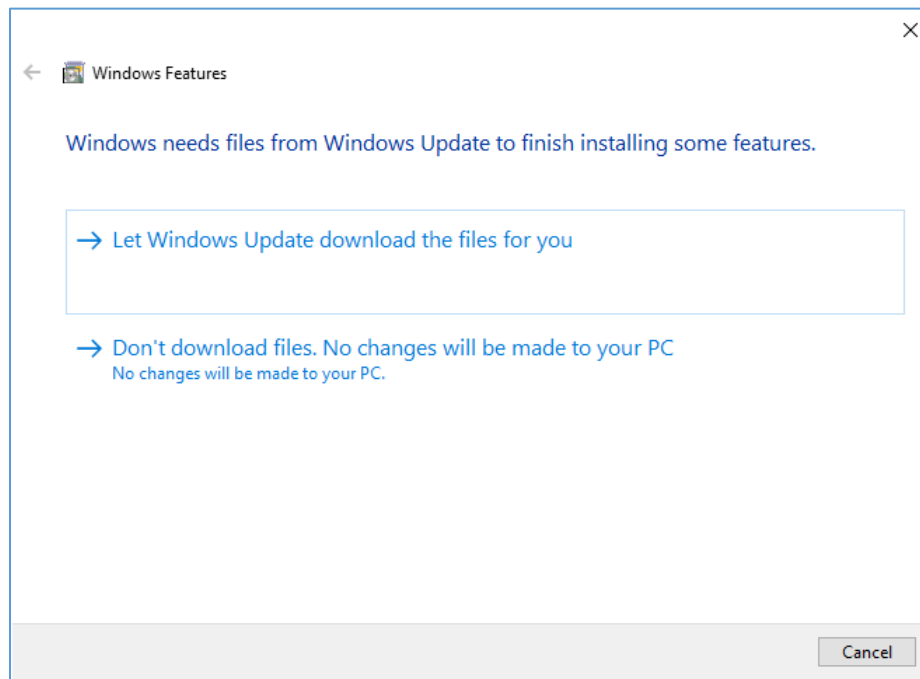


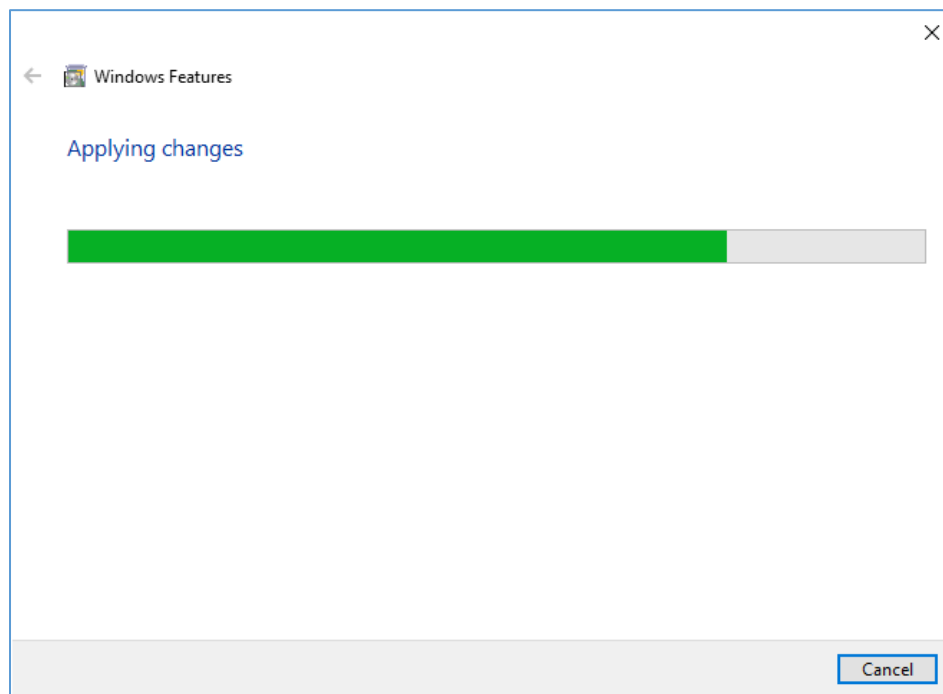
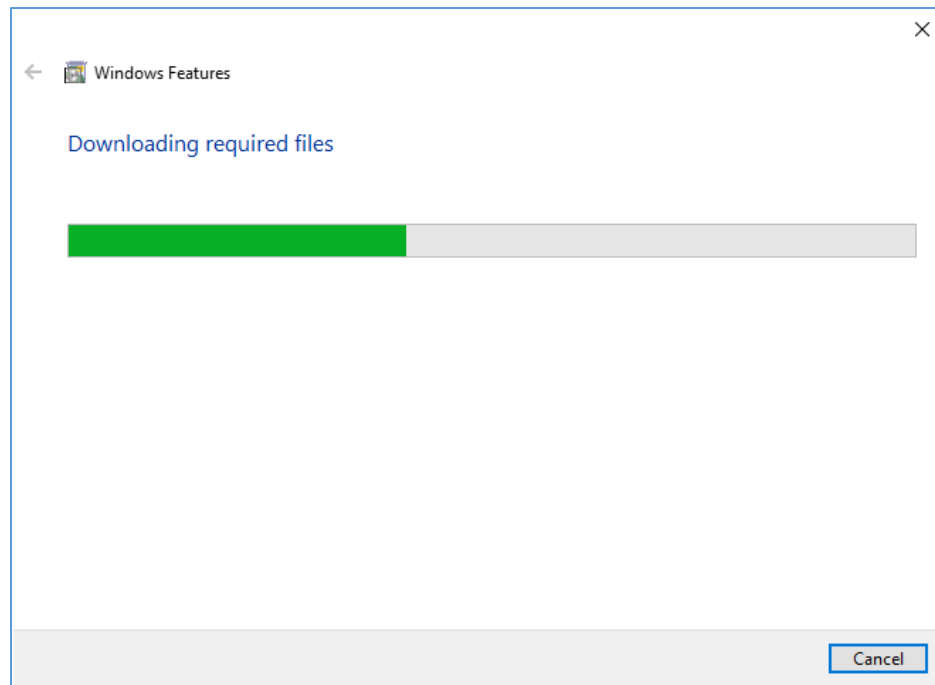
*/

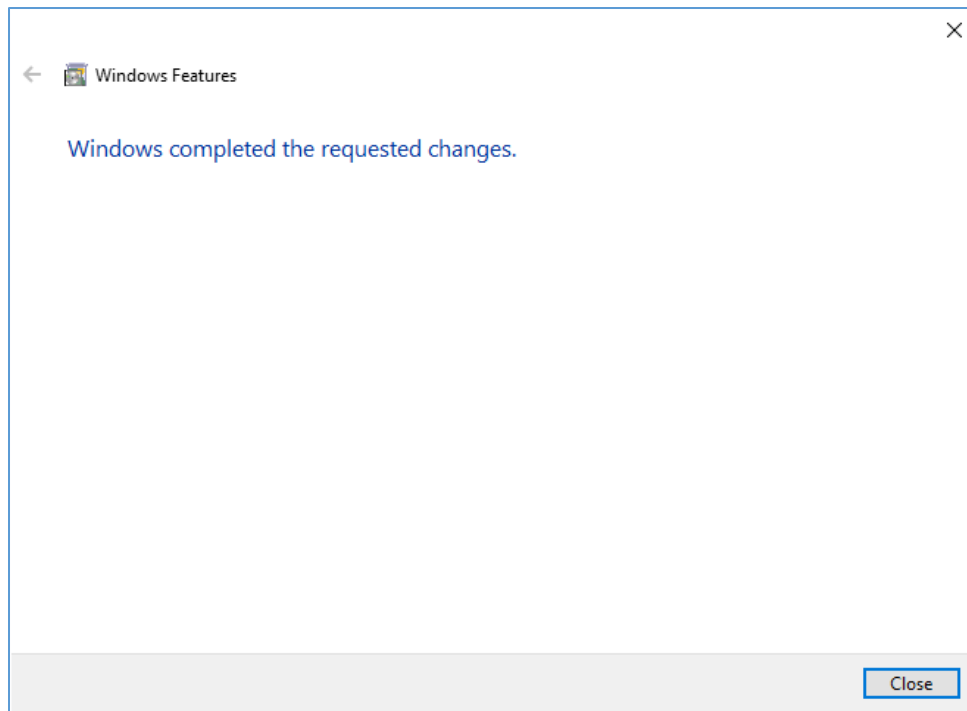
1. Press the Windows key on your keyboard, type "Windows Features", and press Enter. The Turn Windows features on or off dialog box appears.
2. Select the . NET Framework 3.5 (includes . NET 2.0 and 3.0) check box, select OK, and reboot your computer if prompted.



(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).

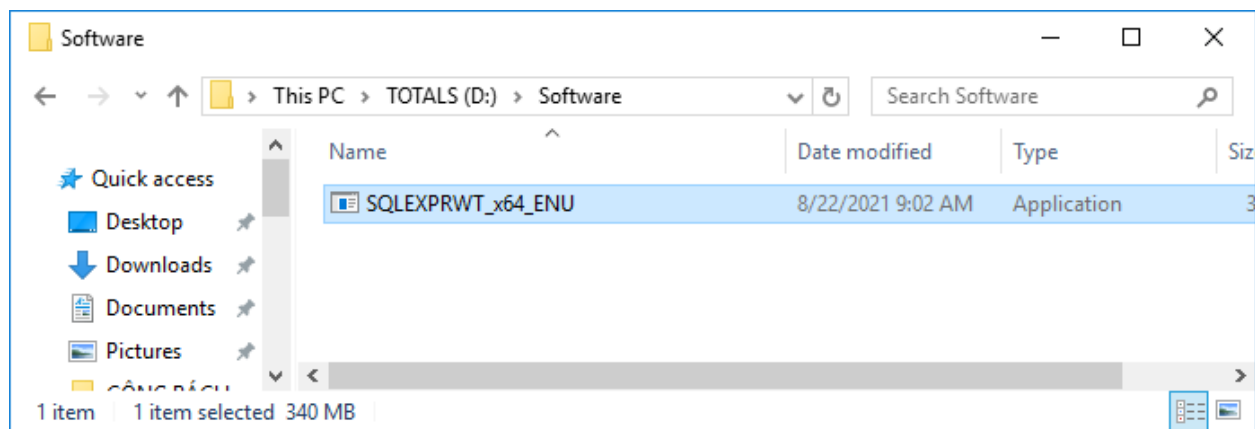


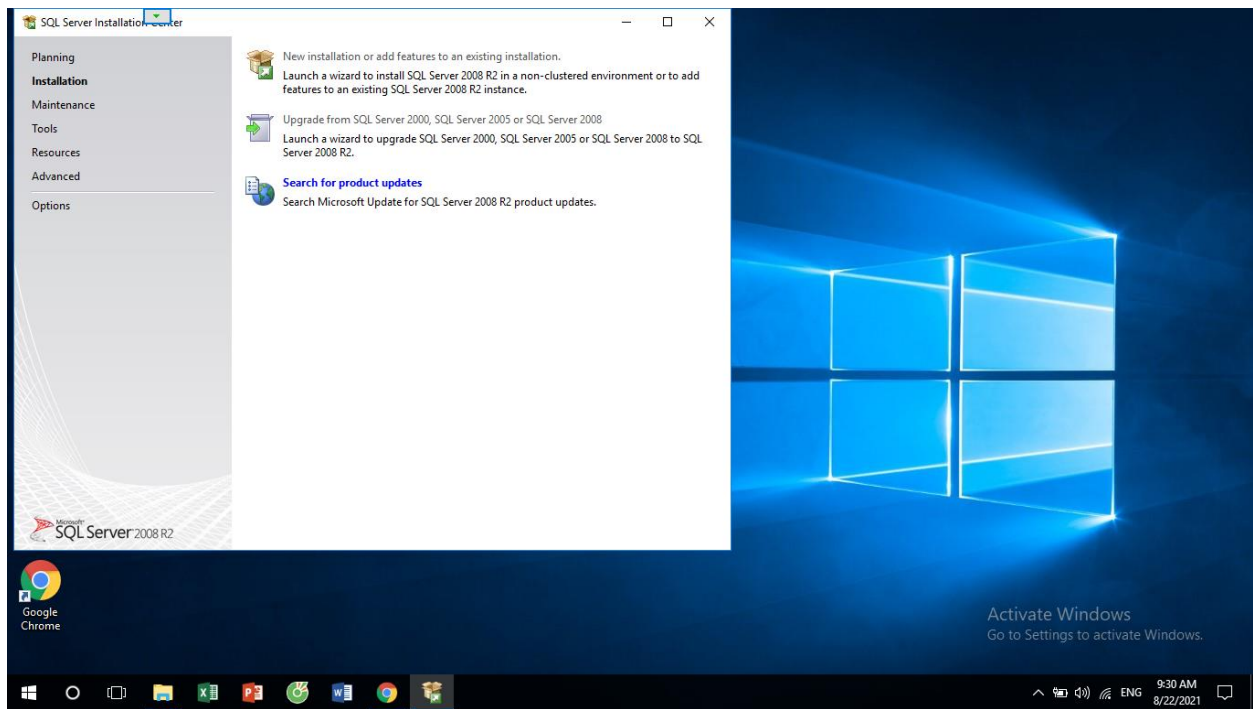




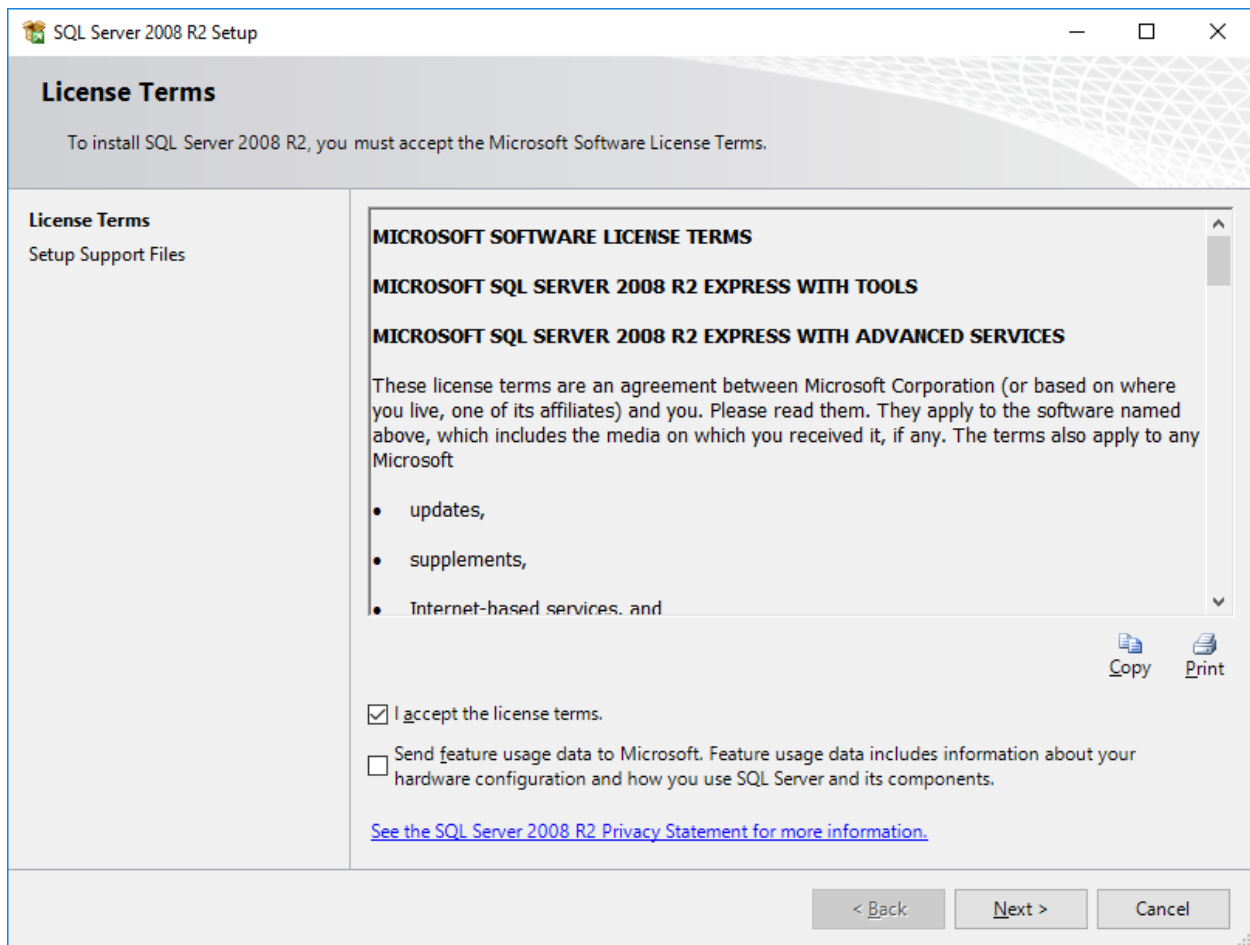
(successful! => Close)

2. Installation of SQL Server 2008 R2





(New installation or add features to an existing installation)



(I accept => next)

SQL Server 2008 R2 Setup

Feature Selection

Select the Express with Advanced Services features to install.

Setup Support Rules

Feature Selection

Installation Rules

Instance Configuration

Disk Space Requirements

Server Configuration

Database Engine Configuration

Error Reporting

Installation Configuration Rules

Installation Progress

Complete

Features:

Instance Features

☒ Database Engine Services
☒ SQL Server Replication

Shared Features

☒ Management Tools - Basic
☒ SQL Client Connectivity SDK

Redistributable Features

Select All

Unselect All

Shared feature directory:

C:\Program Files\Microsoft SQL Server\

...

Shared feature directory (x86):

C:\Program Files (x86)\Microsoft SQL Server\

...

Description:

Server features are instance-aware and have their own registry hives. They support multiple instances on a computer.

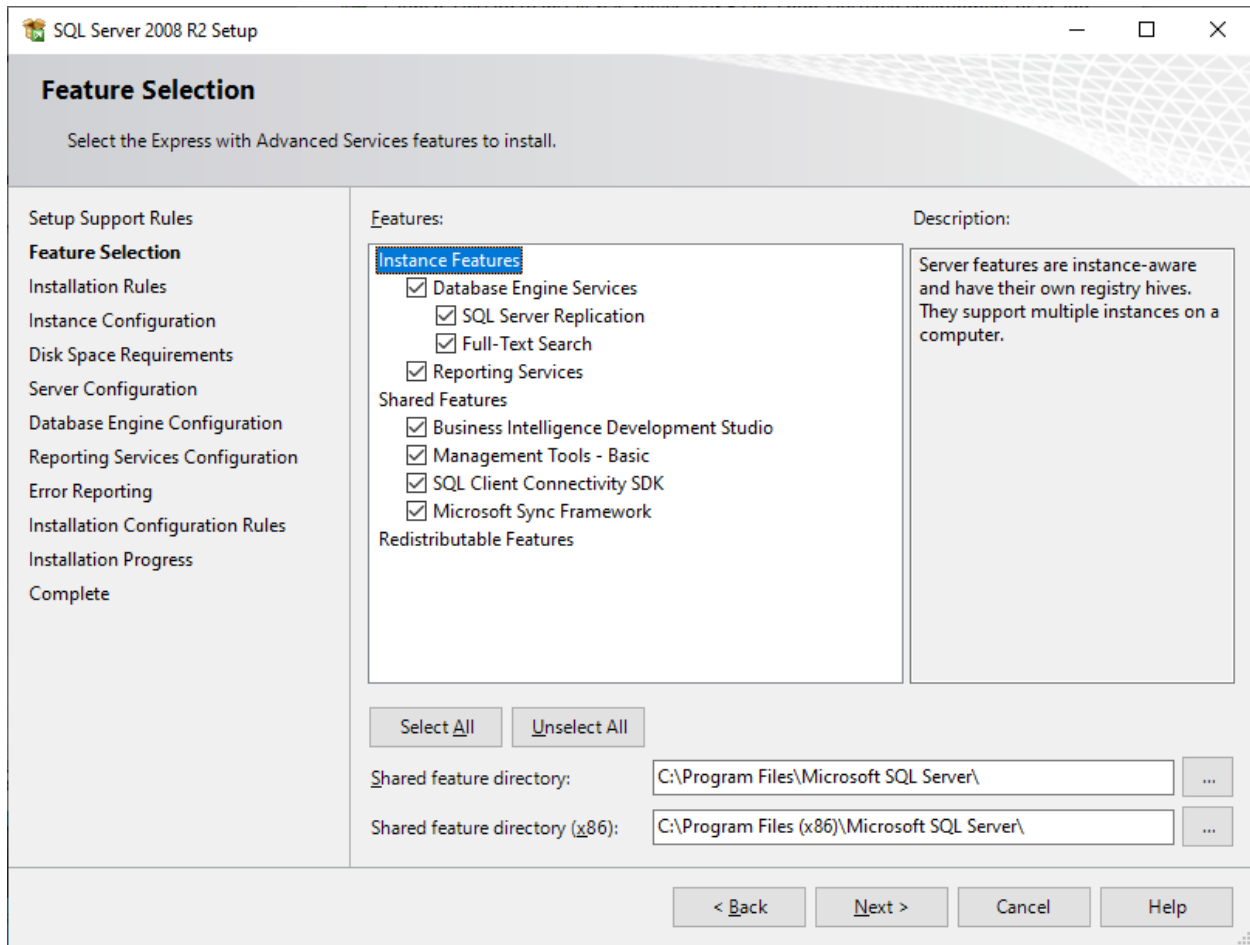
< Back

Next >

Cancel

Help

TS. N. C. Danh, 22/08/2021 | 11



(Next)

SQL Server 2008 R2 Setup

Instance Configuration

Specify the name and instance ID for the instance of SQL Server. Instance ID becomes part of the installation path.

Setup Support Rules
Feature Selection
Installation Rules
Instance Configuration
Disk Space Requirements
Server Configuration
Database Engine Configuration
Error Reporting
Installation Configuration Rules
Installation Progress
Complete

☐ Default instance

☒ Named instance:

Instance ID:

Instance root directory: ...

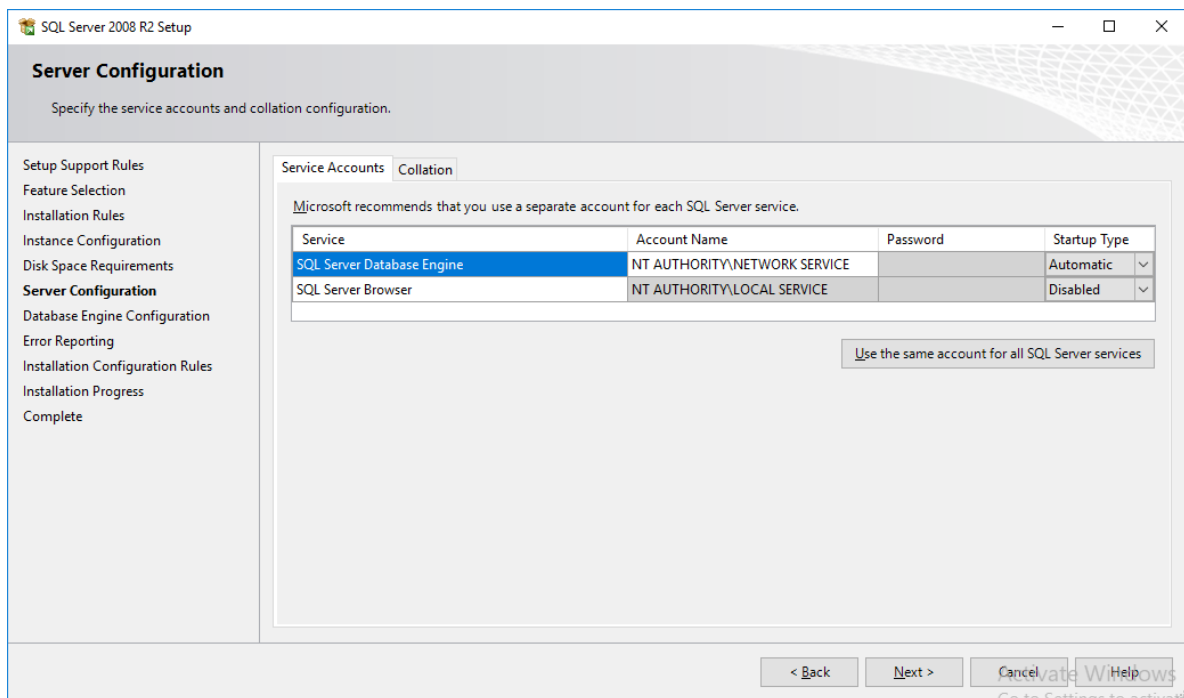
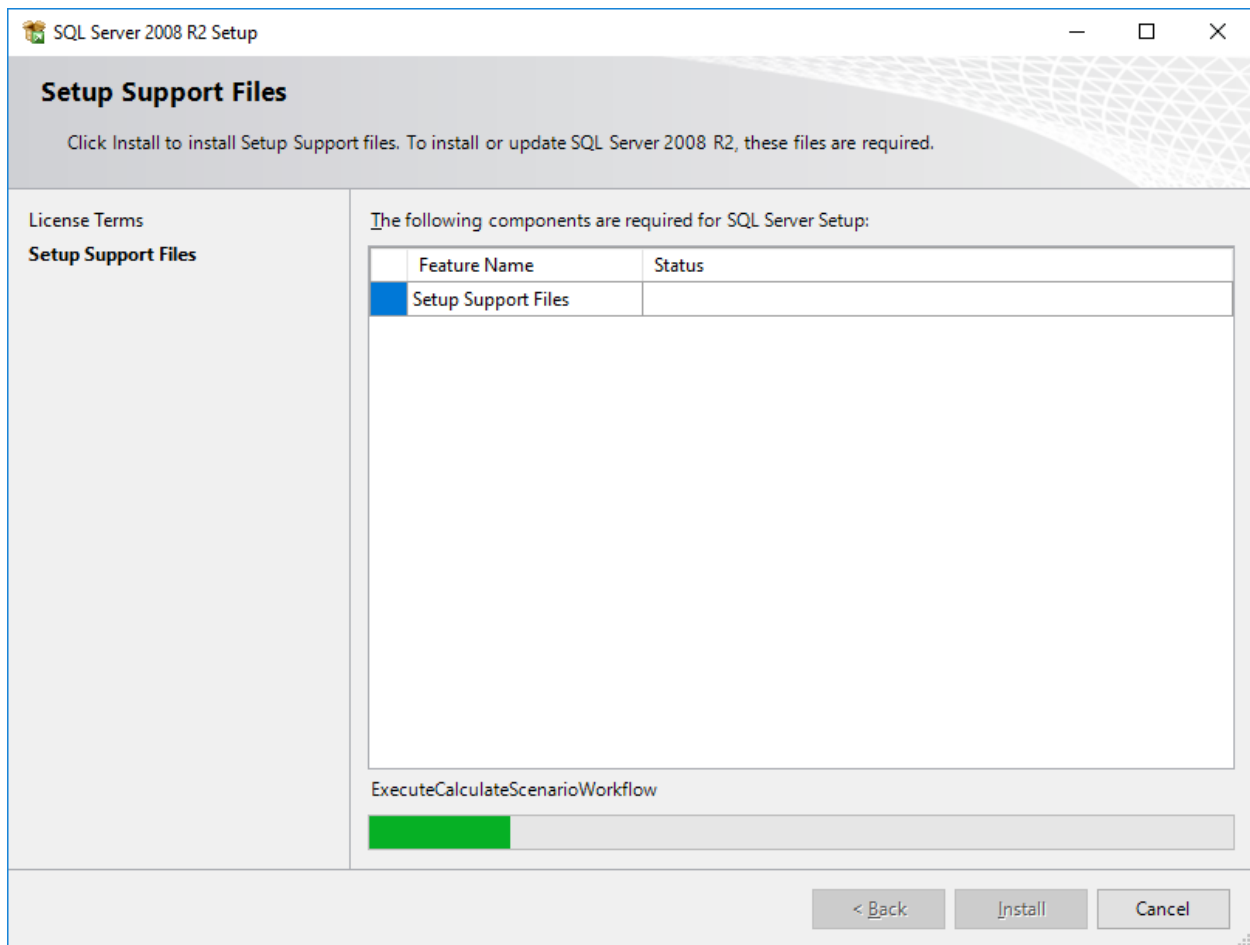
SQL Server directory: C:\Program Files\Microsoft SQL Server\MSSQL10_50.SQLExpress

Installed instances:

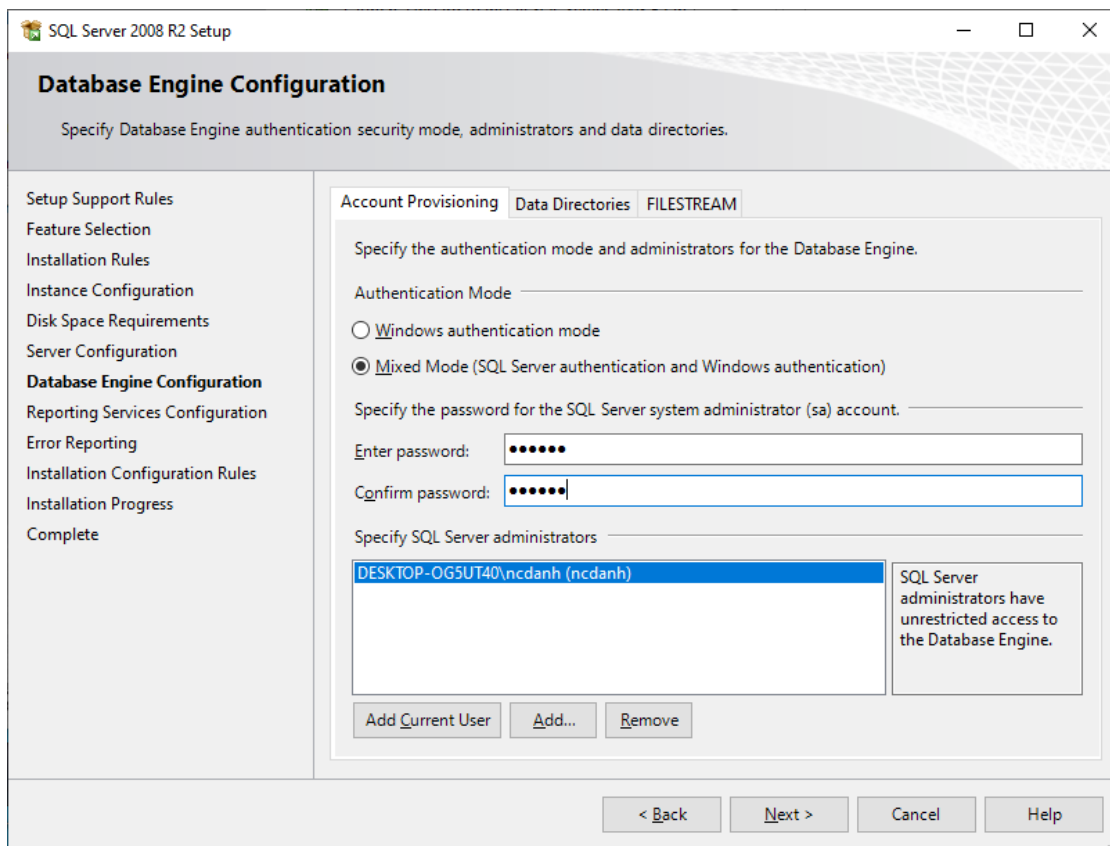
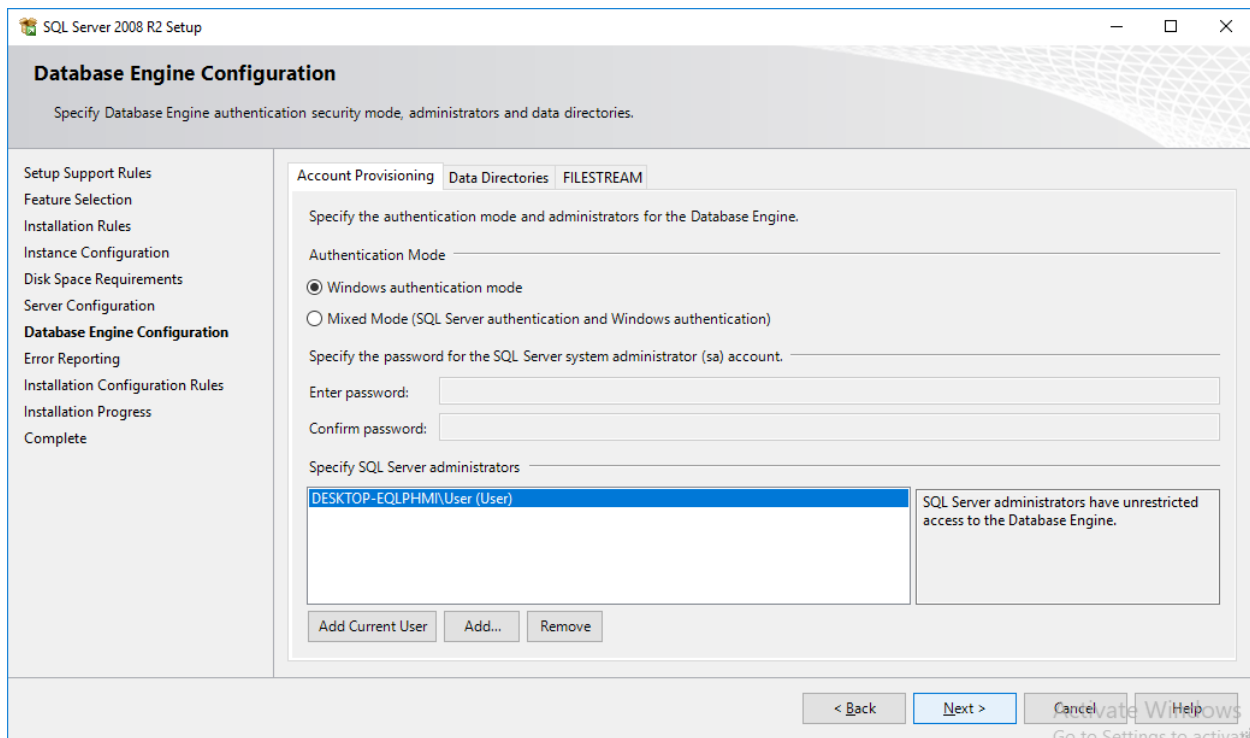
Instance Name	Instance ID	Features	Edition	Version

< Back Next > Cancel Help

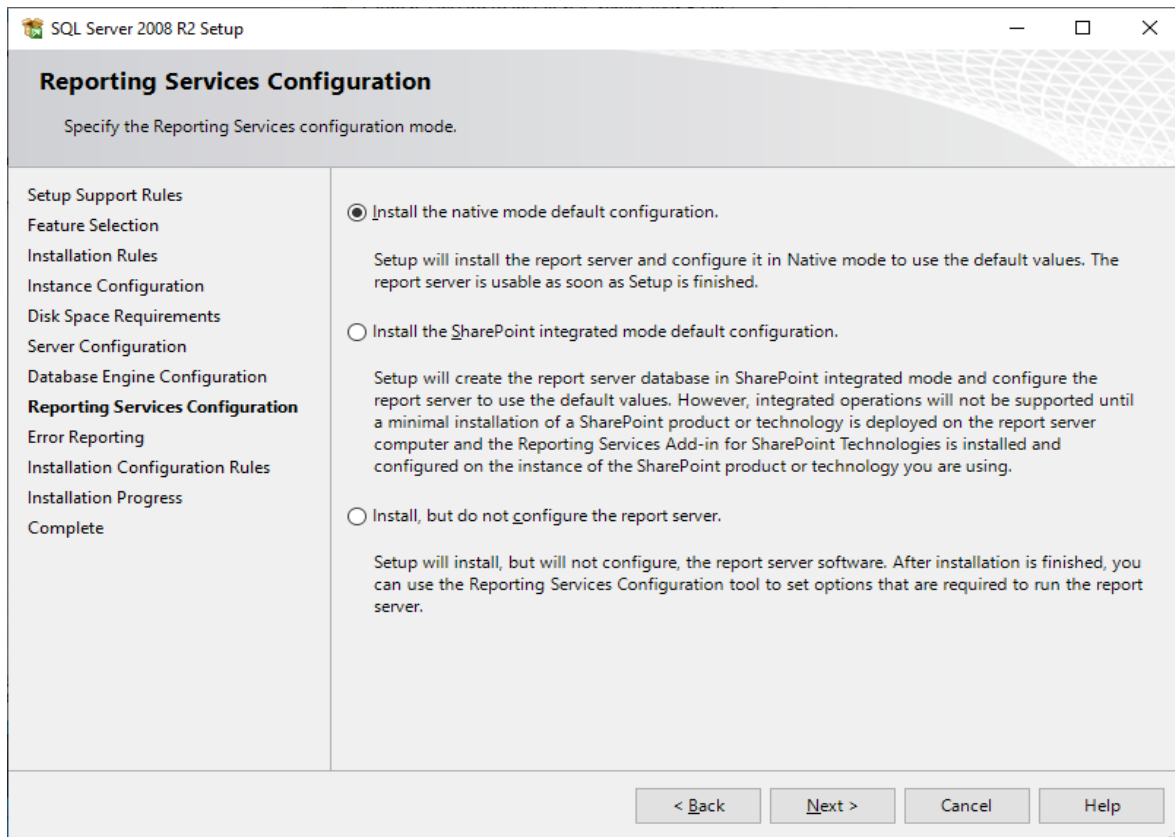
(Next)



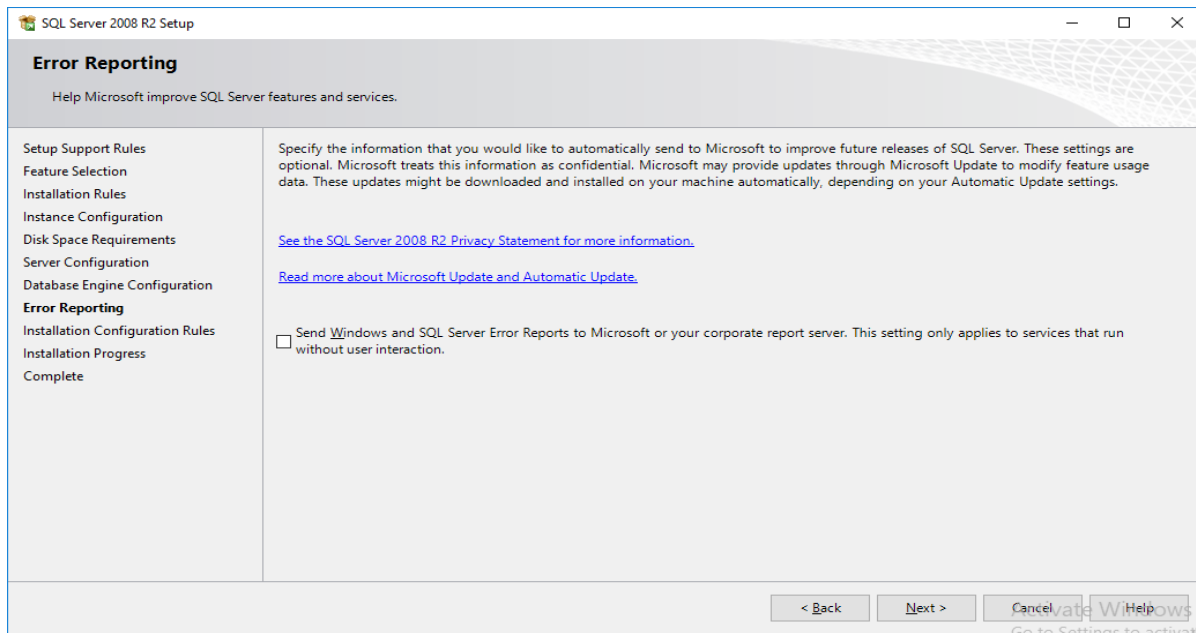
(Next)



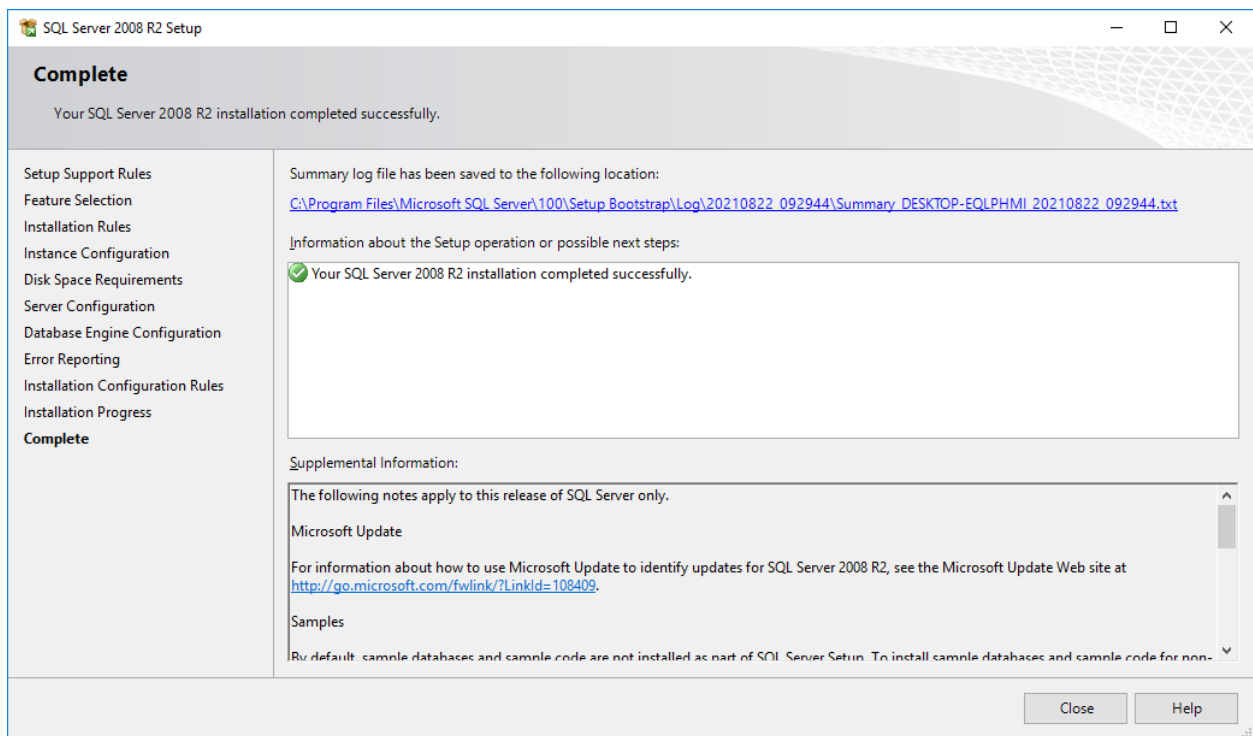
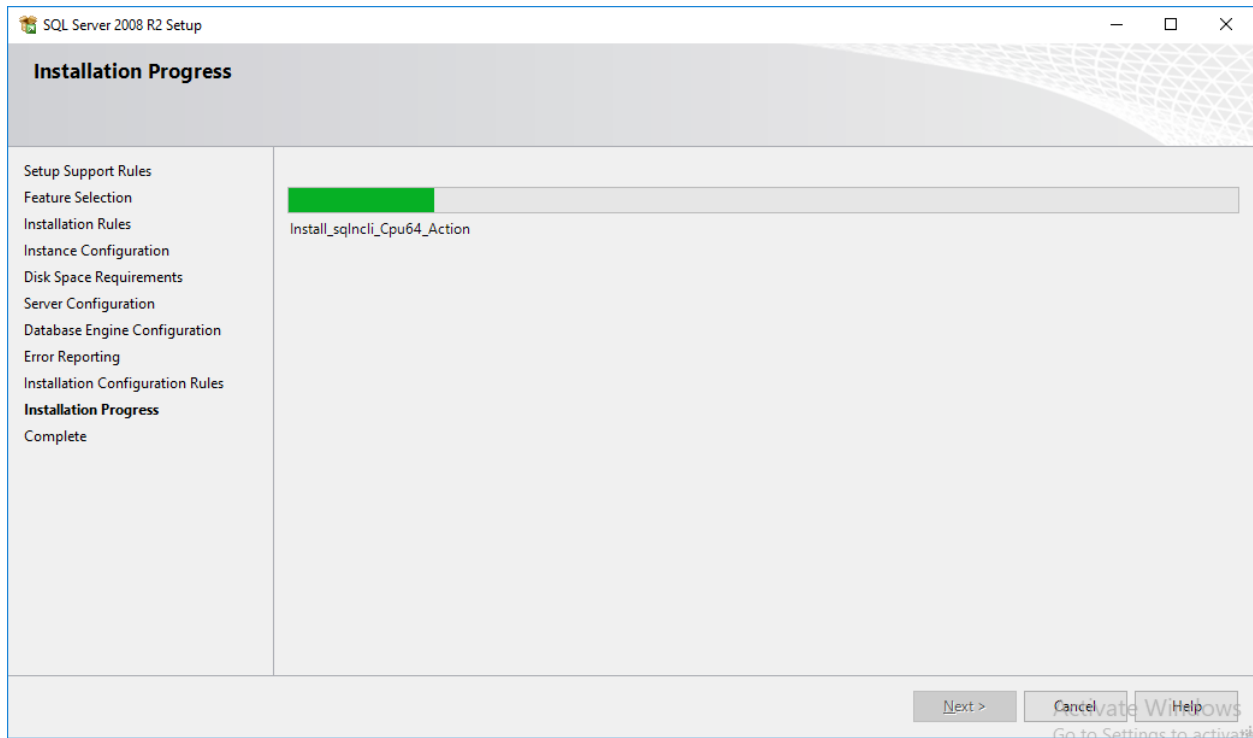
(Mixed Mode => Enter password: ncdanh; Confirm password: ncdanh)



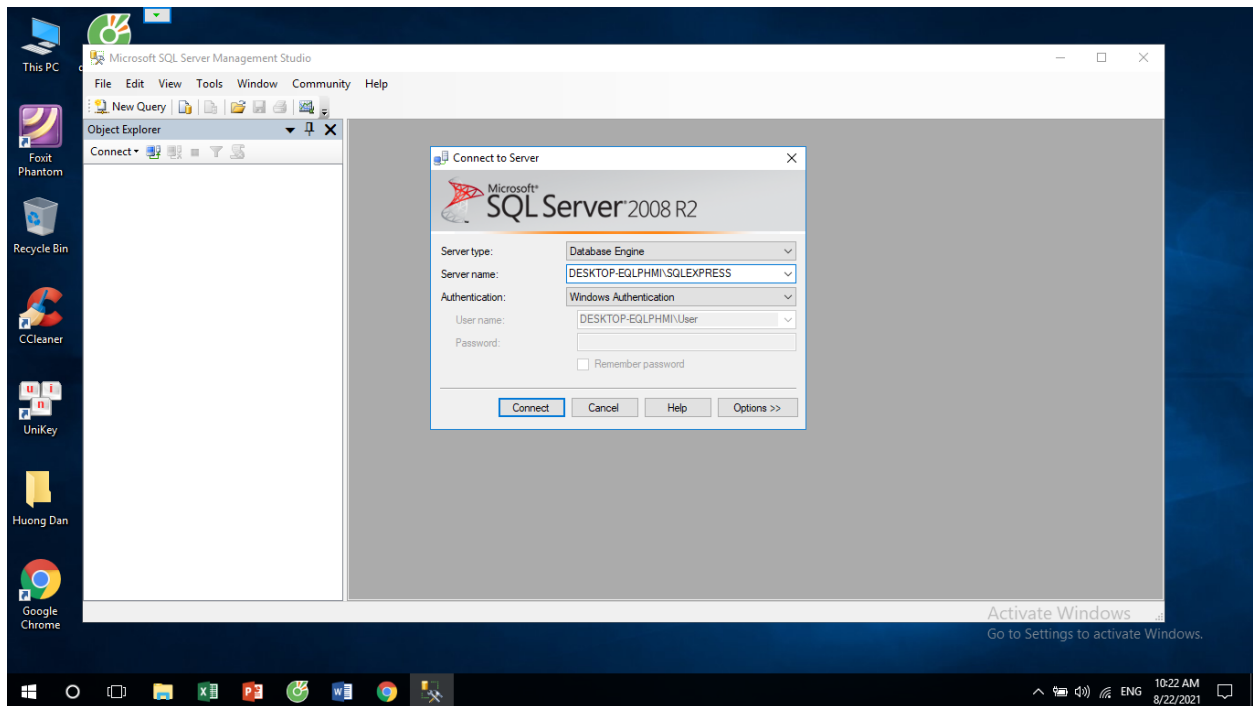
(Next)



(Next)



(Close)



(Connect)

