

# SQL Server Data Tools (SSDT)

## Installation

### Summary

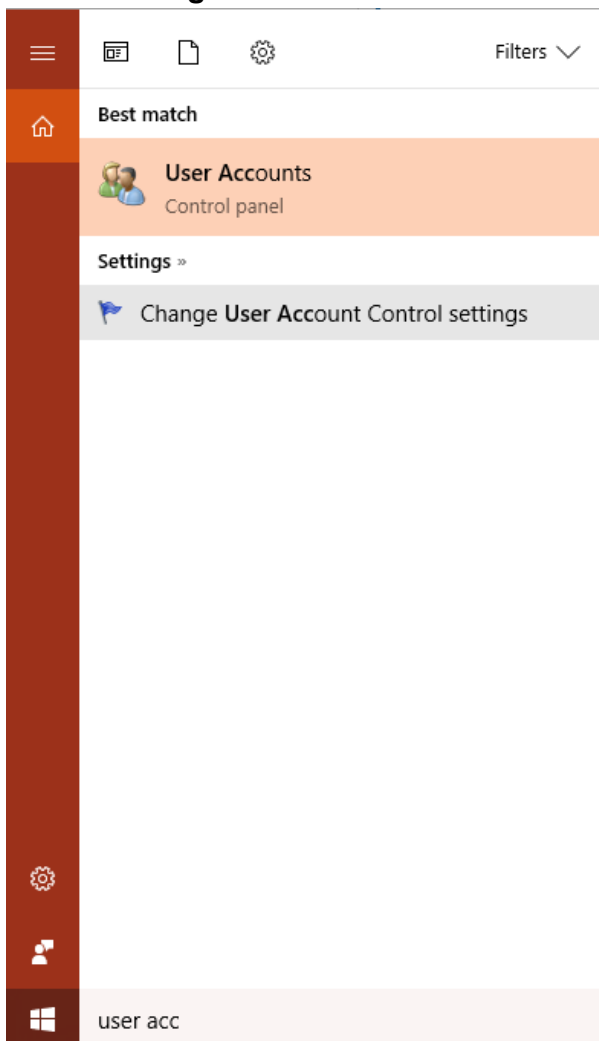
1. DISABLE USER ACCOUNT CONTROL 1
2. INSTALL SSDT 2
3. Install Oracle 12c (separate documentation and install)
4. Install ODAC 32-bit client (separate install see Oracle 12c documentation)
5. Save tnsnames.ora file (separate install see Oracle 12c documentation)

### DETAILED STEPS

1. Type **User Account Control** to search for UAC from the Start Menu Search



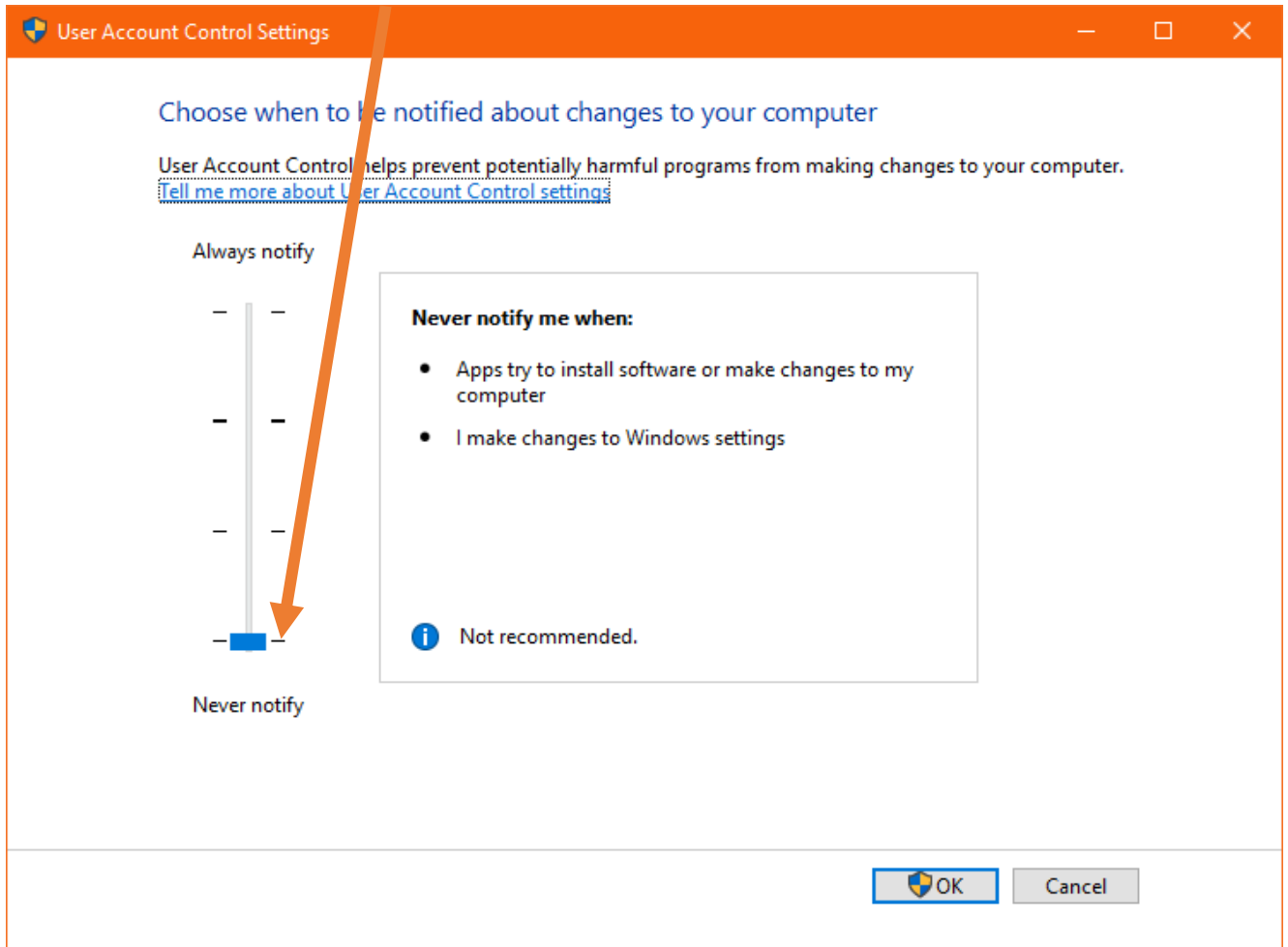
2. Select "**Change User Account Control Settings**"



# SQL Server Data Tools (SSDT)

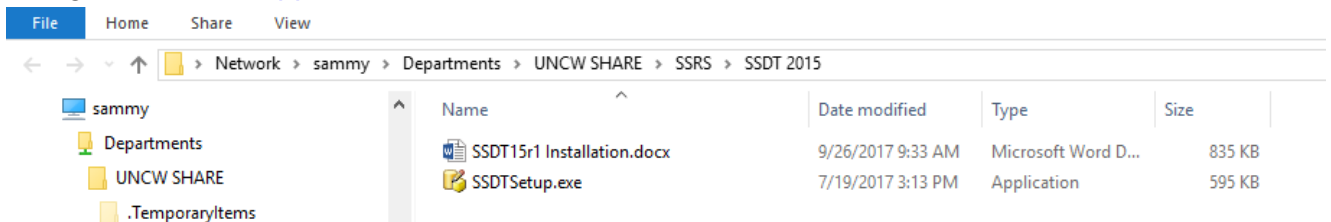
## Installation

3. Note where your notification is currently set, as you will need to set this back at the end of this documentation. Drag the slider down control to “**Never Notify**” and click OK



## Install SSDT

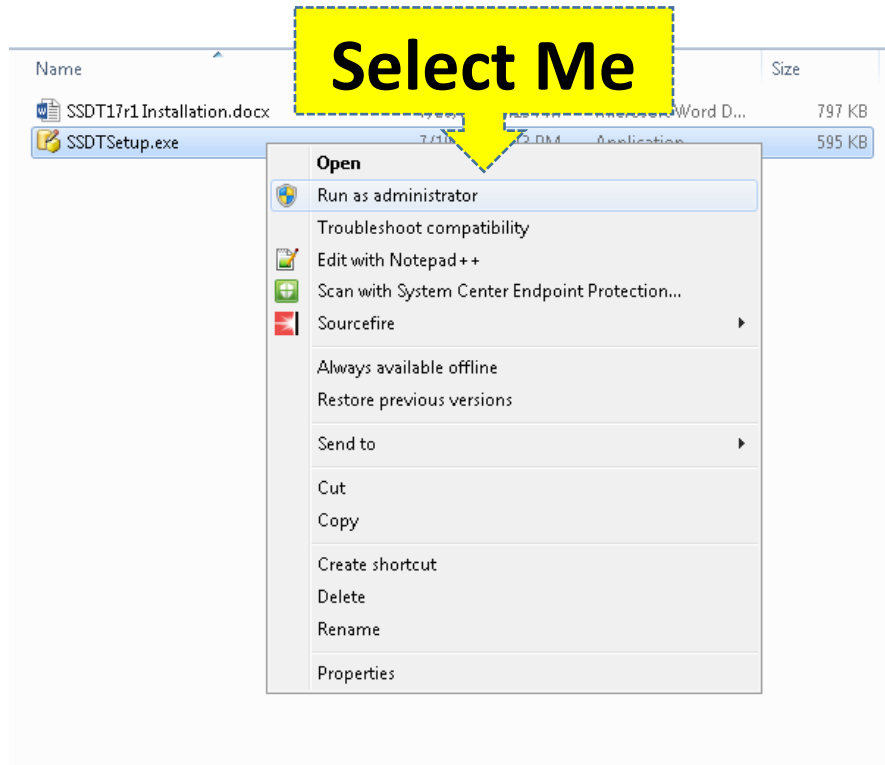
4. Navigate to <\\techsupport\software\Public\SSDT 2015\>



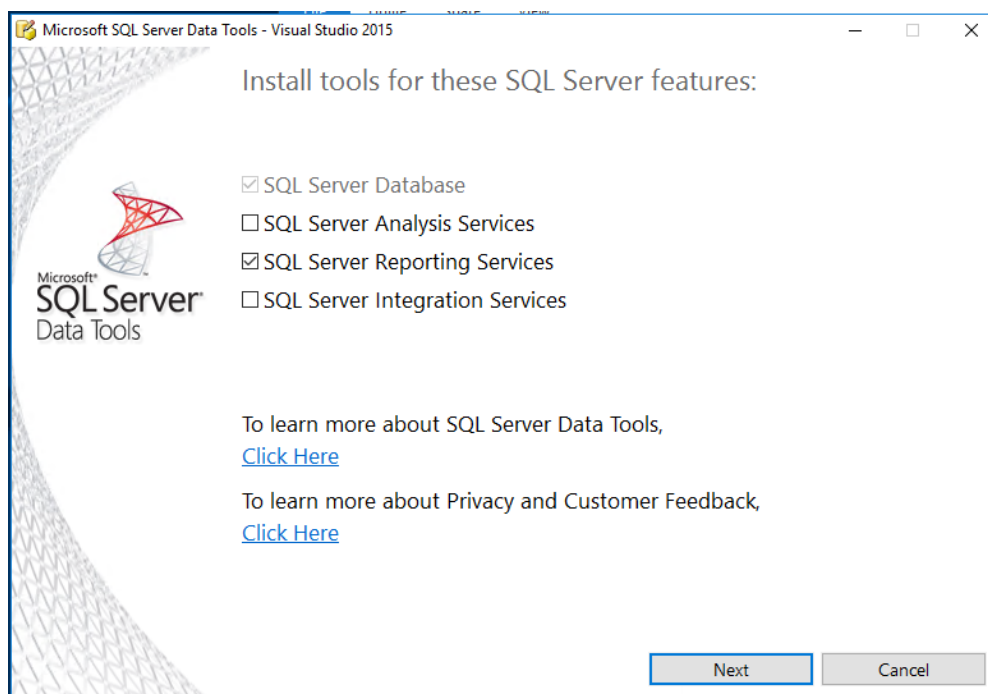
# SQL Server Data Tools (SSDT)

## Installation

5. Right-click on SSDTSetup.exe and select **Run as administrator** from the menu



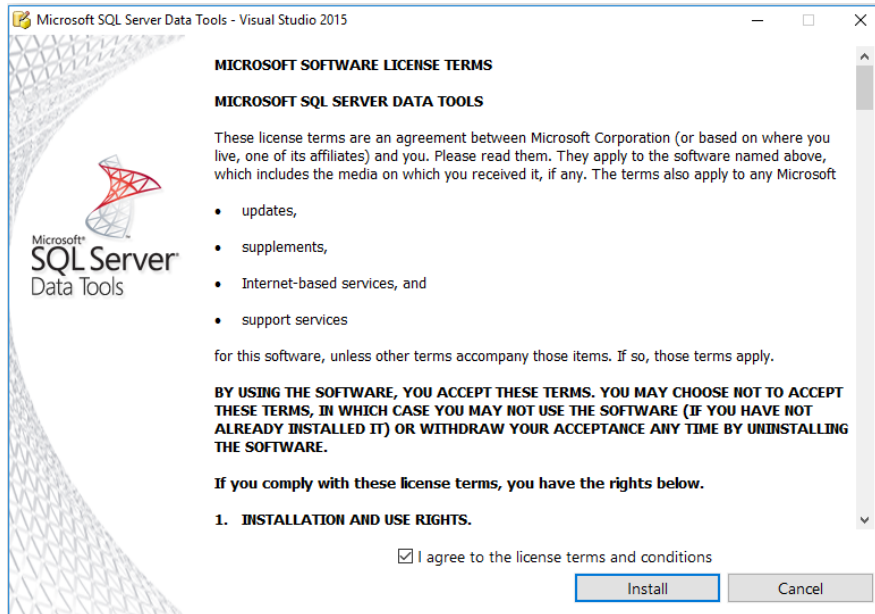
6. Uncheck SQL Server Analysis Services and SQL Server Integration Services. click **Next**



# SQL Server Data Tools (SSDT)

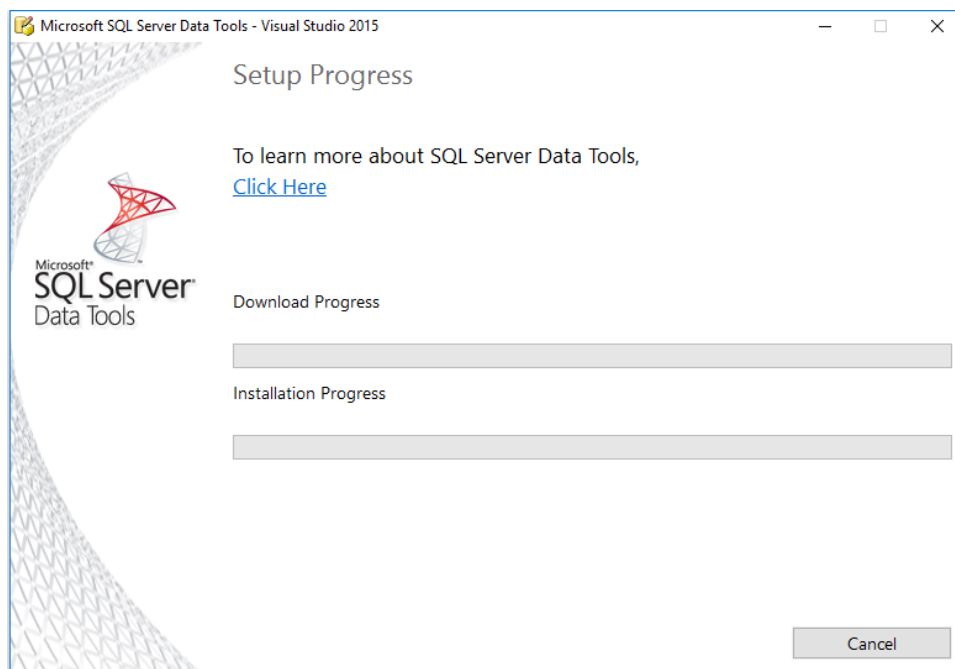
## Installation

7. Check the box to Agree to the license terms and conditions and click **Install**



a. The download will begin, followed by the installation.

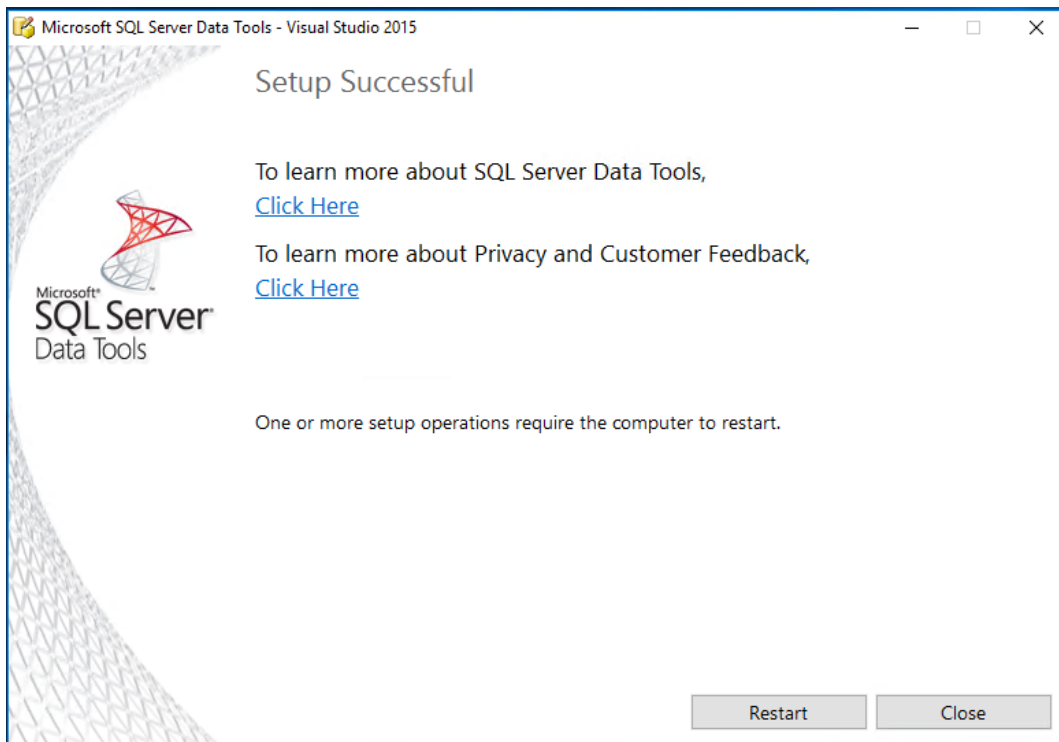
**Note:** This step may take a few minutes as it progresses through the download and installation. Please be patient.....



# SQL Server Data Tools (SSDT)

## Installation

- b. After successful installation, allow the application to restart the computer, if prompted. Click **Restart**



## Reset the UAC

1. Type **User Account Control** to search for UAC from the Start Menu Search

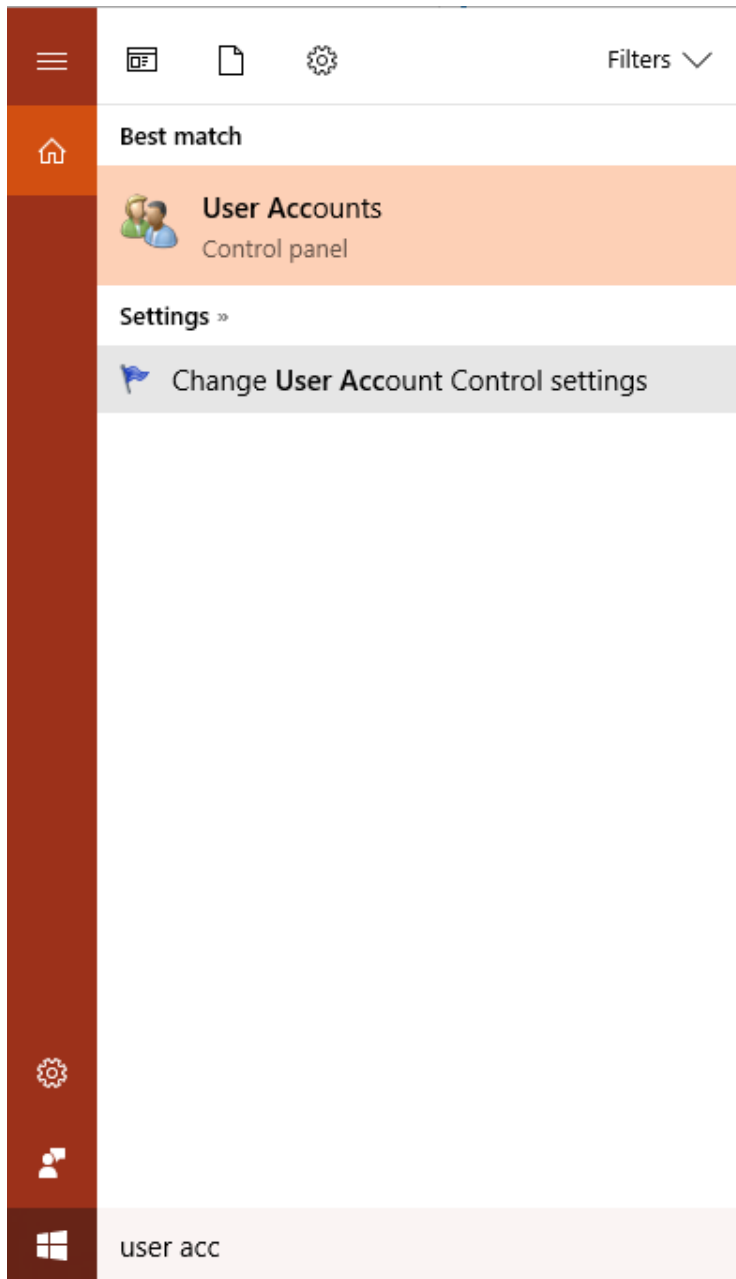


Notice as you begin to type, Windows begins to search for possible matches. Therefore, the desired result may appear before typing the full text. If so, proceed to step 2.

# SQL Server Data Tools (SSDT)

## Installation

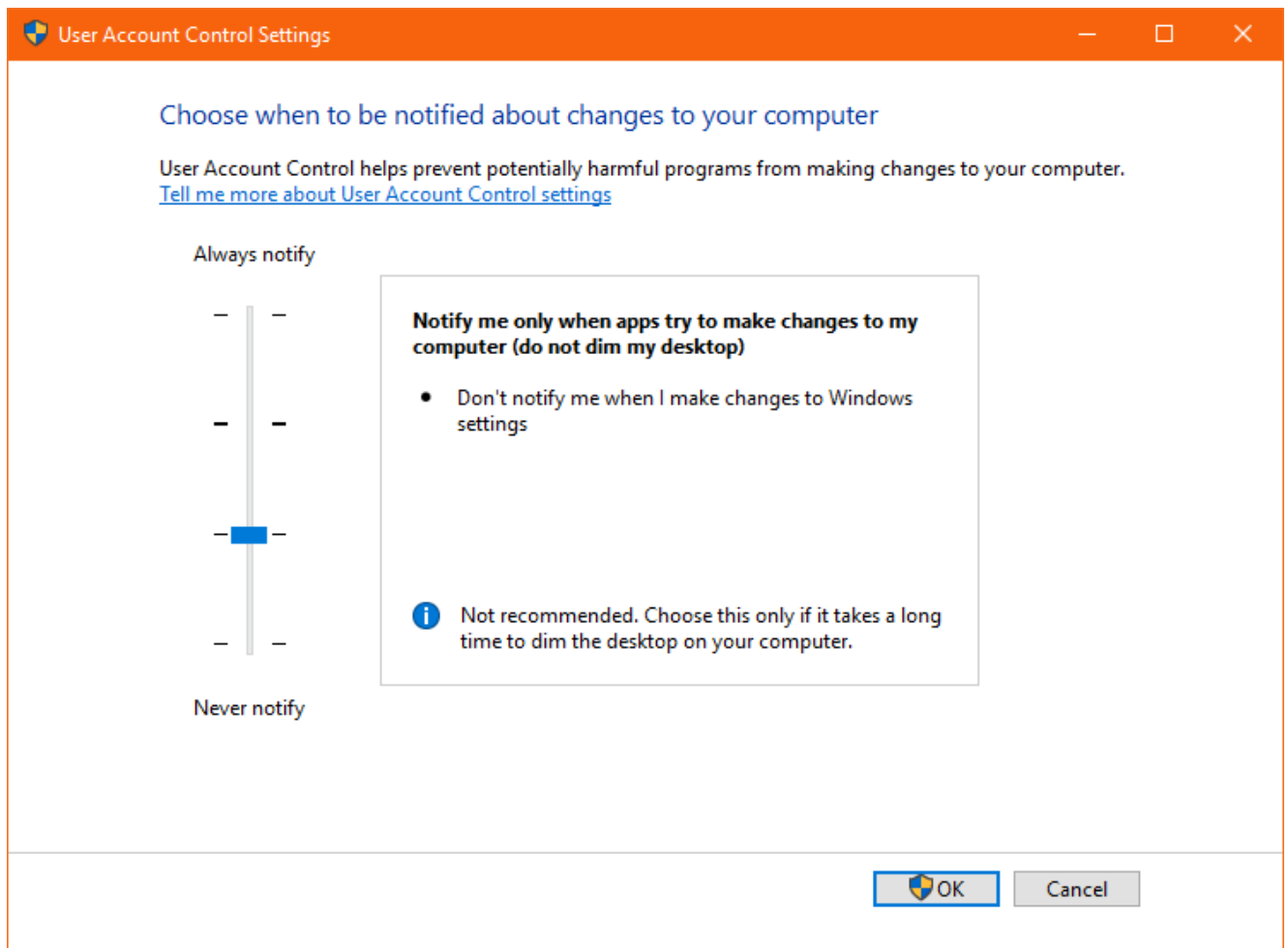
2. Select “**Change User Account Control Settings**”



# SQL Server Data Tools (SSDT)

## Installation

3. Change your UAC back to notify you of changes to your computer.



CONGRATULATIONS!! You have now successfully installed SQL Server Data Tools with Visual Studio 2015. You may continue with installation of [Oracle 12c R1](#).