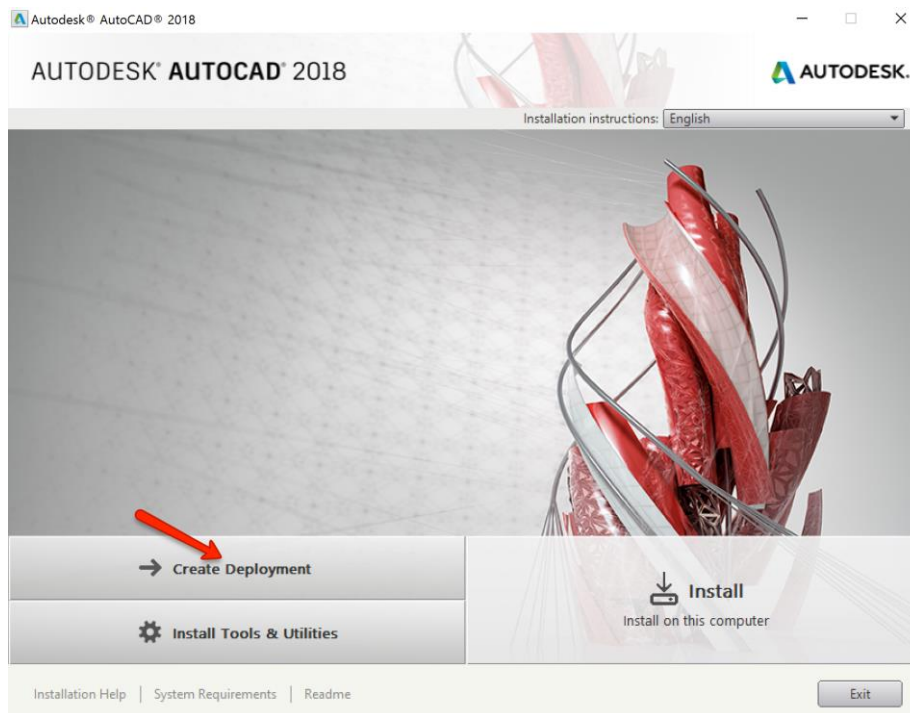
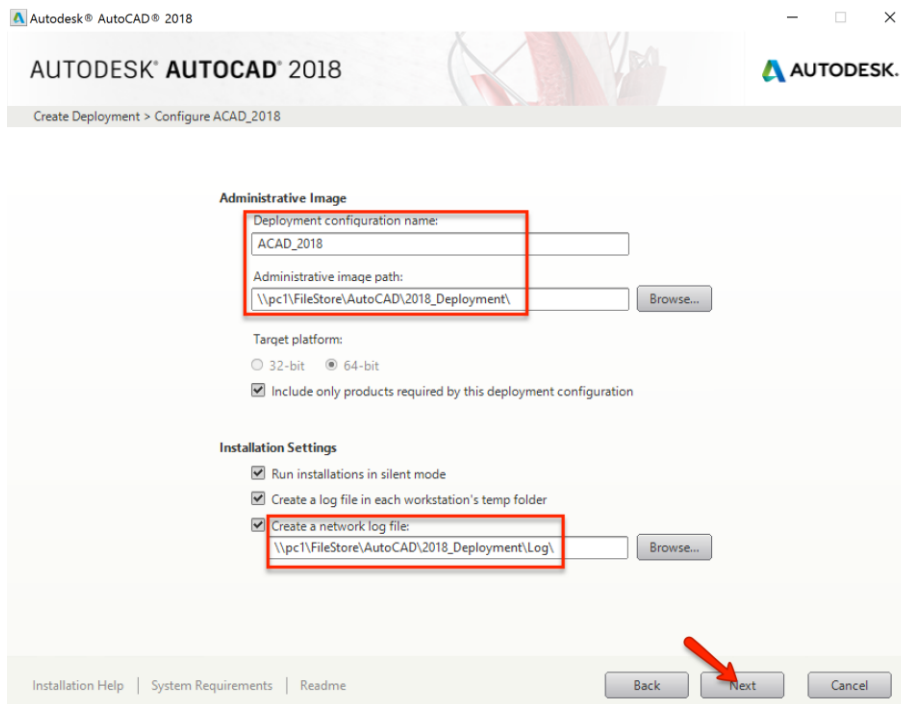


# AutoCAD 2018 Deployment Guide

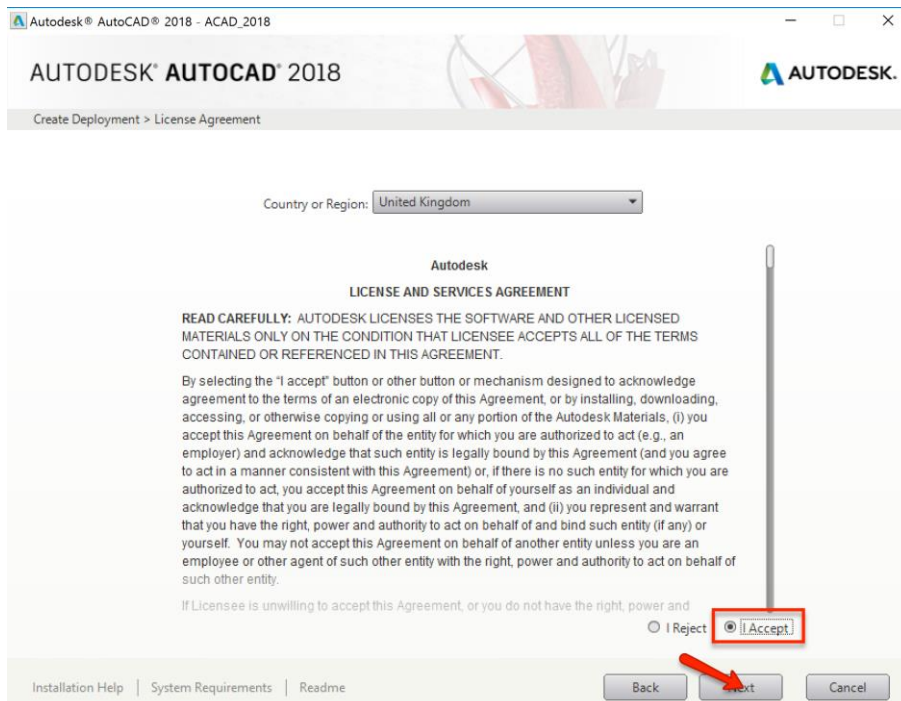
- Launch AutoCAD 2018 setup.exe and select Create Deployment



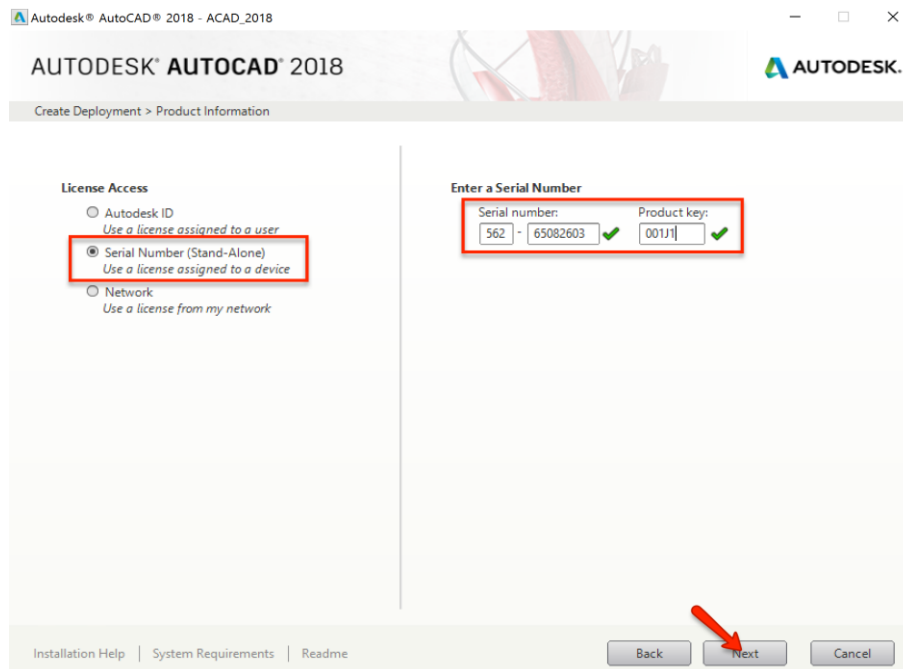
- Enter:
  - o Configuration name
  - o UNC Path for deployment creation
  - o UNC Path for deployment log file



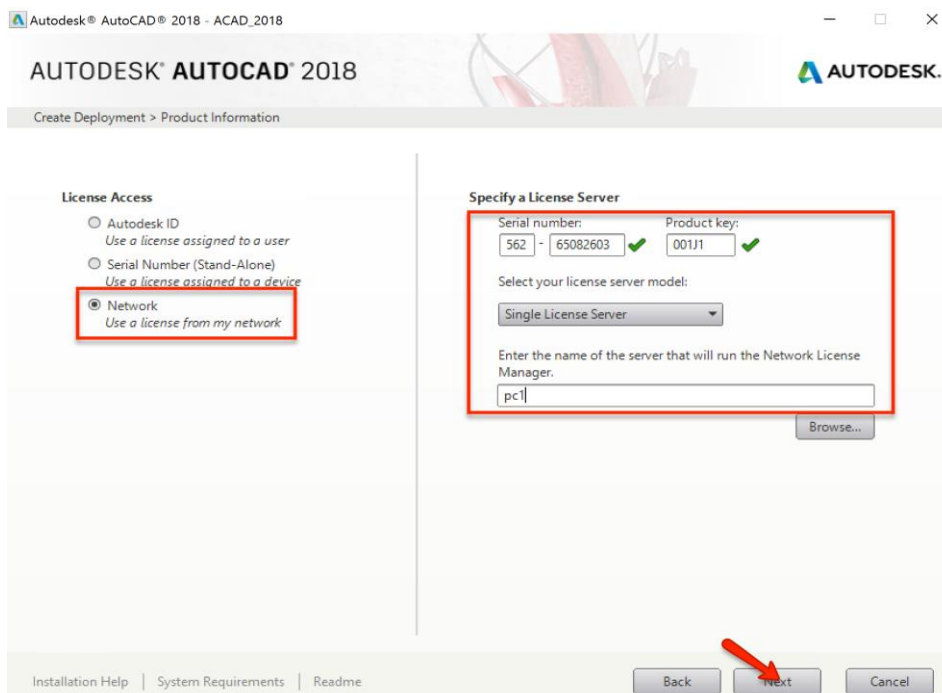
- Accept the License Agreement



- Enter licensing information: For stand-alone



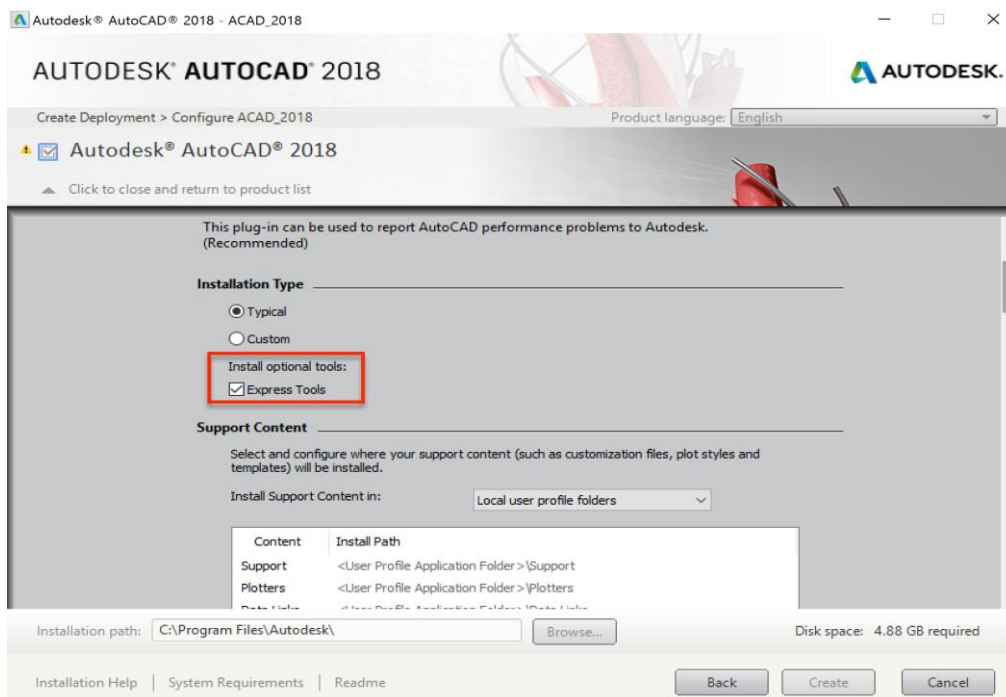
- Enter licensing information: For network



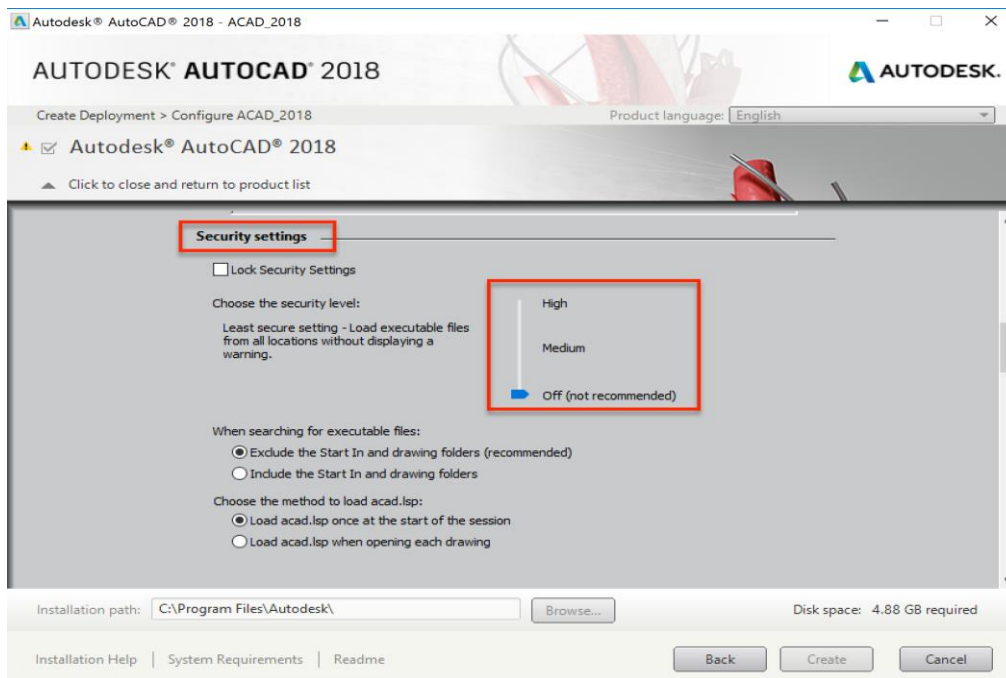
- Expand AutoCAD 2018 product



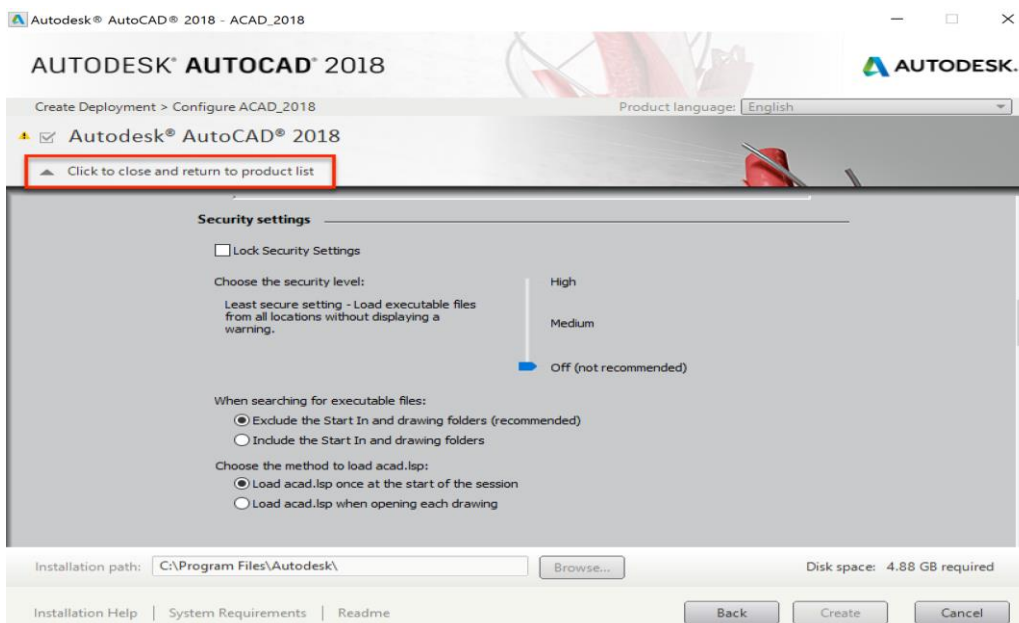
- Make sure express tools is selected



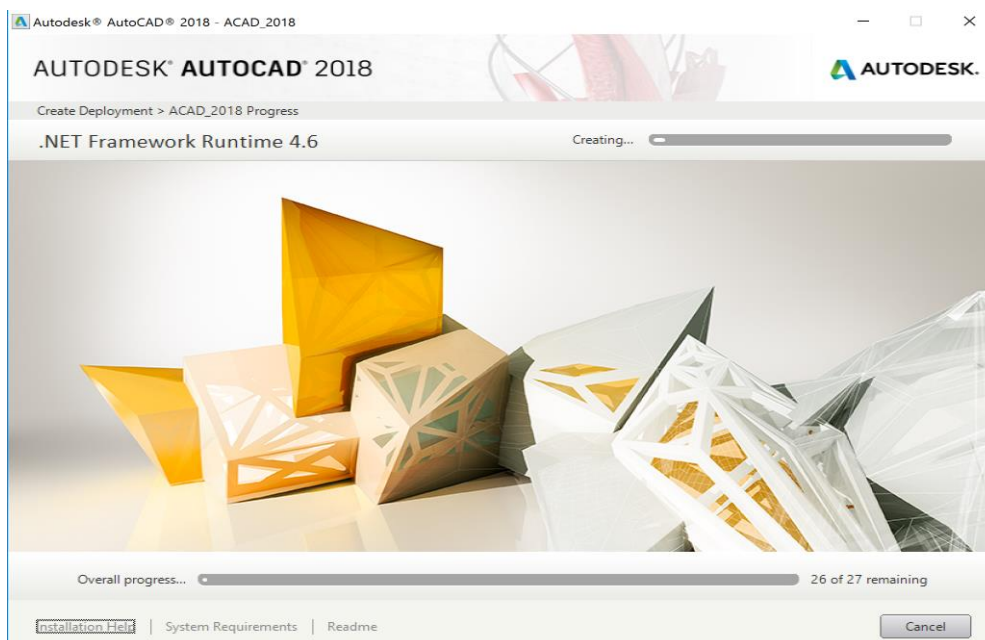
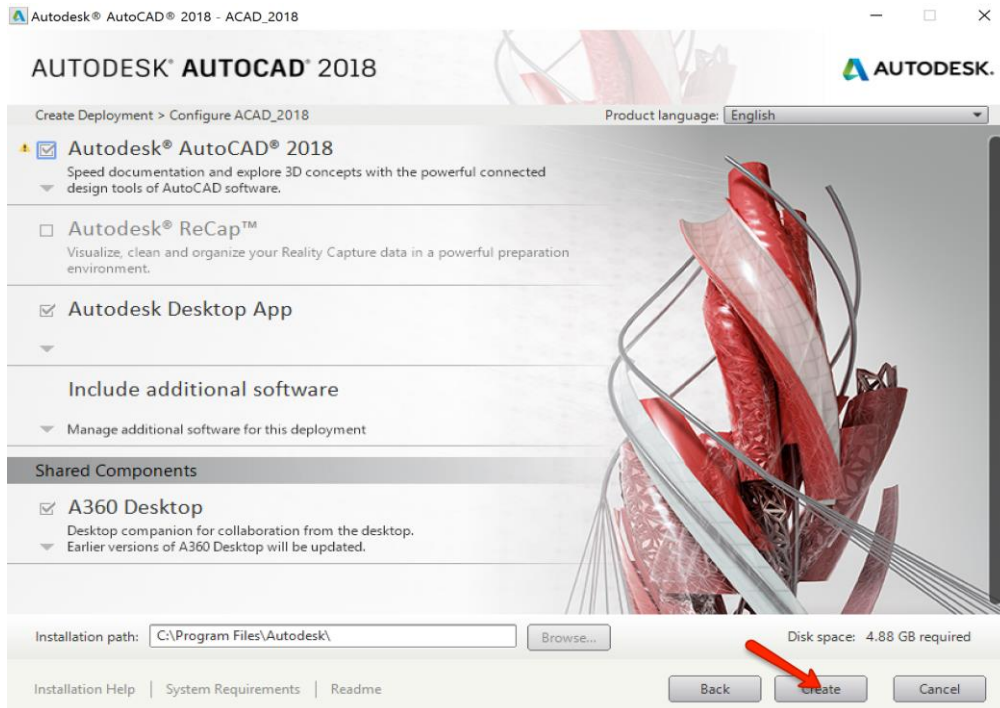
- Turn off Security settings



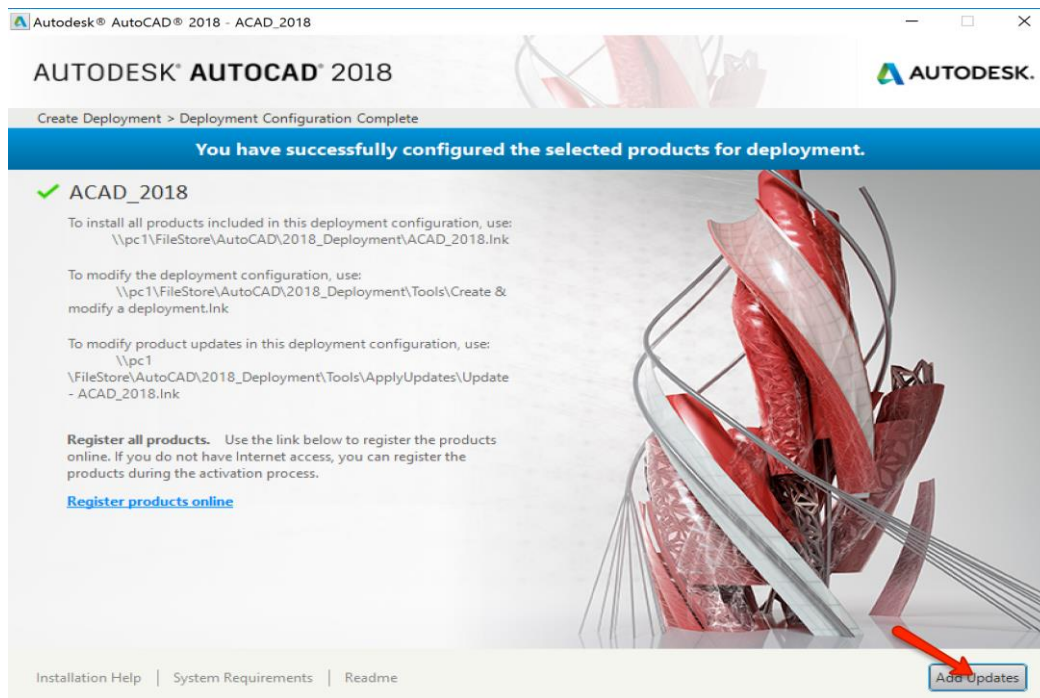
- Close AutoCAD configuration settings



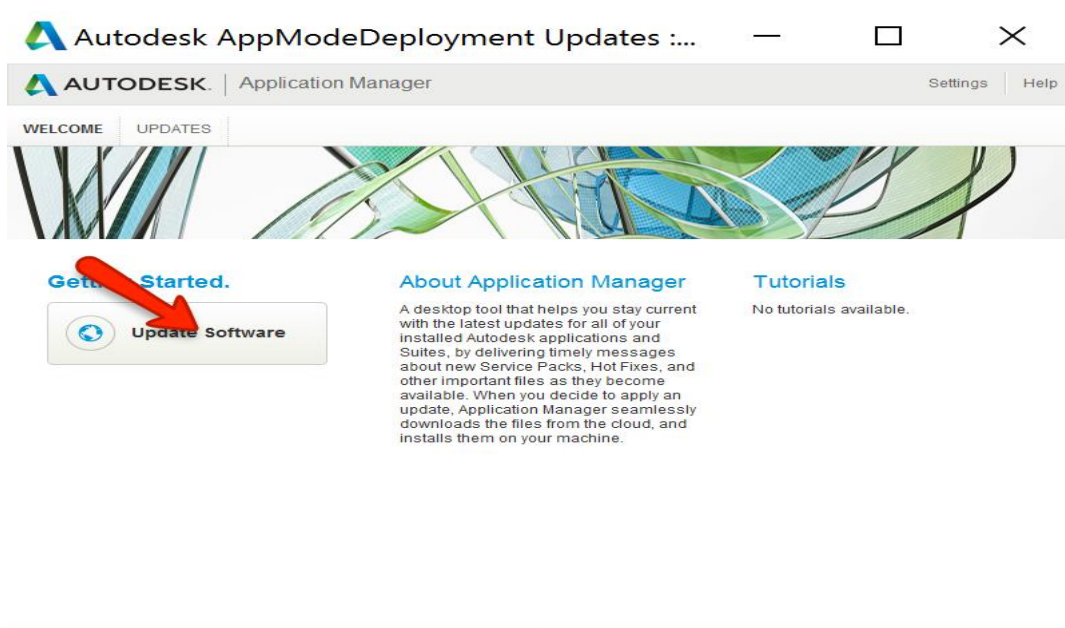
- Select Create to build the deployment



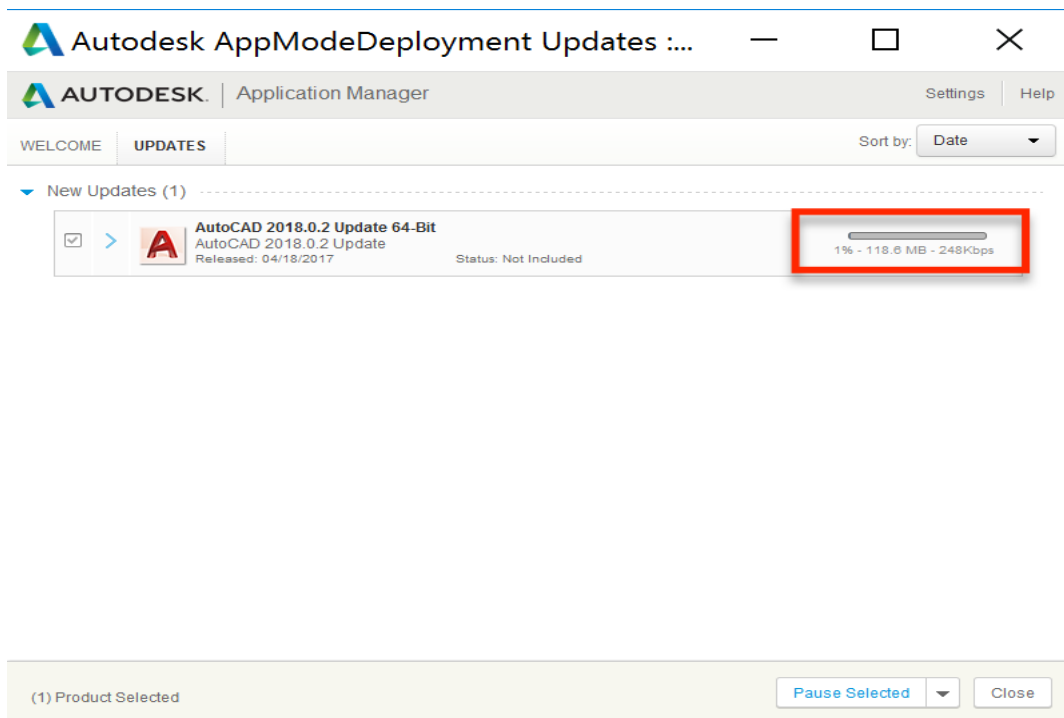
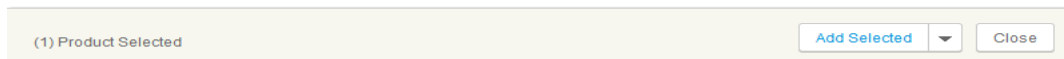
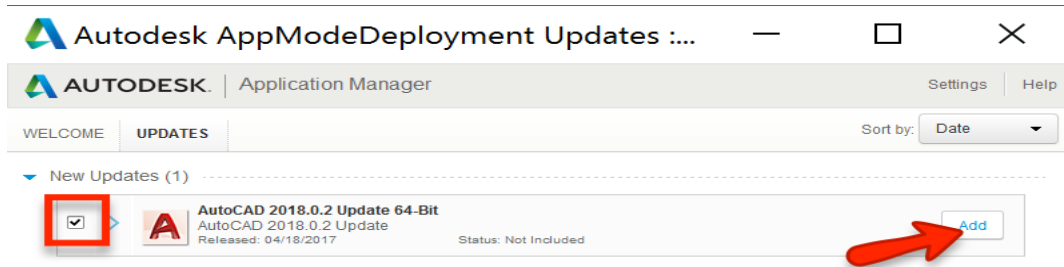
- Select Add Updates to add any additional updates required



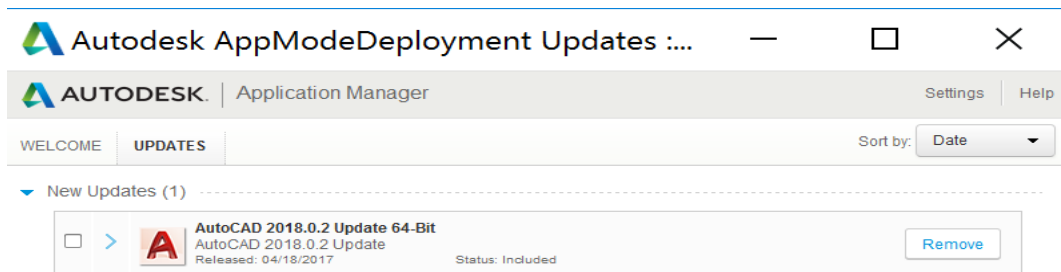
- Update Software



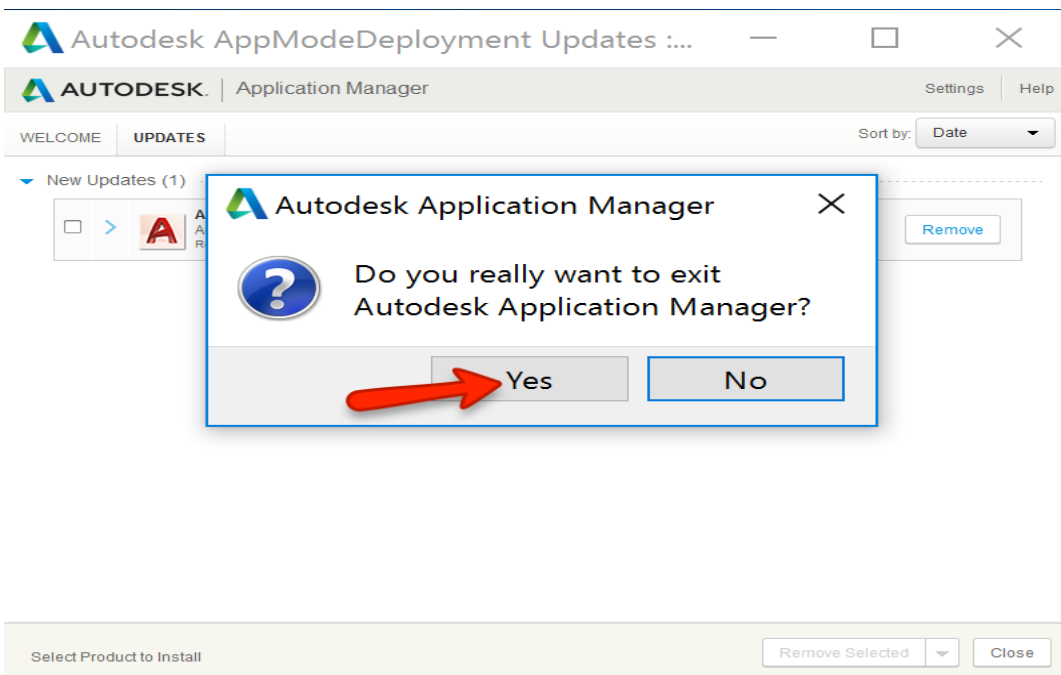
- Select Updates required



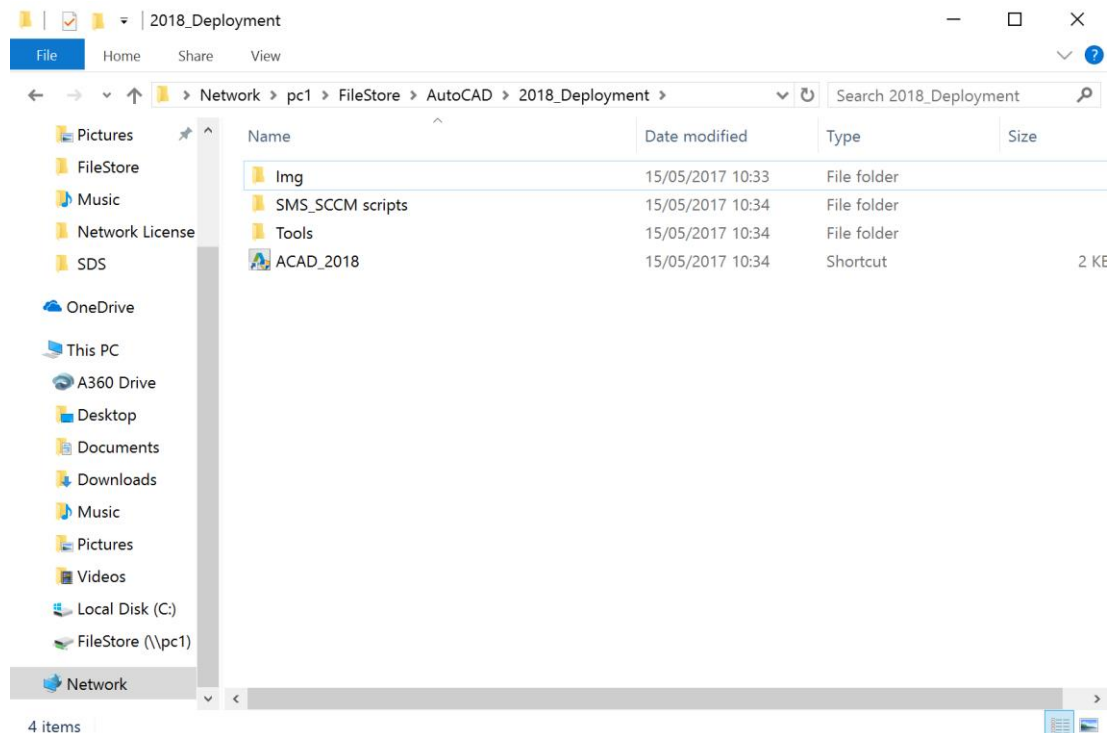
- Close Update Manager



- Exit deployment



## - Folder structure after deployment



Once the deployment has completed you will have the above folder structure. You can browse on each client machine to the UNC path and run the Revit\_2018 shortcut. This will install Revit in silent mode on to the machine.

There is also an SMS\_SCCM scripts folder which will guide you on how to deploy using SCCM.