



FUNDAMENTALS OF COMPUTER SCIENCE, LSR #1026

Install Jupyter Notebook at Work (NGANet - Thin Client)



Version: 1.0
Effective Date: 22 September 2017

Install Jupyter Notebook – NGANet Thin Client

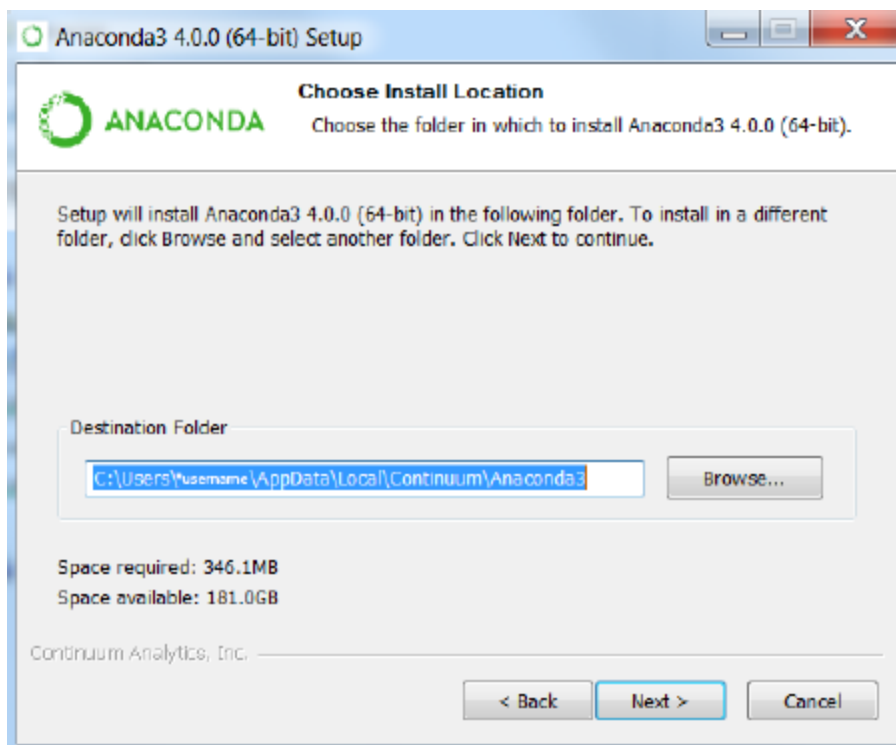
How to install Jupyter Notebook at work (Thick Client - NGANet)

- Go to the following site:
 - <http://repoman.vm.cloud.coe.ic.gov/pub/repo.continuum.io/archive/winzip/>
- Select the following .zip file from the directory (Hint: it's the last one)
 - Anaconda3-4.0.0-Windows-x86_64.zip 05-Nov-2016 19:29 343M
- Select Save
- Select Open from the View Downloads window after it has been downloaded
- Double click on the Anaconda3-4.0.0-Windows-x86_64.exe file
- Complete the Anaconda3 4.0.0 (64-bit_Setup) process (steps on next page)



Install Jupyter Notebook – NGANet Thin Client

NOTE: The C: drive is not available on Thin Client, Anaconda will try to set your Default Destination as the C: drive.

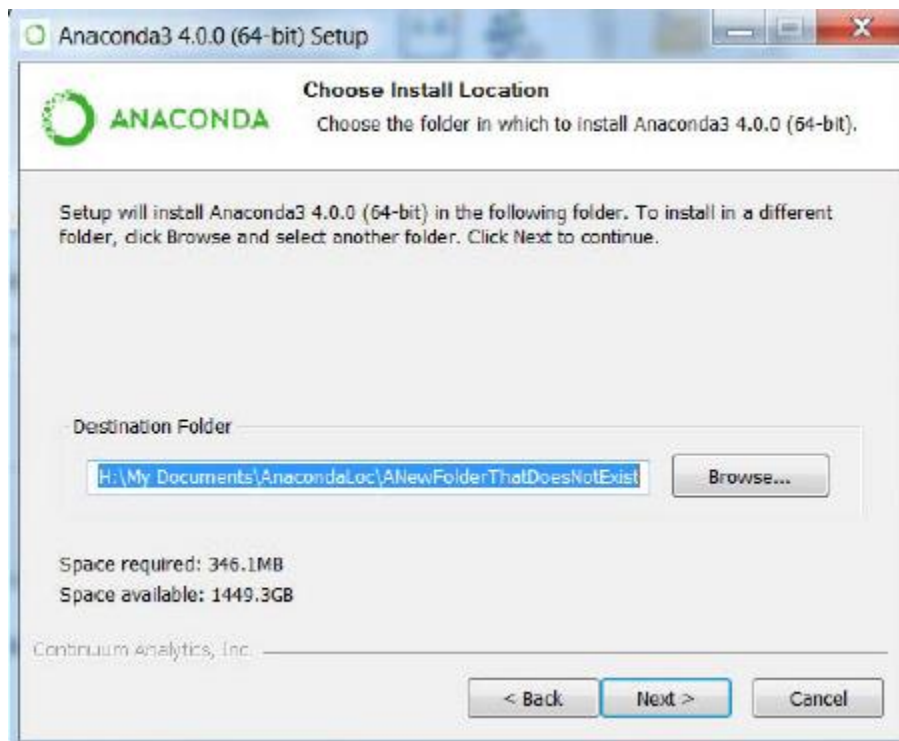


- Select Browse



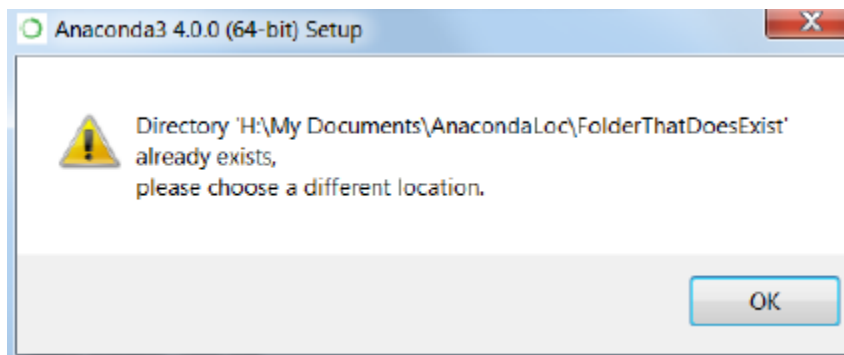
Install Jupyter Notebook – NGANet Thin Client

- Choose a new destination folder (Select a folder located on a drive other than C:)
- Select Ok
- Append a subfolder to your destination folder. This subfolder should not exist.



Install Jupyter Notebook – NGANet Thin Client

- Select next
- If the you specify a folder that already exists, you will get the following error:



NOTE: Creating a folder that does not exist in the destination folder path allows the download to complete.





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