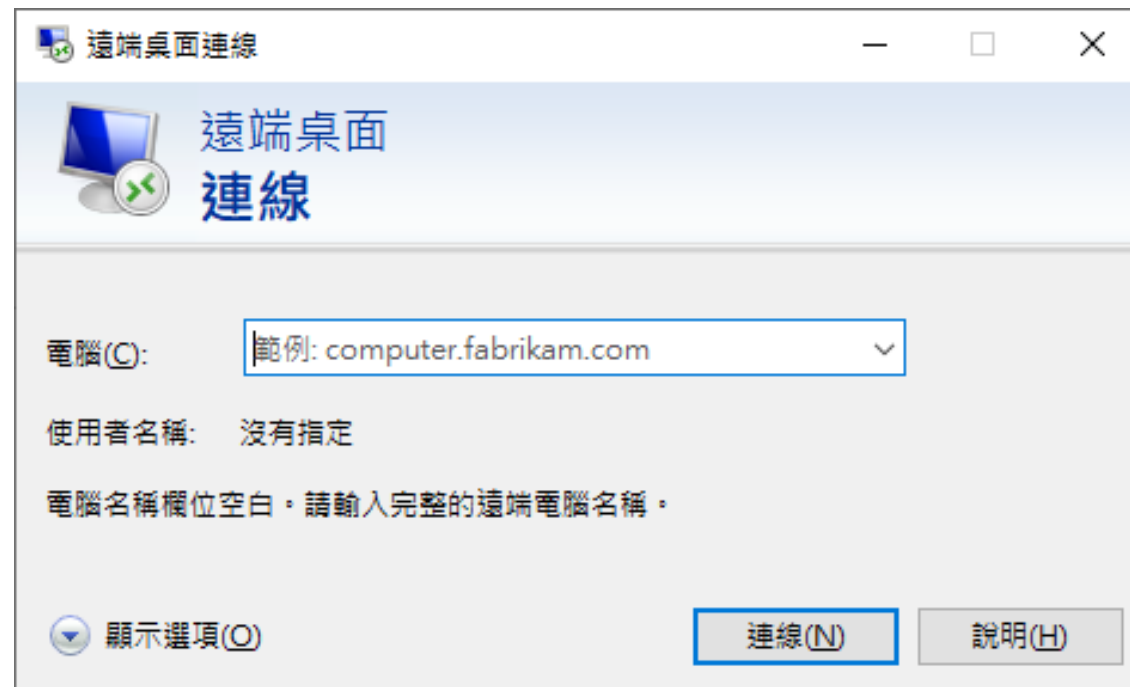


VM 操作說明

教學科技中心

連線說明

- ▶ 於學網中，可直接經由遠端桌面連線至主機
 - ▶ 若於其它網域時，可使用VPN輔助



連線說明

- ▶ 連線成功之後，就會看到一個全新的windows環境
- ▶ 以下提供其中一種實驗環境的安裝說明：
 - ▶ Anaconda
 - ▶ 於瀏覽器搜尋Anaconda



資源回收筒



Microsoft Edge



WEBINAR: How to Turn Your Notebooks into Secure, Deployable Dashboards with Panel

Jim Bednar | Manager, Technical Services at Anaconda
September 18, 2019 | 2:00pm ET/11:00am PT

Register Now

Latest news: Anaconda named a May 2019 Gartner Peer Insights Customers' Choice for Data Science and Machine Learning Platforms.

The Enterprise Data Science Platform for...



Data Scientists

Connect to a range of sources, collaborate with other users, and deploy projects with the single click of a button

[Learn More >](#)



IT Professionals

Safely scale and deploy from individual laptops to collaborative teams, from a single server to thousands of nodes

[Learn More >](#)



Business Leaders

Harness the power of data science, machine learning, and AI at the pace demanded by today's digital interactions

[Learn More >](#)

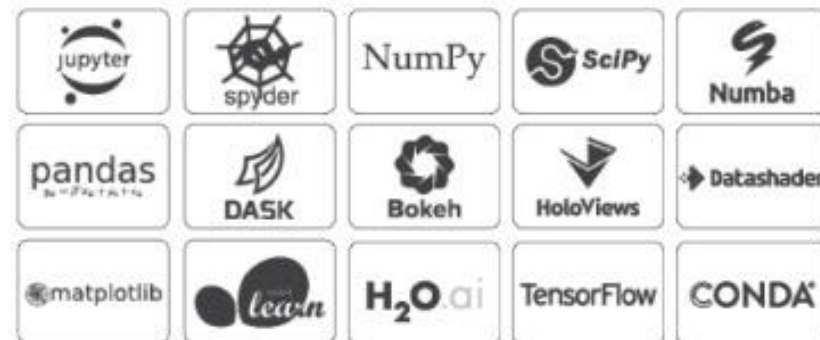
Anaconda Distribution

The World's Most Popular Python/R Data Science Platform

Download

The open-source Anaconda Distribution is the easiest way to perform Python/R data science and machine learning on Linux, Windows, and Mac OS X. With over 15 million users worldwide, it is the industry standard for developing, testing, and training on a single machine, enabling *individual data scientists* to:

- Quickly download 1,500+ Python/R data science packages
- Manage libraries, dependencies, and environments with Conda
- Develop and train machine learning and deep learning models with scikit-learn, TensorFlow, and Theano
- Analyze data with scalability and performance with Dask, NumPy, pandas, and Numba
- Visualize results with Matplotlib, Bokeh, Datashader, and HoloViews



Windows

macOS

Linux



Windows



macOS



Linux

Anaconda 2019.07 for Windows Installer

Python 3.7 version

Download

64-Bit Graphical Installer (486 MB)

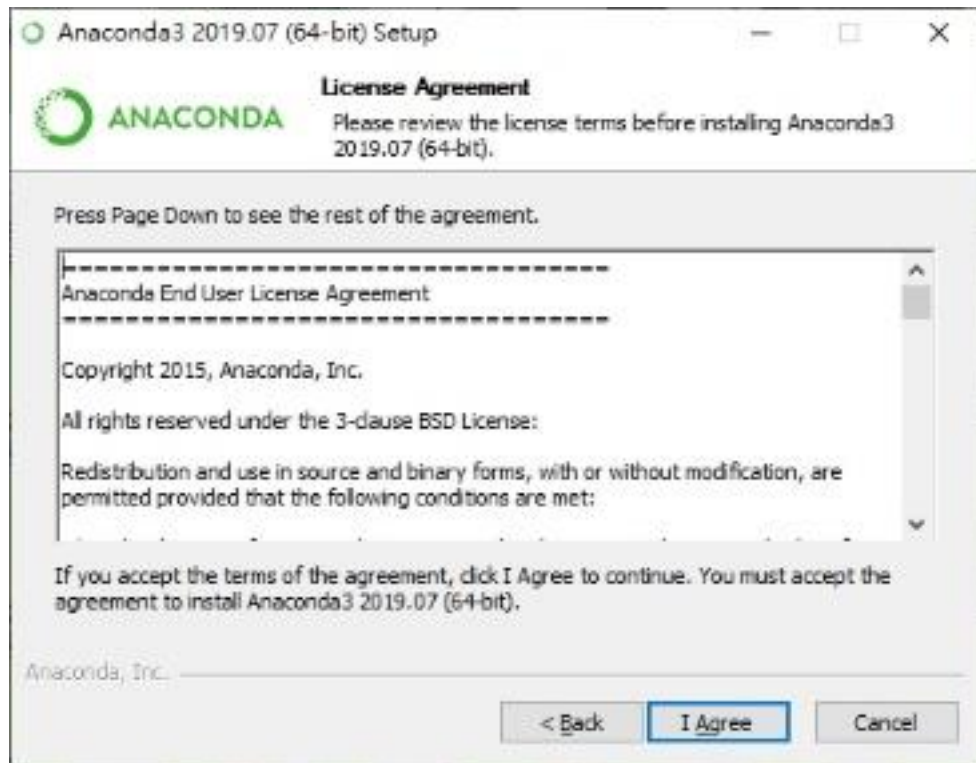
32-Bit Graphical Installer (418 MB)

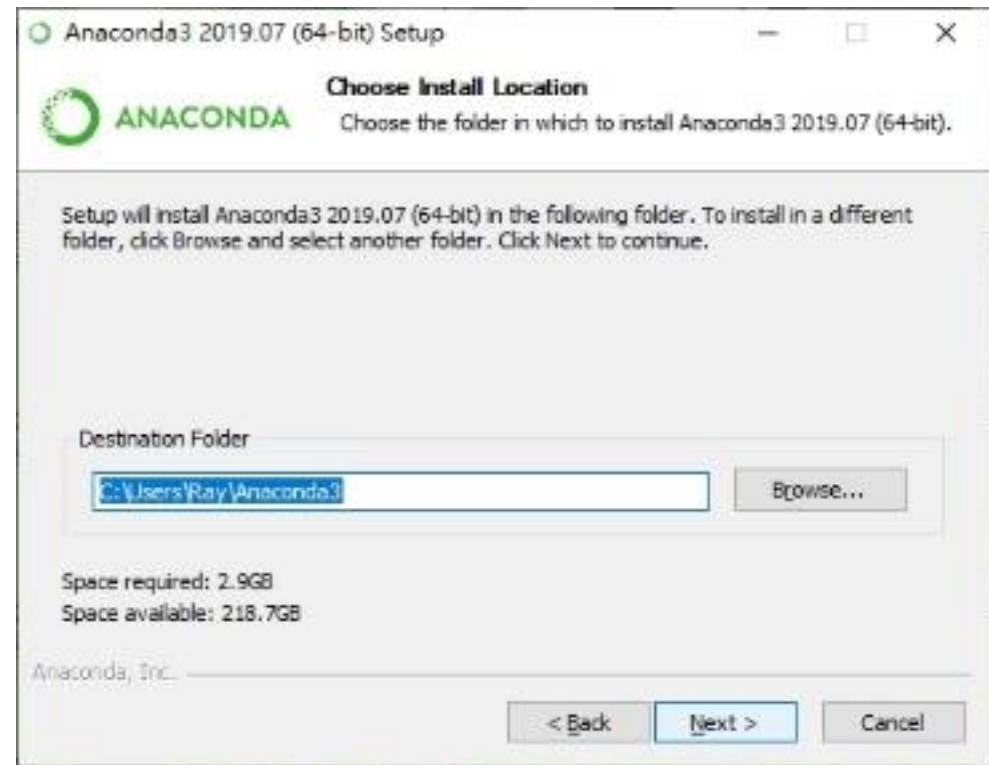
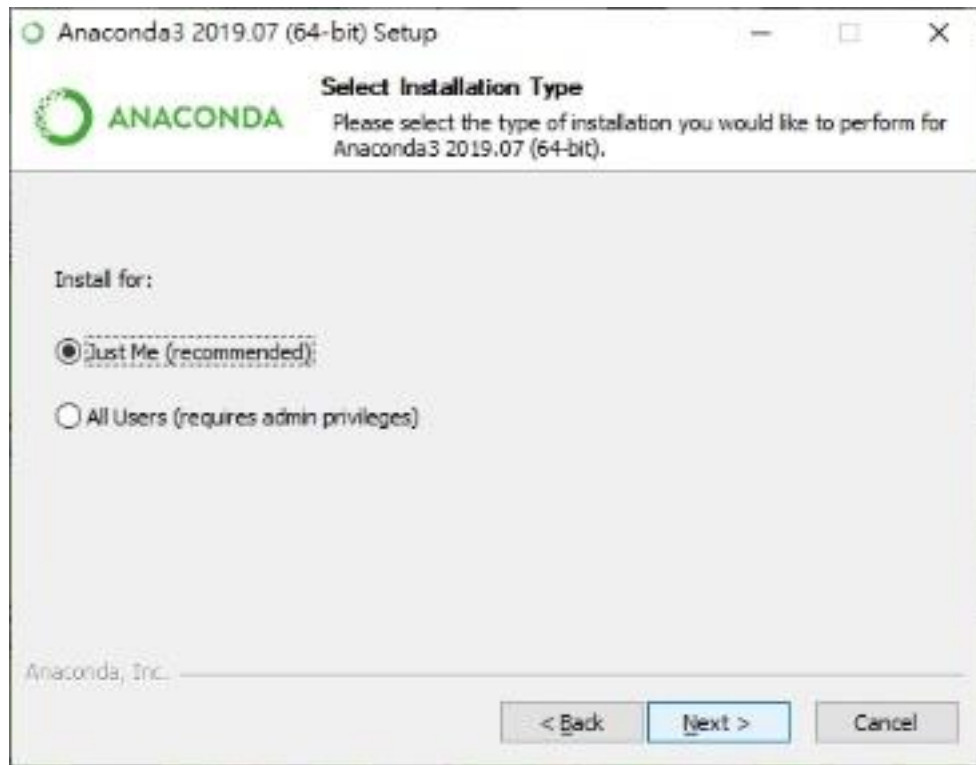
Python 2.7 version

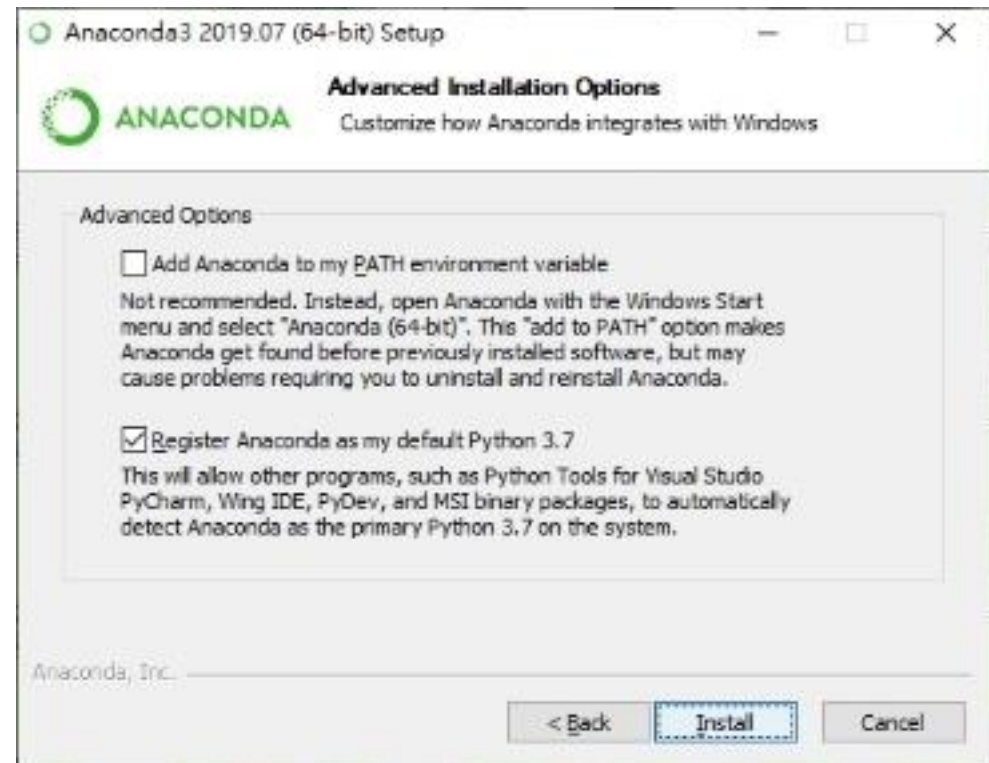
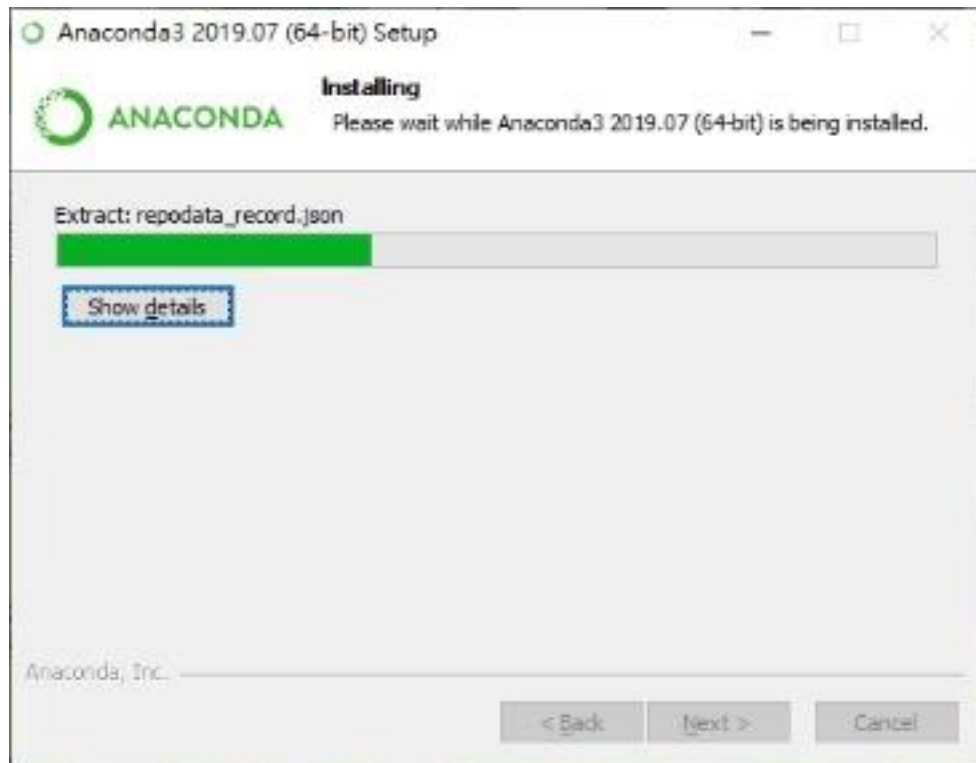
Download

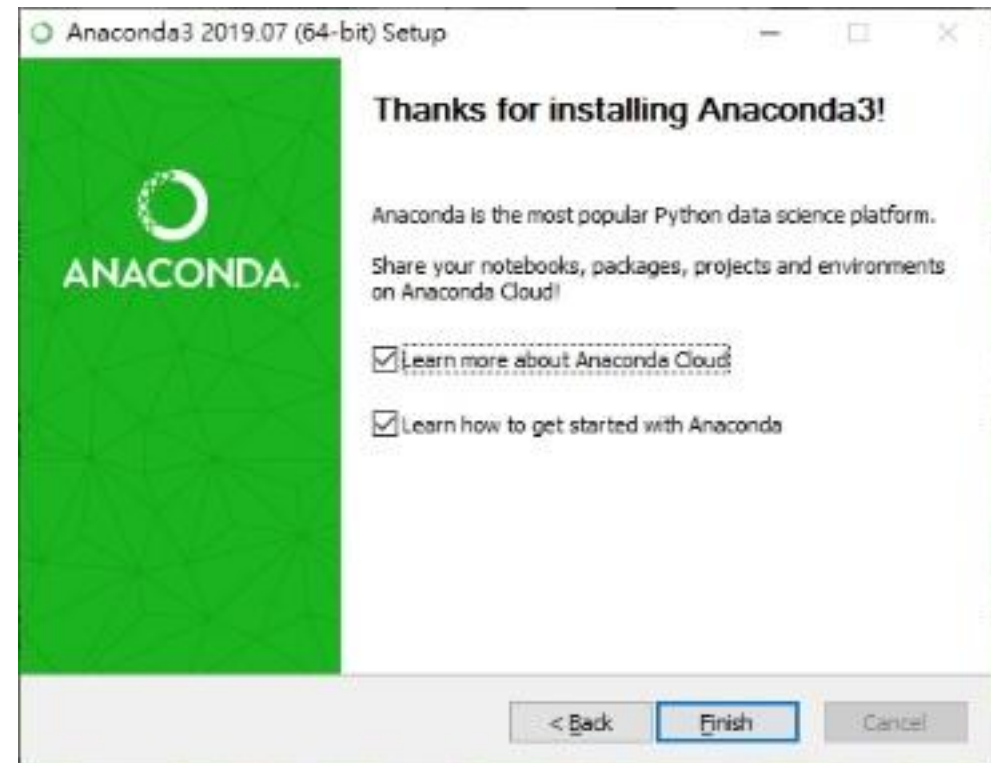
64-Bit Graphical Installer (427 MB)

32-Bit Graphical Installer (361 MB)









全部 應用程式 文件 設定 網頁 更多 ▾ 意見反應 ...

最佳比對

-  Jupyter Notebook (Anaconda3)
應用程式
-  Image 042.jpg
JPG 檔案
上次修改日期: 2019/9/11 上午2:18

應用程式

- 關於 Java

網站

- 造訪 Java.com
- 下載 Camera Control Pro - 30 天免費試用版

搜尋網路

- j - 查看網頁結果


Jupyter Notebook (Anaconda3)
應用程式

- 開啟
- 以系統管理員身分執行
- 開啟檔案位置
- 釘選到 [開始]
- 釘選到工作列
- 解除安裝

Select items to perform actions on them.

	Name ↓	Last Modified	File size
<input type="checkbox"/>	0		
<input type="checkbox"/>	/		
<input type="checkbox"/>	3D Objects	13 天前	
<input type="checkbox"/>	Anaconda3	7 分鐘前	
<input type="checkbox"/>	ansel		
<input type="checkbox"/>	Contacts		
<input type="checkbox"/>	Desktop		
<input type="checkbox"/>	Documents		
<input type="checkbox"/>	Downloads		
<input type="checkbox"/>	Favorites		
<input type="checkbox"/>	Links		
<input type="checkbox"/>	Music		
<input type="checkbox"/>	OneDrive		
<input type="checkbox"/>	OneDrive - 逢甲大學		
<input type="checkbox"/>	Pictures	13 天前	
<input type="checkbox"/>	Saved Games	13 天前	
<input type="checkbox"/>	Searches	13 天前	
<input type="checkbox"/>	source	4 個月前	
<input type="checkbox"/>	Videos	13 天前	
<input type="checkbox"/>	mercurial.ini	16 天前	53 B

Upload

New ▾



Name ↓

Last Modified

File size

Upload

New ▾



Notebook:

Python 3

Other:

Text File

Folder

Terminal

Create a new notebook with Python 3

jupyter Untitled Last Checkpoint: 幾秒前 (unsaved changes)



Logout

File Edit View Insert Cell Kernel Widgets Help

Trusted

Python 3



In []:

THANK YOU!

The image features the words "THANK YOU!" in a vibrant, hand-painted style. Each letter is a different color: 'T' is pink, 'H' is green, 'A' is blue, 'N' is red, 'K' is yellow, 'Y' is red, 'O' is pink, and 'U' is green. The letters have a textured, brush-stroke appearance. The text is surrounded by a cloud of small, multi-colored dots (confetti) in shades of red, green, blue, and yellow. There are also several faint, light-blue watermarks of a camera icon scattered around the text.