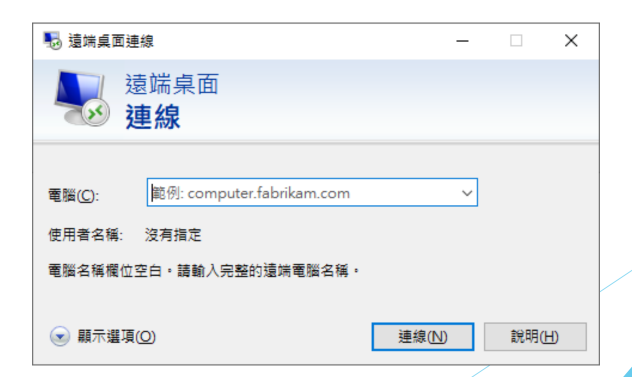
VM 操作說明

教學科技中心

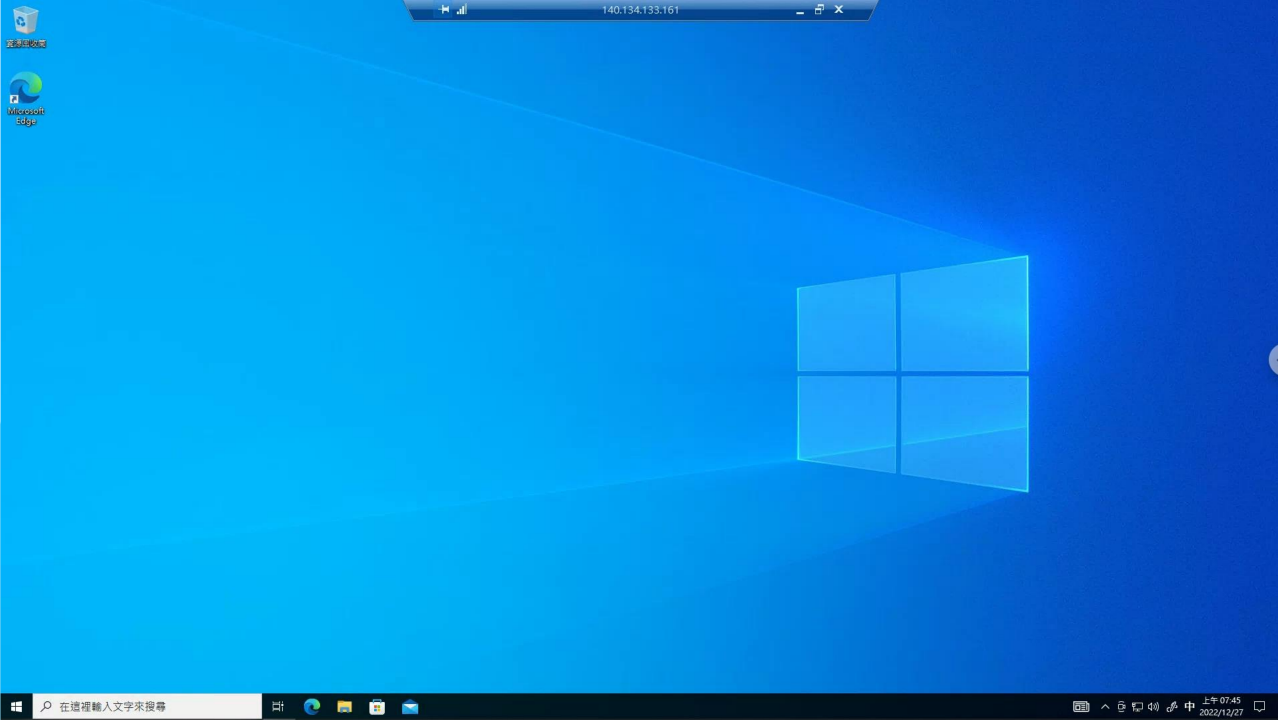
連線說明

- ▶ 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





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 >

Resources

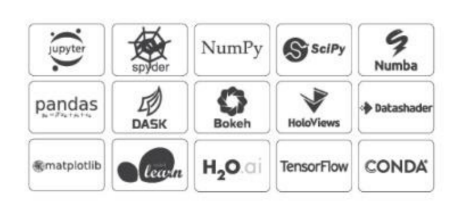
Anaconda Distribution

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 scikitlearn, TensorFlow, and Theano
- · Analyze data with scalability and performance with Dask, NumPy, pandas, and Numba
- · Visualize results with Matplotlib, Bokeh, Datashader, and Holoviews















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)

