



高雄醫學大學 資源整合中心 Discovery Studio 安裝方法



DS2019Client.exe

【DS Client 安裝】

1. DS2019 Client 安裝檔下載

開啟瀏覽器輸入 <http://163.15.166.20:9944>

Server Home Page
Pipeline Pilot
Server: localhost Version: 19.1.0.1963

Technical Support
For information on how to contact BIOVIA product support, follow the BIOVIA link on the contact page at:
= <https://www.3ds.com/support/contact/call-us/>

BIOVIA User Communities
= <https://www.3ds.com/products-services/biovia/communities/>

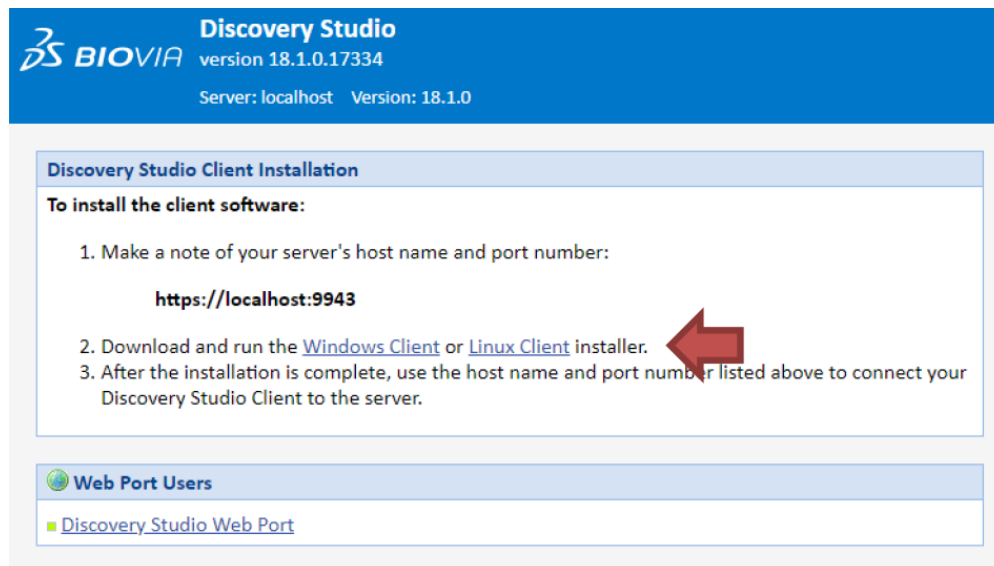
Application Links
= [Install BIOVIA Draw](#)
= [Install Data Source Builder](#)
= [Install Discovery Studio Client](#)
= [Install License Pack](#)
= [Set Up BIOVIA Desktop Connector](#)

於右下角點選 Install Discovery Studio Client 連結

Application Links

- [Install BIOVIA Draw](#)
- [Install Data Source Builder](#)
- [Install Discovery Studio Client](#)
- [Install License Pack](#)
- [Set Up BIOVIA Desktop Connector](#)


選擇 Windows 或是 Linux 作業環境的 Client 下載。(*僅支援 64 位元電腦)



Discovery Studio
version 18.1.0.17334
Server: localhost Version: 18.1.0

Discovery Studio Client Installation

To install the client software:

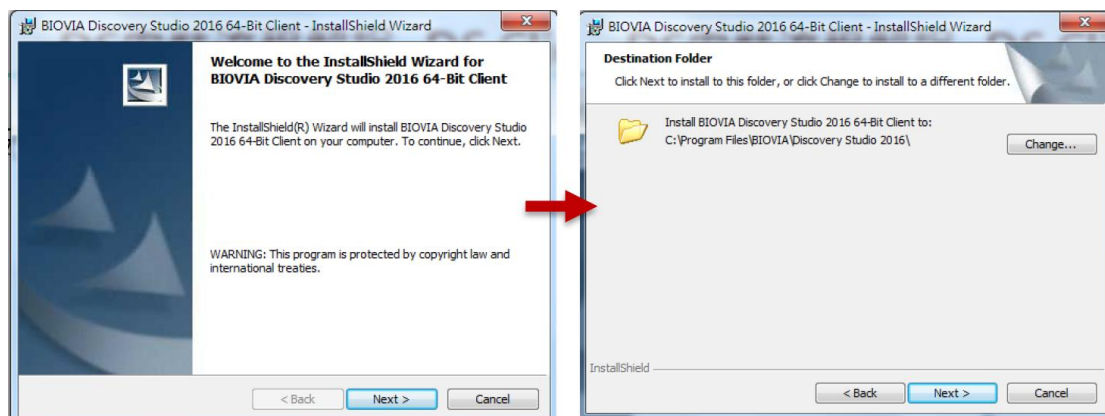
1. Make a note of your server's host name and port number:
https://localhost:9943
2. Download and run the [Windows Client](#) or [Linux Client](#) installer. 
3. After the installation is complete, use the host name and port number listed above to connect your Discovery Studio Client to the server.

Web Port Users

- Discovery_Studio_Web_Port

2. 安裝路徑設定

執行下載完的 DS2019Client.exe 安裝檔，點選 Next 並設定安裝路徑



BIOVIA Discovery Studio 2016 64-Bit Client - InstallShield Wizard

Welcome to the InstallShield Wizard for BIOVIA Discovery Studio 2016 64-Bit Client

The InstallShield(R) Wizard will install BIOVIA Discovery Studio 2016 64-Bit Client on your computer. To continue, click Next.

WARNING: This program is protected by copyright law and international treaties.

< Back Next > Cancel

BIOVIA Discovery Studio 2016 64-Bit Client - InstallShield Wizard

Destination Folder

Click Next to install to this folder, or click Change to install to a different folder.

Install BIOVIA Discovery Studio 2016 64-Bit Client to:
C:\Program Files\BIOVIA\Discovery Studio 2016\

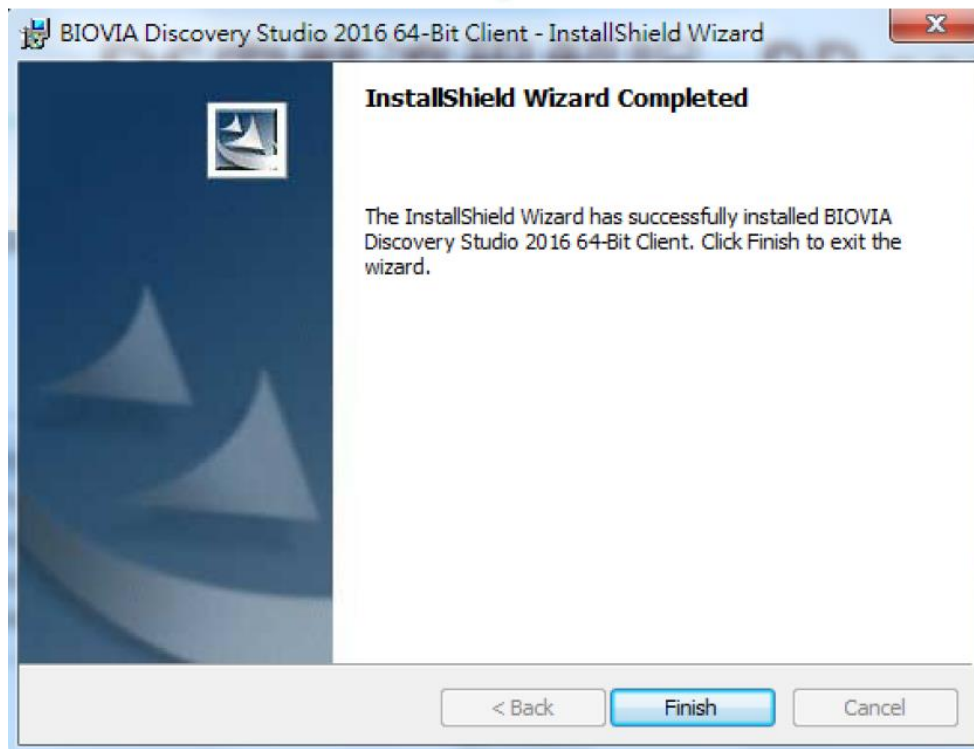
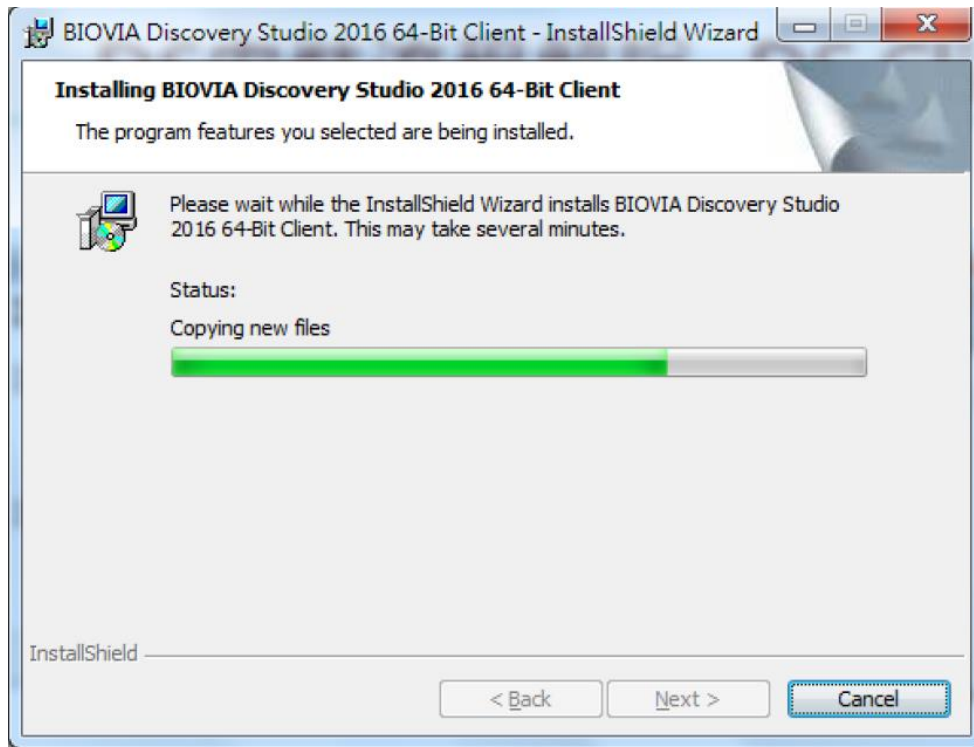
Change...

InstallShield

< Back Next > Cancel

*安裝路徑勿有中文名稱

3. 安裝

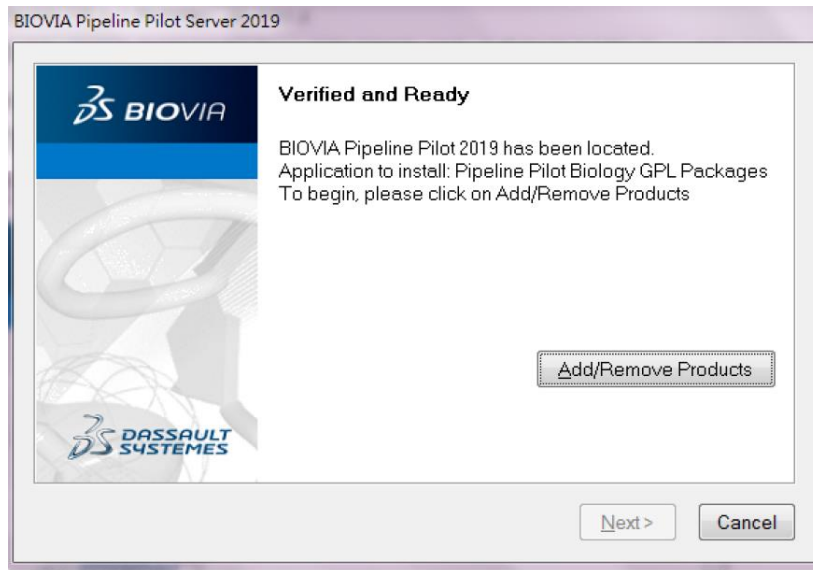


安裝 GPL Package 套件

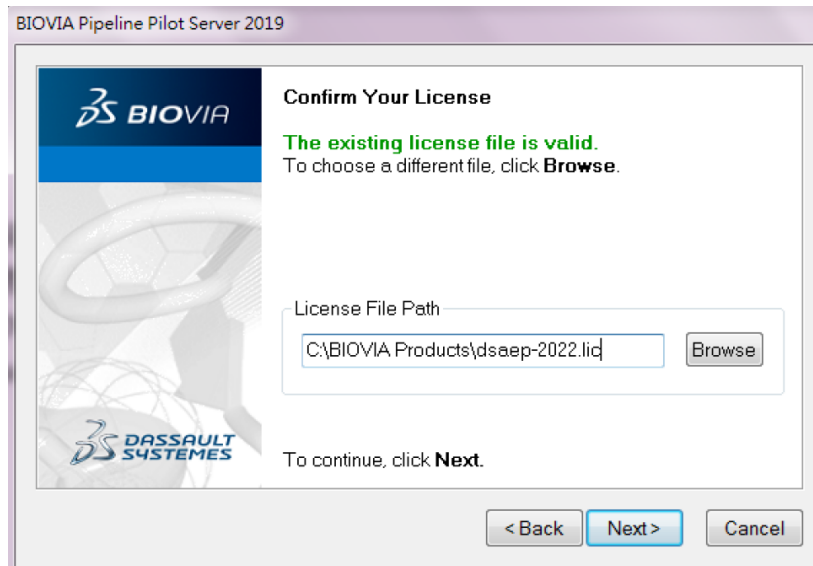
1. 下載 BIOVIA_2019.BIOVIABiologyGPL2019_Win64.7z 壓縮檔與 dsaep-2022.lic
2. 解壓縮 GPL Package 並執行

BIOVIA_2019.BIOVIABiologyGPL2019_Win64\BIOVIABiologyGPL2019_Win64\bin\scitegicsetup.exe

3. 選擇 Add\Remove Products

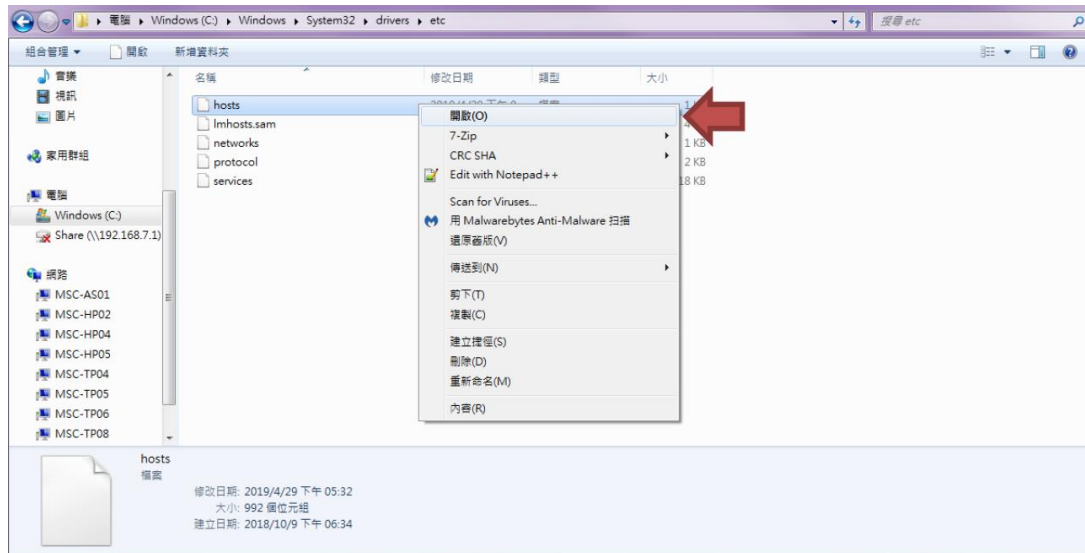


4. 輸入 License File Path，選擇步驟一的 dsaep-2022.lic 位置，點選 Next，之後的步驟以預設參數設定點選 Next，直到安裝完成。

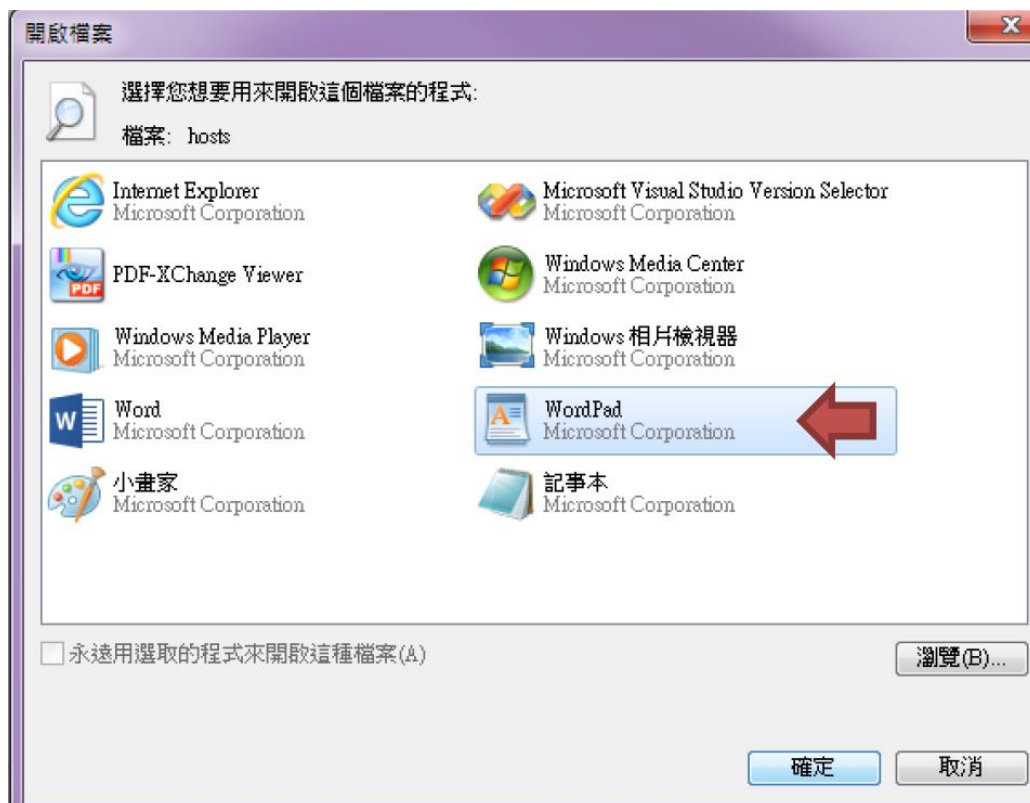


加入 DS Server 網域 Domain

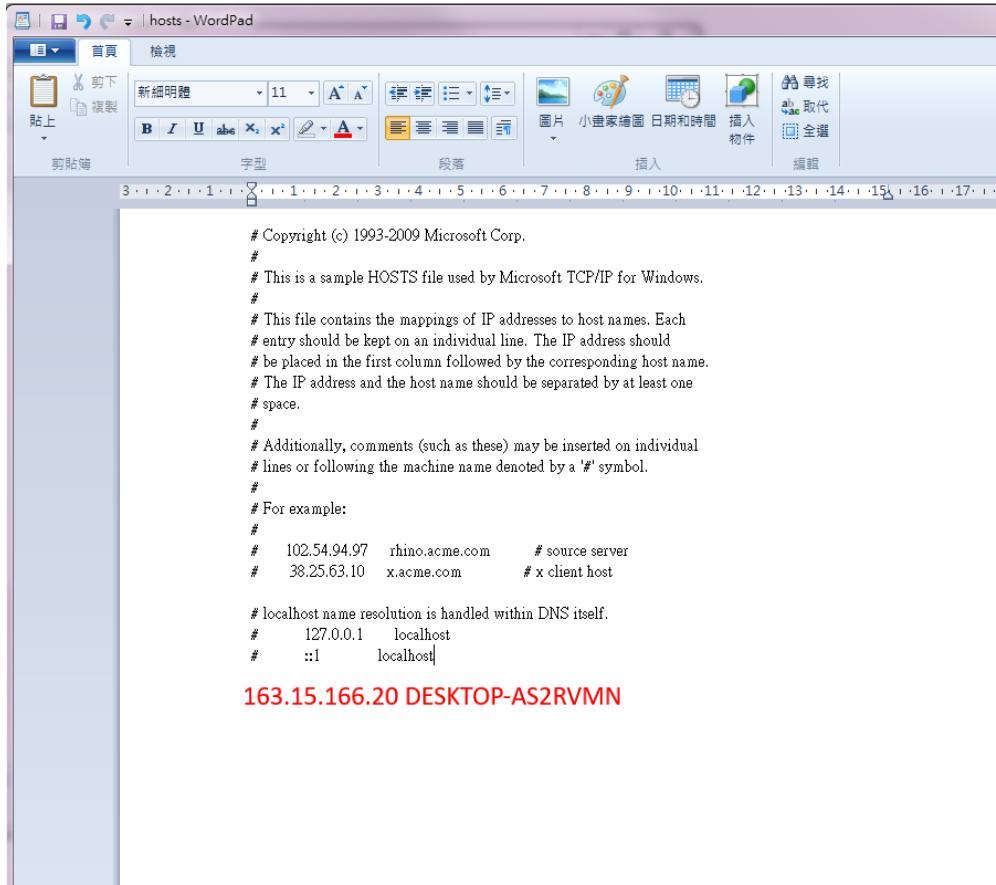
1. 至 C:\Windows\System32\drivers\etc 目錄底下，找到 hosts 檔案，按滑鼠右鍵選擇開啟。



2. 以 WordPad 打開該檔。



- 於最下方輸入 **163.15.166.20 DESKTOP-AS2RVMN** (可直接複製貼上)，儲存並關閉視窗。



```
# Copyright (c) 1993-2009 Microsoft Corp.
#
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
#
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# space.
#
# Additionally, comments (such as these) may be inserted on individual
# lines or following the machine name denoted by a '#' symbol.
#
# For example:
#
# 102.54.94.97 rhino.acme.com # source server
# 38.25.63.10 x.acme.com # x client host

# localhost name resolution is handled within DNS itself.
# 127.0.0.1 localhost
# ::1 localhost

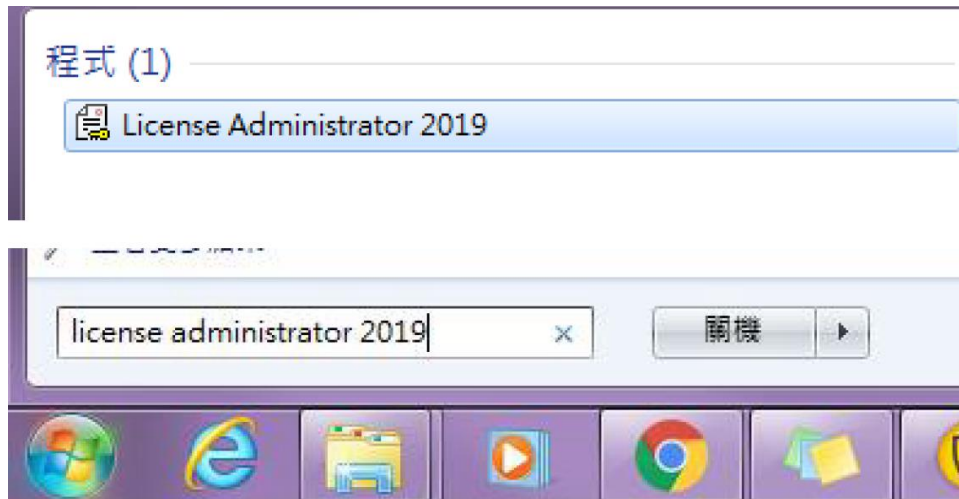
163.15.166.20 DESKTOP-AS2RVMN
```

- 若無法儲存，請先將 `hosts` 檔案複製至桌面上，進行編輯與儲存，再貼回原資料夾。

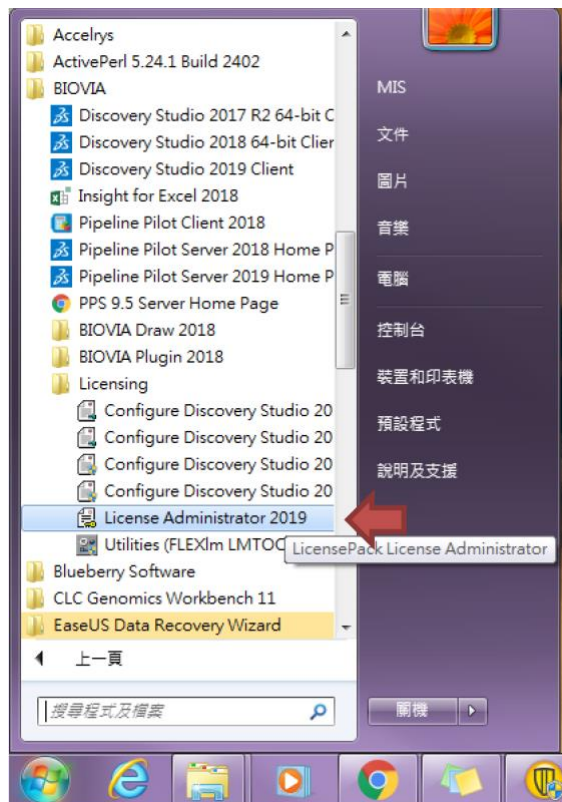
DS License Server 連線設定

1. 打開 License Administrator

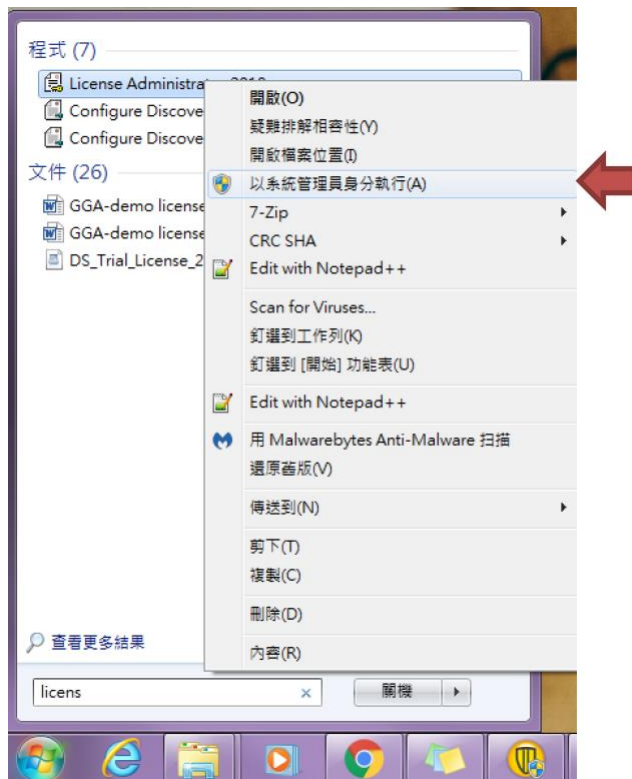
在【開始】->【搜尋程式及檔案】中搜尋 License Administrator



或者至程式集/BIOVIA/Licensing 目錄中找到 License Administrator 2019

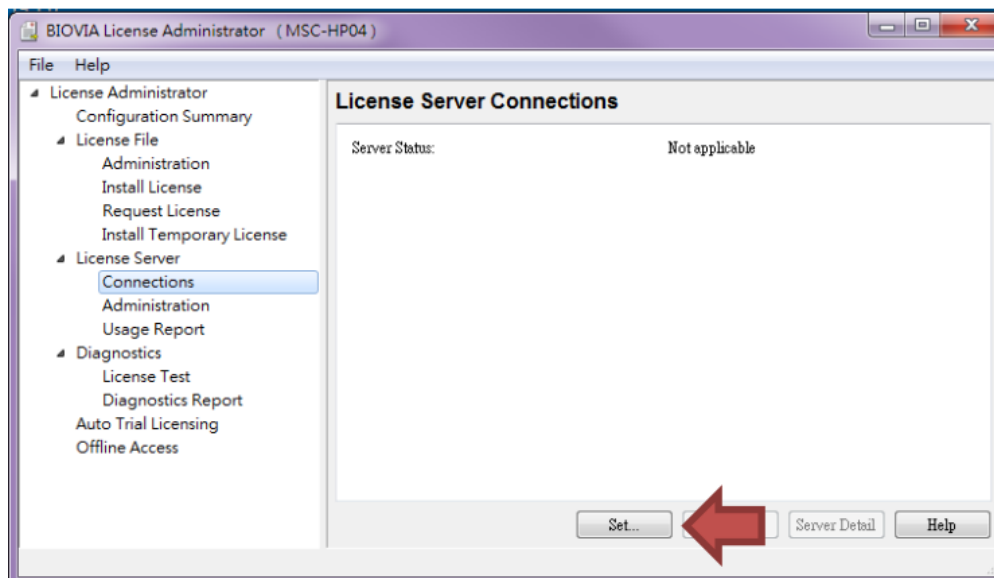


2. 點選滑鼠右鍵，選擇”以系統管理員身分執行”，開啟程式。

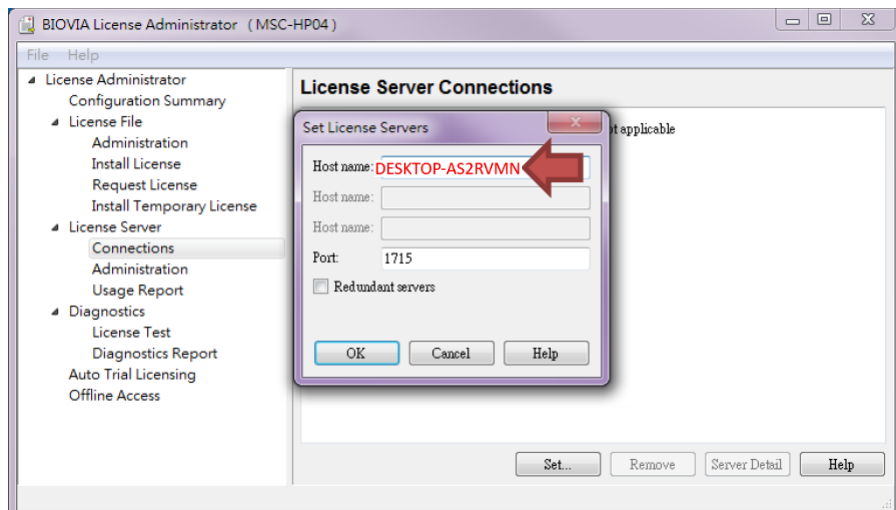


3. License Administrator 設定

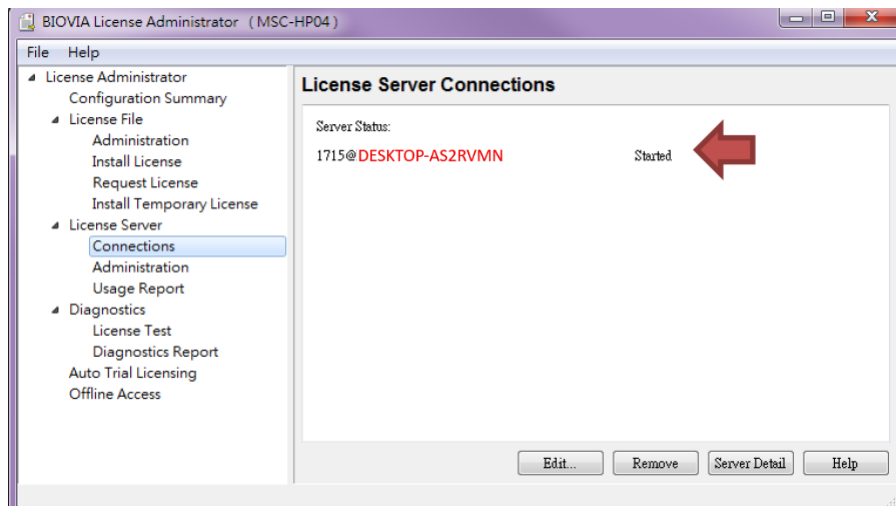
- 點選【License Server】->【Connections】，點選下方中間靠右的 Set 按鈕



在 Host Name 中輸入: **DESKTOP-AS2RVMN** , 並點選 OK 完成設定。



4. 若設定成功，Server Status 會顯示 **Connected**。



防火牆連線設定

1. 開啟【控制台】->點選【Windows 防火牆】



2. 點選左方【允許程式或功能通過 Windows 防火牆】



3. 點選【允許其他程式】

允許程式通過 Windows 防火牆通訊

若要新增、變更或移除允許的程式與連接埠，請按一下 [變更設定]。

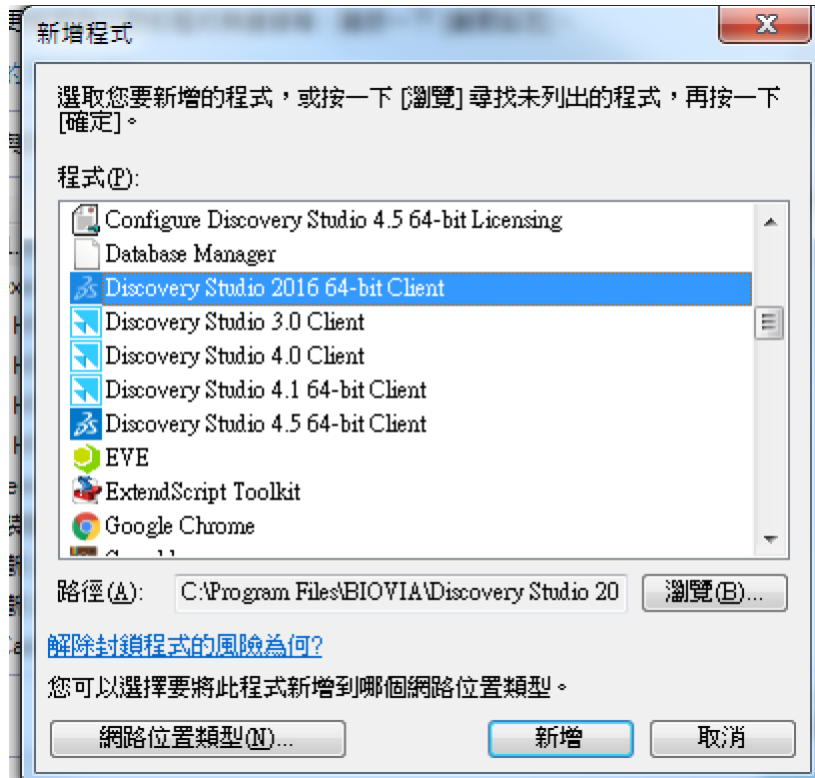
允許程式通訊的風險為何?

變更設定(N)



允許其他程式(R)...

4. 選取【Discovery Studio】



5. 重啟 DS 再設定運算 Server 即可

※如此設定調整過後連線還是有問題，煩請關閉您電腦的防火牆做確認，如是防火牆擋掉，需再請您與網管確認如何調整電腦的防火牆應用程式允許連線設定。