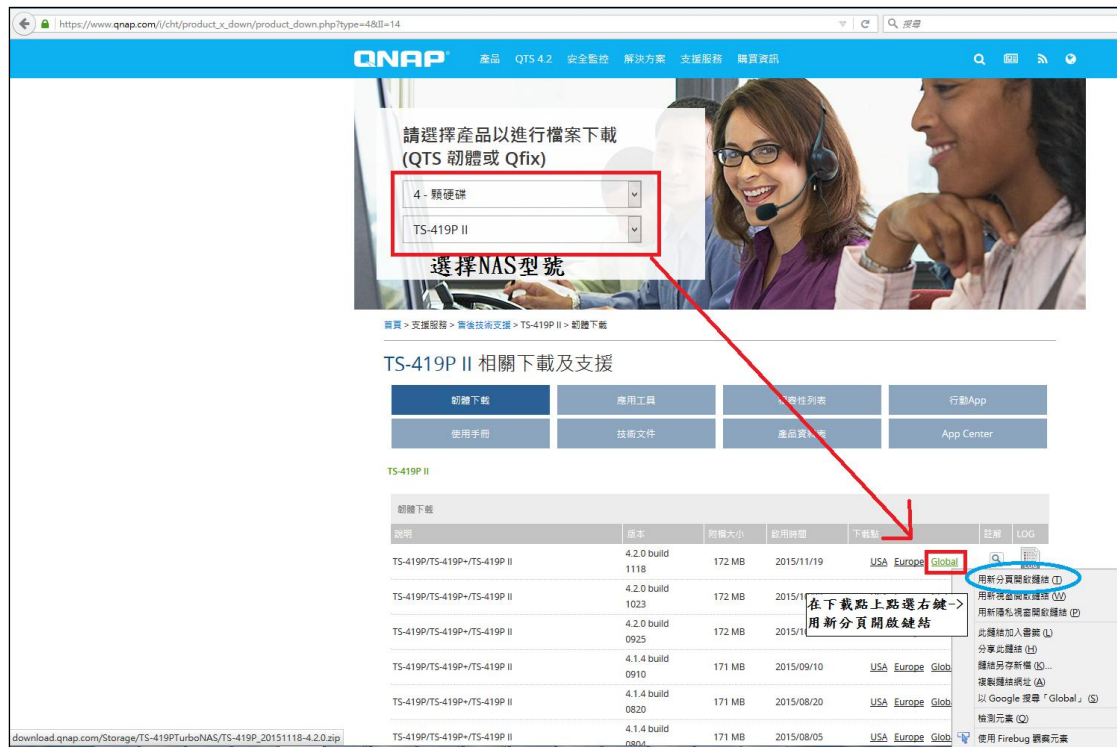
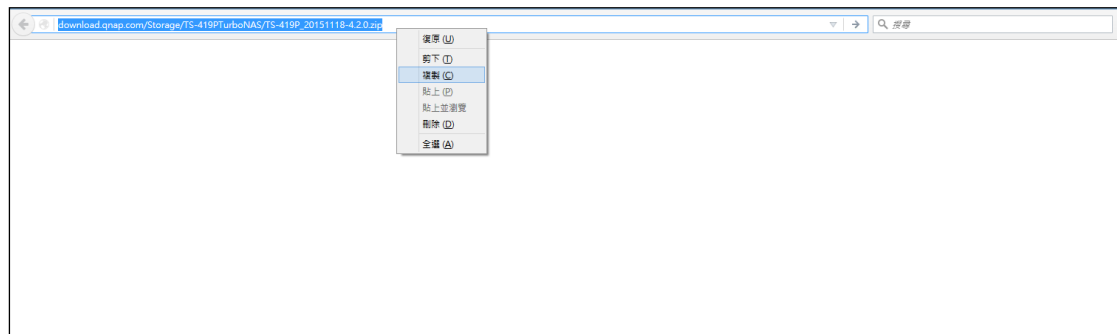


取得 Image 路徑方式

1. 至 QNAP 下載中心，選擇產品韌體(以 TS-419P 為例) ▼

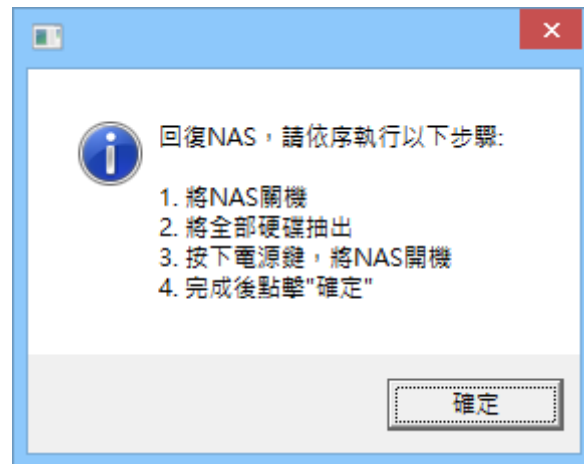


2. 在新分頁中複製下載路徑 ▼

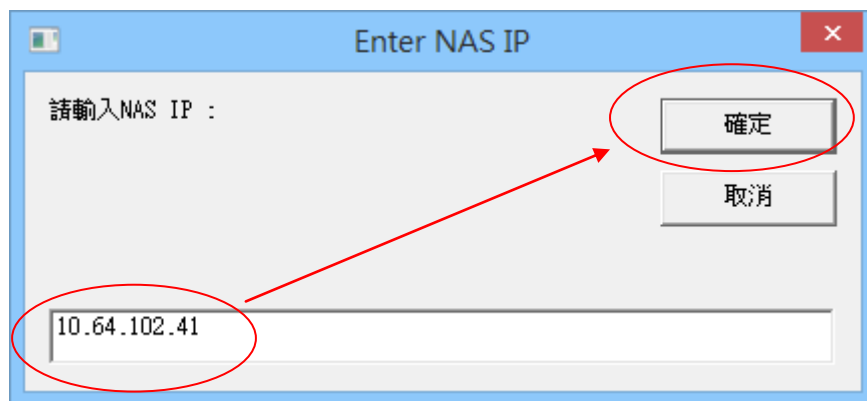


回復 NAS 流程

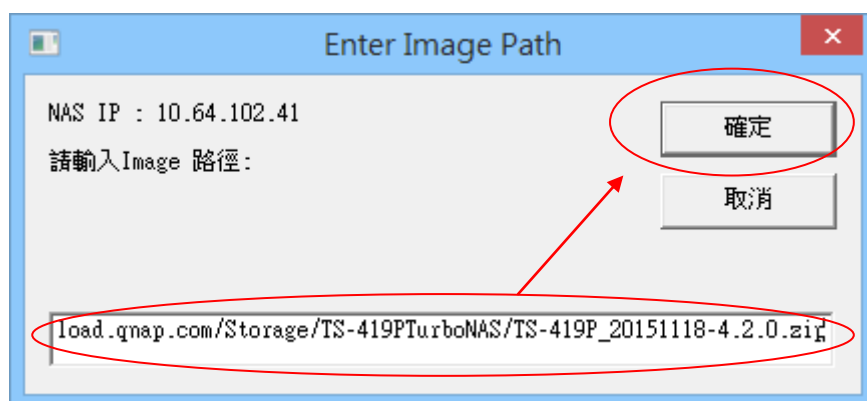
執行 `recover_nas.vbs`，依序執行以下步驟 ▼



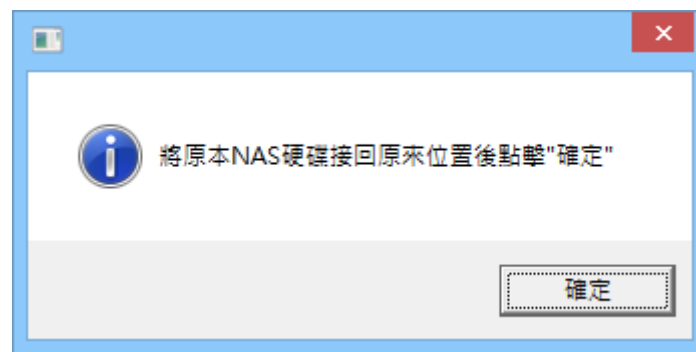
輸入 NAS IP ▼



將剛才取得的 Image 路徑貼上，按下確定後開始執行 ▼



等待與 NAS 連線正常時會提示將剛才取下的硬碟插回原來的位置 ▼

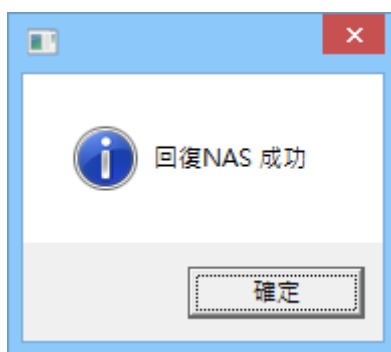


等待程式執行結束 ▼

```
recover_nas
[2015/12/16 週三 - 17:41:10.99] connecting to 10.64.102.97
[2015/12/16 週三 - 17:41:28.12] ready to recover nas
find sdx1 disk list
TS-419P_20151118-4.2 100% |XXXXXXXXXXXXXXXXXXXXXXXXXXXX| 172 MB 00:00 ETAC
connecting to download.qnap.com[54.192.212.204]:80

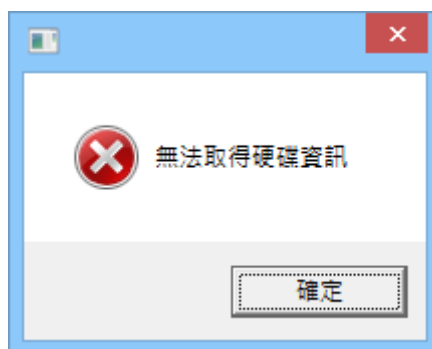
Archive: TS-419P_20151118-4.2.0.zip
  inflating: TS-419P_20151118-4.2.0.img
cksum=4180129392
Check disk space available for FW update: OK.
Using 120-bit encryption - (QNAPNASVERSION4)
len=1048576
model name = TS-419P
version = 4.2.0
boot/
config/
fw_info
initrd.boot
initrd.boot.cksum
libcrypto.so.1.0.0
libssl.so.1.0.0
qpkg.tar
qpkg.tar.cksum
rootfs2.img
rootfs2.img.cksum
rootfs_ext.tgz
rootfs_ext.tgz.cksum
uImage
uImage.cksum
update/
update_img.sh
4.2.0 20151118
MODEL NAME = TS-419P II,DDR3
new version = 4.2.0
limit version = 3.4.1
Allow upgrade
Allow upgrade
/mnt/HDA_ROOT/update
tune2fs 1.41.4 (27-Jan-2009)
Setting maximal mount count to -1
Setting interval between checks to 0 seconds
Update image using HDD
```

Image 更新成功提示訊息 ▼

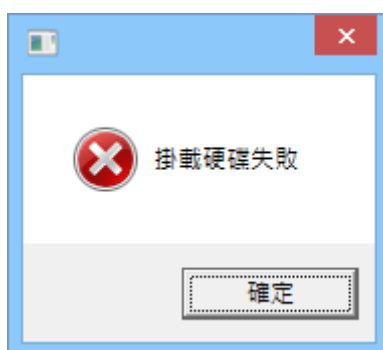


※註：錯誤訊息

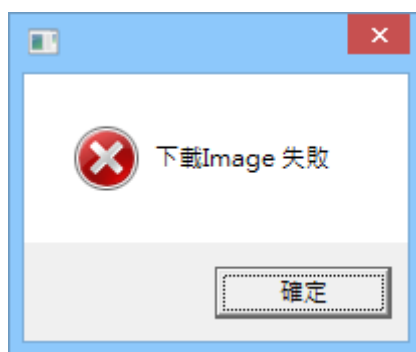
錯誤訊息 1：無法取得硬碟資訊 ▼



錯誤訊息 2：掛載硬碟時失敗 ▼



錯誤訊息 3：下載 Image 時失敗 ▼



錯誤訊息 4：更新 Image 時失敗 ▼

