

# 峰騰 nas 的檔案分享

- 和威騰 nas 的差別
  - 峰騰的 nas 多一台路由器卡住檔案的通訊通道 (威騰 nas 的網路不經過威騰的路由器)
  - 需要編輯 `/etc/resolv.conf`，新增 `nameserver (8.8.8.8)`
- 新作法 (依舊只需要下一行指令即可完成檔案分享)
  - 使用 ssh 連線至峰騰的路由器 (windows 10 可透過提示字元執行)
    - `ssh -p 5358 admin@211.20.192.13`
  - 透過 docker 直接下載我放在 docker hub 官方網站上面公開的映像檔，之後再透過它產生分享檔案的容器
    - `sudo docker run -d -it --name test_node -v $(pwd):/tmp:ro -p 8083:8080 wtgroup/node_httpserver:1.0`

# 啟動 ssh 連線功能

https://www.fsurvey.com.tw:5001

控制台

終端機 | SNMP

使用終端機來登入並管理您的系統。

啟動 Telnet 功能

啟動 SSH 功能

連接埠: 22

進階設定

注意：SSH/Telnet 僅支援以 administrators 群組的帳號登入。請參閱 [終端機](#) 以取得更多資訊。

注意：建議為登入帳號設定高強度的密碼並啟動 [自動封鎖](#)，以提升系統安全。

# 設定峰騰路由器相關的通訊埠

TP-LINK

產品狀態  
快速安裝精靈  
網路設定  
雙頻選擇  
無線網路設定(2.4GHz)  
無線網路設定(5GHz)  
訪客網路設定  
DHCP伺服器  
USB功能設定  
NAT  
通訊埠導向  
- 虛擬伺服器  
- 通訊埠觸發  
- DMZ  
- UPnP  
安全性設定  
未成年子女上網管理  
網路使用權限管理  
進階路由設定

### 虛擬伺服器

請注意: 請確認NAT功能是 啟用的, 如果您想要 虛擬伺服器 功能生效的話。

編號	外部通訊埠	內部通訊埠	IP位址	通訊協定	狀態	修改
9	81	80	192.168.0.104	全部	啟用	<a href="#">編輯</a> <a href="#">刪除</a>
10	4781	4781	192.168.0.151	全部	啟用	<a href="#">編輯</a> <a href="#">刪除</a>
11	3389	3389	192.168.0.151	全部	啟用	<a href="#">編輯</a> <a href="#">刪除</a>
12	6789	80	192.168.0.199	全部	啟用	<a href="#">編輯</a> <a href="#">刪除</a>
13	8400	8400	192.168.0.161	全部	啟用	<a href="#">編輯</a> <a href="#">刪除</a>
14	12345	5006	192.168.0.115	全部	啟用	<a href="#">編輯</a> <a href="#">刪除</a>
15	5358	22	192.168.0.111	全部	啟用	<a href="#">編輯</a> <a href="#">刪除</a>
16	8083	8083	192.168.0.111	全部	啟用	<a href="#">編輯</a> <a href="#">刪除</a>

新增... 全部啟用 全部停用 全部刪除

上一頁 下一頁

編號 15 : 設定 ssh port

編號 16 : 設定檔案分享埠

# 威騰 nas 無法下載 docker 映像檔

```
admin@DiskStation:/volume1/homes/admin/tmp$ sudo docker run -d -it --name test_node -v $(pwd):/tmp:ro -p 8083:8080 wtgroup/node_httpserver:1.0
We trust you have received the usual lecture from the local System
Administrator. It usually boils down to these three things:

#1) Respect the privacy of others.
#2) Think before you type.
#3) With great power comes great responsibility.

Password:
Unable to find image 'wtgroup/node httpserver:1.0' locally
docker: Error response from daemon: Get https://registry-1.docker.io/v2/: dial tcp: lookup registry-1.docker.io on 192.168.0.111:53: server misbehaving.
See 'docker run --help'.
```

這時候就得求助搜索引擎了，從 4/15(星期四)開始，威騰 98-1 路由器 IP 被 google 判斷為流量有異常的狀況 (unusual traffic)，使用搜索引擎前需要輸入驗證碼，導致搜索功能變得難用。其實還有其他不錯的搜索引擎可以使用，例如 duckduckgo.com 直 4/22(星期四)下班前，60.249.144.84 依舊被 google search engine 判斷為流量異常，但是隔天 4/23(星期五)一早發現 google 搜索功能變正常了，依舊沒找到真正的原因，不過路由器的 vpn plus server 一早曾經故意關閉後又開啟，或許有關。

# 從 stackoverflow 獲得解答

Error response from daemon: Get https://registry-1.docker.io/v2/: dial tcp: lookup registry-1.docker.io on 192.168.65.1:53: no such host - Stack Overflow - Chromium

stackoverflow.com/questions/47580528/error-response-from-daemon-get-https-registry-1-docker-io-v2-dial-tcp-look

stackoverflow

Asked 3 years, 4 months ago Active 3 days ago Viewed 67k times

I am new to dockers. When I am running the docker pull sonarqube I am getting the following error.

**39 Error response from daemon: Get https://registry-1.docker.io/v2/: dial TCP: lookup registry-1.docker.io on 192.168.65.1:53: no such host**

Can you please let me know why I am getting the error and how can I rectify this.

docker docker-machine docker-registry

Share Improve this question Follow

edited Nov 30 '17 at 19:03 asked Nov 30 '17 at 18:44

TJ Biddle 4,363 4 32 45 rohit 559 1 5 9

1 192.168.0.0/16 is reserved, local IP space and registry-1.docker.io should not be pointing to it; what happens when you ping registry-1.docker.io ? - TJ Biddle Nov 30 '17 at 18:49

1 I would suggest you to change DNS to 8.8.8.8. But it may not solve the problem in some cases. - Fony Lew Feb 16 '18 at 4:16

1 Proxy was the issue in my case - sathish kumar May 27 '19 at 8:47

Add a comment

17 Answers

Active Oldest Votes

I had similar issue on Ubuntu 16.04 and manage to solve it by adding more nameservers

33 You can try too.

1. Open config file `sudo nano /etc/resolv.conf` and add the following under existing nameservers

```
nameserver 8.8.8.8
nameserver 8.8.4.4
```

2. run following commands to restart daemon and docker service

```
sudo systemctl daemon-reload
```

The Overflow Blog

- How often do people actually copy and paste from Stack Overflow? Now we know.
- Podcast 331: One in four visitors to Stack Overflow copies code

Featured on Meta

- Stack Overflow for Teams is now free for up to 50 users, forever
- Outdated Answers: results from use-case survey
- Downvotes Survey results

Remote jobs

- Platforms Engineer for a Cryptocurrency Startup**  
Chorus One No office location  
\$90K - \$120K REMOTE  
kubernetes ansible
- Senior DevOps Engineer**  
Ada Health GmbH Berlin, Germany  
€65K - €90K REMOTE  
kubernetes
- Senior DevOps Engineer**  
Vorto No office location  
REMOTE  
postgresql devops
- Ubuntu Server Product Manager**  
Canonical No office location

# 終於在峰騰 nas 上順利使用 docker

```
admin@DiskStation:/volume1/homes/admin/tmp$ cat /etc/resolv.conf
nameserver 192.168.0.111
nameserver 8.8.8.8
nameserver 8.8.4.4
```

← 新增加的 nameserver，如此才能順利下載 docker hub 上的映像檔

```
admin@DiskStation:/volume1/homes/admin/tmp$ sudo docker run -d -it --name test_node -v $(pwd):/tmp:ro -p 8083:8080 wtgroup/node_httpserver:1.0
Unable to find image 'wtgroup/node_httpserver:1.0' locally
1.0: Pulling from wtgroup/node_httpserver
ba3557a56b15: Pull complete
b4fe24e18ae8: Pull complete
2103786ca8c2: Pull complete
465778ec9642: Pull complete
a907df99e5a7: Pull complete
Digest: sha256:35d496494765b8ef57a03fea31ce81adab07aafb4c001c706e930622170d11fb
Status: Downloaded newer image for wtgroup/node_httpserver:1.0
689e3d1d25f93bd73b39c5740a65d18aba21495c2d4284abc2973d18f08cb1b5
```

一行指令即可完成檔案分享

我放在 docker hub 上面的映像檔

```
admin@DiskStation:/volume1/homes/admin/tmp$ ll
total 24
drwxrwxrwx+ 2 admin users 4096 Apr 20 15:54
drwxrwxrwx+ 3 admin users 4096 Apr 20 16:29
-rwxrwxrwx+ 1 admin users 5 Apr 20 15:54 1.txt
-rwxrwxrwx+ 1 admin users 5 Apr 20 15:54 2.txt
-rwxrwxrwx+ 1 admin users 5 Apr 20 15:54 3.txt
```




資料提供者先存放檔案

← → ↻ 🏠 211.20.192.13:8083

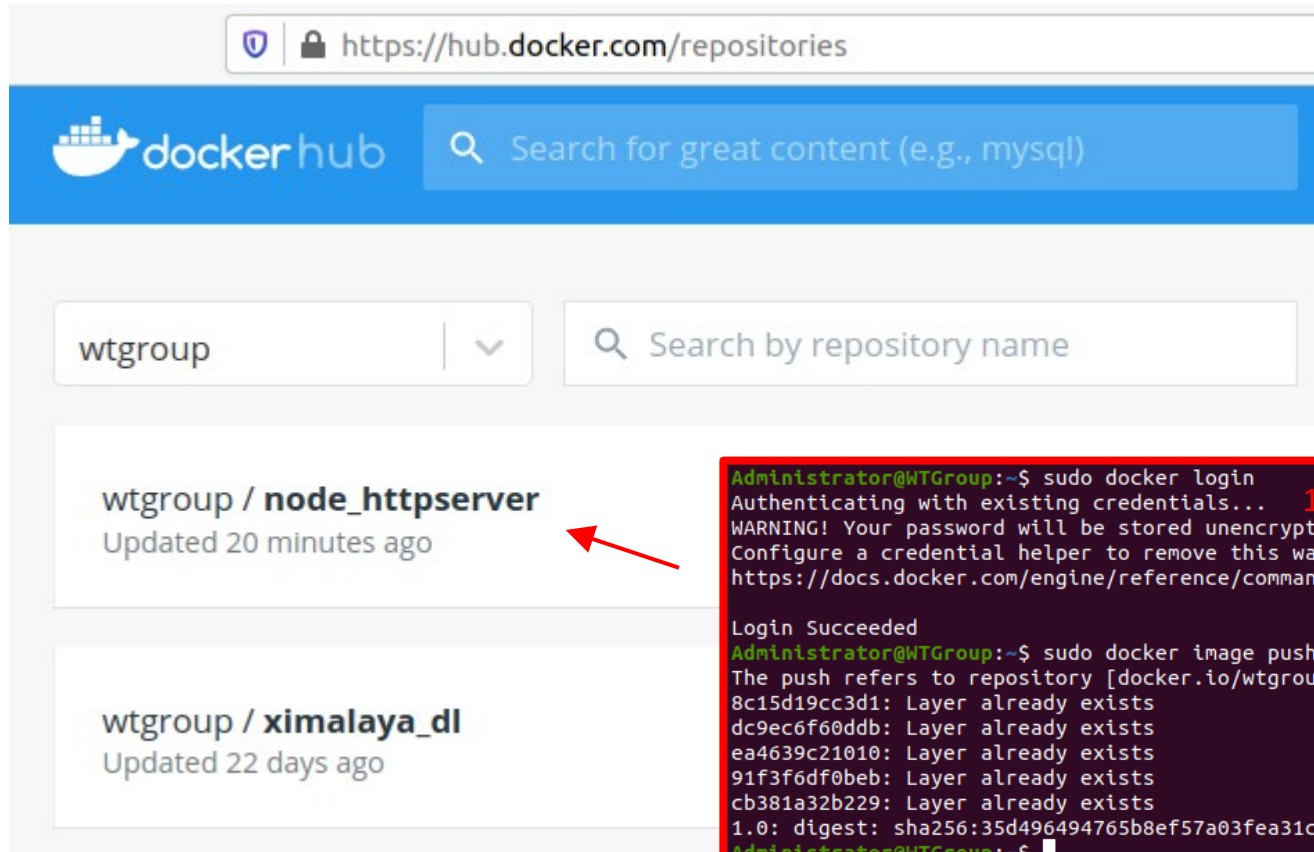
## Index of /

之後客戶透過瀏覽器觀看檔案

↔

 (-rwx--x--x) 5B <a href="#">1.txt</a>
 (-rwx--x--x) 5B <a href="#">2.txt</a>
 (-rwx--x--x) 5B <a href="#">4.txt</a>

# 將製作好的映像檔放到官方網站上



The screenshot shows the Docker Hub interface. At the top, the URL is `https://hub.docker.com/repositories`. The Docker Hub logo and a search bar are visible. Below the search bar, there is a dropdown menu with 'wtgroup' selected and a search input field with the placeholder text 'Search by repository name'. The main content area displays a list of repositories. The first repository is 'wtgroup / node\_httpserver', which was updated 20 minutes ago. A red arrow points to this repository name. Below it is another repository, 'wtgroup / ximalaya\_dl', updated 22 days ago.

```
Administrator@WTGroup:~$ sudo docker login
Authenticating with existing credentials... 1. 登入官方網站 (先去註冊免費的帳號)
WARNING! Your password will be stored unencrypted in /root/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
Administrator@WTGroup:~$ sudo docker image push wtgroup/node_httpserver:1.0 2. 上傳映像檔
The push refers to repository [docker.io/wtgroup/node_httpserver]
8c15d19cc3d1: Layer already exists
dc9ec6f60ddb: Layer already exists
ea4639c21010: Layer already exists
91f3f6df0beb: Layer already exists
cb381a32b229: Layer already exists
1.0: digest: sha256:35d496494765b8ef57a03fea31ce81adab07aafb4c001c706e930622170d11fb size: 1369
Administrator@WTGroup:~$
```



# 威騰路由器的 VPN Plus Server 套件

192.168.0.1:8000/webman/index.cgi

套件中心

已安裝

更新

探索

全部

Beta 版套件

手動安裝 重新整理 設定

上一步

**VPN Plus Server**

動作

- 停用
- 解除安裝

已啟動

開發者  
Synology Inc.

版本  
1.3.7-0462

安裝位置  
volume1

下載次數  
384,000+

日誌  
檢視日誌

描述：  
VPN Plus Server 能讓 Synology Router 轉變為強大的 VPN 伺服器。執行此套件後，即可利用網頁瀏覽器或用戶端軟體進行安全的 VPN 連線。支援多種 VPN 服務—WebVPN、SSL VPN、遠端桌面、SSTP、OpenVPN、L2TP/IPSec、PPTP 及 Site-to-Site VPN 等。此外，此套件內建多種管理工具，可協助網路管理員隨時管控及監看 VPN 流量。

Network Traffic (Latest 2 hours)

Today 17:33:56

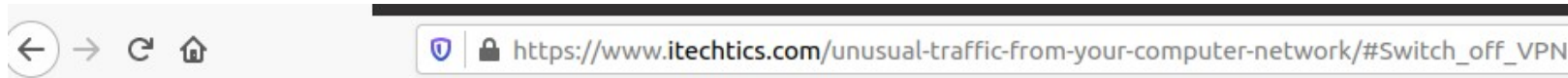
Total Traffic		Connection
Uploaded	465 Kbps	1
Downloaded	19 Mbps	

Synology SSL VPN		L2TP		PPTP	
Uploaded	0 Bps	Uploaded	0 Bps	Uploaded	465 Kbps
Downloaded	0 Bps	Downloaded	0 Bps	Downloaded	19 Mbps
Connection	0	Connection	0	Connection	1

注意：VPN Plus Server 套件內的紀錄中一直沒出現任何活動



# google 搜索引擎驗證碼的一般解法



## Quick Summary

1 Why Google prompted “Unusual traffic from your computer”

2 How to fix unusual traffic detected on Google

2.1 Complete the CAPTCHA

2.2 Switch off VPN ←—— 虛擬私人網路可能是造成這次 google search 異常的原因

2.3 Clear browser cache & history

2.4 Disable third-party browser extensions

2.5 Scan computer for malware

2.6 Restart modem/router

2.7 Check if the public IP is blacklisted

3 Closing words

3.1 Also Read: