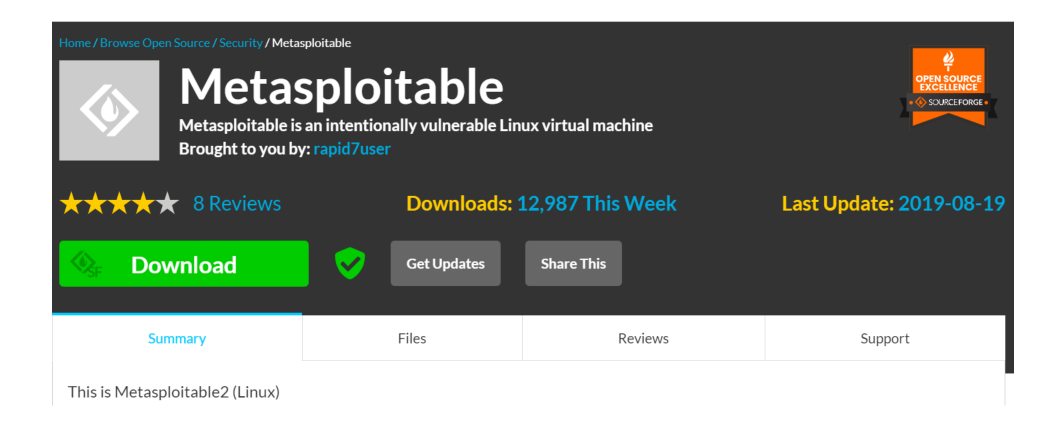
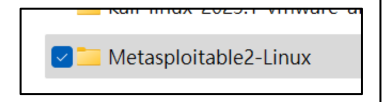
# 建立metasploitable

郭益華

# https://sourceforge.net/projects/metasploitable/

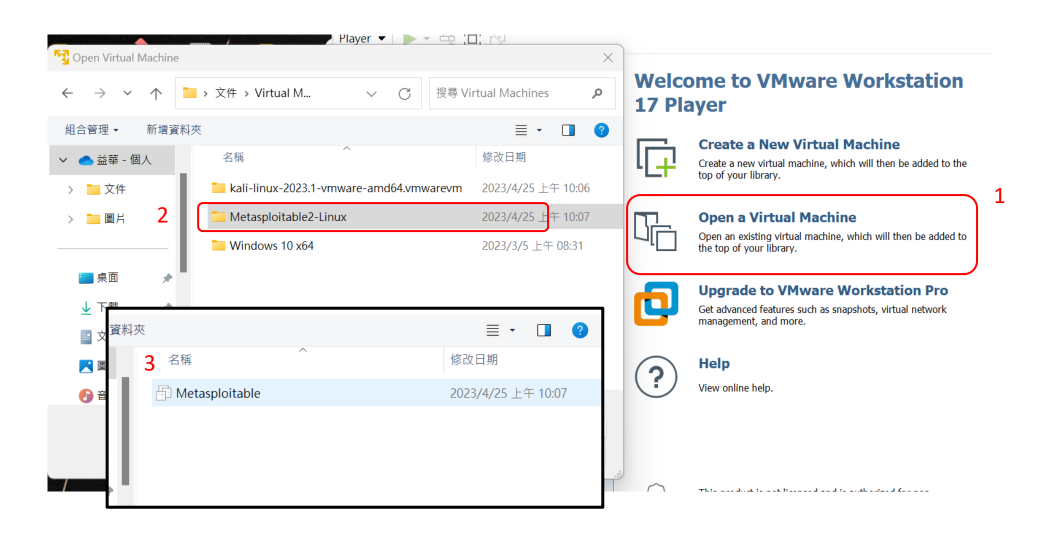


## 下載完畢-檔案為VMDK資料夾



Metasploitable.nvram	2023/4/25 上午 09:45	NVRAM 檔案	9 KB
Metasploitable.scoreboard	2023/4/25 上午 09:49	SCOREBOARD 檔案	8 KB
Metasploitable	2023/4/25 上午 10:06	Virtual Machine Dis	1,880,576 KB
Metasploitable.vmsd	2023/4/25 上午 09:33	VMSD 檔案	0 KB
Metasploitable	2023/4/25 上午 10:07	VMware virtual mac	4 KB
Metasploitable.vmxf	2023/4/25 上午 10:07	VMXF 檔案	1 KB
Metasploitable-1.scoreboard	2023/4/25 上午 09:34	SCOREBOARD 檔案	8 KB
vmware	2023/4/25 上午 10:07	文字文件	126 KB
vmware-0	2023/4/25 上午 09:45	文字文件	172 KB

### 檔案直接載入至 Vmware 即可啟動



# 啟動 metasploitable 虛擬機畫面

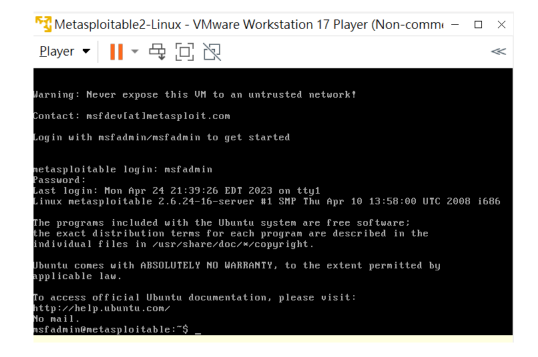
#### 1. 登入成功畫面

#### 預設帳號與密碼皆為:

Login: msfadmin

Password: msfadmin

#### 2. 登入成功畫面



如果鼠標卡在裡面

輸入:

Esc + Ctrl + Alt 即可解除

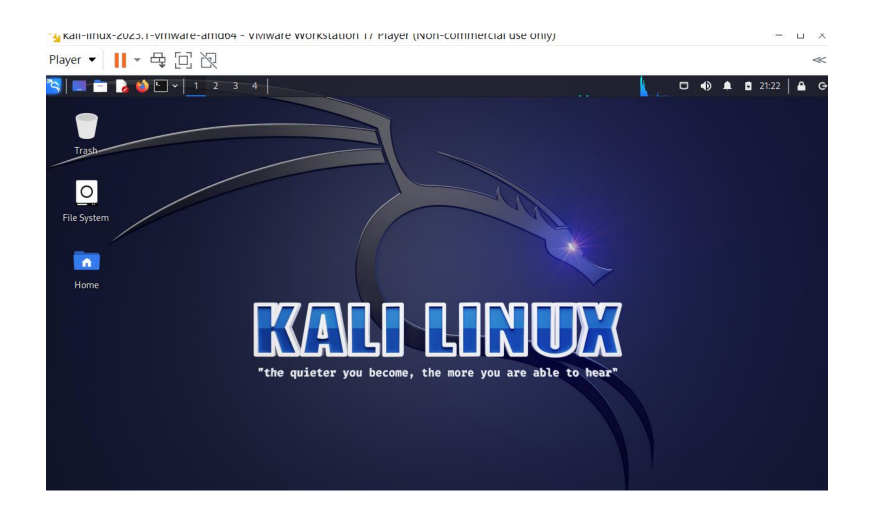
# 輸入指令: ifconfig 查詢IP位址

net addr: 即為此虛擬機IP位址

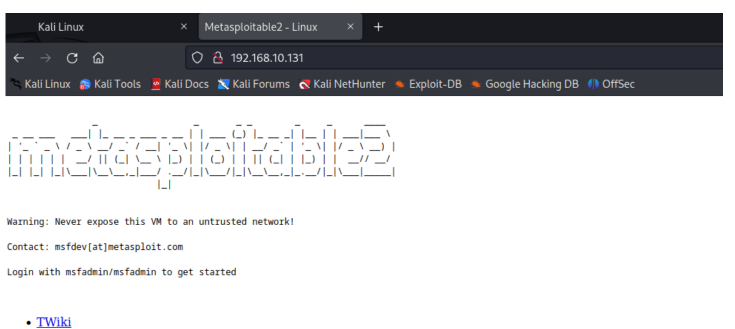
每台電腦都會不一樣*,* 勿照抄

```
To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.
msfadmin@metasploitable:~$ ifconfig
        Link encap:Ethernet HWaddr 00:0c:29:5c:fa:4c
eth0
         inet addr:192.168.10.131 | cast:192.168.10.255 | Mask:255.255.255.0
         inet6 addr: fe80::20c:23ff:fe5c:fa4c/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU: 1500 Metric: 1
         RX packets:105 errors:0 dropped:0 overruns:0 frame:0
         TX packets:90 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
         RX bytes:8304 (8.1 KB) TX bytes:10917 (10.6 KB)
         Interrupt: 17 Base address: 0x2000
         Link encap:Local Loopback
lo
         inet addr:127.0.0.1 Mask:255.0.0.0
         inet6 addr: ::1/128 Scope:Host
         UP LOOPBACK RUNNING MTU:16436 Metric:1
         RX packets:118 errors:0 dropped:0 overruns:0 frame:0
         TX packets:118 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:0
         RX bytes:31841 (31.0 KB) TX bytes:31841 (31.0 KB)
msfadmin@metasploitable:~$
```

### 接著開啟 Kali 虛擬機



## 於瀏覽器中輸入 metasploitable 虛擬機 IP位址 192.168.10.131



此畫面即為成功建置 往後可利用此方式進行滲透 測試等實作練習

- phpMyAdmin
- Mutillidae
- DVWA
- WebDAV

# End