

1. VirtualBox設定

請先至<u>VirtualBox官網</u>下載適合您電腦的版本。安裝完畢請開啟VirtualBox並依下列步驟進 行安裝。

Step 1

點選左上角的「New」開始建立一台新虛擬機器。



Step 2

輸入虛擬機器的名稱→自訂 選擇Type→Linux 選擇Version→Ubuntu 完成後點選「Next」。

🞯 Oracle VM V	rtualBox Manager 📃 🗖 🗙
File Machine Image: Construction of the second	Create Virtual Machine Create Virtual Machine Name and operating system Please choose a descriptive name for the new virtual machine and select the type of operating system you intend to install on it. The name you choose will be used throughout VirtualBox to identify this machine. Name: Ezilla 3.0
	Type: Linux Version: Ubuntu Hide Description Next Cancel 1150 (584.89
	Controller: SATA SATA Port 0: Ezilla.vdi (Normal, 100.00 GB)

請將記憶體大小設定為1024MB,完成後點選「Next」。



設定Hard drive, 請選擇第二個選項:Create a hard drive now. 勾選完畢後請按「Create」。

😚 Oracle VM VirtualBox M	lanager 📃 🗖 🗙
File Machine Heln	2 X
New Settings	ate Virtual Machine
Ezilla Ma	drive
Ezilla Running Create the fol	wish you can add a virtual hard drive to the new machine. You can either a new hard drive file or select one from the list or from another location using der icon.
If you change	need a more complex storage set-up you can skip this step and make the is to the machine settings once the machine is created.
The re	commended size of the hard drive is 8.00 GB.
© D₀	not add a virtual hard drive
• Cre	ate a virtual hard drive now
© Usi	e an existing virtual hard drive file
Ez	illa Master.vdi (Normal, 20.00 GB) 🔹 🖾
	Create Cancel .iso (584.89
	Controller: SATA SATA Port 0: Ezilla.vdi (Normal, 100.00 GB)

設定Hard drive file type 請選擇第一個選項:VDI(VirtualBox Disk Image) 勾選完畢後請按「Next」。



設定Storage on physical hard drive 請選擇第一個選項: Dynamically allocated 勾選完畢後請按「Next」。



設定File location and size 請確認資料存取的資料夾名稱 將容量設定為100GB 勾選完畢後請按「Create」。



建立完虛擬機器後, 點選左上角的「Settings」,進入設定頁面。

🜍 Or	acle VM VirtualBox Man	nager 📃 🗖 🗙	
File	Ezilla 3.0 - Settings	? ×	
New 69 7 7	 General System Display Storage Audio Network Serial Ports USB Shared Folders 	General Basic Advanced Description Name: Ezilla 3.0 Type: Linux Version: Ubuntu	н
		OK Cancel Help	
		P Audio	•

點選左邊欄的「Network」, 點選「Adapter 2」,

勾選: Enable Network Adapter Attached to \rightarrow Internal Network Name \rightarrow intnet

點擊「Advanced」進行進階設定 Promiscuous Mode → Allow all 完成後點選「OK」。

🮯 Oracle V	' <mark>M VirtualBox</mark> Mar	nager	x
Vew Cracle V	M VirtualBox Mar inc. Ualo zilla 3.0 - Settings General System Display Storage Audio Network Serial Ports USB Shared Folders	Adapter 1 Adapter 2 Adapter 3 Adapter 4 Verscher Adapter 2 Adapter 3 Adapter 4 Enable Network Adapter Attached to: Internal Network • Name: intnet Adapter Type: Intel PRO/1000 MT Desktop (82540EM) Promiscuous Mode: Allow All	×
		MAC Address: 080027875CD5	

點選左邊欄的「Storage」,

中間Storage Tree欄位中,可看見Controller: IDE底下的光碟顯示為「Empty」, 選擇後右邊出現Attributes欄位,再點選 CD/DVD Drive 旁的光碟圖示,選擇「 ezilla-ubuntu1404」,完成後點選「OK」,即完成虛擬機器之設定。



2.安裝Ezilla

點選建立好的Ezilla影像檔,即可開始安裝作業。

Step 1

進入雲端簡單龍安裝頁面後,選擇「Ezilla Cluster」,按下Enter。



Step 2 系統即開始自動安裝,安裝流程約需等待20-30分鐘。

Ezilla [Running] - Oracle VM VirtualBox	
Machine View Devices Help	
The Virtual Machine reports that the guest OS supports mon	se pointer integration. This means that 🔞
	4
32%	
接收 netcfg	
	🗕 😪 🖉 🗗 📾 🔘 🛛 🗞 Right Ctrl 🖽

🛃 Ezilla [Running] - Oracle VM VirtualBox 📃 🗖 📈	
Machine View Devices Help	
译擇並安裝軟體	
80%	
Retrieving file 403 of 646 (8min 29s remaining)	
🛛 💿 🤌 🖶 🛄 🖷 🔘 🛛 Right Ctrl	đ

安裝完畢後,會出現此頁面,請按下Enter鍵進入Ubuntu登入畫面。 預設「登入帳號」: one 預設「登入密碼」: release_v3_master

👺 Ezilla [Running] - Oracle VM VirtualBox
Machine View Devices Help
GNU GRUB version 2.02~beta2-9
*Ubuntu
Memory test (memtest86+) Memory test (memtest86+, serial console 115200)
Use the ↑ and ↓ keys to select which entry is highlighted. Press enter to boot the selected OS, `e' to edit the commands before booting or `c' for a command-line.
🖗 🌀 🖉 🗗 🔲 🔞 🚱 Right Ctrl