2021 雲端商務-申請AWS帳號

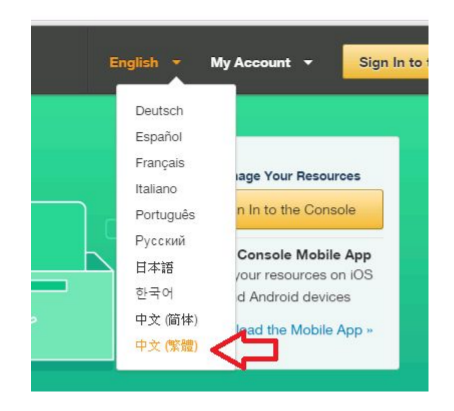


申請AWS帳號

- http://aws.amazon.com
- •切換中文介面
- •選取新用戶
- •輸入電子郵件
- •完成其它的個人資訊填寫
- 註冊完成後登出後再登入以確保可以登入

申請AWS帳號-中文界面

- AWS 帳號即為 Amazon 帳號, 帳號為電子郵件
- http://aws.amazon.com
- 先轉換介面成中文界面



申請AWS帳號-註冊建立新帳戶





申請AWS帳號-登入資料



登入資料

使用下方表單建立可用於 AWS 以及 Amazon.com 的登入資料。

我的姓名為:	John Chen	
我的電子郵件地址為:	cptest@mail.com	
再次键入:	cptest@mail.com	
輸入新密碼:	•••••	amazonAWS
再次键入:	•••••	
	創建帳戶	

申請AWS帳號-聯絡資訊



申請AWS帳號-付款資訊



申請AWS帳號-身份驗証

- •申請 AWS 時填入之手機會有人打電話來
- •英文錄音要求輸入 PIN 碼
- •手機內有 amazon 以簡訊傳來之驗証四位數 PIN
- •接到來電時於手機輸入PIN以完成驗証

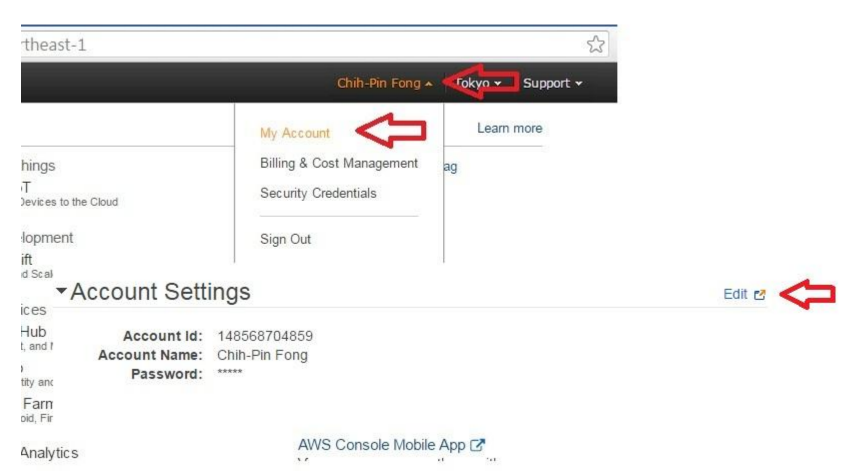
登入

- aws.amazon.com
- AWS 管理主控台



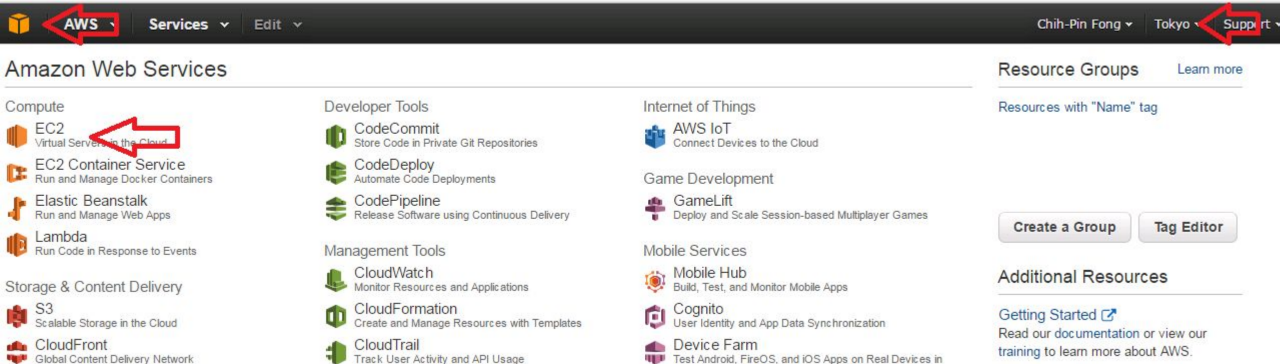
更動登入密碼

•個人帳戶更動密碼



Tokyo 建立 windows VM

- AWS
- EC2
- Site: Asia Tokyo



Tokyo 建立 windows VM(2)

Launch Instance





Step 1: Choose an Amazon Machine Image (AMI)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

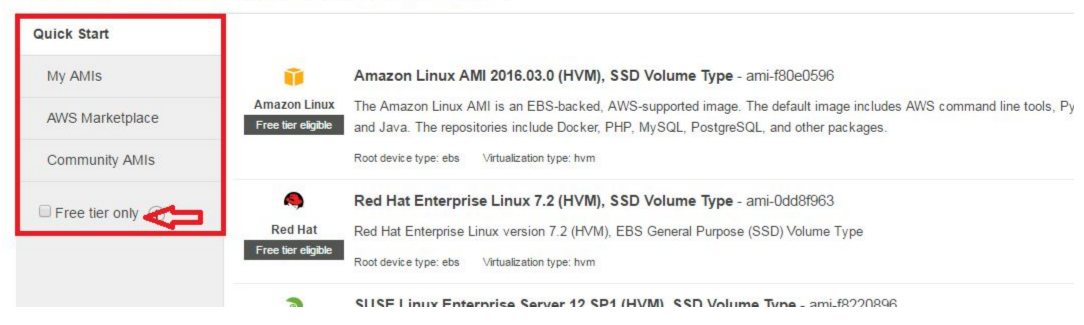


Tokyo 建立 windows VM(3)



Step 1: Choose an Amazon Machine Image (AMI)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select a community, or the AWS Marketplace; or you can select one of your own AMIs.



Tokyo 建立 windows VM(4)

tep 7: Review Instance Launch <



ase review your instance launch details. You can go back to edit changes for each section. Click Launch to assign a key pair to your instance and complete the launch process.



Improve your instances' security. Your security group, launch-wizard-2-4-myTestEC2, is open to the world.

Your instances may be accessible from any IP address. We recommend that you update your security group rules to allow access from known IP addresses only. You can also open additional ports in your security group to facilitate access to the application or service you're running, e.g., HTTP (80) for web servers. Edit security groups

AMI Details

Edit AN



Microsoft Windows Server 2012 R2 Base - ami-57282639



Microsoft Windows 2012 R2 Standard edition with 64-bit architecture. [English]

Root Device Type: ebs Virtualization type: hvm

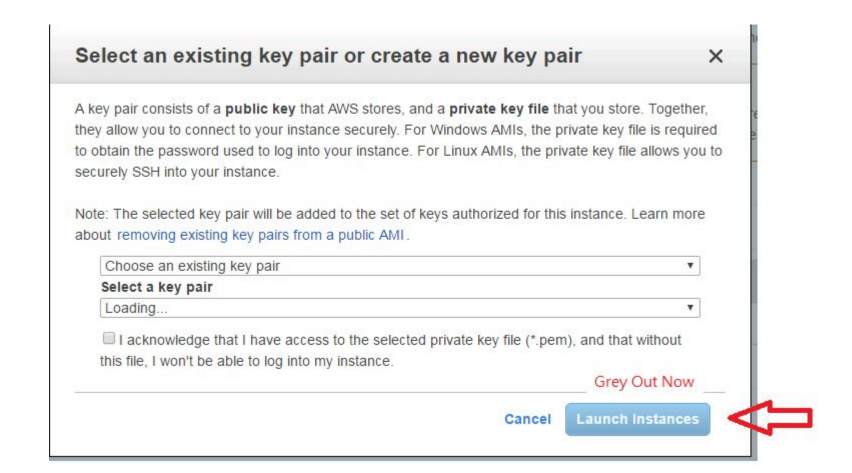
If you plan to use this AMI for an application that benefits from Microsoft License Mobility, fill out the License Mobility Form. Don't show me this again

Instance Type

Edit instance typ

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.micro	Variable	1	1	EBS only		Low to Moderate

Tokyo 建立 windows VM(5)



EC2 目前使用資源(和計費相關,重要)

