

2021 雲端商務-申請AWS帳號

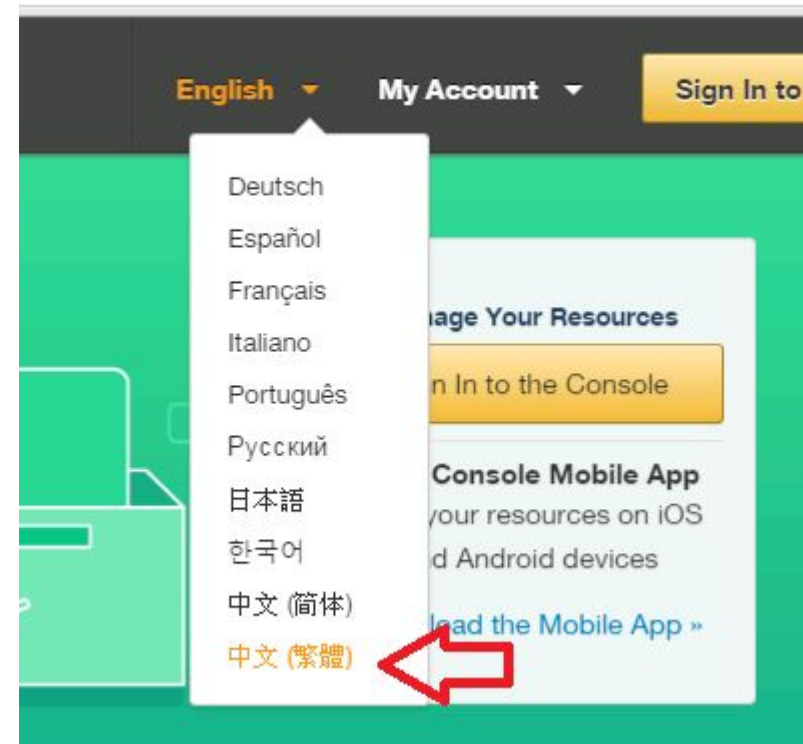


申請AWS帳號

- <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



登入或建立 AWS 帳戶

您的電子郵件為何（適用於行動帳戶的手機）？

我的電子郵件地址或手機號碼是：

☒ 我是一個新用戶。

☐ 我是一個老用戶
我的密碼是：

使用我們的安全伺服器登入

[忘記密碼？](#)



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：

我的電子郵件地址為：

再次鍵入：

輸入新密碼：

再次鍵入：

amazonAWS

創建帳戶

申請AWS帳號-聯絡資訊

請輸入上面所顯示的字元

b55g47

☐ 公司帳戶 ☒ 個人帳戶



* 必要欄位

全名* John Chen

國家* 臺灣

地址* 6F-1, No. 21

公寓、套房、單位、大樓、樓層等等

城市* PingTung

州/省或地區* PingTung

郵遞區號* 800

電話號碼* 0911123456

安全性檢查 



[重新整理影像](#)

AWS 客戶協議

☒ 勾選此方框表示您已閱讀並同意 [AWS 客戶協議](#) 的條款

www.post.gov.tw

申請AWS帳號-付款資訊

聯絡資訊

付款資訊

身分驗證

支援方案

確認



付款資訊

請在下方輸入您的付款資訊。您將可透過免費方案免費試用 AWS 的眾多產品。只有在您的用量超過免費方案範圍時，我們才會從您的信用卡或金融卡扣款。

▶ [常見問答集](#)

信用卡 / 金融卡號

過期日期

01 ▼

2016 ▼

持卡人姓名

☒ 使用我的聯絡地址

(6F-1, No. 21 PingTung PingTung 800 TW)

☐ 使用新地址

申請AWS帳號-身份驗證

- 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 以簡訊傳來之驗證四位數 PIN
- 接到來電時於手機輸入PIN以完成驗證

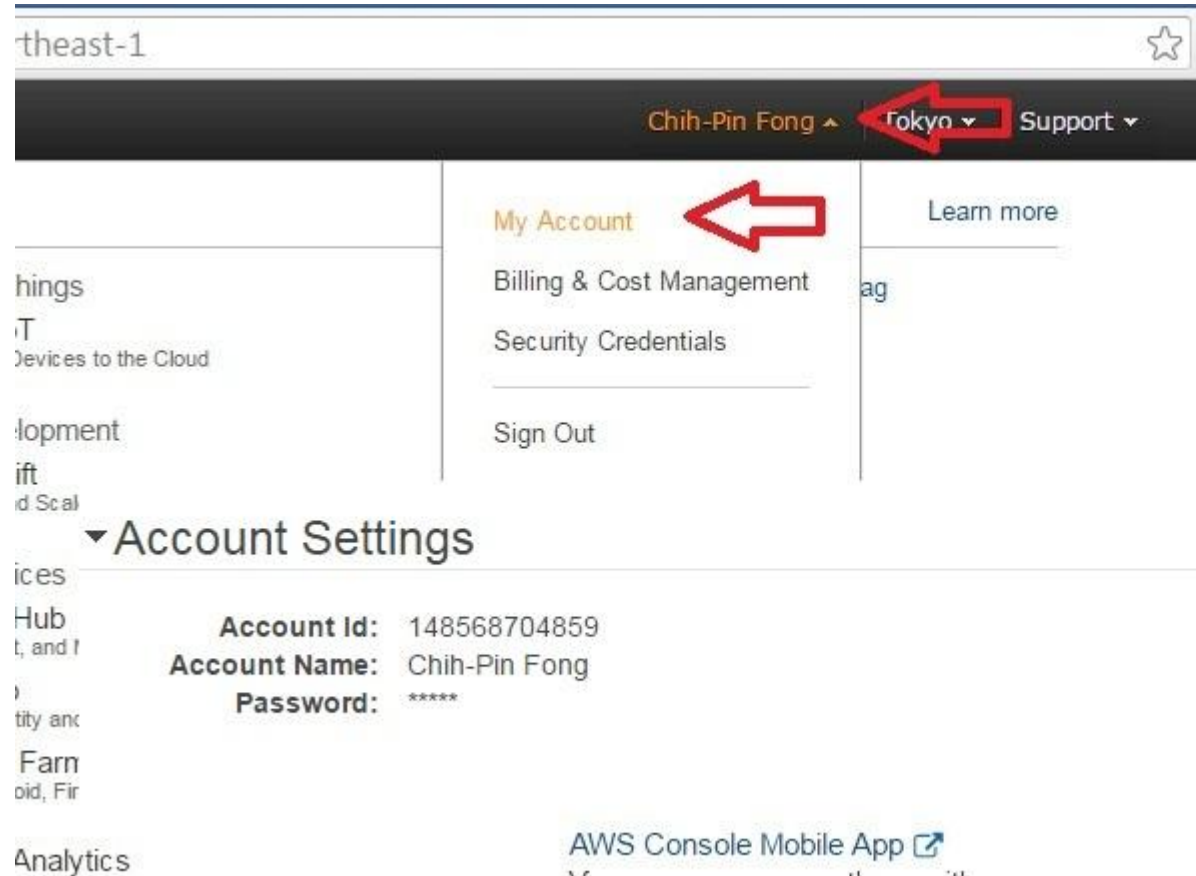
登入

- 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

AWS Services Edit Chih-Pin Fong Tokyo Support

Amazon Web Services

Compute

- EC2**
Virtual Servers in the Cloud
- EC2 Container Service**
Run and Manage Docker Containers
- Elastic Beanstalk**
Run and Manage Web Apps
- Lambda**
Run Code in Response to Events

Storage & Content Delivery

- S3**
Scalable Storage in the Cloud
- CloudFront**
Global Content Delivery Network

Developer Tools

- CodeCommit**
Store Code in Private Git Repositories
- CodeDeploy**
Automate Code Deployments
- CodePipeline**
Release Software using Continuous Delivery

Management Tools

- CloudWatch**
Monitor Resources and Applications
- CloudFormation**
Create and Manage Resources with Templates
- CloudTrail**
Track User Activity and API Usage

Internet of Things

- AWS IoT**
Connect Devices to the Cloud

Game Development

- GameLift**
Deploy and Scale Session-based Multiplayer Games

Mobile Services

- Mobile Hub**
Build, Test, and Monitor Mobile Apps
- Cognito**
User Identity and App Data Synchronization
- Device Farm**
Test Android, FireOS, and iOS Apps on Real Devices in the Cloud

Resource Groups [Learn more](#)

Resources with "Name" tag

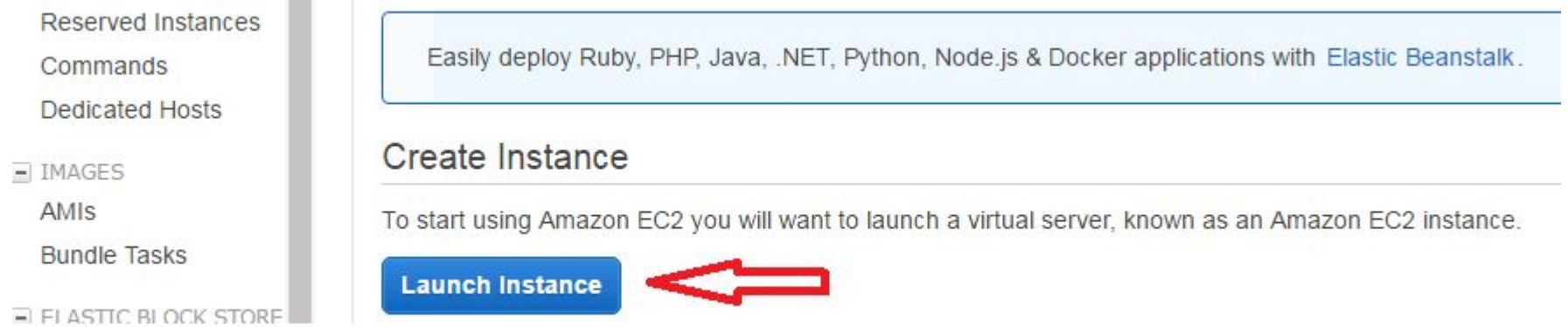
[Create a Group](#) [Tag Editor](#)

Additional Resources

[Getting Started](#) [Read our documentation](#) or view our [training](#) to learn more about AWS.

Tokyo 建立 windows VM(2)

- Launch Instance



Reserved Instances
Commands
Dedicated Hosts

IMAGES
AMIs
Bundle Tasks

ELASTIC BLOCK STORE

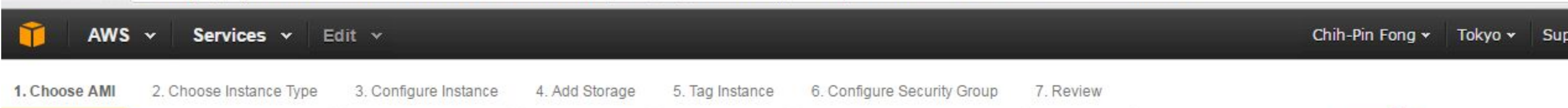
Easily deploy Ruby, PHP, Java, .NET, Python, Node.js & Docker applications with [Elastic Beanstalk](#).

Create Instance

To start using Amazon EC2 you will want to launch a virtual server, known as an Amazon EC2 instance.

Launch Instance

<https://ap-northeast-1.console.aws.amazon.com/ec2/v2/home?region=ap-northeast-1#LaunchInstanceWizard>



AWS Services Edit

Chih-Pin Fong Tokyo Sup

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Tag Instance 6. Configure Security Group 7. Review

Step 1: Choose an Amazon Machine Image (AMI)

 [Cancel and E](#)

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.



Quick Start

Mv AMIs

 Amazon Linux AMI 2016.03.0 (HVM). SSD Volume Type - ami-f80e0596 **Select**

1 to 22 of 22 AMIs

Tokyo 建立 windows VM(3)

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Tag Instance 6. Configure Security Group 7. Review

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.

Quick Start

- My AMIs
- AWS Marketplace
- Community AMIs
- ☒ Free tier only

Amazon Linux AMI 2016.03.0 (HVM), SSD Volume Type - ami-f80e0596

Amazon Linux
Free tier eligible

The Amazon Linux AMI is an EBS-backed, AWS-supported image. The default image includes AWS command line tools, Python, and Java. The repositories include Docker, PHP, MySQL, PostgreSQL, and other packages.

Root device type: ebs Virtualization type: hvm

Red Hat Enterprise Linux 7.2 (HVM), SSD Volume Type - ami-0dd8f963

Red Hat
Free tier eligible

Red Hat Enterprise Linux version 7.2 (HVM), EBS General Purpose (SSD) Volume Type

Root device type: ebs Virtualization type: hvm

SUSE Linux Enterprise Server 12 SP1 (HVM) SSD Volume Type - ami-f8220896

Tokyo 建立 windows VM(4)

Step 7: Review Instance Launch

Please 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 AMI](#)

Microsoft Windows Server 2012 R2 Base - ami-57282639

Free tier
eligible

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 type](#)

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

[Cancel](#)[Previous](#)[Launch](#) 

Tokyo 建立 windows VM(5)

Select an existing key pair or create a new key pair

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

Note: The selected key pair will be added to the set of keys authorized for this instance. [Learn more about removing existing key pairs from a public AMI.](#)

Choose an existing key pair

Select a key pair

Loading...

☐ I acknowledge that I have access to the selected private key file (*.pem), and that without this file, I won't be able to log into my instance.

Cancel

Launch Instances

Grey Out Now

A red arrow pointing from the right side of the screen towards the 'Launch Instances' button in the dialog box.

EC2 目前使用資源(和計費相關, 重要)

The screenshot displays the AWS Management Console interface for the Asia Pacific (Tokyo) region. The top navigation bar includes the AWS logo, 'AWS' dropdown, 'Services' dropdown, 'Edit' dropdown, and user information 'Chih-Pin Fong' and 'Tokyo'.

The left sidebar contains the 'EC2 Dashboard' link, which is highlighted with a red arrow. Below it are links for 'Events', 'Tags', 'Reports', 'Limits', and a section for 'INSTANCES' including 'Instances' and 'Spot Requests'.

The main content area is titled 'Resources' (highlighted with a red arrow) and shows the following resources in the Asia Pacific (Tokyo) region:

Resource Type	Count	Description
Running Instances	1	正在跑的機器(VM)有多少台
Dedicated Hosts	0	注意: 只是計算能力
Volumes	1	空間, 硬碟, 一個 instances 必定有相對應 Vol
Key Pairs	2	密碼組
Placement Groups	0	
Elastic IPs	0	
Snapshots	0	
Load Balancers	0	
Security Groups	2	防火牆安全設定

The right sidebar shows 'Account Attributes' with links for 'Supported Platforms', 'VPC', 'Default VPC' (vpc-12309077), 'Resource ID length manageme', and 'Additional Information'.