Google Cloud Skills Boost Google Cloud

- Google Cloud Skills Boost Google Cloud
 - 02 Google Cloud Fundamentals: Core Infrastructure
 - Introducing Google Cloud
 - Resources and Access in the Cloud
 - Getting Started with VPC Networking and Google Compute Engine
 - Storage in the Cloud
 - Containers in the Cloud
 - Applications in the Cloud
 - Prompt Engineering
 - 03 Essential Google Cloud Infrastructure: Foundation
 - Interacting with Google Cloud
 - Virtual Networks

說明:使用多個可用區提升故障容忍度。

- Virtual Machines
- Disclaimer

02 Google Cloud Fundamentals: Core Infrastructure

Introducing Google Cloud

 1. What type of cloud computing service lets you bind your application code to libraries that give access to the infrastructure your application needs? Virtualized data centers Platform as a service Infrastructure as a service Software as a service
說明:平台即服務(PaaS)讓應用程式綁定基礎設施所需的函式庫。
 2. Why might a Google Cloud customer use resources in several regions around the world? ○ □ To improve security ○ □ To offer localized application versions in different regions ○ □ To earn discounts ○ ☑ To bring their applications closer to users around the world, and for improved fault tolerance
說明:把應用程式靠近全球使用者,並提升容錯性。
 3. What is the primary benefit to a Google Cloud customer of using resources in several zones within a region? ○ □ For getting discounts on other zones ○ ☑ For improved fault tolerance ○ □ For expanding services to customers in new areas
 For better performance

Resources and Access in the Cloud

 1. Choose the correct completion: Services and APIs are enabled on a per basis. ○ Organization ○ Project ○ Billing account ○ Folder 	
說明:服務與 API 是以專案(Project)為單位啟用的。	
 2. Which of these values is globally unique, permanent, and unchangeable, but can be modified by the customer during creation? 	
說明:專案 ID 在建立時可設定,但之後不能更改,且全球唯一。	
 3. Order these IAM role types from broadest to finest-grained. ○ Predefined roles, custom roles, basic roles ○ Basic roles, predefined roles, custom roles ○ Custom roles, predefined roles, basic roles 	
說明:IAM 權限範圍從大到小排序:基本角色 → 預設角色 → 自訂角色。	
Getting Started with VPC Networking and Google Compute Engine	
1. Which firewall rule allows the ping to mynet-r2-vm's external IP address? o □ mynetwork-allow-ssh o ☑ mynetwork-allow-icmp o □ mynetwork-allow-rdp o □ mynetwork-allow-custom	
說明:允許 ICMP(ping)流量的防火牆規則。	
 2. How does Cloud Load Balancing allow you to balance HTTP-based traffic? ○ Across multiple physical machines in a single data center. ○ Across multiple virtual machine instances in a single Compute Engine region. ○ Across multiple Compute Engine regions. ○ Across multiple Google Cloud Platform services. 	
說明:HTTP 流量可跨多個 Compute Engine 區域進行負載平衡。	
 3. For which of these interconnect options is a Service Level Agreement available? Standard Network Tier Direct Peering Dedicated Interconnect Carrier Peering 	

說明:專線互連(Dedicated Interconnect)提供服務水準協議(SLA)。

Storage in the Cloud

 What is the correct use case for Cloud Storage? Cloud Storage is well suited to providing durable and highly available object storage. Cloud Storage is well suited to providing RDBMS services. Cloud Storage is well suited to providing data warehousing services. Cloud Storage is well suited to providing the root file system of a Linux virtual machine. 	
說明:Cloud Storage 適合用來提供持久且高可用性的物件儲存。	
 2. Why would a customer consider the Coldline storage class? ○ ▼ To save money on storing frequently accessed data. ○ □ To improve security. ○ □ To use the Coldline Storage API. ○ □ To save money on storing infrequently accessed data. 	
說明:Coldline 適合儲存不常存取的資料,能節省成本。	
 3. Which relational database service can scale to higher database sizes? ○ Spanner ○ Firestore ○ Bigtable ○ Cloud SQL 	
說明:Spanner 可以支援更大規模的資料庫。	
Containers in the Cloud	
 1. What is a Kubernetes pod? ○ A group of nodes ○ A group of clusters ○ A group of containers ○ A group of VMs 	
說明:Pod 是一組容器。	
 2. Where do the resources used to build Google Kubernetes Engine clusters come from? Bare-metal servers App Engine Compute Engine Cloud Storage 	
說明:GKE 叢集的資源來自 Compute Engine。	

Applications in the Cloud

- 1. Which of these statements about Cloud Run functions are correct? Select three. 'Cloud Run functions:' **Multiple Select**
 - ∘ ✓ Is a scalable functions-as-a-service platform.
 - Is integrated with Cloud Logging.

 Require servers or VMs to be provisioned. Can be used to extend Cloud services. Can only be invoked by sending HTTP requests. 	
說明:Cloud Run Functions 是可擴展的平台,整合了 Cloud Logging,也可延	伸其他雲端服務。
 2. Why might a Google Cloud customer choose to use Cloud Run functions? ○ Their application contains event-driven code that they don't war resources for. ○ Their application has a legacy monolithic structure that they war microservices. ○ Cloud Run functions is a free service for hosting compute operation. ○ Cloud Run functions is the primary way to run C++ applications in the primary way to run C++ applications. 	nt to provision compute It to separate into Itions. In Google Cloud.
說明:如果應用程式包含事件驅動的程式碼,又不想管理運算資源,適合使用(Cloud Run Functions。
 3. Which scenario is best suited for using Cloud Run instead of Cloud Run fu Sending an email notification whenever a new document is adde Cloud Storage. Resizing images on demand when requested by a user through a 	d to a specific folder in
 Hosting a dynamic web application that allows users to upload a Generating thumbnails for images uploaded to a Cloud Storage I 	·
說明:如果要承載動態網頁應用,適合使用 Cloud Run。	
Prompt Engineering	
 Which of the following is not a good practice for constructing prompts? Avoid ambiguity. Vary your prompts. Include long and detailed sentences. Keep it short and simple. 	
說明:編寫提示(Prompt)時,長且複雜的句子不是好習慣,應避免。	
 2. Which one of the following is not a type of prompt? ○ Zero-shot ○ One-shot ○ Role prompt ○ Two-shot 	
說明:在常見的提示類型中,沒有「角色提示(Role prompt)」這個分類。	
 3. How can you avoid hallucinations when using a large language model? Train the model on a clean, curated dataset. Train the LLM on a smaller dataset. Do not add any context to your prompts. Train the model to operate with very few constraints. 	
說明:使用乾淨且經過整理的資料集訓練模型,可以減少產生虛構內容(幻覺瑪	見象)。

 4. Generative Al is a type of artificial intelligence that can ○ Perform complex calculations and mathematical operations. ○ Generate responses on real-time data. ○ Make predictions about future events. ○ Generate text, images, or other data using generative models. 	
說明:生成式 AI 是一種可以利用生成模型創造文字、影像或其他資料的人工智慧。	
03 Essential Google Cloud Infrastructure: Foundation	
Interacting with Google Cloud	
 1. To create a persistent state in Cloud Shell, which file would you configure? omy_variables obashrc oconfig oprofile 	
說明: 在 Cloud Shell 中設定 .bashrc 可保存個人環境設定。	
 2. What is the difference between the Google Cloud Console and Cloud Shell? The Cloud Console is a command-line tool, while Cloud Shell is a graphical user in Cloud Shell is a locally installed tool, while the Cloud Console is a temporary virtual There is no difference as these tools are 100% identical. Cloud Shell is a command-line tool, while the Cloud Console is a graphical user int 	al machine
說明:Cloud Shell 是指令列工具;Cloud Console 是圖形化介面。	
 3. Which of the following does not allow you to interact with Google Cloud? ○ Cloud Explorer ○ REST-based API ○ Cloud Shell ○ Google Cloud Console 	
說明:Cloud Explorer 不是用來與 GCP 互動的正式工具。	
Virtual Networks	
 1. Without a VPC network, you cannot create VM instances, containers, or App Engine applica ✓ True ○ □ False 	ntions.
說明:沒有 VPC 網路就無法建立虛擬機、容器或 App Engine。	
 2. Which firewall rule allows the ping to mynet-notus-vm's external IP address? mynetwork-allow-ssh mynetwork-allow-icmp mynetwork-allow-custom mynetwork-allow-rdp 	
說明:允許 ICMP(例如 ping)流量的防火牆規則。	

2025-04-13 $GCP_Quiz_and_Lab.md$

3. Which instances should you be able to ping from mynet-us-vm using internal IP addresses? Multiple Select
 ✓ mynet-notus-vm □ managementnet-us-vm ✓ privatenet-us-vm
說明:從 mynet-us-vm 內部 IP 可以 ping 到 mynot-notus-vm 與 privatenet-us-vm。
 4. Did the command prompt change to @vm-internal? ○ ▼ True ○ □ False
說明:提示符號應該會變成 @vm-internal。
 5. Currently, which of your VM instances can access the image from your bucket? ○ □ Cloud Shell ○ ☑ vm-internal
說明:目前只有 vm-internal 可以存取 bucket 中的圖片。
 6. What are the three types of networks offered in Google Cloud? Gigabit network, 10 gigabit network, and 100 gigabit network IPv4 unicast network, IPv4 multicast network, IPv6 network Zonal, regional, and global Default network, auto network, and custom network.
說明:Google Cloud 提供:預設網路、自動網路、客製網路。
 7. What is one benefit of applying firewall rules by tag rather than by address? ○ Tags on firewall rules control which ephemeral IP addresses VMs will receive. ○ When a VM is created with a matching tag, the firewall rules apply irrespective of the IP address it is assigned. ○ Tags in network traffic help with network sniffing. ○ Tags help organizations track firewall billing.
說明:Google Cloud 提供:預設網路、自動網路、客製網路。
 8. In Google Cloud, what is the minimum number of IP addresses that a VM instance needs? ○ One: Only an internal IP address ○ Two: One internal and one external IP address ○ Three: One internal, one external and one alias IP address
說明:虛擬機至少需要一個內部 IP 位址。
Virtual Machines

- 1. What are sustained use discounts?
 - o ☑ Automatic discounts that you get for running specific Compute Engine resources for a significant portion of the billing month
 - Purchase commitments for specific resources you know you will use

 Per-second billing that starts after a 1 minute minimum
 Discounts you receive by using preemptible VM instances
說明:長期使用折扣:當資源在一個月內使用時間達標,會自動獲得折扣。
 2. Which statement is true of Virtual Machine Instances in Compute Engine? ○ In Compute Engine, a VM is a networked service that simulates the features of a computer. ○ All Compute Engine VMs are single tenancy and do not share CPU hardware. ○ A VM in Compute Engine always maps to a single hardware computer in a rack. ○ Compute Engine uses VMware to create Virtual Machine Instances.
說明:Compute Engine 的虛擬機是模擬電腦功能的網路服務。
 3. Which statement is true of persistent disks? ○ Persistent disks are always HDDs (magnetic spinning disks). ○ Persistent disks are encrypted by default.
 Persistent disks are physical hardware devices connected directly to VMs.

Disclaimer

說明:持久磁碟預設會進行加密。

[!CAUTION] The answers provided are for reference purposes only. If there are any errors, please kindly let us know.

• Once created, a persistent disk cannot be resized.

Since the questions are part of the course's intellectual property, they may be used as a reference but must not be reproduced or distributed without permission to avoid violating intellectual property and copyright laws.