

## Exam Questions Cloud-Digital-Leader

Google Cloud Digital Leader exam

<https://www.2passeasy.com/dumps/Cloud-Digital-Leader/>



**NEW QUESTION 1**

- (Exam Topic 2)

Your company has a requirement to run manual tests on their web products for UX research before it is released to end customers. The people who will do the tests are external to the company. They will either use their own Gmail id or be given temporary email ids using the applications and recording their inputs in another app. The UX testing is done in the last week of the month. Each month the UX testers could be different. How should the IT team manage the users?

- A. Since the app is anyways going to be public, create permanent credentials for the UX testers that they can conveniently use each time.
- B. It would be a security issue to have users come and go
- C. Recommend that the testers be permanently hired to plug the vulnerability issue.
- D. It would be a security issue to have users come and go
- E. Recommend that the testers be permanently hired to plug the vulnerability issue.
- F. Create a Group with the permissions required to do the test and record their input
- G. When users arrive each week, add them to the group and after the testing period, remove them from the group.

**Answer:** D

**Explanation:**

Groups are convenient to use for this requirement. Permissions to the group are automatically inherited by the members of the group. Adding and removing UX testers from the group will grant and remove permissions.

**NEW QUESTION 2**

- (Exam Topic 2)

A developer in your IT team is cheating a bucket on Cloud Storage. He is receiving an error that the bucket name already exists. He has checked his project and the few other projects in the organization, The name seems to be entirely unique, What would be the issue?

- A. Bucket names ignore any "." in the name
- B. Look for similar bucket names that have a "." in it.
- C. Previously deleted bucket names in the same project cannot be reuse
- D. There must have been an older bucket with the same name.
- E. Bucket names in Cloud storage have to be globally unique
- F. Bucket names are case insensitive- look for bucket name in your org that have a different capitalization.

**Answer:** C

**Explanation:**

Bucket names have to be unique across Google Cloud Platform [GCP], including other organizations and projects.

**NEW QUESTION 3**

- (Exam Topic 2)

You have experimented with Google Cloud using your own credit card and expensed the costs to your company. Your company wants to streamline the billing process and charge the costs of your projects to their monthly invoice. What should you do?

- A. Grant the financial team the IAM role of "Billing Account User" on the billing account linked to your credit card.
- B. Change the billing account of your projects to the billing account of your company.
- C. Create a ticket with Google Billing Support to ask them to send the invoice to your company.
- D. Set up BigQuery billing export and grant your financial department IAM access to query the data.

**Answer:** B

**Explanation:**

To change the Cloud Billing account for a project, you need to be able to move a project from one Cloud Billing account to another. To accomplish this task, you need permissions adequate to unlink the project from the existing Cloud Billing account AND to link the project to the target Cloud Billing account. Roles with adequate permissions to perform this task: Project Owner or Project Billing Manager on the project, AND Billing Account Administrator or Billing Account User for the target Cloud Billing account

Graphical user interface, text, application, email Description automatically generated

A Cloud Billing account is used to define who pays for a given set of resources, and it can be linked to one or more projects. Project usage is charged to the linked Cloud Billing account.

If you are a billing administrator on only one Cloud Billing account, new projects you create are automatically linked to your existing Cloud Billing account. If you create or have access to multiple Cloud Billing accounts, you can change the Cloud Billing account a project is billed to. This article describes how to change the Cloud Billing account for your project, as well as how to enable and disable billing for a project.

Reference link- <https://cloud.google.com/billing/docs/how-to/modify>

**NEW QUESTION 4**

- (Exam Topic 2)

You are running a data warehouse on BigQuery. A partner company is offering a recommendation engine based on the data in your data warehouse. The partner company is also running their application on Google Cloud. They manage the resources in their own project, but they need access to the BigQuery dataset in your project. You want to provide the partner company with access to the dataset. What should you do?

- A. Ask the partner to create a Service Account in their project, and have them give the Service Account access to BigQuery in their project.
- B. Create a Service Account in your own project, and grant this Service Account access to BigQuery in your project.
- C. Create a Service Account in your own project, and ask the partner to grant this Service Account access to BigQuery in their project.

D. Ask the partner to create a Service Account in their project, and grant their Service Account access to the BigQuery dataset in your project.

**Answer:** D

**Explanation:**

- if the need is to authenticate the application to access your dataset, it's the application's service account that will be provided during the authentication, so the service account is to be created at their side to run the application

**NEW QUESTION 5**

- (Exam Topic 2)

A startup client of yours does offline data processing for a few of its clients. They are migrating their applications and the associated data to Google Cloud. They have 100TB of data to move. They presently have a very small private data center setup connected to a local internet provider. The maximum bandwidth they are able to get is 100Mbps. How long will it take them to transfer the data over the internet if the transfer goes smoothly?

- A. About 12 days.
- B. About 2 years.
- C. About 100 days.
- D. About 24 hours.

**Answer:** C

**Explanation:**

The key reason I included this question is to clarify some terminologies that will be important for your estimates. The data size mentioned is a TB terabyte. Note the "byte". The speed is mentioned in Mbps, which is Megabits per second. Note the "bits". 8 bits make a byte. So, to get the actual number of bits transferred, you need to multiply the TB number by 8.

Total data transferred (in bits) =  $100 * 1,000,000,000,000 * 8$  bits

Speed = 100Mbps =  $100 * 1,000,000$ . i.e. 100 million bits are transferred per second. Hence time taken to transfer all the data = Total Data/Speed = 8,000,000 seconds. Number of seconds in a day =  $24 * 60 * 60 = 86,400$

Total time taken in days =  $8,000,000 / 86,400 = 92.59$  days

Reference link

- [https://cloud.google.com/architecture/migration-to-google-cloud-transferring-your-large-datasets#online\\_ver](https://cloud.google.com/architecture/migration-to-google-cloud-transferring-your-large-datasets#online_ver)

**NEW QUESTION 6**

- (Exam Topic 2)

Which of the following storage options should you use when your company is using Cloud Storage to store application backup files for disaster recovery purposes, provided you want to follow Google's recommended practices.

- A. Multi-Regional Storage
- B. Coldline storage
- C. Nearline Storage
- D. Regional Storage

**Answer:** B

**Explanation:**

Coldline storage is a very low cost highly durable storage service for data archiving, online backup, and disaster recovery. Coldline storage is the best choice for data that you plan to access at most once a year due to its slightly lower availability, 90 day minimum storage duration cost for data access, and higher per operation costs.

Nearline and Coldline are for backup and archival storage and having the highest availability for both with 99.9 percent.

**NEW QUESTION 7**

- (Exam Topic 2)

A customer has a tens of applications that are dependent on Oracle databases in their on-premise data centers. The customer wants to migrate to Google Cloud. Their long term goal is to move to other cloud native database technologies. What options do they have to initially move their data?

- A. Migrate to a Bare Metal server.
- B. Migrate to Cloud SQL.
- C. Since there is no hosted Oracle solution, leave the Oracle data on-premise while doing analytics on Google Cloud.
- D. Containerize Oracle and run it using Cloud Run.

**Answer:** B

**Explanation:**

The Bare Metal solution is the recommended approach. You can deploy Oracle capabilities like clustered databases, replication, and all performance features at licensing costs that are similar to on-premise systems

# Choose a Google Cloud bare metal migration strategy

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This article describes the three most common options for migrating your bare metal workloads to Google Cloud along with a framework for understanding your workload requirements. It also explains how to choose the bare metal option that's right for your situation. Finally, it provides practical use cases for each migration strategy.

This article is designed for IT managers and staff who want to understand the capabilities of the Google Cloud offerings [Migrate for Compute Engine](#), [Bare Metal Solution](#), and [Mainframe Modernization](#), and how each can facilitate the migration of bare-metal workloads. The article also discusses an IBM offering for working on Google Cloud.

Migrating to bare metal in Google Cloud serves as an important step toward transforming your IT strategy to focus on the cloud. By running your bare metal workloads closer to Google Cloud services, you can take advantage of those services while implementing your application modernization strategy in parallel.

<https://cloud.google.com/architecture/migrating-bare-metal-workloads>

## NEW QUESTION 8

- (Exam Topic 2)

A large organization is struggling to manage their cloud costs effectively. They want to increase vis-ibility into cloud costs. Which cost management approach should the organization use?

- A. Establish a partnership between finance, technology, and business teams.
- B. Appoint a single person to monitor cloud spending across the organization.
- C. Review any cloud spending that exceeds the organization's error budget.
- D. Increase monitoring of on-premises infrastructure and services.

**Answer:** A

### Explanation:

Because cross-team partnerships are part of the visibility cost management strategy.

[https://wa.aws.amazon.com/wat.question.COST\\_1.en.html](https://wa.aws.amazon.com/wat.question.COST_1.en.html)

## NEW QUESTION 9

- (Exam Topic 1)

Your large and frequently changing organization's user information is stored in an on-premises LDAP database. The database includes user passwords and group and organization membership.

How should your organization provision Google accounts and groups to access Google Cloud resources?

- A. Replicate the LDAP infrastructure on Compute Engine
- B. Use the Firebase Authentication REST API to create users
- C. Use Google Cloud Directory Sync to create users
- D. Use the Identity Platform REST API to create users

**Answer:** C

### Explanation:

You can run a single instance of Google Cloud Directory Sync to synchronize user accounts and groups to Google Cloud.

Reference: <https://cloud.google.com/architecture/identity/federating-gcp-with-active-directory-introduction> Text Description automatically generated

<https://support.google.com/a/answer/106368?hl=en>

## NEW QUESTION 10

- (Exam Topic 1)

Your organization runs an application on virtual machines in Google Cloud. This application processes incoming images. This activity takes hours to create a result for each image. The workload for this application normally stays at a certain baseline level, but at regular intervals it spikes to a much greater workload. Your organization needs to control the cost to run this application.

What should your organization do?

- A. Purchase committed use discounts for the baseline load
- B. Purchase committed use discounts for the expected spike load
- C. Leverage sustained use discounts for your virtual machines
- D. Run the workload on preemptible VM instances

**Answer:** C

### Explanation:

The idea of the Sustained Use discount is that the longer you run a VM instance in any given month, the bigger discount you will get from the list price.

Reference: <https://www.parkmycloud.com/blog/google-sustained-use-discounts/>

## NEW QUESTION 10

- (Exam Topic 1)

An organization currently stores its data on-premises and they receive different levels of traffic on their website every month. How could the organization benefit from modernizing their infrastructure with cloud technology?

- A. They can rely on the cloud provider for all website source code.
- B. Agile storage scalability.
- C. 100% service availability.
- D. They can shift from heavy operational expenditure to a capital expenditure model.

**Answer:** B

**Explanation:**

Organizations can scale in the cloud by paying for what they use, when they use it.

**NEW QUESTION 11**

- (Exam Topic 1)

An organization wants to dynamically adjust its application to serve different user needs. What are the benefits of storing their data in the cloud for this use case?

- A. Data can be stored in archive for long term access
- B. Automatic data cleaning and validation
- C. Real-time data ingestion and analysis
- D. No data access management required

**Answer:** C

**Explanation:**

By storing their application data in the cloud the organization will be able to gather and analyze user behavior data in real-time. This will enable them to dynamically adjust their application for different user needs.

**NEW QUESTION 12**

- (Exam Topic 1)

Each of the three cloud service models - infrastructure as a service (IaaS), platform as a service (PaaS), and software as a service (SaaS) - offers benefits between flexibility and levels of management by the cloud provider and the customer.

Why would SaaS be the right choice of service model?

- A. You want a balance between flexibility for the customer and the level of management by the cloud provider
- B. You want to minimize the level of management by the customer
- C. You want to maximize flexibility for the customer.
- D. You want to be able to shift your emphasis between flexibility and management by the cloud provider as business needs change

**Answer:** B

**Explanation:**

Benefits of SaaS

The main benefit of SaaS is that it offloads all infrastructure and application management to the SaaS vendor. Reference: <https://www.ibm.com/cloud/learn/iaas-paas-saas>

**NEW QUESTION 14**

- (Exam Topic 1)

Your company security team manages access control to production systems using an LDAP directory group. How is this access control managed in the Google Cloud production project?

- A. Assign the proper role to the Service Account in the project's IAM Policy
- B. Grant each user the roles/iam.serviceAccountUser role on a service account that exists in the Google Group.
- C. Assign the proper role to the Google Group in the project's IAM Policy.
- D. Create the project in a folder with the same name as the LDAP directory group.

**Answer:** C

**Explanation:**

Reference:

<https://cloud.google.com/blog/products/identity-security/achieving-identity-and-access-governance-on-google-c>

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**NEW QUESTION 15**

- (Exam Topic 1)

– basically, anything that you may require from the project

Your organization wants to run a container-based application on Google Cloud. This application is expected to increase in complexity. You have a security need for fine-grained control of traffic between the containers. You also have an operational need to exercise fine-grained control over the application's scaling policies.

What Google Cloud product or feature should your organization use?

- A. Google Kubernetes Engine cluster
- B. App Engine
- C. Cloud Run
- D. Compute Engine virtual machines

**Answer:** A

**Explanation:**

Google Kubernetes Engine GKE seems a better fit since the requirement is for "security need for fine-grained control of traffic between the containers" and "fine-grained control over scaling policies". Such level of control is easier on GKE than Cloud Run.

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When it comes to managed Kubernetes services, Google Kubernetes Engine (GKE) is a great choice if you are looking for a **container orchestration platform** that offers advanced scalability and configuration flexibility. GKE gives you complete control over every aspect of container orchestration, from networking, to storage, to how you set up observability—in addition to supporting stateful application use cases. However, if your application does not need that level of cluster configuration and monitoring, then fully managed **Cloud Run** might be the right solution for you.

Fully managed Cloud Run is an ideal **serverless platform** for stateless containerized microservices that don't require Kubernetes features like namespaces, co-location of containers in pods (sidecars) or node allocation and management.

Reference

link- <https://cloud.google.com/blog/products/containers-kubernetes/when-to-use-google-kubernetes-engine-vs>

### NEW QUESTION 18

- (Exam Topic 1)

Your organization is developing and deploying an application on Google Cloud. Tracking your Google Cloud spending needs to stay as simple as possible. What should you do to ensure that workloads in the development environment are fully isolated from production workloads?

- A. Apply a unique tag to development resources
- B. Associate the development resources with their own network
- C. Associate the development resources with their own billing account
- D. Put the development resources in their own project

**Answer: D**

#### Explanation:

Reference: <https://www.deps.co/blog/google-cloud-platform-good-bad-ugly/>

Project resources are components that are necessary for successful project implementation. They include people, equipment, money, time, knowledge planning to the project delivery phases.

### NEW QUESTION 23

- (Exam Topic 1)

Your organization needs to build streaming data pipelines. You don't want to manage the individual servers that do the data processing in the pipelines. Instead, you want a managed service that will automatically scale with the amount of data to be processed. Which Google Cloud product or feature should your organization choose?

- A. Pub/Sub
- B. Dataflow
- C. Data Catalog
- D. Dataprep by Trifacta

**Answer: B**

#### Explanation:

Reference: <https://cloud.google.com/dataflow/docs/guides/deploying-a-pipeline>

Reference link- <https://cloud.google.com/dataflow/docs/guides/deploying-a-pipeline>

### NEW QUESTION 24

- (Exam Topic 1)

Your customer has reliable information to indicate that they will use a certain amount of computing and analytics. The workloads are critical and they don't want to take a chance with VMs or BigQuery slots being unavailable during a peak period. How can they ensure that they allocate the capacity?

- A. Send in the filled form to Google Cloud support to reserve the Compute Engine and BigQuery resources required.
- B. Create reservations on Compute Engine and BigQuery.
- C. On the day the capacity is required, set a scheduled job that will provision as many resources as required and lock it in.
- D. Google Cloud is elastic for resource
- E. You cannot reserve resources in advance; it is pay per use.

**Answer: B**

#### Explanation:

Create reservations on Compute Engine and BigQuery. You can reserve capacity in advance and use it over a period of time. You could also get a cost advantage.

=> There is no need for involved support. It is self-serve via the console.

=> You can reserve resources in advance when you have the need for it. And when you want to take a pay-per-use approach, that is also possible.

=> It is not a good idea to be lock in/hoard resources; you'll pay unnecessarily for resources. Also, it is difficult to time exactly when the demand will be.

References:

<https://cloud.google.com/compute/docs/instances/reserving-zonal-resources> <https://cloud.google.com/bigquery/docs/reservations-intro>

### NEW QUESTION 28

- (Exam Topic 1)

Your application is onboarding a number of users. The details of the users vary widely. What kind of database would be most suitable for this use case?

- A. NoSQL database like Firestore
- B. OLAP database like BigQuery which support SQL
- C. SQL database like MySQL or PostgreSQL
- D. OLTP database like Cloud Spanner

**Answer:** A

#### Explanation:

- \* 1. NoSQL databases are best suited for this use case. Firestore is an appropriate one to use here
- \* 2. Cloud Firestore is a NoSQL document database that lets you easily store, sync, and query data for your mobile and web apps - at global scale.

### NEW QUESTION 31

- (Exam Topic 1)

Your organization wants to optimize its use of Google Cloud's discounts on virtual machine-based workloads. You plan to use 200 CPUs constantly for the next 3 years, and you forecast that spikes of up to 300 CPUs will occur approximately 30% of the time. What should you choose?

- A. 1-year committed use discount for 200 CPUs
- B. 3-year committed use discount for 300 CPUs
- C. 3-year committed use discount for 200 CPUs
- D. Regular pay-as-you-go pricing

**Answer:** C

#### Explanation:

you can get a 57% discount by agreeing to commit to a 3-year contract. Any usage over the commitment will just be billed at the standard rate. Since they only need 300 CPUs 30% of the time, will pick answer C so that we are not paying usage off 300 CPUs all of the time. This gives us a discount of 57% for 200 CPU's, huge cost savings.

### NEW QUESTION 33

- (Exam Topic 1)

Your organization runs many workloads in different Google Cloud projects, each linked to the same billing account. Each project's workload costs can vary from month to month, but the overall combined cost of all projects is relatively stable. Your organization needs to optimize its cost. What should your organization do?

- A. Purchase a commitment per project for each project's usual minimum
- B. Create a billing account per project, and link each project to a different billing account
- C. Turn on committed use discount sharing, and create a commitment for the combined usage
- D. Move all workloads from all different projects into one single consolidated project

**Answer:** C

#### Explanation:

Turn on committed use discount sharing, and create a commitment for the combined usage

Sharing your committed use discounts across all your projects reduces the overhead of managing discounts on a per-project basis, and maximizes your savings by pooling all your discounts across your projects' resource usage. If you have multiple projects that share the same Cloud Billing account, you can enable committed use discount sharing so all of your projects within that Cloud Billing account share all of your committed use discount contracts. Your sustained use discounts are also pooled at the same time. That is, sustained use discounts are calculated using the total resources across these projects, rather than just the resources within a single project.

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### Sharing committed use discounts across projects

Sharing your committed use discounts across all your projects reduces the overhead of managing discounts on a per-project basis, and maximizes your savings by pooling all your discounts across your projects' resource usage.

If you have multiple projects that share the same Cloud Billing account, you can [enable committed use discount sharing](#) so all of your projects within that Cloud Billing account share all of your committed use discount contracts. Your sustained use discounts are also pooled at the same time. That is, sustained use discounts are calculated using the total resources across these projects, rather than just the resources within a single project.

For example, if you purchase two commitment contracts for a total of 160 cores, and you run 200 cores during the month, you will receive committed use discounts for 160 cores across the projects that used them. The additional 40 cores will be billed at on-demand, non-committed use rates. After you purchase a set amount of commitments, you're billed for those commitments monthly, even if you don't use them. For example, if you purchase commitments for 160 cores, you're billed the committed use rates for those 160 cores for the whole month, even if don't use them. See [Understanding discount sharing](#) for cost-saving utilization recommendations.

Reference link

- [https://cloud.google.com/compute/docs/instances/signing-up-committed-use-discounts#sharing\\_committed\\_u](https://cloud.google.com/compute/docs/instances/signing-up-committed-use-discounts#sharing_committed_u)

### NEW QUESTION 34

- (Exam Topic 1)

Your team is publishing research results and needs to make large amounts of data available to other researchers within the professional community and the public at minimum cost.

How should you host the data?

- A. Use a Cloud Storage bucket and enable "Requester Pays."
- B. Use a Cloud Storage bucket and provide Signed URLs for the data files.
- C. Use a Cloud Storage bucket and set up a Cloud Interconnect connection to allow access to the data.
- D. Host the data on-premise
- E. and set up a Cloud Interconnect connection to allow access to the data.

**Answer:** A

**Explanation:**

Enabling Requester Pays is useful, for example, if you have a lot of data you want to make available to users, but you don't want to be charged for their access to that data.

Reference link- <https://cloud.google.com/storage/docs/requester-pays>

**NEW QUESTION 36**

- (Exam Topic 1)

Your organization consists of many teams. Each team has many Google Cloud projects. Your organization wants to simplify the management of identity and access policies for these projects.

How can you group these projects to meet this goal?

- A. Group each team's projects into a separate domain
- B. Assign labels based on the virtual machines that are part of each team's projects
- C. Use folders to group each team's projects
- D. Group each team's projects into a separate organization node

**Answer:** C

**Explanation:**

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Folders are nodes in the [Cloud Platform Resource Hierarchy](#). A folder can contain projects, other folders, or a combination of both. Organizations can **use folders to group projects** under the organization node in a hierarchy. For example, your organization might contain multiple departments, each with its own set of Google Cloud resources. Folders allow you to group these resources on a per-department basis. Folders are used to group resources that share common IAM policies. While a folder can contain multiple folders or resources, a given folder or resource can have exactly one parent.

<https://cloud.google.com/resource-manager/docs/creating-managing-folders>

**NEW QUESTION 41**

- (Exam Topic 1)

Your organization wants to migrate your on-premises environment to Google Cloud. The on-premises environment consists of containers and virtual machine instances. Which Google Cloud products can help to migrate the container images and the virtual machine disks?

- A. Compute Engine and Filestore
- B. Artifact Registry and Cloud Storage
- C. Dataflow and BigQuery
- D. Pub/Sub and Cloud Storage

**Answer:** A

**Explanation:**

Reference: <https://cloud.google.com/compute/docs/import/importing-virtual-disks> Graphical user interface, text, application, email Description automatically generated

**NEW QUESTION 45**

- (Exam Topic 1)

Your organization runs a distributed application in the Compute Engine virtual machines. Your organization needs redundancy, but it also needs extremely fast communication (less than 10 milliseconds) between the parts of the application in different virtual machines.

Where should your organization locate this virtual machines?

- A. In a single zone within a single region
- B. In different zones within a single region
- C. In multiple regions, using one zone per region
- D. In multiple regions, using multiple zones per region

**Answer:** B

**Explanation:**

Multi zone is also redundant within the region and it provides the lowest latency.

Reference link:

<https://cloud.google.com/solutions/best-practices-compute-engine-region-selection>

**NEW QUESTION 48**

- (Exam Topic 1)

A retail store has discovered a cost-effective solution for creating self-service kiosks. They can use existing check-out hardware and purchase a virtual customer service application. Why do they also need an API?

- A. To connect the check-out hardware to the public cloud.
- B. To connect the new application with the legacy system.
- C. To migrate all customer data for disaster recovery.
- D. To update the check-out hardware remotely.

**Answer:** B

**Explanation:**

APIs can create new business value by connecting legacy systems (the checkout hardware) with new software (the virtual customer service application).

**NEW QUESTION 50**

- (Exam Topic 1)

Your team is using BigQuery as your central data warehouse. You are running a certain workload that you've run frequently over the last few days. It is a short, high capacity ana-lytics workload. Which of the following would be an appropriate pricing model to use?

- A. There is no need for any pricing model the first 1 TB of query data processed per month is free.
- B. On-demand pricing
- C. Flex Slots
- D. Flat-rate reservations

**Answer:** C

**Explanation:**

Option A is Correct- BigQuery Flex Slots for cyclical workloads that require extra capacity, or for workloads that need to process a lot of data in a short time, and so would be less expensive to run using reserved slots for a short time.

**NEW QUESTION 51**

- (Exam Topic 1)

Your customer is making a decision on whether to move to Google Cloud. Their key concern is about 10,000 VMs that are part of their IT infrastructure used across more than 110 applications. They are apprehensive of too many changes at this stage. They want to get to Google Cloud in the easiest way possible with minimal disruption. What option would you recommend for them?

- A. Use Migrate for Anthos
- B. Lift and shift the VMs to serverless options like App Engine Flex.
- C. Re-architect on-prem to use Kubernetes and then slowly extend and bridge the on-prem data center to the Google Cloud data center.
- D. Use Migrate for Compute

**Answer:** D

**Explanation:**

Migrate for Compute Engine's advanced replication migration technology copies instance data to Google Cloud in the background with no interruptions to the source workload that's running.

Text Description automatically generated

Cloud migration creates a lot of questions. Migrate for Compute Engine by Google Cloud has the answers. Whether you're looking to migrate one application from on-premises or one thousand enterprise-grade applications across multiple data centers, Migrate for Compute Engine gives any IT team, large or small, the power to migrate their workloads to Google Cloud.

Watch the video to your right to hear what one of our customers, Rackspace Technology, thinks about Migrate for Compute Engine's speed and ease of use.

<https://cloud.google.com/migrate/compute-engine>

**NEW QUESTION 55**

- (Exam Topic 1)

Your organization runs all its workloads on Compute Engine virtual machine instances. Your organization has a security requirement: the virtual machines are not allowed to access the public internet. The workloads running on those virtual machines need to access BigQuery and Cloud Storage, using their publicly accessible interfaces, without violating the security requirement.

Which Google Cloud product or feature should your organization use?

- A. Identity-Aware Proxy
- B. Cloud NAT (network address translation)
- C. VPC internal load balancers
- D. Private Google Access

**Answer:** D

**Explanation:**

VM instances that only have internal IP addresses (no external IP addresses) can use Private Google Access. They can reach the external IP addresses of Google APIs and services. The source IP address of the packet can be the primary internal IP address of the network interface or an address in an alias IP range that is

assigned to the interface. If you disable Private Google Access, the VM instances can no longer reach Google APIs and services; they can only send traffic within the VPC network.

## Configuring Private Google Access 🔖

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By default, when a Compute Engine VM lacks an external IP address assigned to its network interface, it can only send packets to other internal IP address destinations. You can allow these VMs to connect to the set of external IP addresses used by [Google APIs and services](#) by enabling Private Google Access on the subnet used by the VM's network interface.

Private Google Access also allows access to the external IP addresses used by App Engine, including third-party App Engine-based services.

To view the eligible APIs and services that you can use with Private Google Access, see [supported services](#) in the Private Google Access overview.

See [Private Access Options for Services](#) for background information about Private Google Access and other private connectivity options offered by Google Cloud.

### Specifications

A VM interface can send packets to the external IP addresses of Google APIs and services using Private Google Access if all these conditions are met:

- The VM interface is connected to a subnet where Private Google Access is enabled.
- The VPC network that contains the subnet meets the [network requirements for Google APIs and services](#).
- The VM interface does not have an external IP address assigned.
- The source IP address of packets sent from the VM matches one of the following IP addresses.

If you're sending packets to the [default domains](#):

- The VM interface's primary internal IPv4 address
- The VM interface's internal IPv6 address
- An internal IPv4 address from an alias IP range

<https://cloud.google.com/vpc/docs/configure-private-google-access>

#### NEW QUESTION 59

- (Exam Topic 1)

Your organization needs a large amount of extra computing power within the next two weeks. After those two weeks, the need for the additional resources will end. Which is the most cost-effective approach?

- A. Use a committed use discount to reserve a very powerful virtual machine
- B. Purchase one very powerful physical computer
- C. Start a very powerful virtual machine without using a committed use discount
- D. Purchase multiple physical computers and scale workload across them

**Answer: C**

#### Explanation:

When you purchase a committed use contract, you purchase Compute Engine resources—such as vCPUs, memory, GPUs, local SSDs, and sole-tenant nodes—at a discounted price in return for committing to paying for those resources for 1 year or 3 years

#### NEW QUESTION 62

- (Exam Topic 1)

A Multiple projects within your organization have long-term VM usage. Based on current demand, they are able to project into the future and estimate how many VM hours they will use every year. Going in for a committed use contract seems sensible. How can you configure committed use easily across all the projects?

- A. Enable committed use with discount sharing for the projects
- B. Review the usage of resources by each project on a daily basis
- C. Enable committed use for the following day based on that number, so that it gives maximum granularity without wastage.
- D. Take a report of each project's use in the last year
- E. Enable committed use on a per-project basis based on the previous year's numbers.
- F. Share a Google Sheet and request each project team to send in their estimates
- G. Enable committed use accordingly on a per-project basis.

**Answer: A**

#### Explanation:

Enable committed use discounts are applied to the project from which you purchased it. To share the discount across multiple projects linked to your Cloud Billing account, enable committed use discount sharing from the console. When you enable committed use discount sharing, all of your current active committed use discounts in all the projects under the same Cloud Billing account, including those you previously purchased and new ones you purchase in the future are shared across your Cloud Billing account. Your sustained use discounts are also pooled and shared across all projects within your Cloud Billing account.

#### NEW QUESTION 63

- (Exam Topic 1)

What are the network requirements for Private Google Access?

- A. Private Google Access automatically enables any API.
- B. Your network must have appropriate routes for the destination IP ranges used by Google APIs and services.
- C. Both A and B
- D. None of the Above

**Answer: B**

**Explanation:**

Network requirements for Private Google Access:

- Because Private Google Access is enabled on a per-subnet basis, you must use a VPC network. Legacy networks

are not supported because they don't support subnets.

- Private Google Access does not automatically enable any API. You must separately enable the Google APIs you need to use via the APIs & services page in the Google Cloud Console.

- If you use the private.googleapis.com or threestricted.googleapis.com

domain names, you'll need to create

DNS records to direct traffic to the IP addresses associated with those domains.

- Your network must have appropriate routes for the destination IP ranges used by Google APIs and services.

These routes must use the default internet gateway next hop. If you use the private.googleapis.com

or the restricted.googleapis.com

create multiple routes.

domain names, you only need one route (per domain). Otherwise, you'll need to

- Egress firewalls must permit traffic to the IP address ranges used by Google APIs and services. The implied allow egress firewall rule satisfies this requirement.

For other ways to meet the firewall requirement.

**NEW QUESTION 67**

- (Exam Topic 1)

You are working with the head of the IT team and planning the move of computing systems. The questionnaire indicates that they have a reporting application that runs almost 24 hours every day of the week. When there is extra load, it queues up the processing and executes tasks when there is less demand. Which of these compute options would you recommend for them?

- A. Use a serverless option - App Engine Standard for Flex
- B. Use a server-based option - Compute Engine.
- C. Use a serverless option - Cloud Functions
- D. Serverless option - Cloud Run

**Answer: C**

**Explanation:**

- Because Compute Engine VMs are the preferred compute option as they are long-running.

**NEW QUESTION 70**

- (Exam Topic 1)

A startup is planning to create their entire suite of applications on Google Cloud. They are looking at various open source technologies to build applications. One of the considerations is about having a well integrated monitoring tool. They have to be able to constantly review load capacity and performance of their applications and virtual machines. What would you advise them to do?

- A. It is best to build a custom solution so that they know it integrates well with all their custom applications.
- B. Since they are using open source for applications, find another open source monitoring tool and integrate it, which could turn out to be very cheap.
- C. Use the Google Cloud Operations Suite which contains monitoring among other operations tools.
- D. Update the application code to regularly write to output log
- E. Export the logs to BigQuery to analyze them frequently.

**Answer: C**

**Explanation:**

Operations Suite is well integrated into Google and it is the recommended option. References: <https://cloud.google.com/products/operations>

**NEW QUESTION 74**

- (Exam Topic 1)

The government has ordered an audit of your company's data. You have hired an external company to conduct the audit. They need to be able to review the data stored in your Cloud Storage buckets across eight projects. How would you grant them access?

- A. Give the auditors an Owner role on the eight buckets so that they have proper access.
- B. Give them Storage Object Viewer access to the buckets in those eight projects.
- C. They might need access to all projects as the audit progresses; so give them access to all Storage buckets so that you don't have to do it repeatedly later on.
- D. They might need access to all projects as the audit progresses; so give them the Editor role on all Storage buckets so that you don't have to do it repeatedly later on.

**Answer: B**

**Explanation:**

Apply the Principle of Least Privilege and only provide read permissions on only the required buckets. No more, no less

<https://cloud.google.com/storage/docs/access-control/iam-roles>

#### NEW QUESTION 77

- (Exam Topic 1)

Your company is running the majority of its workloads in a co-located data center. The workloads are running on virtual machines (VMs) on top of a hypervisor and use either Linux or Windows server editions. As part of your company's transformation strategy, you need to modernize workloads as much as possible by adopting cloud-native technologies. You need to migrate the workloads into Google Cloud.

What should you do?

- A. Export the VMs into VMDK format, and import them into Compute Engine
- B. Export the VMs into VMDK format, and import them into Google Cloud VMware Engine
- C. Migrate the workloads using Migrate for Compute Engine
- D. Migrate the workloads using Migrate for Anthos

**Answer:** D

#### Explanation:

Anthos: Anthos lets you build, deploy, and manage applications anywhere in a secure, consistent manner. You can modernize existing applications running on virtual machines while deploying cloud-native apps on containers in an increasingly hybrid and multi-cloud world.

#### NEW QUESTION 80

- (Exam Topic 1)

An organization wants to search for and share plug-and-play AI components which can easily build ML services into their project. Which Google Cloud product should the organization use?

- A. Document AI
- B. AI Hub
- C. Cloud Talent Solution
- D. Recommendations AI

**Answer:** B

#### Explanation:

Because AI Hub is a hosted repository of plug-and-play AI components. Reference link:- <https://cloud.google.com/ai-hub/docs/release-notes>

#### NEW QUESTION 84

- (Exam Topic 1)

Which Google Cloud product or feature makes specific recommendations based on security risks and compliance violations?

- A. Google Cloud firewalls
- B. Security Command Center
- C. Cloud Deployment Manager
- D. Google Cloud Armor

**Answer:** B

#### Explanation:

Reference: <https://cloud.google.com/security-command-center>  
Security Command Center is Security and risk management platform for Google Cloud.  
Reference link- <https://cloud.google.com/security-command-center>

#### NEW QUESTION 87

- (Exam Topic 1)

Your organization is on a critical path with recently developed applications. They are going into production in a month. A few million users are expected to use the new application. They want to ensure minimum disruption when the application goes live. Any issues have to be dealt with within minutes and resolved as quickly as possible. Which Support package should they take?

- A. Enhanced Support
- B. Standard Support
- C. Basic Support
- D. Premium Support

**Answer:** D

#### Explanation:

Premium Support will have a 15-minute response time with 24/7 response for high & critical-impact issues. Graphical user interface, text, application, email Description automatically generated

## Premium Support overview

[Send feedback](#)

This page explains the features of Premium Support.

Premium Support is a paid support offering designed for enterprises that run mission critical workloads and require fast response times, platform stability, and increased operational efficiencies.

This overview covers the following aspects of Premium Support:

- How you work with a [Technical Account Manager](#) to optimize your Google Cloud operations and Premium Support experience.
- [Features](#) of the offering, including [support case features](#) and [Customer Aware Support](#).
- [Value Add Services](#) that you can purchase to customize your offering.

<https://cloud.google.com/support>

### NEW QUESTION 88

- (Exam Topic 1)

Which Google Cloud product is designed to reduce the risks of handling personally identifiable information (PII)?

- A. Cloud Storage
- B. Google Cloud Armor
- C. Cloud Data Loss Prevention
- D. Secret Manager

**Answer: C**

#### Explanation:

Reference:

<https://cloud.google.com/blog/products/gcp/take-charge-of-your-sensitive-data-with-the-cloud-dlp-api>

Cloud Data Loss Prevention: Fully managed service designed to help you discover, classify, and protect your most sensitive data.

### NEW QUESTION 89

- (Exam Topic 1)

Your organization is moving an application to Google Cloud. As part of that effort, it needs to migrate the application's working database from another cloud provider to Cloud SQL. The database runs on the MySQL engine. The migration must cause minimal disruption to users. Data must be secured while in transit. Which should your organization use?

- A. BigQuery Data Transfer Service
- B. MySQL batch insert
- C. Database Migration Service
- D. Cloud Composer

**Answer: C**

#### Explanation:

Reference: <https://aws.amazon.com/dms/>

### NEW QUESTION 93

- (Exam Topic 1)

Your organization recently migrated its compute workloads to Google Cloud. You want these workloads in Google Cloud to privately and securely access your large volume of on-premises data, and you also want to minimize latency. What should your organization do?

- A. Use Storage Transfer Service to securely make your data available to Google Cloud
- B. Create a VPC between your on-premises data center and your Google resources
- C. Peer your on-premises data center to Google's Edge Network
- D. Use Transfer Appliance to securely make your data available to Google Cloud

**Answer: C**

#### Explanation:

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## Direct Peering overview □

[Send feedback](#)

Direct Peering enables you to establish a direct [peering](#) connection between your business network and Google's edge network and exchange high-throughput cloud traffic.

This capability is available at any of more than 100 locations in 33 countries around the world. For more information about Google's edge locations, see [Google's peering site](#).

When established, Direct Peering provides a direct path from your on-premises network to Google services, including Google Cloud products that can be exposed through one or more public IP addresses. Traffic from Google's network to your on-premises network also takes that direct path, including traffic from VPC networks in your projects. Google Cloud customers must request that direct egress pricing be enabled for each of their projects after they have established Direct Peering with Google. For more information, see [Pricing](#).

Direct Peering exists outside of Google Cloud. Unless you need to access Google Workspace applications, the recommended methods of access to Google Cloud are [Dedicated Interconnect](#) or [Partner Interconnect](#).

For a description of the differences between Direct Peering and Cloud Interconnect, see the [comparison table](#).

<https://cloud.google.com/network-connectivity/docs/direct-peering>

### NEW QUESTION 96

- (Exam Topic 1)

Your organization needs to categorize objects in a large group of static images using machine learning. Which Google Cloud product or service should your organization use?

- A. BigQuery ML
- B. AutoML Video Intelligence
- C. Cloud Vision API
- D. AutoML Tables

**Answer: C**

#### Explanation:

Reference: <https://cloud.google.com/vision>

Derive insights from your images in the cloud or at the edge with AutoML Vision or use pre-trained Vision API models to detect emotion, understand text, and more.

Vision API offers powerful pre-trained machine learning models through REST and RPC APIs. Assign labels to images and quickly classify them into millions of predefined categories. Detect objects and faces, read printed and handwritten text, and build valuable metadata into your image catalog.

### NEW QUESTION 98

- (Exam Topic 1)

The CFO is attending one of the preliminary meetings in the migration strategy meeting. She brings up the concern about costs. They have contracts with their vendors and the payments they will need to make when purchasing any kind of infrastructure. This gives them a clear view of numbers for resource budgeting and planning. Can she get the same kind of clarity on Google Cloud?

- A. Ye
- B. Do a trial run of typical workload
- C. See the billing amount and that becomes the base reference.
- D. Yes, the Cloud Native Computing Foundation publishes yearly numbers on the cost of running the clou
- E. Use that as a reference.
- F. Yes, the Pricing Calculator can be used to estimate the cost of resources.
- G. Yes, Google provides a typical cost of application workloads by region and indus-tr
- H. Use that as a reference.

**Answer: C**

#### Explanation:

The pricing calculator can be used to give clear estimates of resource usage.

-> Running test loads is as closely indicative as using the pricing calculator.

-> There are no cloud cost references published, either by Google or CNCF. Even if some companies have published such info. It might not apply to you.

Reference link:- <https://cloud.google.com/products/calculator>

### NEW QUESTION 99

- (Exam Topic 1)

Your organization wants to predict the behavior of visitors to its public website. To do that, you have decided to build a machine learning model. Your team has database-related skills but only basic machine learning skills, and would like to use those database skills.

Which Google Cloud product or feature should your organization choose?

- A. BigQuery ML
- B. LookML
- C. TensorFlow
- D. Cloud SQL

**Answer: A**

**Explanation:**

Reference: <https://cloud.google.com/architecture/predicting-customer-propensity-to-buy>

**NEW QUESTION 103**

- (Exam Topic 1)

What would provide near-unlimited availability of computing resources without requiring your organization to procure and provision new equipment?

- A. Public cloud
- B. Containers
- C. Private cloud
- D. Microservices

**Answer: A**

**Explanation:**

Reference: <https://cloud.google.com/docs/overview>

**NEW QUESTION 108**

- (Exam Topic 1)

A video game organization has invested in cloud technology to generate insights from user behaviors. They want to ensure recommendations of games are aligned to players' interests. What may have prompted this business decision?

- A. Customers expect faster time to market for games.
- B. Employees expect source code changes to be deployed faster.
- C. Customers expect a personalized experience.
- D. Employees expect more predictable data management spending.

**Answer: C**

**Explanation:**

Because in the cloud era, users expect more personalization and customization.

**NEW QUESTION 110**

- (Exam Topic 1)

A multinational retail company has approached you to help design its systems. They have millions of transactions at their point of sale systems across the world that need to be captured, stored, and analyzed. They are seeing more growth and expect to expand into even more geographies. Which database would be appropriate for them?

- A. Cloud Datastore
- B. Cloud Storage
- C. Cloud Spanner
- D. Cloud SQL

**Answer: C**

**Explanation:**

Cloud Spanner: "Fully managed relational database with unlimited scale, strong consistency, and up to 99.999% availability."

Reference:- <https://cloud.google.com/spanner>

**NEW QUESTION 114**

- (Exam Topic 1)

Your organization offers public mobile apps and websites. You want to migrate to a Google Cloud-based solution for checking and maintaining your users' usernames and passwords and controlling their access to different resources based on their identity.

Which should your organization choose?

- A. VPN tunnels
- B. Identity Platform
- C. Compute Engine firewall rules
- D. Private Google Access

**Answer: B**

**Explanation:**

An identity platform is a modern solution for managing the identities of users and devices in a centralized fashion.

Reference:

[https://www.okta.com/blog/2021/07/what-is-an-identity-platform/#:~:text=An%20identity%20platform%20is%](https://www.okta.com/blog/2021/07/what-is-an-identity-platform/#:~:text=An%20identity%20platform%20is%20)

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**NEW QUESTION 119**

- (Exam Topic 1)

Your organization is developing a mobile app and wants to select a fully featured cloud-based compute platform for it. Which Google Cloud product or feature should your organization use?

- A. Google Kubernetes Engine
- B. Firebase
- C. Cloud Functions

D. App Engine

**Answer:** B

**Explanation:**

Reference: <https://cloud.google.com/appengine>

Firebase is Google's mobile development platform that empowers you to quickly build and grow your app

**NEW QUESTION 123**

- (Exam Topic 1)

Your organization needs to restrict access to a Cloud Storage bucket. Only employees who are based in Canada should be allowed to view the contents. What is the most effective and efficient way to satisfy this requirement?

- A. Deploy the Cloud Storage bucket to a Google Cloud region in Canada
- B. Configure Google Cloud Armor to allow access to the bucket only from IP addresses based in Canada
- C. Give each employee who is based in Canada access to the bucket
- D. Create a group consisting of all Canada-based employees, and give the group access to the bucket

**Answer:** D

**Explanation:**

Reference: <https://cloud.google.com/storage/docs/access-control>

Because you can use your own private VPN to access the Canada-only bucket from anywhere in the world.

**NEW QUESTION 125**

- (Exam Topic 1)

A customer has new applications to build that has to handle both batch data and streaming data. Which product should they choose?

- A. Dataprep
- B. Dataflow
- C. Dataproc
- D. Data Fusion

**Answer:** B

**Explanation:**

Dataflow is the managed version of Apache Beam. Beam = Batch + Stream. Unified stream and batch data processing that's serverless, fast, and cost-effective. Graphical user interface, text, application, email Description automatically generated

## Dataflow

Unified stream and batch data processing that's serverless, fast, and cost-effective.

New customers get \$300 in free credits to spend on Dataflow or other Google Cloud products during the first 90 days.

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- ✓ Fully managed data processing service
- ✓ Automated provisioning and management of processing resources
- ✓ Horizontal autoscaling of worker resources to maximize resource utilization
- ✓ OSS community-driven innovation with Apache Beam SDK
- ✓ Reliable and consistent exactly-once processing

Reference link- <https://cloud.google.com/dataflow>

**NEW QUESTION 126**

- (Exam Topic 1)

Which of the following NIST Cloud characteristics uses the business model of shared re-sources in a cloud environment?

- A. Elasticity
- B. Availability
- C. Broad Network Access
- D. Multi-Tenancy

Answer: D

**Explanation:**

In cloud computing, multitenancy means that multiple customers of a cloud vendor are using the same computing resources. Even though they share resources, cloud customers aren't aware of each other, and their data is kept totally separate. Multi-tenancy is a crucial component of cloud computing; without it, cloud services would be far less practical. Multitenant architecture is a feature in many types of public cloud computing, including IaaS, PaaS, SaaS, containers, and serverless computing.

**NEW QUESTION 130**

- (Exam Topic 1)

What is the difference between Standard and Coldline storage?

- A. Coldline storage is for data for which a slow transfer rate is acceptable.
- B. Standard and Coldline storage have different durability guarantees.
- C. Standard and Coldline storage use different APIs.
- D. Coldline storage is for infrequently accessed data.

Answer: D

**Explanation:**

Reference: <https://www.msp360.com/resources/blog/google-cloud-nearline-storage-vs-coldline-vs-standard/> Google Cloud Coldline is a new cold-tier storage for archival data with access frequency of less than once per year. Unlike other cold storage options, Nearline has no delays prior to data access, so now it is the leading solution among competitors.

**NEW QUESTION 132**

- (Exam Topic 1)

Your customer currently has a hybrid cloud setup including their on-premises data center and AWS. They are consolidating all their services on Google Cloud as part of a modernization plan and want to spend less IT effort in the future. There are about 10 MySQL and 25 PostgreSQL databases across the two DCs. What is the best option for them?

- A. Use the Data Catalog Service to manage the metadata of the databases
- B. Use Cloud Dataflow service and setup Google's Cloud SQL as the sink and the others as the source, which will cause the data to flow in as expected.
- C. Use the Database Migration Service
- D. Use the Bare Metal Solution and copy the databases directly as they are on-premises and on AWS.

Answer: C

**Explanation:**

Database Migration is the right one to use: "Simplifying migrations to Cloud SQL. Now available for MySQL and PostgreSQL migrations, with SQL Server coming soon." Since the customer also doesn't want to manage their own database installations in the future, Cloud SQL is the best option.

## Database Migration Service

Simplify migrations to Cloud SQL. Available now for MySQL and PostgreSQL, with SQL Server migrations and Oracle to PostgreSQL migrations in preview.

Get started

Migration guide

- ✓ Migrate databases to Cloud SQL from on premises, Google Compute Engine, and other clouds
- ✓ Replicate data continuously for minimal downtime migrations
- ✓ Serverless and easy to set up

<https://cloud.google.com/database-migration>

**NEW QUESTION 134**

- (Exam Topic 1)

An organization with hybrid cloud architecture wants to build an application once and be able to run it both on-premises and in their public cloud. Which Google Cloud solution should the organization use?

- A. Cloud Functions
- B. App Engine
- C. Compute Engine
- D. Anthos

**Answer:** D

**Explanation:**

Anthos allows organizations to build an application once and run it anywhere.

Migrate directly from VMs, Build, deploy, and optimize apps on GKE, Anthos serverless landing zones and VMs anywhere—simply, flexibly, and securely

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A hybrid cloud is one in which applications are running in a combination of different environments. Hybrid cloud computing approaches are widespread because almost no one today relies entirely on the public cloud. Many of you have invested millions of dollars and thousands of hours into on-premises infrastructure over the past few decades. The most common hybrid cloud example is combining a public and private cloud environment, like an on-premises data center, and a public cloud computing environment, like Google Cloud. In the "How-to hybrid" section below, we discuss how some of you may operate a combination of on-premises and multiple public cloud environments, effectively being both hybrid and multicloud.

Want to learn more about Google Cloud's hybrid cloud offering? Check out [Anthos](#).

Reference Link- <https://cloud.google.com/anthos>

**NEW QUESTION 135**

- (Exam Topic 1)

The operating systems of some of your organization's virtual machines may have a security vulnerability. How can your organization most effectively identify all virtual machines that do not have the latest security update?

- A. View the Security Command Center to identify virtual machines running vulnerable disk images
- B. View the Compliance Reports Manager to identify and download a recent PCI audit
- C. View the Security Command Center to identify virtual machines started more than 2 weeks ago
- D. View the Compliance Reports Manager to identify and download a recent SOC 1 audit

**Answer:** A

**Explanation:**

Security Health Analytics and Web Security Scanner detectors generate vulnerabilities findings that are available in Security Command Center. Your ability to view and edit findings is determined by the Identity and Access Management (IAM) roles and permissions you are assigned. For more information about IAM roles in Security Command Center.

Reference link:

<https://cloud.google.com/security-command-center/docs/concepts-vulnerabilities-findings>

**NEW QUESTION 136**

- (Exam Topic 1)

Which Google Cloud product gives you a consistent platform for multi-cloud application deployments and extends other Google Cloud services to your environment?

- A. Google Kubernetes Engine
- B. Virtual Public Cloud
- C. Compute Engine
- D. Anthos

**Answer:** D

**Explanation:**

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# Anthos

Migrate directly from VMs, Build, deploy, and optimize apps on GKE, Anthos serverless landing zones and VMs anywhere—simply, flexibly, and securely

[Try it free](#)[Contact sales](#)

- ✓ Build, deploy, and optimize apps on GKE and VMs anywhere—simply, flexibly, and securely
- ✓ Consistent development and operations experience for hybrid and multicloud environments
- ✓ Achieve up to 4.8x ROI within 3 years according to the [Forrester Total Economic Impact study](#)
- ✓ Accelerate your VM-based app [migration journey](#) to containers

<https://cloud.google.com/anthos>

## NEW QUESTION 140

- (Exam Topic 3)

An organization wants to use all available data to offer predictive suggestions on their website that improve over time. Which method should the organization use?

- A. Data automation
- B. Trends analysis
- C. Machine learning
- D. Multiple regression

**Answer: C**

## NEW QUESTION 142

- (Exam Topic 3)

An organization delivers a proactive healthcare service. They want to efficiently and automatically collect patient data. What should the organization encourage the patients to do?

- A. Use at-home health screening devices and then upload their health data daily
- B. Wear Internet of Things (IoT) devices that upload their health data in real time
- C. Self-assess their health data and then document and upload it in real time
- D. Visit a nurse who will use Internet of Things (IoT) devices to collect and upload their health data

**Answer: B**

## NEW QUESTION 147

- (Exam Topic 3)

After rolling out a new update, an organization found a minor bug in its online video game. How should the organization approach this bug while following SRE principles?

- A. Accept and learn from the bug because failure is normal
- B. Accept and ignore the bug because it is only minor
- C. Hold a postmortem to reprimand the employee responsible for the bug
- D. Document bug correction to eliminate all future bugs

**Answer: A**

### Explanation:

<https://www.blameless.com/sre/sre-principles>

Accepting failure as normal is one of the SRE principles. SREs believe that accepting failure as normal helps to build an iterative, collaborative culture. One way this is done is by holding a blameless “lessons learned” discussion after an incident occurs.

## NEW QUESTION 148

- (Exam Topic 3)

An organization wants to add a new function to their application. They want to write the code and let the public cloud provider handle the infrastructure. Which infrastructure solution should they use?

- A. Virtual machines
- B. Bare Metal Solution
- C. Serverless computing
- D. Container Registry

**Answer:** C

**Explanation:**

Serverless computing , as public cloud prouder(eg. google) will mange the infra things

**NEW QUESTION 152**

- (Exam Topic 3)

An organization wants to use Apigee to manage all their application programming interfaces (APIs). What will Apigee enable the organization to do?

- A. Increase application privacy
- B. Measure and track API performance Most Voted
- C. Analyze application development speed
- D. Market and sell APIs

**Answer:** B

**Explanation:**

Apigee's API Monitoring enables you to track your APIs to make sure they are up and running correctly. API Monitoring provides near real-time insights into API traffic and performance, to help you quickly diagnose and solve issues as they arise.

Apigee works with APIs not necessarily applications. It allows organizations to gain actionable insights across the entire API value chain and monetize API products and maximize the business value of digital assets. <https://cloud.google.com/apigee#section-11>

**NEW QUESTION 157**

- (Exam Topic 3)

An organization wants full control of their virtual machine infrastructure for a custom home-grown application with a product that autoscales and automatically updates.

Which Google Cloud product or solution should the organization use?

- A. Cloud Build
- B. Cloud Run
- C. Compute Engine
- D. App Engine

**Answer:** C

**Explanation:**

Compute Engine will allow you to have full control of their VM infrastructure and you can autoscale and also apply automatic updates.

**NEW QUESTION 158**

- (Exam Topic 3)

An organization relies on online seasonal sales for the majority of their annual revenue. Why should the organization use App Engine for their customer app?

- A. Automatically adjusts physical inventory in real time
- B. Autoscales during peaks in demand
- C. Runs maintenance during seasonal sales
- D. Recommends the right products to customers

**Answer:** B

**NEW QUESTION 162**

- (Exam Topic 3)

An organization needs to migrate specialized workloads to the cloud while maintaining their existing complex licensing and architecture.

What Google Cloud solution should the organization use?

- A. Compute Engine
- B. Bare Metal Solution
- C. Cloud Run
- D. Cloud Functions

**Answer:** B

**Explanation:**

"This solution provides a path to modernize your application infrastructure landscape, while maintaining your existing investments and architecture. With Bare Metal Solution, you can bring your specialized workloads to Google Cloud, allowing you access and integration with GCP services with minimal latency."

**NEW QUESTION 165**

- (Exam Topic 3)

Which policy helps Google Cloud keep customer data private?

- A. Google tests the service availability of customer applications.
- B. Google does not use customer data for advertising purposes.
- C. Google migrates customer data to an offline server when a threat is detected.
- D. Google does not allow customers to change encryption keys.

**Answer:** B

#### NEW QUESTION 168

- (Exam Topic 2)

A customer is migrating their on-premises data analytics solution to Google Cloud. The current solution has a lot of data being read from and written to disk. The performance of this approach has occasionally been a bottleneck for a scale of operations that your customer has. The application is fault tolerant and can withstand machine going down frequently. In moving to Google Cloud they are asking your advice on any way to improve performance?

- A. Use Big Query Which has very fast data access and analysis
- B. Use Cloud Storage which can be central, scalable storage
- C. Use local SSDs with the VMs
- D. Use Persistent Disk with the VMs

**Answer: C**

#### Explanation:

Local SSDs are attached to the VM and have very high throughput. However, when the VM shuts down, the local SSD is also shut down. Since our workload here is fault tolerant, that is not an issue.

#### NEW QUESTION 173

- (Exam Topic 2)

In terms of Docker and Kubernetes, which of the following statements are correct?

- A. Kubernetes uses Docker to deploy, manage, and scale containerized applications.
- B. Difference between Docker and Kubernetes relates to the role each play in containerizing and running your applications
- C. Kubernetes can be used with or without Docker.
- D. All of the above.

**Answer: D**

#### Explanation:

Kubernetes vs. Docker

Often misunderstood as a choice between one or the other, Kubernetes and Docker are different yet complementary technologies for running containerized applications.

Docker lets you put everything you need to run your application into a box that can be stored and opened when and where it is required. Once you start boxing up your applications, you need a way to manage them; and that's what Kubernetes does.

Kubernetes is a Greek word meaning 'captain' in English. Like the captain is responsible for the safe journey of the ship in the seas, Kubernetes is responsible for carrying and delivering those boxes safely to locations where they can be used.

- Kubernetes can be used with or without Docker.

- Docker is not an alternative to Kubernetes, so it's less of a "Kubernetes vs. Docker" question. It's about using Kubernetes with Docker to containerize your applications and run them at scale.

- The difference between Docker and Kubernetes relates to the role each play in containerizing and running your applications.

- Docker is an open industry standard for packaging and distributing applications in containers.

- Kubernetes uses Docker to deploy, manage, and scale containerized applications.

#### NEW QUESTION 177

- (Exam Topic 2)

Your customer is moving from AWS to Google Cloud. Data also needs to be moved. There is about 50TB of data. On AWS, the data resides in an S3 bucket. It is going to be moved to Cloud Storage. Data is also being continuously generated on S3 prior to the cutover. It is preferable that this is also periodically transferred. What is the best way to move the data?

- A. Use the gsutil command-line option
- B. Use the Google Cloud console to drag and drop the files easily
- C. Use the Storage Transfer Service
- D. Use a Transfer Appliance

**Answer: C**

#### Explanation:

Storage Transfer Service provides options that make data transfers and synchronization easier. We can also schedule one-time transfer operations or recurring transfer operations.

Text Description automatically generated

Storage Transfer Service is a product that enables you to:

- Move or backup data to a Cloud Storage bucket either from other cloud storage providers or from a local or cloud POSIX file system.
- Move data from one Cloud Storage bucket to another, so that it is available to different groups of users or applications.
- Move data from Cloud Storage to a local or cloud file system
- Move data between file systems.
- Periodically move data as part of a data processing pipeline or analytical workflow.

Storage Transfer Service provides options that make data transfers and synchronization easier. For example, you can:

- Schedule one-time transfer operations or recurring transfer operations.
- Delete existing objects in the destination bucket if they don't have a corresponding object in the source.
- Delete data source objects after transferring them.
- Schedule periodic synchronization from a data source to a data sink with advanced filters based on file creation dates, filenames, and the times of day you prefer to import data.

Reference link- <https://cloud.google.com/storage-transfer/docs/overview>

Reference link <https://cloud.google.com/architecture/transferring-data-from-amazon-s3-to-cloud-storage-using-vpc-service-c>

#### NEW QUESTION 182

- (Exam Topic 2)

Cloud Data Loss Prevention (DLP) is a fully managed service designed to help discover, classify, and protect the most sensitive data. DLP provides three key features (Select Three Answers)

- A. Classification
- B. De-identification
- C. De-classification
- D. Inspection
- E. Reinspection

**Answer:** ABD

#### Explanation:

Classification, De-classification and Inspection

Classification is the process to inspect the data and know what data we have, how sensitive it is, and the likelihood. Inspection and classification happen here.

De-identification is the process of removing, masking, replacing information from data.

Reference link- <https://cloud.google.com/dlp/docs>

#### NEW QUESTION 187

- (Exam Topic 2)

A bank wants to track the success of their existing ATM network, which has been modernized with APIs to instantly notify customers about their transfers. What is the benefit of using Apigee to achieve this goal?

- A. It has dashboards that chart dimensions and metrics to report on APIs.
- B. It replicates banking APIs to create new business value.
- C. It measures and tracks their total cost of ownership (TCO).
- D. It allows developers to connect the banking APIs with the public cloud.

**Answer:** A

#### Explanation:

Apigee includes analytics services which allow enterprises to report on various aspects of an API.

#### NEW QUESTION 189

- (Exam Topic 2)

The customer has applications that do data processing on-premise. They have been built using Ha-doop and Spark. What product should I use on Google Cloud?

- A. Dataproc
- B. Dataflow
- C. Dataprep
- D. Dataplex

**Answer:** A

#### Explanation:

Because Dataproc is used to run Hadoop/Spark workloads

#### NEW QUESTION 190

- (Exam Topic 2)

Which of the following is/are core storage options available on the Google Cloud Platform?

- A. Cloud Storage and Cloud Data Store
- B. Cloud Spanner
- C. Cloud SQL and Google Big Table
- D. All of the above

**Answer:** D

**Explanation:**

Google Cloud Platform has other storage options to meet your needs for structured, unstructured, transactional and relational data. Core storage options: Cloud Storage, Cloud SQL, Cloud Spanner, Cloud Data Store and Google Big Table. Depending on your application, you might want to use one or several of these services to get the job done.

**NEW QUESTION 191**

- (Exam Topic 2)

You are a cloud architect in a software solution provider company, one of the client that is a National Bank who wants to build an application that deals with transactions processing, and it needs a relational database with petabyte of scale data. Which of the following Google Cloud Services will you use?

- A. Cloud SQL
- B. Cloud Bigtable
- C. Cloud Spanner
- D. Google Cloud BigQuery

**Answer:** C

**Explanation:**

- Cloud Spanner is the online transaction processing solution that is relational and offers petabyte scalability. Cloud SQL is not designed for petabyte-scale data.

**NEW QUESTION 195**

- (Exam Topic 2)

What characteristics should an organization adopt to be a DevOps organization?

- A. Teamwork over individual work
- B. Obsession with Automation over preoccupation with manual work
- C. Product based teams over component teams.
- D. All of the Above

**Answer:** D

**Explanation:**

What characteristics should an organization adopt to be a DevOps organization?

**Below are my top 5 characteristics of a DevOps organization.**

- Product based teams over component teams. ...
- Obsession with Automation over preoccupation with manual work. ...
- Evidence-based over gut feel. ...
- Teamwork over individual work. ...
- Fail fast over delayed learning.

**NEW QUESTION 196**

- (Exam Topic 2)

A client is currently running software on their on-premise systems that is bound by a certain type of license. They are allowed to run the software on virtualized machines. However, they cannot run them on virtualized machines that are shared by two different companies, teams, or projects. What option do they have on Google Cloud?

- A. Google Cloud is a public cloud accessed by multiple customers.
- B. Allocate a Bare Metal machine.
- C. Setup exclusive login to the VM with self-generated security keys.
- D. Allocate sole-tenant nodes

**Answer:** D

**Explanation:**

Sole-tenancy lets you have exclusive access to a sole-tenant node, which is a physical Compute Engine server that is dedicated to hosting only your project's VMs. Use sole-tenant nodes to keep your VMs physically separated from VMs in other projects, or to group your VMs together on the same host hardware.  
<https://cloud.google.com/compute/docs/nodes/sole-tenant-nodes>

**NEW QUESTION 200**

- (Exam Topic 2)

What service is a fully managed real-time messaging service that allows you to send and receive messages between independent applications.

- A. Cloud Datastore
- B. Cloud Pub/Sub

- C. Cloud DNS
- D. Cloud BigTable
- E. Cloud Spanner

**Answer: B**

**Explanation:**

Google Cloud Pub/Sub is a scalable, durable event ingestion and delivery system.

-> Pub/Sub allows services to communicate asynchronously, with latencies on the order of 100 milliseconds.

-> Pub/Sub is used for streaming analytics and data integration pipelines to ingest and distribute data. It is equally effective as messaging-oriented middleware for service integration or as a queue to parallelize tasks.

-> Pub/Sub enables you to create systems of event producers and consumers, called publishers and subscribers. Publishers communicate with subscribers asynchronously by broadcasting events, rather than by synchronous remote procedure calls (RPCs).

Reference link- <https://cloud.google.com/pubsub/docs/overview>

**NEW QUESTION 202**

- (Exam Topic 2)

You are looking for a one stop reference page for GCP support. What Page would you se-lect?

- A. Compliance Hub
- B. Google Cloud Platform Status
- C. Support Hub
- D. Pricing Page

**Answer: C**

**Explanation:**

Google provides a page that brings together everything needed around support. Its called the Support Hub

Reference link- <https://cloud.google.com/support-hub>

**NEW QUESTION 204**

- (Exam Topic 2)

Your client has an on-premises data center. Due to technical limitations, they are unable to scale globally. They have decided to adopt the public cloud. However, they don't want to be locked into any one vendor and, therefore, would like to work with multiple cloud providers. They have used open source container technologies and would like to continue using them.

- A. Cloud Run which supports containers and can scale in a serverless fashion
- B. Kubernetes that runs containers as their core workloads
- C. AppEngine Flexible Environment which supports containers
- D. Anthos that runs containers as their core workloads

**Answer: D**

**Explanation:**

Anthos unifies the management of infrastructure and applications across on-premises, edge, and in multiple public clouds with a Google Cloud-backed control plane for consistent operation at scale.

Anthos enables you to manage GKE clusters and workloads running on virtual machines across environments. You get consistent managed Kubernetes experience with simple installs as well as upgrades validated by Google. Anthos can run on your existing virtualized infrastructure and [bare metal](#) servers without a hypervisor layer.

Anthos simplifies your application stack, reduces the costs associated with licensing a hypervisor, and decreases time spent learning new skills.

**NEW QUESTION 208**

- (Exam Topic 2)

Compute Engine provides machine type recommendations to help you optimize the re-source utilization of your virtual machine (VM) instances. What is this capability called?

- A. App Engine
- B. None of the above
- C. Rightsizing Recommendations
- D. Recommendation Engine

**Answer: C**

**Explanation:**

Compute Engine provides machine type recommendations to help you optimize the resource utilization of your virtual machine (VM) instances. These recommendations are generated automatically based on system metrics gathered by the Cloud Monitoring service over the previous 8 days. Use these recommendations to resize your instance's machine type to use the instance's resources more efficiently. This feature is also known as rightsizing recommendations

Reference link

- <https://cloud.google.com/compute/docs/instances/apply-machine-type-recommendations-for-instances>

**NEW QUESTION 210**

- (Exam Topic 2)

What load balancer type is supported with Cloud Armor security policies?

- A. SSL Proxy, HTTP(S) and SSL
- B. HTTP(S) and SSL
- C. Regional SSL
- D. HTTP(S) Only

**Answer: D**

**Explanation:**

Google Cloud Armor security policies protect your application by providing Layer 7 filtering and by scrubbing incoming requests for common web attacks or other Layer 7 attributes to potentially block traffic before it reaches your load balanced backend services or backend buckets. Each security policy is made up of a set of rules that filter traffic based on conditions such as an incoming request's IP address, IP range, region code, or request headers.

-> Google Cloud Armor security policies are available only for backend services behind an external HTTP(S) load balancer. The load balancer can be in Premium Tier or Standard Tier.

-> Google Cloud Armor security policies and IP DENY lists and ALLOW lists are available only for HTTP(S) load balancing.

Reference link- <https://cloud.google.com/armor/docs/security-policy-overview>

**NEW QUESTION 214**

- (Exam Topic 2)

A customer has an application running in virtual machines. They are migrating this application to Google Cloud. They have previously had scaling issues when on-premises as VMs had to be pre-allocated. Capacity planning was repeatedly off mark - it's either too many VMs or too less. They want to match the capacity to demand while keeping the application running always. They don't have the time or budget to re-architect the systems using containers and Kubernetes at the moment. What would be your recommendation?

- A. Run a load test on Compute Engine VM
- B. Get an estimate of usage
- C. Then plan for a VM capacity of 25% above the load test value.
- D. Use the Managed Instance Group with Compute Engine
- E. Inform them that new-age companies are using microservices, containers, and Kubernetes for this and they can plan to rewrite the app quickly.
- F. Inform them that using a serverless option will take care of the scaling and they can move to Cloud Run or App Engine.

**Answer: B**

**Explanation:**

Scalability. When your apps require additional compute resources, autoscaled MIGs can automatically grow the number of instances in the group to meet demand. If demand drops, autoscaled MIGs can automatically shrink to reduce your costs

## Instance groups

[Send feedback](#)

An instance group is a collection of virtual machine (VM) instances that you can manage as a single entity.

Compute Engine offers two kinds of VM instance groups, managed and unmanaged:

- **Managed instance groups (MIGs)** let you operate apps on multiple identical VMs. You can make your workloads scalable and highly available by taking advantage of automated MIG services, including: autoscaling, autohealing, regional (multiple zone) deployment, and automatic updating.
- **Unmanaged instance groups** let you load balance across a fleet of VMs that you manage yourself.

<https://cloud.google.com/compute/docs/instance-groups>

**NEW QUESTION 219**

- (Exam Topic 2)

While on-premise, an enterprise had multiple teams, each with its own analytics data store. Attempts to converge the storage for centralized, company-wide analysis failed because of speed and scaling issues. What would be the preferred destination architecture on Google Cloud?

- A. Migrate to Bigtable which provides high throughput reads and writes.
- B. Migrate to Cloud Spanner as a globally scalable SQL database.
- C. Migrate to BigQuery as a central data warehouse.
- D. Migrate to Cloud SQL which supports multiple databases like MySQL, PostgreSQL, and SQL Server - all of the customer's SQL databases can be accommodated here.

**Answer: C**

**Explanation:**

BigQuery is the data warehousing option on Google Cloud. Since the source data has already been used for analysis, it should easily fit the BigQuery structure too.

**NEW QUESTION 224**

- (Exam Topic 2)

In discussions with a prospective customer who wants to move to Google Cloud to make use of the latest, scalable technologies available therein, you learn that there are very strict regulations concerning the storage of data. They only have the approval to store it in their current private data center. What would you advise them?

- A. Retain on-premise itself those portions of data and compute which are under regulation
- B. Take advantage of all the other cloud capabilities for remaining work-loads.

- C. It is too risky to touch anything in such a scenario
- D. It is best to remain entirely on-premise.
- E. Regulations are guideline
- F. As long as the data remains encrypted, you can move it anywhere.
- G. Petition the government for changes to such regulations as all industries are moving to the public cloud. Then, when the regulations are eased, move to Google Cloud.

**Answer:** A

**Explanation:**

Moving to Google Cloud is not an all-or-nothing option. Certain workloads can continue to remain on-premise while the predominant chunk moves to Google Cloud

**NEW QUESTION 229**

- (Exam Topic 2)

An application has become very popular and the number of requests/users is increasing quickly. There is a meeting to figure out how to scale the systems so that they can accept user requests and still have the capacity to spare. What is the preferred option?

- A. Circular Scaling takes a round-robin approach to allocate and destroy VMs.
- B. Triangular Scaling takes an automated average of Cost, Effort, and Time.
- C. Vertical Scaling
- D. Horizontal Scaling

**Answer:** D

**Explanation:**

Horizontal scaling, also called scaling out, adds new VMs to increase application capacity.

**NEW QUESTION 233**

- (Exam Topic 2)

Google offers Firebase, In terms of Firebase Console, any particular message that has to be delivered to a customer at a certain degree of change in behavior can be managed through .

- A. A/B testing
- B. Notification Composer
- C. Firebase Remote config.
- D. None of the above

**Answer:** B

**Explanation:**

You can send notification messages using the Notifications composer in the Firebase console. Though this does not provide the same flexibility or scalability as sending messages with the Admin SDK or the HTTP and XMPP protocols, it can be very useful for testing or for highly targeted marketing and user engagement. The Firebase console provides analytics-based A/B testing to help refine and improve marketing messages.

After you have developed logic in your app to receive messages, you can allow non-technical users to send messages per the instructions on the Notifications page in the Firebase Help Center.

**NEW QUESTION 238**

- (Exam Topic 2)

A small scale retailer has been collecting its point of sale transaction in a PostgreSQL Database. They have raised funding for a strategic expansion goal in the next year that will see them grow significantly in Asia, Europe, North America, Which Database option should they choose in Google Cloud?

- A. BigQuery
- B. Spanner
- C. Cloud SQL
- D. Bigtable

**Answer:** B

**Explanation:**

Spanner is a global scale Database that Support SQL querying, Similar to PostgreSQL, Which will be regional. So that will be a fairly smooth move, Since they have the time and the funding, they can plan for this migration.

**NEW QUESTION 240**

- (Exam Topic 2)

Your client's IT environment has so far been on-premises. They run a mix of applications and data-bases on Linux and Windows. They want to move to Google Cloud in the easiest manner possible. What are their best options?

- A. Compute Engine with VMs with either Linux or Windows OS.
- B. App Engine Standard
- C. Cloud Functions
- D. Cloud Run

**Answer:** A

**Explanation:**

Compute Engine allows you to allocate VMs with different OSs - Windows and Linux, included.

### NEW QUESTION 243

- (Exam Topic 2)

Your client is a financial services company giving loans based on customer profiles. As part of the regulatory compliance, they have to collect a bunch of different documents with know your customer (KYC) information. They want to be able to process the information in these documents quickly and at scale. They want to integrate the chosen solution as quickly as possible. What are your options on Google Cloud?

- A. Integrate the Cloud Vision API to create a custom model to handle the documents.
- B. Create a model using TensorFlow and integrated it into the process workflow.
- C. Integrate the Lending DocAI and Document AI in two there processes workflow of the processing loan requests.
- D. Integrate the Natural Language API to read the request sent in by clients and to process the forms.

**Answer:** C

#### Explanation:

Lending DocAI is a pre-packaged AI solution that speeds "up the mortgage workflow processes to easily process loans and automate document data capture, while ensuring the accuracy and breadth of different documents (e.g., tax statements and asset documents)."

<https://cloud.google.com/solutions/lending-doc-ai>

### NEW QUESTION 245

- (Exam Topic 2)

Google Cloud Platform (GCP) provides three main compliance resource webpages. What are they? (Select Three Answer)

- A. Compliance Reports Manager
- B. Support Hub
- C. Compliance Offerings
- D. GDPR Home Page
- E. TechCentral

**Answer:** ACD

#### Explanation:

Compliance Reports Manager, GDPR Home Page, Compliance Offerings

GCP provides three main compliance resource webpages

Compliance Reports Manager – <https://cloud.google.com/security/compliance/compliance-reports-manager> Text, timeline Description automatically generated

## Compliance Reports Manager

Google Cloud's industry-leading security, third-party audits and certifications, documentation, and contract commitments help support your compliance. Compliance reports manager provides you with easy, on-demand access to these critical compliance resources, at no additional cost. Key resources include our latest ISO/IEC certificates, SOC reports, and self assessments.

Select resources may require sign-in with your Google Cloud or Google Workspace account. If you would like to access previous reports please reach out to support for more information. Anything marked "Google Confidential Information" is shared subject to the confidentiality obligations described in the customer or partner agreement(s) covering Cloud Services. Please contact your sales representative for permission to share confidential resources outside of your organization with customers or other third parties not expressly permitted by your agreement.

Compliance Offerings – <https://cloud.google.com/security/compliance/offerings> Text Description automatically generated

## Compliance offerings

To help you with compliance and reporting, we share information, best practices, and easy access to documentation.

Our products regularly undergo independent verification of security, privacy, and compliance controls, achieving certifications against global standards to earn your trust. We're constantly working to expand our coverage.

This site contains information about Google's certifications and compliance standards it satisfies as well as general information about certain region or sector-specific regulations.

GDPR Resource Center – <https://cloud.google.com/security/gdpr/resource-center>

At Google Cloud, we champion initiatives that prioritize and improve the security and privacy of customer personal data, and want you, as a Google Cloud customer, to feel confident using our services in light of GDPR requirements. If you partner with Google Cloud, we will support your GDPR compliance efforts

### NEW QUESTION 248

- (Exam Topic 2)

certain devices for cracks, rust, etc. Some of these issues are difficult to identify for a human and your company has seen increasing customer complaints - the customer has paid for an inspection and the field agent said there was no problem, but it later turned out there actually was. The team has come up with a proposal to engage AI to identify issues. On evaluating the existing system, it is seen that the mobile phone network connection is not good or consistent. What solution can work for them?

- A. Use AutoML Vision Edge models.
- B. Use the Rust programming language instead of Python to identify issues like rust.

- C. Use Cloud TPUs which will be able to do the analysis faster on the clou
- D. Thus re-sponses also will be fast.
- E. Use TensorFlow to create custom models and deploy it as TensorFlow Lite mod-els.

**Answer:** A

**Explanation:**

AutoML Vision Edge model can be deployed to one of several types of edge devices, such as mobile phones, ARM-based devices, and the Coral Edge TPU  
<https://cloud.google.com/vision/automl/docs/edge-quickstart>

**NEW QUESTION 249**

- (Exam Topic 2)

An e-commerce company's business has been booming. To keep up with the growth the IT team also grew. Many new people are being added and new resources are being set up. The CIO is in conversation with you over coffee one day and expresses her growing concern that they might be moving too fast. Their security checks and policies have not kept pace. She worries that somebody would make a misconfiguration or compliance violation thus exposing the company to data and privacy loss. What can you advise her?

- A. Use Cloud Identity-Aware Proxy to allow only specific users to access the data.
- B. Use Security Command Center to have a centralized view of assets and get notified on misconfigurations and vulnerabilities.
- C. Use Cloud Data Loss Prevention to prevent the loss of any data.
- D. Use Cloud Armor to block any DDoS attacks that could be a threat.

**Answer:** B

**Explanation:**

Security Command Center is the right tool for this use case. It can check resources for security issues and notify you when issues are found.  
<https://cloud.google.com/security-command-center>

**NEW QUESTION 250**

- (Exam Topic 2)

Which of the following are the current options for paid support in GCP? (Select Three Answer)

- A. Premier
- B. Standard
- C. Enhanced
- D. Role
- E. Premium

**Answer:** BCE

**Explanation:**

Because GCP provides three options for paid support which are Standard, Enhanced and Premium. Basic Support is included with your Google Cloud subscription which cover only Case, phone, and chat support for billing issues only  
Reference link- <https://cloud.google.com/support>

**NEW QUESTION 255**

- (Exam Topic 2)

A Customer has their current SAP systems using Microsoft SQL Server as the Database. They are migrating to Google Cloud and also preparing to later migrate to the latest version of SAP. The entire IT team is being directed to focus on the migration to the new version of SAP. The new version of SAP does not use Microsoft SQL Server as the Database, Any but the most critical IT management tasks are being deprioritized, How should they migrate their current database to Google Cloud?

- A. Spanner
- B. Bare Metal
- C. BigQuery
- D. Cloud SQL

**Answer:** D

**Explanation:**

Cloud SQL supports SQL Server, Since the IT team's attention is being focused on other activities, they will have less time for existing admin tasks, It would be best to take a managed/hosted version.

**NEW QUESTION 259**

- (Exam Topic 2)

You are working with a government agency. A web application serves users of the country. It allows citizens to receive certain services in providing their national identity. Citizens have complained that they are seeing delays in web page loading compared to before. On investigating, they are seeing a lot of spurious traffic coming in from a few IPs which they have identified as foreign. What should they do?

- A. Setup Firewall rules to deny access to the malicious IPs.
- B. Setup Cloud Armor and add the malicious IPs to the deny list.
- C. Setup Firewall rules to allow access only to the IPs from within the country.
- D. Setup Cloud NAT and remove all the internal IPs and replace it with a single public IP.

**Answer:** B

**Explanation:**

Cloud Armor provides DDoS protection for applications. It can also "Filter your incoming traffic based on IPv4 and IPv6 addresses or CIDRs. Enforce geography-based access controls to allow or deny traffic based on source geo using Google's geoIP mapping."

#### NEW QUESTION 264

- (Exam Topic 2)

A customer deploys an application to App Engine and needs to check for Open Web Application Security Project (OWASP) vulnerabilities. Which service should be used to accomplish this?

- A. Cloud Armor
- B. Cloud Security Scanner
- C. Binary Authorization
- D. Forseti Security

**Answer: B**

#### Explanation:

Web Security Scanner identifies security vulnerabilities in your App Engine, Google Kubernetes Engine (GKE), and Compute Engine web applications. It crawls your application, following all links within the scope of your starting URLs, and attempts to exercise as many user inputs and event handlers as possible. Currently, Web Security Scanner only supports public URLs and IPs that aren't behind a firewall. Web Security Scanner currently supports the App Engine standard environment and App Engine flexible environments, Compute Engine instances, and GKE resources.

Reference link

- <https://cloud.google.com/security-command-center/docs/concepts-web-security-scanner-overview>

#### NEW QUESTION 269

- (Exam Topic 2)

What issues can arise when organizations integrate third-party systems into their cloud infrastructure?

- A. Third-party systems may not be powerful enough to run many critical business applications.
- B. Without sufficient security measures and regular checks, unsecured third-party systems can pose a threat to data security.
- C. Over-reliance on third-party systems limits an organization's potential for innovation.
- D. Third-party systems are less capable of addressing an organization's security requirements.

**Answer: B**

#### Explanation:

Because unsecured third-party systems are a cybersecurity threat.

#### NEW QUESTION 274

- (Exam Topic 2)

Considering Google Cloud Storage different Options which of the following is / are correct on the basis of their real world use cases?

- A. Cloud Storage : Images, Large Media, files , backups.
- B. Google Cloud BigTable : AdTech, Financial and IoT Data.
- C. Cloud SQL : User Credentials, customer orders.
- D. All of the Above.

**Answer: D**

#### Explanation:

Cloud Datastore is the best for semi-structured application data that is used in app engines' applications. Bigtable is best for analytical data with heavy read/write events like AdTech, Financial or IoT data. Cloud Storage is best for structured and unstructured, binary or object data like images, large media files and backups. SQL is best for web frameworks and in existing applications like storing user credentials and customer orders. Cloud Spanner is best for large scale database applications that are larger than two terabytes; for example, for financial trading and e-commerce use cases. As I mentioned at the beginning of the module, depending on your application, you might use one or several of these services to get the job done.

#### NEW QUESTION 279

- (Exam Topic 2)

Firebase Hosting provides the following services

- A. Dynamic content
- B. Static content.
- C. Microservices.
- D. All of the Above.

**Answer: D**

#### Explanation:

Firebase Hosting- Firebase Hosting provides fast and secure hosting for your web app, static and dynamic content, and microservices.

Firebase Hosting is production-grade web content hosting for developers. With a single command, you can quickly deploy web apps and serve both static and dynamic content to a global CDN (content delivery network). You can also pair Firebase Hosting with Cloud Functions or Cloud Run to build and host microservices on Firebase.

Key capabilities of Firebase Hosting:

Serve content over a secure connection:- The modern web is secure. Zero-configuration SSL is built into Firebase Hosting, so content is always delivered securely.

Host static and dynamic content plus microservices:- Firebase Hosting supports all kinds of content for hosting, from your CSS and HTML files to your Express.js microservices or APIs.

Deliver content fast: Each file that you upload is cached on SSDs at CDN edges around the world and served as gzip or Brotli. We auto-select the best compression method for your content. No matter where your users are, the content is delivered fast.

### NEW QUESTION 280

- (Exam Topic 2)

In terms of Cloud SQL for MySQL Features offered by Google Cloud Platform which of the statements is/are correct?

- A. Do not support Private IP (private service access).
- B. Customer data is encrypted on Google's internal networks and in database tables, temporary files, and backups.
- C. Do not Provide automated and on-demand backups and point-in-time recovery.
- D. None of the above

**Answer: B**

#### Explanation:

Cloud SQL for MySQL:

Features

- Fully managed MySQL Community Edition databases in the cloud.
- Cloud SQL instances support MySQL 8.0, 5.7 (default), and 5.6, and provide up to 624 GB of RAM and 64 TB of data storage, with the option to automatically increase the storage size, as needed.
- Create and manage instances in the Google Cloud Console.
- Instances are available in the Americas, EU, Asia, and Australia.
- Customer data is encrypted on Google's internal networks and in database tables, temporary files, and backups.
- Support for secure external connections with the Cloud SQL Auth proxy or with the SSL/TLS protocol.
- Support for private IP (private services access).
- Data replication between multiple zones with automatic failover.
- Import and export databases using mysqldump, or import and export CSV files.
- Support for MySQL wire protocol and standard MySQL connectors.
- Automated and on-demand backups and point-in-time recovery.
- Instance cloning.
- Integration with Google Cloud's operations suite logging and monitoring.

### NEW QUESTION 281

- (Exam Topic 2)

Your customer has a reporting tool that is only occasionally used by the leadership team. Usage of it is frequent - once a week, once a month, or once the quarter. They want to run this application in a cost-effective manner. What are the compute options available on Google Cloud which would be suitable? (Choose Two answer)

- A. Cloud Run
- B. Cloud App Engine Standard
- C. Compute Engine
- D. Kubernetes Engine

**Answer: AB**

#### Explanation:

Since the use of the tool is infrequent/intermittent, you can choose to compute options that are serverless. Both Cloud Run and Cloud App Engine Standard are serverless options that can shut down to zero. Since cost-effectiveness is a requirement, this will not cost anything during the periods it is not used.

### NEW QUESTION 283

- (Exam Topic 2)

In terms of Infrastructure as a Service (IaaS) what are the benefits of it?

- A. IaaS offers virtually infinite flexibility and scalability, enterprises can get their work done more efficiently, ensuring faster development life cycles.
- B. IaaS resources are regularly available to businesses when they need the
- C. As a result, enterprises reduce delays when expanding infrastructure and, alternatively, don't waste resources by overbuilding capacity.
- D. IaaS resources are used on demand and enterprises only have to pay for the compute, storage, and networking resources that are actually used, IaaS costs are fairly predictable and can be easily contained and budgeted for.
- E. All of the Above

**Answer: D**

#### Explanation:

These are the feature of Infrastructure as a Service (IaaS) It's economical

Because IaaS resources are used on demand and enterprises only have to pay for the compute, storage, and networking resources that are actually used, IaaS costs are fairly predictable and can be easily contained and budgeted for.

It's efficient

IaaS resources are regularly available to businesses when they need them. As a result, enterprises reduce delays when expanding infrastructure and, alternatively, don't waste resources by overbuilding capacity.

It boosts productivity

Because the cloud provider is responsible for setting up and maintaining the underlying physical infrastructure, enterprise IT departments save time and money and can redirect resources to more strategic activities.

It's reliable

IaaS has no single point of failure. Even if any one component of the hardware resources fails, the service will usually still remain available.

It's scalable

One of the biggest advantages of IaaS in cloud computing is the capability to scale the resources up and down rapidly according to the needs of the enterprise.

It drives faster time to market

Because IaaS offers virtually infinite flexibility and scalability, enterprises can get their work done more efficiently, ensuring faster development life cycles.

### NEW QUESTION 285

- (Exam Topic 2)

Your Customer's Organization has decided to move to the cloud. They currently run VMs on-premise but their goal on Google cloud is to run containers, primarily

on Google Kuber-nete's Engine. They have a lease for their private data center for another year that they have already paid for. What could be strategy they could adopt in migrating?

- A. Jump and Ramp.
- B. Improve and Move.
- C. Rip and Replace.
- D. Left and Shift.

**Answer: B**

**Explanation:**

Since they have already paid for data center for another year. They have the time and resources to work with, They can make the change to their workloads locally/on-promise Improve and Migrate Move to Google Cloud later on.

**NEW QUESTION 286**

- (Exam Topic 3)

An organization has an on-premises IT infrastructure. Their customer-facing application repeatedly fails during peak usage. What could be causing this issue?

- A. A serverless compute function struggles to scale.
- B. The application contains unclean data.
- C. They don't have enough servers to meet the demand.
- D. The application is only configurable on-premises.

**Answer: C**

**NEW QUESTION 288**

- (Exam Topic 3)

How would a global organization benefit from managing their data with Cloud Spanner?

- A. Cloud Spanner is optimized for cold storage
- B. Cloud Spanner replicates data across regions in real time
- C. Cloud Spanner is optimized to ingest unstructured data
- D. Cloud Spanner visualizes and analyzes data in real time

**Answer: B**

**Explanation:**

Spanner is Google's scalable, multi-version, globally-distributed, and synchronously-replicated database.

**NEW QUESTION 290**

- (Exam Topic 3)

An organization's public cloud provider failed to meet their SLA of 99.99% availability. What is the potential impact on the organization?

- A. The organization risks using up their error budget.
- B. Renegotiation of the SLA to put less emphasis on uptime could be necessary.
- C. Unexpected downtime could risk the loss of customers.
- D. All data stored in their database could be unexpectedly lost.

**Answer: C**

**NEW QUESTION 294**

- (Exam Topic 3)

When an organization adopts cloud technology, how does their total cost of ownership (TCO) shift?

- A. Away from cost management toward capital expenditure
- B. Away from operational expenditure toward cost management
- C. Away from capital expenditure toward operational expenditure
- D. Away from operational expenditure toward capital expenditure

**Answer: C**

**NEW QUESTION 298**

- (Exam Topic 3)

An organization is making a strategic change to customer support in response to feedback. They plan to extend their helpline availability hours. Why is the organization making this change?

- A. Users expect professional expertise
- B. Users require personalization
- C. Users expect always-on services
- D. Users require regional access

**Answer: C**

**NEW QUESTION 301**

- (Exam Topic 3)

Why should an organization consider the total cost of ownership (TCO) when moving from on-premises to the cloud?

- A. To evaluate error budget
- B. To understand service level availability
- C. To evaluate return on investment
- D. To calculate required compute power

**Answer: C**

#### NEW QUESTION 302

- (Exam Topic 3)

What does Cloud Logging help an organization do?

- A. Analyze live source code and log code updates.
- B. Deploy infrastructure as code.
- C. Analyze logs and accelerate application troubleshooting.
- D. Manage storage of custom VM images.

**Answer: C**

#### NEW QUESTION 306

- (Exam Topic 3)

Why is data stored in Google Cloud secure and private?

- A. Data is encrypted by the Security Command Center
- B. Data is encrypted by Cloud Data Loss Prevention
- C. Data is encrypted by default
- D. Data is encrypted when an appropriate tag is applied

**Answer: C**

#### Explanation:

<https://cloud.google.com/docs/security/encryption/default-encryption#:~:text=Google%20uses%20the%20Adva>

#### NEW QUESTION 307

- (Exam Topic 3)

An organization needs to categorize text-based customer reviews on their website using a pre-trained machine learning model.

Which Google Cloud product or service should the organization use?

- A. Cloud Natural Language API
- B. Dialogflow
- C. Recommendations AI
- D. TensorFlow

**Answer: A**

#### Explanation:

<https://cloud.google.com/natural-language>

Use entity analysis to find and label fields within a document—including emails, chat, and social media—and then sentiment analysis to understand customer opinions to find actionable product and UX insights.

#### NEW QUESTION 311

- (Exam Topic 3)

An organization wants to leverage tooling and automation as part of its new DevOps philosophy. Which operational challenge will this resolve?

- A. Repetitive manual tasks that hinder workflows
- B. Time-consuming supervision of creative tasks
- C. Distribution and supply-chain issues
- D. Defective technical equipment that limits innovation

**Answer: A**

#### NEW QUESTION 312

- (Exam Topic 3)

A manager wants to review Google Cloud data access among their employees. Who is responsible for defining data access policies?

- A. Cloud Identity
- B. Google Cloud Customer Care team
- C. Their organization's IT team
- D. Their organization's end users

**Answer: C**

#### Explanation:

Cloud Identity and Access Management (IAM) helps customers to define fine-grained access policies and precisely control access to Google Cloud-hosted data.

#### NEW QUESTION 314

- (Exam Topic 3)

An organization needs to search an application's source code to identify a potential issue. The application is distributed across multiple containers. Which Google Cloud product should the organization use?

- A. Google Cloud Console
- B. Cloud Trace
- C. Cloud Monitoring
- D. Cloud Logging

**Answer:** B

#### Explanation:

Cloud Trace is supposed to be the correct answer. It's an application performance management tool. It's a Google solution for monitoring application performance. It is a distributed tracing system that helps developers debug or fix and optimize their code

#### NEW QUESTION 316

- (Exam Topic 3)

An organization needs to run frequent updates for their business app. Why should the organization use Google Kubernetes Engine (GKE)?

- A. Customer expectations can be adjusted without using marketing tools
- B. Seamless changes can be made without causing any application downtime.
- C. GKE handles version control seamlessly and out of the box
- D. GKE is well suited for all monolithic applications

**Answer:** B

#### Explanation:

<https://cloud.google.com/architecture/migrating-a-monolithic-app-to-microservices-gke>

#### NEW QUESTION 321

- (Exam Topic 3)

A cloud-native organization is not meeting their service level objective (SLO) but has not exhausted their error budget. What should the organization prioritize?

- A. Innovation to improve user experience
- B. Hardware reliability to improve availability
- C. Stability to avoid prolonged user downtime
- D. Speed to release new features

**Answer:** C

#### Explanation:

Both Devs and SRE team must ensure that the error budget does not become exhausted. To avoid it, releases have to stop for the time being until the error budget resets. The team would have to reprioritize to focus on reliability to get it back to an acceptable state.

#### NEW QUESTION 325

- (Exam Topic 3)

An organization operates their entire IT infrastructure from Google Cloud. What should they do to prepare for data breaches?

- A. Reduce reliance on multi-factor authentication
- B. Data security is Google's responsibility, so preparation is minimal
- C. Create an incident plan to mitigate impacts
- D. Strengthen their data center perimeter security

**Answer:** C

#### NEW QUESTION 329

- (Exam Topic 3)

An organization wants to collect metrics and metadata from their cloud applications and put them into dashboards. Which Google Cloud tool should they use?

- A. Cloud Monitoring
- B. Cloud Trace
- C. Cloud Logging
- D. Cloud Debugger

**Answer:** A

#### Explanation:

<https://cloud.google.com/monitoring>

#### NEW QUESTION 332

- (Exam Topic 3)

An organization's developers are growing increasingly frustrated by the limitations of their on-premises infrastructure. How would they benefit from leveraging cloud technology?

- A. They can expect 100% service availability.
- B. They can avoid the limitations of serverless computing.
- C. They can have new tools to innovate and optimize resource usage.
- D. They can optimize maintenance for their on-premises infrastructure.

**Answer:** C

**Explanation:**

Google cloud have vast majority of products/tools that you can use to innovate. Additionally, there are products in google that scale automatically based from usage (Ex. App Engine, Cloud Run, etc.)

**NEW QUESTION 336**

- (Exam Topic 3)

An organization is planning its cloud expenditure. What should the organization do to control costs?

- A. Consider cloud resource costs as capital expenditure in annual planning.
- B. Use only cloud resources; they have no cloud infrastructure costs.
- C. Review cloud resource costs frequently because costs depend on usage.
- D. Assess cloud resources costs only when SLO is not met by their cloud provider.

**Answer:** C

**NEW QUESTION 339**

- (Exam Topic 3)

An organization is moving away from an on-premises infrastructure. Instead, they want to create, access, and share information virtually in the cloud. What should the organization consider?

- A. Built-in security when moving their data to the cloud
- B. Replacing their perimeter security with data encryption keys
- C. Optimizing cost-management with a capital expenditure model
- D. Increased hardware capacity when moving their data to the cloud

**Answer:** A

**NEW QUESTION 341**

- (Exam Topic 3)

A retail company stores their product inventory in a legacy system. Often, customers find products on the company's website and want to purchase them in-store. However, when they arrive, they discover that the products are out of stock. How could the company benefit from using an application programming interface (API)?

- A. To create personalized product recommendations for customers
- B. To optimize their on-premises legacy system stability
- C. By manually linking each inventory system to the website on a case-by-case basis
- D. By programmatically connecting the inventory system to their website

**Answer:** D

**Explanation:**

By programmatically connecting the inventory system to their website The issue is the website shows an item is available at the store, but when the customer gets to the store, they find out that item is out of stock.

**NEW QUESTION 344**

- (Exam Topic 3)

An employee receives an email from their internet service provider asking for their bank account number and password. Which cybersecurity threat is this?

- A. Ransomware
- B. Distributed Denial of Service
- C. Spamming
- D. Phishing

**Answer:** D

**Explanation:**

The difference between spam and phishing is that, while they both may be inbox-clogging nuisances, only one (phishing) is actively aiming to steal login credentials and other sensitive data. Spam is a tactic for hawking goods and services by sending unsolicited emails to bulk lists

**NEW QUESTION 345**

- (Exam Topic 3)

A food delivery service needs access to real-time menu information from all partner restaurants. They also need to share customer order information with the restaurants in real time. What should the organization use?

- A. Site reliability engineering (SRE)
- B. An application programming interface (API)
- C. A customized machine learning model
- D. A multi-regional database

Answer: B

**NEW QUESTION 349**

- (Exam Topic 3)

An organization needs to store structured, semi-structured, and unstructured data in its raw, native format in the same repository. Which cloud data management solution should the organization use?

- A. Data field
- B. Data lake
- C. Database
- D. Data warehouse

Answer: B

**Explanation:**

A data lake can store all types of data with no fixed limitation on account size or file and with no specific purpose defined yet. The data comes from disparate sources and can be structured, semi-structured, or even unstructured. Data-lake data can be queried as needed.

<https://cloud.google.com/learn/what-is-a-data-lake>

A data lake is a centralized repository designed to store, process, and secure large amounts of structured, semistructured, and unstructured data. It can store data in its native format and process any variety of it, ignoring size limits.

**NEW QUESTION 351**

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