



Level: Beginner

Google Cloud Certified Cloud Digital Leader

[← Back to the Course](#)

Practice Test 2 – Practice Mode

Completed on Thu, 25 Aug 2022



1st
Attempt



0/55
Marks Obtained



0.00%
Your Score



N/A
Time Taken



FAIL
Result

Domain wise Quiz Performance Report

No.	Domain	Total Question	Correct	Incorrect	Unattempted	Marked for Review
1	Infrastructure and Application Modernization with Google Cloud	4	0	0	4	0
2	Innovating with Data and Google Cloud	13	0	0	13	0

No.	Domain	Total Question	Correct	Incorrect	Unattempted	Marked for Review
3	Introduction to Digital Transformation with Google Cloud	28	0	0	28	0
4	Understanding Google Cloud Security and Operations	10	0	0	10	0
Total	All Domains	55	0	0	55	0

Review the Answers

Filter By

All Questions

Question 1

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Your client, an Insurance company, has requested you to include a Google Cloud offering that provides them with direct servers and storage access similar to what they have as in traditional servers in the virtual data center.

Which of the following Service Models from Google Cloud offering would you include?

- A. IaaS (Infrastructure as a Service) offerings from Google Cloud ✓ right
- B. PaaS (Platform as a Service) offerings from Google Cloud
- C. SaaS (Software as a Service) offerings from Google Cloud
- D. DaaS (Datacenter as a Service) offerings from Google Cloud

Explanation:**Correct Answer: A**

- **Option A is correct.** IaaS cloud offerings provide customers access to the servers and the storage in a way similar to the traditional servers.
 - **Options B and C are incorrect.** PaaS and SaaS offerings do not require the customer to handle or manage underlying responsibilities related to managing servers or storage. Instead, management of the hardware and performing maintenance is the responsibility of the Cloud provider.
 - **Option D is incorrect.** DaaS (Datacenter as a Service) is an Invalid option.
- https://en.wikipedia.org/wiki/Infrastructure_as_a_service
- Platform as a service
- https://en.wikipedia.org/wiki/Software_as_a_service

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 2

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Which of the below is a Google Cloud PaaS product offering?

- A. Google Workspace
- B. Google App Engine ✓ right
- C. Google Compute Engine
- D. Persistent Disk

Explanation:

Correct Answer: B

- **Option A is incorrect.** Google Workspace is a SaaS offering.
 - **Option B is correct.** Google App Engine is a PaaS offering.
 - **Option C is incorrect.** Google Compute Engine is an IaaS offering.
 - **Option D is incorrect.** Persistent Disk is an IaaS offering.
- <https://workspace.google.com/>
 - <https://cloud.google.com/appengine>
 - <https://cloud.google.com/compute>
 - <https://cloud.google.com/persistent-disk>

[Ask our Experts](#)[\(+\)](#) View Queries

Did you like this Question?



Question 3

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

A set of physical assets constitutes Google Cloud. Where are these physical assets like VMs, hard disks, etc., contained in the Google Cloud Ecosystem?

- A. Zones
- B. Regions

- C. Data Centers ✓ right
- D. Any of B or C

Explanation:

Correct Answer: C

- **Option A is incorrect.** Zones consist of Data Centers.
- **Option B is incorrect.** Regions consist of Zones.
- **Option C is correct.** Data Centers consist of physical assets like VMs, hard disks, etc.
- **Option D is incorrect.** Refer to the explanations above for option B and option C.

Reference:

- https://cloud.google.com/docs/overview#gcp_resources

Ask our Experts

 View Queries

Did you like this Question?



Question 4

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

There are five regions in Google Cloud: Asia, Australia, Europe, North America and South America.

Which statement below is correct with regards to 'Region'?

- A. A Region is a collection of sub-regions.
- B. A Region consists of multiple zones. ✓ right
- C. A Region consists of multiple data centers.
- D. Every Region has one data center.

Explanation:

Correct Answer: B

- **Option A is incorrect.** Sub-region is an invalid option, and this concept is not there in Google Cloud. Google Cloud Platform has Regions, Zone and Data Center.
- **Option B is correct.** Every Region consists of multiple zones.
- **Option C is incorrect.** Every Zone consists of one or multiple data centers.
- **Option D is incorrect.** The Region consists of Zones, and Zones consist of data centers.

Reference:

https://cloud.google.com/docs/overview#gcp_resources

Ask our Experts

 View Queries

Did you like this Question?



Question 5

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

The public cloud resources are distributed across various logical/physical groupings, including Data Centers, Zones and Regions.

Which of the below listed is NOT a benefit of the distribution of resources?

- A. Reduction in latency
- B. Redundancy in case of failure
- C. Better planning for BCM
- D. Better security of data and resources ✓ right

Explanation:

Correct Answer: D

- **Option A is incorrect.** By distributing the resources, the resources could be placed closer to the customer, reducing the latency.
- **Options B and C are incorrect.** Distribution of the resources helps customers plan for redundancy, which helps reduce failures and ensure Business Continuity Management.
- **Option D is correct.** Cloud Security is the responsibility of Google. The security of data in the Cloud is the customer's security. Proper security measures are required to be implemented despite the distribution of the resources. Hence, the given option is incorrect.
- https://cloud.google.com/docs/overview#gcp_resources

Ask our Experts

 View Queries

Did you like this Question?



Question 6**Unattempted****Domain:** Introduction to Digital Transformation with Google Cloud

Amongst the below listed, which of the TWO are NOT Global Google Cloud resources?

(Select TWO)

- A. Preconfigured disk images
- B. Disk snapshots
- C. Networks
- D. Static External IP addresses ✓ right
- E. VM instances ✓ right

Explanation:**Correct Answers: D and E**

- **Option A is incorrect.** Preconfigured disk images are Global Google Cloud resources.
- **Option B is incorrect.** Disk snapshots are Global Google Cloud resources.
- **Option C is incorrect.** Networks are Global Google Cloud resources.
- **Option D is correct.** Static External IP addresses are Regional Google Cloud resources.
- **Option E is correct.** VM instances are Zonal Google Cloud resources.
- <https://cloud.google.com/docs/overview#globalRegionalAndZonalResources>

Ask our Experts

[View Queries](#)

Did you like this Question?



Question 7

Unattempted

Domain: Innovating with Data and Google Cloud

The infrastructure engineer is working on attaching a disk in one region to a computer in a different region.

Identify the correct statement with regards to attaching the Disk as described above.

- A. Attaching a disk in one region to a computer in a different region can be done to reduce latency.
- B. Attaching a disk in one region to a computer in a different region can be done to implement BCM.
- C. Attaching a disk in one region to a computer in a different region is not allowed by Google. ✓ right
- D. Both A and b

Explanation:

Correct Answer: C

- **Option A is incorrect.** The disks could only be attached to a computer in the same Zone. Hence, this is an invalid option.
- **Option B is incorrect.** The disks could only be attached to a computer in the same Zone. Hence, this is an invalid option.
- **Option C is correct.** Attaching a disk in one region to a computer in a different region is not allowed by Google.
- **Option D is incorrect.** Refer to the explanations above for option A and option B.
- <https://cloud.google.com/docs/overview#globalRegionalAndZonalResources>

[View Queries](#)

Did you like this Question?



Question 8

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Which Cloud Computing models require customers to own Operating System patching?

- A. IaaS (Infrastructure as a Service) ✓ right
- B. PaaS (Platform as a Service)
- C. SaaS (Software as a Service)
- D. FSaaS (FileSystem as a Service)

Explanation:

Correct Answer: A

- **Option A is correct.** IaaS model requires customers to own the patching of the servers.
- **Option B is incorrect.** Cloud provider is responsible for patching the Operating System for their PaaS offerings.
- **Option C is incorrect.** Cloud provider is responsible for patching the Operating System for their SaaS offerings.
- **Option D is incorrect.** FSaaS is not a valid Cloud Computing model.
- **Infrastructure as a service**
- **Platform as a service**

- Software as a service

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 9

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Which of the below statements about Google Cloud resources is CORRECT?

- A. Static external IP addresses are Zone specific resources.
- B. Disk snapshots are Region-specific resources.
- C. Any Google Cloud resource that is being used, must necessarily belong to a project. ✓ right
- D. VM instances are Global.

Explanation:

Correct Answer: C

- Option A is incorrect. Static external IP addresses are Regional, not Zone-specific.
- Option B is incorrect. Disk snapshots are Global, not Region-specific.
- Option C is correct. This is a correct statement. All the Google Cloud resources that are being used must necessarily belong to a project.
- Option D is incorrect. VM instances are Zonal, not Global resources.

- <https://cloud.google.com/docs/overview#projects>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 10

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

A developer is working on Cloud shell. What is the default size of free persistent disk storage mounted on a virtual machine instance as a \$HOME directory?

- A. 5 GB ✓ right
- B. 10 GB
- C. 15 GB
- D. 20 GB

Explanation:

Correct Answer: A

- **Option A is correct.** The default free persistent disk storage size mounted on a virtual machine instance as a \$HOME directory is 5GB.
- **Option B is incorrect.** Please refer to the explanation for Option A.
- **Option C is incorrect.** Please refer to the explanation for Option A.

- Option D is incorrect. Please refer to the explanation for Option A.
- https://cloud.google.com/shell/docs/how-cloud-shell-works#persistent_disk_storage

[Ask our Experts](#)[\(+ View Queries\)](#)

Did you like this Question?



Question 11

Unattempted

Domain: Understanding Google Cloud Security and Operations

A new team member has joined your project. You need to grant him permission to access a few Google Cloud resources through IAM.

How can you grant permission to your new team member so that he can access the required Google Cloud resources?

- A. Directly grant the permissions to access the resources as required.
- B. Grant role to the team member to access the resources as required. ✓ right
- C. Grant IAM policy to the team member to access the resources as required.
- D. Give pre-authenticated URLs so that the new team member can access the required resources.

Explanation:

Correct Answer: B

- Option A is incorrect. In IAM, permissions are not granted directly to the team member to access resources.

- **Option B is correct.** The permissions are grouped into roles, and roles can be granted to the team member to access the resources.
- **Option C is incorrect.** This is an incorrect statement. IAM policy is attached to resources, defines and enforces what roles are granted to which members and the policy.
- **Option D is incorrect.** Pre-authenticated URLs are not a valid option to provide access to the resources.
- https://cloud.google.com/iam/docs/overview#how_cloud_iam_works

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 12

Unattempted

Domain: Understanding Google Cloud Security and Operations

Which of the below statements about Google Group is incorrect?

- A. Adding/removing members from Google Groups requires updating the IAM policy to add/remove users. ✓ right
- B. Google Groups help apply access policies to a collection of users.
- C. Members of Google Groups inherit the IAM roles granted to the group.
- D. Google Groups can be used to access resources. ✓ right
- E. There are no credentials for Google Groups.

Explanation:

Correct Answers: A and D

- Option A is correct. The statement is incorrect. Members can be added/removed easily directly from the Google Groups, and updating the IAM policy is not required.
- Option B is incorrect. The statement is correct.
- Option C is incorrect. The statement is correct.
- Option D is correct. The statement is incorrect. Google Groups cannot be used to access resources.
- Option E is incorrect. The statement is correct.
- https://cloud.google.com/iam/docs/overview#google_group

[Ask our Experts](#)[View Queries](#)

Did you like this Question?

**Question 13**

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

How many parent(s) can one resource have?

- A. 1 ✓ right
- B. 2
- C. 3
- D. Depends on the resource type

Explanation:

Correct Answer: A

- **Option A is correct.** Each resource has exactly one parent.
- **Option B is incorrect.** Each resource has exactly one parent.
- **Option C is incorrect.** Each resource has exactly one parent.
- **Option D is incorrect.** Each resource has exactly one parent and does not depend on the resource type.
- <https://cloud.google.com/iam/docs/overview#resource-hierarchy>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 14

Unattempted

Domain: Understanding Google Cloud Security and Operations

You are required to view the project quota in Google Cloud Console for an entire organization.

Which of the below IAM permission do you need?

- A. resourcemanager.organizations.get ✓ right
- B. organizations.resourcemanager.get
- C. get.resourcemanager.organizations
- D. get.organizations.resourcemanager

Explanation:

Correct Answer: A

- **Option A is correct.** To view project quota in Google Cloud Console for an entire organization, "resourcemanager.organizations.get" IAM Permission is required.
- **Option B is incorrect.** "organizations.resourcemanager.get" is an invalid IAM Permission.
- **Option C is incorrect.** "get.resourcemanager.organizations" is an invalid IAM Permission.
- **Option D is incorrect.** "get.organizations.resourcemanager" is an invalid IAM Permission.
- https://cloud.google.com/docs/quota#permissions_viewing

Ask our Experts

 View Queries

Did you like this Question?



Question 15

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Which support offering for Google Cloud customers offers services of 'Customer Aware Support' and 'Technical Account Manager'?

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

D. Premium Support ✓ right

Explanation:

Correct Answer: D

- **Option A is incorrect.** Basic support does not offer services of Customer Aware Support and does not get a Technical Account Manager.
- **Option B is incorrect.** Standard support does not offer services of Customer Aware Support and does not get a Technical Account Manager.
- **Option C is incorrect.** Enhanced support does not offer services of 'Customer Aware Support' and does not get a 'Technical Account Manager'.
- **Option D is correct.** Premium support gets the services of 'Customer Aware Support' and 'Technical Account Manager'.
https://cloud.google.com/support/docs#support_offerings_overview

Ask our Experts

 View Queries

Did you like this Question?



Question 16

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Your organization has opted for an Enhanced support offering. You have created a support case. The current status of the support case is "In progress Google engineering".

What does support case status of "In progress Google engineering" mean?

- A. The case is assigned to one of Google's cloud engineers.
- B. The support case is being worked upon by Google Cloud Customer care engineers.
- C. The support case is being investigated by Google product engineers. ✓ right
- D. The support case is being investigated by another Google engineer team.

Explanation:

Correct Answer: C

- **Option A is incorrect.** When the case is assigned to one of Google cloud engineers, the status of the support case is “Assigned”.
- **Option B is incorrect.** When the support case is being worked upon by Google Cloud Customer care engineers, the status of the support case is “In progress Cloud Customer Care”.
- **Option C is correct.** When the support case is being investigated by Google product engineers, the status of the support case is “In progress Google engineering”.
- **Option D is incorrect.** When the support case is being investigated by another Google engineer team, the status of the support case is “In progress Google other”.
- https://cloud.google.com/support/docs/procedures#support_case_status

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 17

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Your organization, a financial organization, has enrolled for an Enhanced support offering. Your monitoring team has reported multiple user concerns on Infrastructure performance degradation in production, with the danger of revenue loss.

While creating a support case for this, which priority support case should be raised?

- A. P1
- B. P2 ✓ right
- C. P3
- D. P4

Explanation:

Correct Answer: B

- **Option A is incorrect.** P1 support case is raised when the production infrastructure is unusable, causing potential data integrity issue, revenue loss, etc.
- **Option B is correct.** P2 support case is raised when the production infrastructure performance is degraded, causing productivity decrease, and danger of revenue loss, etc.
- **Option C is incorrect.** P3 support case is raised when the business impact is low, and there is no user-visible impact.
- **Option D is incorrect.** P4 support case is raised when the impact on business or technical impact is minimal to null.
- https://cloud.google.com/support/docs/procedures#support_case_priority

Ask our Experts

 View Queries

Did you like this Question?



Question 18

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Which of the below listed is not included in Technical Account Advisor Service (TAAS)?

- A. Recommending courses and training paths as per the need of the organization
- B. Additional support for most critical cases
- C. Guidance on case escalation
- D. Connects customers with Google technical experts ✓ right

Explanation:**Correct Answer:** D

- **Option A is incorrect.** Recommending courses and training paths as per the need of the organization is included in TAAS.
- **Option B is incorrect.** Additional support for most critical cases is included in TAAS.
- **Option C is incorrect.** Guidance on case escalation is included in TAAS.
- **Option D is correct.** Connecting customers with Google technical experts is not included in TAAS, but is done by Technical Account Managers.
- <https://cloud.google.com/support/docs/enhanced#taas>

Ask our Experts View Queries

Did you like this Question?



Question 19**Unattempted****Domain:** Introduction to Digital Transformation with Google Cloud

Cloud Customer Care provides customers with Enhanced Support or Premium Support, the Third-Party Technology Support.

Which of the below listed is not an approach to deliver Third-Party Technology Support?

- A. Integrated support ✓ right
- B. Collaborative support
- C. Workload-centric support
- D. Third-party support

Explanation:**Correct Answer: A**

- **Option A is correct.** Integrated support is an invalid option.
- **Option B is incorrect.** Collaborative support is an approach to deliver Third-Party Technology Support.
- **Option C is incorrect.** Workload-centric support is an approach to provide Third-Party Technology Support.
- **Option D is incorrect.** Third-party support is an approach to provide Third-Party Technology Support.
- <https://cloud.google.com/support/docs/third-party#approaches>

Ask our Experts**View Queries****Did you like this Question?**

Question 20**Unattempted****Domain:** Introduction to Digital Transformation with Google Cloud

Of the languages listed below, which language does Google Cloud Customer Care support?

- A. German
- B. French
- C. Mandarin Chinese ✓ right
- D. Italian

Explanation:**Correct Answer: C**

- **Option A is incorrect.** Customer Care is not available in German.
 - **Option B is incorrect.** Customer Care is not available in French.
 - **Option C is correct.** Customer Care is available in Mandarin Chinese.
 - **Option D is incorrect.** Customer Care is not available in Italian.
- https://cloud.google.com/support/docs/language-working-hours#language_support

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 21**Unattempted****Domain:** Introduction to Digital Transformation with Google Cloud

While creating a Support Case and describing the issue, which of the below problem types would you select for 'momentary problems'?

- A. Intermittent,
- B. Transient, ✓ right
- C. Consistent,
- D. Recurring

Explanation:**Correct Answer: B**

- **Option A is incorrect.** Intermittent problems occur randomly without a regular failure pattern.
- **Option B is correct.** For momentary problems, the appropriate problem type is Transient.
- **Option C is incorrect.** Consistent problems are problems that fail completely.
- **Option D is incorrect.** Recurring is an invalid problem type.
- https://cloud.google.com/support/docs/best-practice#problem_type

Ask our Experts**(+)** View Queries

Did you like this Question?



Question 22**Unattempted****Domain:** Innovating with Data and Google Cloud

A multimedia start-up is working on creating a Machine Learning model. The model will be trained on 100s of GB of data sourced from various sources.

The data being stored will be either videos, or photos.

Which storage offering from Google Cloud should the company use?

- A. Filestore
- B. Cloud Storage for Firebase
- C. Cloud Storage ✓ right
- D. Persistent Disk

Explanation:**Correct Answer: C**

- **Option A is incorrect.** Filestore helps provide Google Cloud users with file storage option. However, in the given scenario, object storage offering would be more suitable.
- **Option B is incorrect.** Cloud storage for firebase will be a good choice when looking for scalable storage of user-generated content from apps.
- **Option C is correct.** Cloud Storage is suitable for object storage as required in the given scenario. Furthermore, cloud storage is scalable and suits the solution.
- **Option D is incorrect.** Persistent Disk from Google Cloud offers block storage that is reliable and high performance for Virtual Machines.

- <https://cloud.google.com/filestore>
- <https://firebase.google.com/products/storage/>
- <https://cloud.google.com/storage>
- <https://cloud.google.com/persistent-disk>

[Ask our Experts](#)[\(+ View Queries\)](#)

Did you like this Question?



Question 23

Unattempted

Domain: Understanding Google Cloud Security and Operations

As part of your workload, a VM instance runs a SQL server, and another VM is being used as a license manager. Given the criticality of SQL Server and license manager, you need to ensure that these instances run indefinitely and do not get deleted.

How can these VMs be protected from deletion?

- A. Enable “delete protection” feature. ✓ right
- B. Enable “no delete” feature.
- C. Enable “restrict delete” feature.
- D. Enable “run continuous” feature.

Explanation:

Correct Answer: A

- **Option A is correct.** To protect the VMs from being deleted, the “delete protection” feature needs to be enabled.
- **Option B is incorrect.** The “no delete” feature is an invalid option.
- **Option C is incorrect.** The “restrict delete” feature is an invalid option.
- **Option D is incorrect.** The “run continuous” feature is an invalid option.
- <https://cloud.google.com/compute/docs/instances/preventing-accidental-vm-deletion>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 24

Unattempted

Domain: Innovating with Data and Google Cloud

Which developer tool offering from Google Cloud provides an Integrated Development Environment for writing, debugging and deploying cloud-based applications for VS Code?

- A. Cloud Build
- B. Cloud Code ✓ right
- C. Cloud Endpoints
- D. Any of B and C

Explanation:

Correct Answer: B

- **Option A is incorrect.** Cloud Build helps build, test and deploy on serverless CI/CD platforms.
 - **Option B is correct.** Cloud Code provides an integrated development environment for developing Kubernetes and Cloud Run applications.
 - **Option C is incorrect.** Cloud endpoints help in develop, deploy and manage APIs on Google Cloud back end.
 - **Option D is incorrect.** Refer to options B and C for explanations.
- <https://cloud.google.com/build>
 - <https://cloud.google.com/code>
 - <https://cloud.google.com/endpoints>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 25

Unattempted

Domain: Innovating with Data and Google Cloud

Identify the Google Cloud Storage offering that also serves as Content Delivery Network (CDN).

- A. Local SSD
- B. Persistent disk
- C. Local Cloud Cache
- D. Cloud Storage ✓ right

Explanation:

Correct Answer: D

- **Option A is incorrect.** Local SSD is incorrect because it is a locally attached block storage.
 - **Option B is incorrect.** Persistent Disk is incorrect because persistent Disk is block storage for VM on Google Cloud.
 - **Option C is incorrect.** Local Cloud Cache is an Invalid option.
 - **Option D is correct.** Cloud Storage serves as a Content Delivery Network (CDN) because publicly readable objects are cached in the Cloud Storage network by default.
- <https://cloud.google.com/local-ssd>
 - <https://cloud.google.com/persistent-disk>
 - https://cloud.google.com/storage/docs/caching#built-in_caching_for

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 26

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Compute Engine across multiple locations stores multiple copies of snapshots.

How is the data integrity of the data ensured?

- A. By making sure that the snapshot is created only when VM is not running

- B. By automatic checksum ✓ right
- C. By making sure that the snapshot is created only when VM is running
- D. By disabling incremental backup

Explanation:

Correct Answer: B

- Option A is incorrect. Snapshot can be created from disks when attached to a running VM. Hence, this statement is incorrect.
- Option B is correct. Snapshot data integrity is ensured by automatic checksum.
- Option C is incorrect. Snapshot data integrity is ensured by automatic checksum. Hence, the state of the VM is not a concern.
- Option D is incorrect. Snapshot data integrity is ensured by automatic checksum. Data is incrementally backed up from disks.
- <https://cloud.google.com/compute/docs/disks/snapshots>

Ask our Experts

 View Queries

Did you like this Question?



Question 27

Unattempted

Domain: Innovating with Data and Google Cloud

Which of the resources listed below is an ideal choice for a Persistent Disk snapshot?

(Choose 2)

- A. Single disk backup ✓ right
 - B. Differential backup ✓ right
 - C. Multiple disk backup
 - D. VM Instance configuration
 - E. Instance cloning and replication
-

Explanation:

Correct Answers: A and B

- Option A is correct. Please refer to the picture below for details.
- Option B is correct. Please refer to the picture below for details.
- Option C is incorrect. Please refer to the picture below for details.
- Option D is incorrect. Please refer to the picture below for details.
- Option E is incorrect. Please refer to the picture below for details.

Picture reference link:

- <https://cloud.google.com/compute/docs/machine-images#when-to-use>

Scenarios	Machine image	Persistent disk snapshot	Custom image	Instance template
Single disk backup	Yes	Yes	Yes	No
Multiple disk backup	Yes	No	No	No
Differential backup	Yes	Yes	No	No
Instance cloning and replication	Yes	No	Yes	Yes
VM instance configuration	Yes	No	No	Yes

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 28

Unattempted

Domain: Understanding Google Cloud Security and Operations

Identify the appropriate Google Cloud offering for real-time analysis and log management.

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

Explanation:

Correct Answer: A

- **Option A is correct.** Cloud logging helps in real-time management and analysis of logs.
 - **Option B is incorrect.** Cloud Monitoring helps monitor the health, availability and performance of infrastructure and the configured application by producing metrics of help.
 - **Option C is incorrect.** Cloud Trace is an offering from Google Cloud that helps find production performance bottlenecks by collecting application's latency data.
 - **Option D is incorrect.** Cloud Debugger helps investigate the behavior of code in production.
- <https://cloud.google.com/logging>
 - <https://cloud.google.com/monitoring>
 - <https://cloud.google.com/trace>
 - <https://cloud.google.com/debugger>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?

**Question 29**

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Which Google Cloud product enables customers to join video meetings?

- A. Google Workspace
- B. Google Meet ✓ right

C. Google Video D. Google Connect

Explanation:

Correct Answer: B

- **Option A is incorrect.** Google Workspace is an integrated suite of productivity and collaboration apps.
 - **Option B is correct.** Google Meet enables customers to join video meetings.
 - **Option C is incorrect.** Google Video is an invalid option.
 - **Option D is incorrect.** Google Connect is an invalid option.
- <https://workspace.google.com/>
- <https://workspace.google.com/products/meet/>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 30

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Which of the listed below is not a Google Product Launch stage?

 A. Preview B. General Availability

- C. Public Availability ✓ right
- D. Beta

Explanation:

Correct Answer: C

- **Option A is incorrect.** Preview is the stage when the product is ready for customer testing.
- **Option B is incorrect.** General Availability is the stage when the product is ready for production use.
- **Option C is correct.** Public Availability is not a valid product launch stage.
- **Option D is incorrect.** Beta stage is an obsolete product launch stage. Hence, it is not the correct answer.
- <https://cloud.google.com/products#section-21> “Product Launch Stages”
- [Google Cloud gets simplified product launch stages | Google Cloud Blog](#)

Ask our Experts

 View Queries

Did you like this Question?



Question 31

Unattempted

Domain: Innovating with Data and Google Cloud

Your client, a US Govt department, is using Google Cloud Assured Workloads. To comply with compliance, you have set the location of the data.

Which of the statements below with regards to Google Cloud Assured Workload setting data location is true?

- A. The data at rest remains in the selected region.
- B. The data at rest remains in the selected Zone.
- C. The resources remain in the selected Zone.
- D. The data at rest and resources remain in the selected region. ✓ right

Explanation:

Correct Answer: D

- Option A is incorrect. Please refer to the picture below.
- Option B is incorrect. Please refer to the picture below.
- Option C is incorrect. Please refer to the picture below.
- Option D is correct. The data at rest and resources remain in the selected region.

Picture credit link:

- <https://cloud.google.com/assured-workloads>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 32

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Which of the below-listed compatibility controls do Google Cloud customers have access to in Private Preview?

- A. FedRAMP High
- B. FedRAMP Moderate

C. CJIS compatible D. IL4 ✓ right

Explanation:

Correct Answer: D

- **Option A is incorrect.** FedRAMP High is available in General Availability.
- **Option B is incorrect.** FedRAMP Moderate is available in General Availability.
- **Option C is incorrect.** CJIS compatible is available in General Availability.
- **Option D is correct.** IL4 is available only in Private Preview.
- <https://cloud.google.com/assured-workloads>

[Ask our Experts](#)[\(+ View Queries\)](#)

Did you like this Question?



Question 33

Unattempted

Domain: Understanding Google Cloud Security and Operations

Which Google Cloud product would be best suited to serve as a metadata inventory service, enabling customers to have a view of all the GCP and Anthos assets across projects and services?

 A. Access Transparency & Access Approval B. Binary Authorization

C. Cloud Asset Inventory ✓ right

D. Confidential Computing

Explanation:

Correct Answer: C

- **Option A is incorrect.** Access Transparency & Access Approval help provide visibility and control by facilitating admin access logs and approval controls.
 - **Option B is incorrect.** Binary Authorization helps ensure deployment of trusted container images on Google Kubernetes Engine (GKE) or Cloud Run.
 - **Option C is correct.** Cloud Asset Inventory is a metadata inventory service that facilitates customers to have a view of all the GCP and Anthos assets across projects and services, along with enabling them to monitor and analyze all the GCP and Anthos assets across projects and services.
 - **Option D is incorrect.** Confidential Computing helps customers encrypt sensitive data while the data is in-use.
- <https://cloud.google.com/access-transparency>
 - <https://cloud.google.com/binary-authorization>
 - <https://cloud.google.com/asset-inventory>
 - <https://cloud.google.com/confidential-computing>

Ask our Experts

 View Queries

Did you like this Question?



Question 34**Unattempted****Domain:** Understanding Google Cloud Security and Operations

Your organization is using Cloud Key Management Service to perform cryptographic operations.

Identify the incorrect statement with regards to Cloud Key Management Service capability.

- A. Performing Application-level encryption on Memorystore
- B. Using Application compatible third-party software to implement PCI Data Security Standard Compliance ✓ right
- C. Performing encryption and decryption of data with symmetric key
- D. Performing encryption and decryption of data with asymmetric key

Explanation:**Correct Answer: B**

- **Option A is incorrect.** Application-level encryption on Memorystore can be performed using Cloud Key Management Service.
- **Option B is correct.** Third-party software is not needed to implement PCI Data Security Standard Compliance.
- **Option C is incorrect.** Encryption and decryption of data with symmetric keys can be performed using Cloud Key Management Service.
- **Option D is incorrect.** Encryption and decryption of data with asymmetric keys can be performed using Cloud Key Management Service.
- <https://cloud.google.com/kms/docs#use-cases>

Ask our Experts

 View Queries

Did you like this Question?



Question 35

Unattempted

Domain: Understanding Google Cloud Security and Operations

Which feature of Cloud Key Management Service helps prevent accidental delete?

- A. Built-in 12-hour delay for key material destruction
- B. Built-in 24-hour delay for key material destruction ✓ right
- C. Ability to create external keys with EKM
- D. Ability of at-will key rotation

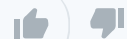
Explanation:**Correct Answer:** B

- **Option A is incorrect.** Key material destruction built-in delay is 24-hours and 12-hour.
- **Option B is correct.** Key material destruction built-in delay is 24-hours.
- **Option C is incorrect.** Ability to create external keys with EKM does not help prevent accidental deletion, but helps generate external keys using supported external key managers.
- **Option D is incorrect.** Ability of at-will key rotation, does not help prevent accidental deletion, but allows customers to set rotation schedules to automatically generate new keys at certain fixed time intervals.
- <https://cloud.google.com/security-key-management#section-9>

 Ask our Experts

[View Queries](#)

Did you like this Question?



Question 36

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Which of the below listed Google Cloud offerings helps execute builds on Google Cloud Infrastructure?

- A. Cloud Build ✓ right
- B. Anthos
- C. Cloud console
- D. Cloud Shell

Explanation:

Correct Answer: A

- **Option A is correct.** Cloud Build helps execute builds on Google Cloud Infrastructure.
- **Option B is incorrect.** Anthos is a Google Cloud offering that helps modernize existing apps and building new apps.
- **Option C is incorrect.** Cloud Console does not help execute builds on Google Cloud Infrastructure, but helps manage and monitor cloud apps.
- **Option D is incorrect.** Cloud Shell is a way to interact and connect with the services and resources hosted in Google Cloud Platform and does not help execute builds on Google Cloud Infrastructure.
- <https://cloud.google.com/build>
- <https://cloud.google.com/anthos>

- <https://cloud.google.com/cloud-console>
- <https://cloud.google.com/shell>

[Ask our Experts](#)[\(+\)](#) View Queries

Did you like this Question?



Question 37

Unattempted

Domain: Innovating with Data and Google Cloud

Which Google Cloud AI product helps classify unstructured text and sentiment analysis?

- A. Vertex AI
- B. Cloud Translation
- C. Natural Language AI ✓ right
- D. Dialogflow

Explanation:

Correct Answer: C

- **Option A is incorrect.** Vertex AI helps build, deploy and scale ML models faster within a unified AI platform.
- **Option B is incorrect.** Cloud Translation helps build multilingual applications with the help of machine translation.
- **Option C is correct.** Natural Language AI is a Google Cloud AI product that helps classify unstructured text and performs sentiment analysis.

- **Option D is incorrect.** Dialogflow helps build conversational applications.
- <https://cloud.google.com/vertex-ai>
- <https://cloud.google.com/translate>
- <https://cloud.google.com/natural-language>
- <https://cloud.google.com/dialogflow>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 38

Unattempted

Domain: Understanding Google Cloud Security and Operations

In the wake of increasing cyber attacks on various financial institutions, your client, a financial giant intends to prevent its APIs from unwanted request traffic, suspicious client requests and data crawling.

Which Google Cloud product should you suggest implementing?

- A. Apigee Sense ✓ right
- B. Security Command Center
- C. API Protect
- D. Cloud Data Loss Prevention (DLP)

Explanation:

Correct Answer: A

- Option A is correct.

Apigee Sense helps protect APIs from

1- Unwanted request traffic

2- Suspicious client requests

3- Data crawling

- **Option B is incorrect.** Security Command Center helps identify misconfigurations, vulnerabilities and threats. It also helps customers mitigate and remediate risks.
- **Option C is incorrect.** API Protect is an invalid option.
- **Option D is incorrect.** Cloud Data Loss Prevention is a fully managed service that can help customers discover, classify and protect sensitive data.
- <https://docs.apigee.com/sense/what-apigee-sense>
- <https://cloud.google.com/security-command-center/docs>
- <https://cloud.google.com/dlp>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?

**Question 39****Unattempted**

Domain: Innovating with Data and Google Cloud

A startup working on self-driving vehicles applications requires to collect data from vehicles on-road.

Which offering from Cloud providers will help the organization transmit the data from vehicles currently on-road for data collection?

- A. Machine Learning product offering
- B. IoT product offering ✓ right
- C. Data Analytics product offering
- D. Storage product offering

Explanation:**Correct Answer: B**

- **Option A is incorrect.** Machine learning product offerings from Cloud providers enable organizations to build, deploy and scale the AI models.
 - **Option B is correct.** IoT offerings from Cloud providers help in data collection from the field, like collecting data from sensors including self-driving vehicles, farmlands, satellites etc.
 - **Option C is incorrect.** Data Analytics offerings from Cloud providers help unlock big data potential by improving data analysis capabilities and eventually improving businesses' decision-making.
 - **Option D is incorrect.** Storage product offerings from Cloud providers help facilitate storing of the data of various data types.
- <https://cloud.google.com/products/ai>
 - <https://cloud.google.com/iot-core/>
 - <https://cloud.google.com/solutions/smart-analytics>
 - <https://cloud.google.com/storage/>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 40

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Which of the listed below is NOT a characteristic of Cloud computing?

- A. On-Demand resource availability
- B. Pay-As-You-Go
- C. Control on Infrastructure maintenance ✓ right
- D. Resource Pooling

Explanation:

Correct Answer: C

- **Option A is incorrect.** On-Demand resource availability is a characteristic of Cloud computing.
- **Option B is incorrect.** By adopting the Cloud, organizations only pay for the resources being used.
- **Option C is correct.** Control on Infrastructure maintenance is not a characteristic of Cloud Computing as customers adopting PaaS and SaaS do not have this control.
- **Option D is incorrect.** Resource pooling is the feature where Cloud resources are pooled for multiple customers. Hence, it has cost benefits. Resource Pooling is a characteristic of Cloud computing.

- https://en.wikipedia.org/wiki/Cloud_computing

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 41

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Public cloud providers offer various storage and computing resources to their customers at lower costs.

Which of the below helps Public Cloud providers offer cost-benefits to their customers?

- A. Use of hardware from cost-effective vendors
- B. Economies of Scale ✓ right
- C. Automatic updates for infrastructure of PaaS and SaaS offerings
- D. None of the above

Explanation:

Correct Answer: B

- **Option A is incorrect.** Public cloud providers offer varied computing and storage options. These options are cost-effective for customers because Public cloud providers purchase storage and computing resources in massive quantities and at lower costs.
- **Option B is correct.** Public cloud providers purchase storage and computing resources in massive quantities and at lower costs. Hence they offer cost benefits to their customers.

- Option C is incorrect. Automatic updates for infrastructure of PaaS and SaaS offerings are more concerned with security.
- Option D is incorrect.
- <https://cloud.googleblog.com/2010/04/google-apps-and-cloud-maximum-economies.html>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 42

Unattempted

Domain: Infrastructure and Application Modernization with Google Cloud

To ensure the developers' code functionality in "Event-Driven Serverless Functions", which Google Cloud product should a customer opt for?

- A. Cloud Functions ✓ right
- B. Cloud Serverless
- C. Anthos Cluster
- D. Cloud Foundation toolkit

Explanation:

Correct Answer: A

- Option A is correct. Cloud Functions help develop Event-Based serverless Functions.
- Option B is incorrect. Cloud Serverless is an invalid option.

- **Option C is incorrect.** Anthos Cluster helps utilize Kubernetes across Multi-Cloud and Hybrid cloud environments.
- **Option D is incorrect.** Cloud foundation toolkit helps provide Infrastructure as a code template.
- <https://cloud.google.com/functions/>
- <https://cloud.google.com/anthos/clusters>
- <https://cloud.google.com/foundation-toolkit>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 43

Unattempted

Domain: Infrastructure and Application Modernization with Google Cloud

Identify the Compute offering from Google Cloud from the below listed.

- A. Cloud Run ✓ right
- B. Cloud Pub/Sub
- C. Cloud DLP
- D. Cloud Code

Explanation:

Correct Answer: A

- **Option A is correct.** Cloud Run is a Compute offering from Google Cloud.
 - **Option B is incorrect.** Cloud Pub/Sub helps in Global Real-Time messaging and is an Analytics and Data offering from Google Cloud.
 - **Option C is incorrect.** Security-related offering from Google Cloud, Cloud DLP helps customers redact and classify sensitive data.
 - **Option D is incorrect.** Cloud Code helps build, debug and deploy cloud-native application code. Cloud Code provides Cloud-Native Integrated Development Environment extension.
- <https://cloud.google.com/run>
 - <https://cloud.google.com/pubsub/>
 - <https://cloud.google.com/dlp>
 - <https://cloud.google.com/code>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 44

Unattempted

Domain: Innovating with Data and Google Cloud

Your team working on implementing a solution for a financial client requires to run specialized load including:

- Third-party virtualization software, and
- An application requiring low-level access to the server

Which of the listed below Google Cloud offering would be an ideal choice?

- A. Persistent disk
- B. Local SSD
- C. Bare Metal Solution ✓ right
- D. Cloud Storage

Explanation:

Correct Answer: C

- **Option A is incorrect.** Persistent disk provides customers with block storage for Virtual machine instances.
 - **Option B is incorrect.** Local SSD also offers high-performance block storage, but it is attached locally.
 - **Option C is correct.** Bare Metal Solution helps customers run a specialized load, including third-party virtualization software and applications requiring low-level access to servers by providing a secured environment.
 - **Option D is incorrect.** Cloud Storage is an object storage suited for serving the website contents, Storing data for archival and disaster recovery and distributing large data objects to users using direct download.
- <https://cloud.google.com/persistent-disk>
 - <https://cloud.google.com/local-ssd>
 - <https://cloud.google.com/bare-metal/docs/bms-planning>
 - <https://cloud.google.com/storage>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 45

Unattempted

Domain: Infrastructure and Application Modernization with Google Cloud

Which of the below listed Pub/Sub, Cloud Tasks feature is incorrect?

- A. Implicit invocation is supported by Pub/Sub
- B. Explicit invocation is supported by Cloud Tasks
- C. Cloud Tasks are ideal for scenarios where task producers require no control over remote procedure calls. ✓ right
- D. Pub/Sub is an ideal choice for general event data ingestion.

Explanation:**Correct Answer: C**

- **Option A is incorrect.** The statement is correct. Implicit invocation is supported by Pub/Sub.
- **Option B is incorrect.** The statement is correct. Explicit invocation is supported by Cloud Tasks.
- **Option C is correct.** The statement is incorrect. Cloud Tasks are an ideal choice for scenarios where the task producer requires control over remote procedure calls.
- **Option D is incorrect.** The statement is correct. Pub/Sub is an ideal choice for general event data ingestion.
- <https://cloud.google.com/pubsub/docs/choosing-pubsub-or-cloud-tasks>

Ask our Experts**(+)** View Queries

Did you like this Question?



Question 46**Unattempted****Domain:** Innovating with Data and Google Cloud

GreatAI is a startup with its applications on Google Cloud. GreatAI has commissioned a project to create an application that will classify, extract and detect sentiment from unstructured text using Google Cloud offering.

Which of the below listed Google Cloud Offering should be used by GreatAI?

- A. Natural Language AI ✓ right
- B. Document AI
- C. Vertex AI
- D. Any of Option A or C

Explanation:**Correct Answer: A**

- **Option A is correct.** Natural Language AI uses Google Cloud machine learning to classify, extract and detect sentiment from unstructured text.
 - **Option B is incorrect.** Document AI helps reduce document processing costs by automating the data capture at scale.
 - **Option C is incorrect.** Vertex AI is suitable for getting insights from images, creating conversational experiences etc.
 - **Option D is incorrect.** Refer to the explanation of Option A and Option C.
- <https://cloud.google.com/natural-language>
 - <https://cloud.google.com/document-ai>
 - <https://cloud.google.com/vertex-ai>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 47

Unattempted

Domain: Innovating with Data and Google Cloud

Your organization has recently onboarded Google Cloud.

Dev team has approached you with a requirement to store, manage and secure their build artifacts.

Which Google Cloud product would you suggest implementing?

- A. Container registry
- B. Knative
- C. Artifact Registry ✓ right
- D. Any of Option A or Option C

Explanation:

Correct Answer: C

- **Option A is incorrect.** Container Registry helps customers in Docker container storage and management securely.
- **Option B is incorrect.** Google Cloud product Knative is a Kubernetes-based platform for modern serverless workload build, deployment and management.
- **Option C is correct.** Artifact Registry is a Google Cloud product that helps store, manage and build artifacts securely.

- Option D is incorrect. Refer to the explanation of Option A and Option C above.
- <https://cloud.google.com/container-registry>
- <https://cloud.google.com/knative>
- <https://cloud.google.com/artifact-registry>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 48

Unattempted

Domain: Infrastructure and Application Modernization with Google Cloud

Your organization is using Google Kubernetes Engine (GKE) for Kubernetes automatic management and deployment.

Which of the listed below are not the features of Google Kubernetes Engine (GKE)?

(Select 2)

- A. Modes of operations in GKE are Standard and Autopilot.
- B. Modes of operations in GKE are Standard, Predefined and Autopilot. ✓ right
- C. Google Kubernetes Engine (GKE) Cluster autoscaling works on the basis of per-node-pool.
- D. Google Kubernetes Engine (GKE) vertical pod autoscaling works on the basis of per-node-pool. ✓ right
- E. Google Kubernetes Engine (GKE) vertical pod autoscaling analyzes the CPU and memory usage of pods continuously.

Explanation:

Correct Answers: B and D

- **Option A is incorrect.** The stated feature is correct.
- **Option B is correct.** GKE does not have a predefined mode of operation. Predefined is an invalid mode of operation.
- **Option C is incorrect.** The stated feature is correct.
- **Option D is correct.** Please refer to the explanation of Option C and Option E.
- **Option E is incorrect.** The stated feature is correct.
- <https://cloud.google.com/kubernetes-engine>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 49

Unattempted

Domain: Innovating with Data and Google Cloud

A logistic giant using Google Cloud plans to achieve precise package volume forecasting by getting real-time and predictive analytics insight. To achieve this, they plan to use data from across clouds in the data warehouse and analyze petabytes of data using ANSI SQL.

One of the key requirements is that the product implemented for this requirement needs Zero overhead.

Which Google Cloud offering would you suggest using?

- A. Bigquery ✓ right
- B. Cloud Data Fusion
- C. Data Catalog
- D. Dataflow

Explanation:

Correct Answer: A

- **Option A is correct.** Bigquery is an agile and serverless multi-cloud data warehouse. Bigquery is scalable and highly cost-effective.
- **Option B is incorrect.** Cloud Data Fusion helps build and manage data pipelines for data integration, and it is not a data warehouse.
- **Option C is incorrect.** Fully managed and highly scalable Google Cloud product Data Catalog is a metadata management and data discovery service.
- **Option D is incorrect.** Fast, serverless and cost-effective offering from Google Cloud Dataflow facilitates streaming analytics for batch and stream processing.
- <https://cloud.google.com/bigquery>
- <https://cloud.google.com/data-fusion>
- <https://cloud.google.com/data-catalog>
- <https://cloud.google.com/dataflow>

[Ask our Experts](#)

 View Queries

Did you like this Question?



Question 50

Unattempted

Domain: Understanding Google Cloud Security and Operations

Which Google Cloud product helps customers

- Search and analyze log files through query statements?
- Use Public Write APIs to write custom logs from on-premise?
- Set alerts for notifying when a specific message appears in logs?

A. Cloud Logging  right

B. Cloud Debugger

C. Cloud Trace

D. Cloud Monitoring

Explanation:

Correct Answer: A

- **Option A is correct.** Cloud Logging helps in the real-time analysis and management of logs.
- **Option B is incorrect.** Cloud Debugger helps in the investigation of code's behavior in production.
- **Option C is incorrect.** Cloud Trace helps identify bottlenecks in production.
- **Option D is incorrect.** Cloud Monitoring facilitates in the collection of metrics, creating visualizations for metrics pertaining to applications and Infrastructure's availability, performance, and health.

- <https://cloud.google.com/logging>
- <https://cloud.google.com/debugger>
- <https://cloud.google.com/trace>
- <https://cloud.google.com/monitoring>

[Ask our Experts](#)[\(+ View Queries\)](#)

Did you like this Question?



Question 51

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Which of the below terms does not pertain to Google Cloud Platform infrastructure?

- A. Region
- B. Zones
- C. Datacenter
- D. Availability Zone ✓ right

Explanation:

Correct Answer: D

- **Option A is incorrect.** Region is a valid Google Cloud Platform Infrastructure terminology.

- **Option B is incorrect.** Zone is a valid Google Cloud Platform Infrastructure terminology.
- **Option C is incorrect.** Datacenter is a valid Google Cloud Platform Infrastructure terminology.
- **Option D is correct.** Availability Zone is not a valid Google Cloud Platform Infrastructure terminology. Availability Zone is an AWS terminology.

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 52

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

Every new customer receives free credit when he/she creates a Google Cloud account.

How are these credits awarded to the new customers?

- A. USD 300 ✓ right
- B. USD 300 equivalent in local currency, based on customer location
- C. USD 300 for storage products from Google Cloud
- D. USD 300 for storage, compute and AI/ML products from Google Cloud

Explanation:

Correct Answer: A

- **Option A is correct.** New customers get USD 300, and this can be used for free tier products up to the specified free usage limit.

- **Option B is incorrect.** Please refer to the explanation of Option A and the reference link.
- **Option C is incorrect.** Please refer to the explanation of Option A and the reference link.
- **Option D is incorrect.** Please refer to the explanation of Option A and the reference link.
- <https://cloud.google.com/free>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 53

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

As per Google Cloud support, which is the first place a customer should check if they discover any issue affecting them?

- A. Cloud Status Dashboard ✓ right
- B. Google Cloud Support Center
- C. Cloud Console Support page
- D. Any of Option B or Option C

Explanation:

Correct Answer: A

- **Option A is correct.** As per Google Cloud support, the first place a customer should check if they discover any issue affecting them is Cloud Status Dashboard.

- **Option B and Option C are incorrect.** Google Cloud Support Center and Cloud Console Support page display the known issues.
- **Option D is incorrect.** Refer to the explanation above.
- <https://cloud.google.com/support/docs/dashboard>

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 54

Unattempted

Domain: Introduction to Digital Transformation with Google Cloud

You are a Google Cloud customer, and you intend to find the list of disruptions and outages for the last two years. To get the required information, you check the details on the "Summary and History page" of the Google Cloud Status Dashboard.

Which of the following statement is correct with regards to the "Summary and History page"?

- A. Disruptions and outages are listed only for the last 90 days on the "Summary and History page."
- B. Disruptions and outages are listed only for the last 365 days on the "Summary and History page." ✓ right
- C. Disruptions and outages are listed only for the last 547 days (18 months) on the "Summary and History page."
- D. Disruptions and outages are listed only for the last 730 days (24 months) on the "Summary and History page."

Explanation:

Correct Answer: B

- **Option A is incorrect.** Refer to explanation for Option B.

- **Option B is correct.** The details are available for the last 365 days.
- **Option C is incorrect.** Refer to explanation for Option B.
- **Option D is incorrect.** Refer to explanation for Option B.

Where can I find information about past service disruptions and outages?

The [Summary and History](#) page is a repository of disruptions and outages from the past 365 days. Click an incident number to review the posts about the incident while it was ongoing, as well as any incident summary reports written by the Customer Care team.

Reference:

- https://cloud.google.com/support/docs/dashboard#where_can_i_find_information_about_past_service_disruptions_and_outages

[Ask our Experts](#)[View Queries](#)

Did you like this Question?



Question 55

Unattempted

Domain: Innovating with Data and Google Cloud

Which of the below listed is not a "Google Infrastructure Security Layers"?

- A. Operational Security
- B. Internet Communication
- C. User Identity

D. Application Security ✓ right**Explanation:****Correct Answer: D**

- **Option A is incorrect.** Operation Security is a part of "Google Infrastructure Security Layers". Refer to the diagram below.
- **Option B is incorrect.** Internet Communication is part of "Google Infrastructure Security Layers". Refer to the diagram below.
- **Option C is incorrect.** User Identity is a part of "Google Infrastructure Security Layers". Refer to the diagram below.
- **Option D is correct.** Application Security is not a part of "Google Infrastructure Security Layers". Refer to the diagram below.

Google Infrastructure Security Layers

Operational Security

Intrusion Detection Reducing Insider Risk Safe Employee Devices & Credentials Safe Software Development

Internet Communication

Google Front End DoS Protection

Storage Services

Encryption at rest Deletion of Data

User Identity

Authentication Login Abuse Protection

Service Deployment

Access Management of End User Data Encryption of Inter-Service Communication Inter-Service Access Management Service Identity, Integrity, Isolation

Hardware Infrastructure

Secure Boot Stack and Machine Identity Hardware Design and Provenance Security of Physical Premises

Google Infrastructure Security Layers: The various layers of security starting from hardware infrastructure at the bottom layer up to operational security at the top layer. The contents of each layer are described in detail in the paper.

Picture credit and reference link:

- <https://cloud.google.com/security/infrastructure/design>

Ask our Experts

 View Queries

Did you like this Question?



[Finish Review](#)[Hands-on Labs](#) [Sandbox](#) [Pricing](#) [For Business](#) [Library](#)

Categories

- [Cloud Computing Certifications](#)
- [Amazon Web Services \(AWS\)](#)
- [Microsoft Azure](#)
- [Google Cloud](#)
- [DevOps](#)
- [Cyber Security](#)
- [Microsoft Power Platform](#)
- [Microsoft 365 Certifications](#)
- [Java Certifications](#)

Popular Courses

- [AWS Certified Solutions Architect A...](#)
- [AWS Certified Cloud Practitioner](#)
- [Microsoft Azure Exam AZ-204 Certif...](#)
- [Microsoft Azure Exam AZ-900 Certi...](#)
- [Google Cloud Certified Associate ...](#)
- [Microsoft Power Platform Fundam...](#)
- [HashiCorp Certified Terraform Ass...](#)
- [Snowflake SnowPro Core Certificat...](#)
- [Docker Certified Associate](#)

Company

- [About Us](#)
- [Blog](#)
- [Reviews](#)
- [Careers](#)
- [Become an Affiliate](#)
- [Become Our Instructor](#)
- [Team Account](#)
- [AWS Consulting Services](#)

Legal

- [Privacy Policy](#)
- [Terms of Use](#)
- [EULA](#)
- [Refund Policy](#)
- [Programs Guarantee](#)

Support

- [Contact Us](#)
- [Help Topics](#)
- [Discussions](#)
- [FAQs](#)

Need help? Please  or  +91 6364678444



© 2022, Whizlabs Education INC. All rights reserved.

