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Google Cloud Digital Leader Certification exam is a two-hour exam that features multiple choice and short answer questions. Cloud-Digital-Leader Exam is proctored and can be taken from anywhere in the world. To become Google Cloud Digital Leader certified, candidates must pass the certification exam with a score of 80%. Once certified, digital leaders will have access to the Google Cloud Certified community and receive a digital badge that they can display on their LinkedIn profiles or resumes. The Google Cloud Digital Leader Certification is valid for two years, after which, candidates must retake the exam to keep their certification up-to-date.

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Google Cloud Digital Leader Certification Exam is an excellent opportunity for professionals seeking to demonstrate their proficiency in digital transformation and cloud technologies. Google Cloud Digital Leader certification is globally recognized and demonstrates an individual's commitment to continuous learning and career development. With regular updates to the exam content, this certification is an essential credential for professionals seeking to stay ahead in the ever-evolving landscape of digital technologies.

Google Cloud Digital Leader Sample Questions (Q110-Q115):

NEW QUESTION # 110

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. Host the data on-premises. and set up a Cloud Interconnect connection to allow access to the data.
- C. Use a Cloud Storage bucket and provide Signed URLs for the data files.
- D. Use a Cloud Storage bucket and set up a Cloud Interconnect connection to allow access to the data.

Answer: A

Explanation:

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 # 111

The government has mandated that companies in a particular section of healthcare must retain all the data they collect for a period of 10 years in case an audit needs to be done. Your client, who is in that industry, needs to follow regulations. In addition, your client wants to do an analysis of the data quite frequently in the first year. They also don't want to be liable for any data beyond year 10. What would recommend for your customer?

- A. Use Cloud Storage with standard storage in year one and archival storage thereafter. Use Object lifecycle management to move between storage types and delete them after 10 years.
- B. Use Cloud Storage with nearline storage in year one and Coldline storage thereafter. Use Object lifecycle management to move between storage types and delete them after 10 years.
- C. Use Cloud Storage with standard storage in year one and Coldline storage thereafter. Set a Cloud Scheduler trigger for 1 year to change storage types and 10 years to delete the data.
- D. Use Cloud Storage with standard storage in year one and Coldline storage thereafter. Set a Cloud Tasks to trigger for 1 year to change storage types and 10 years to delete the data.

Answer: A

Explanation:

Cloud storage supports Object Lifecycle Management. To support common use cases like setting a Time to Live (TTL) for objects, retaining noncurrent versions of objects, or "downgrading" storage classes of objects to help manage costs, Cloud Storage offers the Object Lifecycle Management feature.

Standard storage is recommended for frequently accessed data and Archive for data accessed less than once a year.

Nearline, Coldline, and Archive offer ultra-low-cost, highly-durable, highly available archival storage. For data accessed less than once a year, Archive is a cost-effective storage option for the long-term preservation of data. Coldline is also ideal for cold storage-data your business expects to touch less than once a quarter.

For warmer storage, choose Nearline: data you expect to access less than once a month, but possibly multiple times throughout the year.

NEW QUESTION # 112

An organization is looking for a business intelligence solution that allows individual employees and end users to analyze business data and generate insights.

Which Google Cloud product or service should the organization use?

- A. BigQuery
- B. Looker
- C. Dataflow
- D. Cloud Spanner

Answer: B

NEW QUESTION # 113

Your company needs to segment Google Cloud resources used by each team from the others. The teams' efforts are changing frequently, and you need to reduce operational risk and maintain cost visibility. Which approach does Google recommend?

- A. One project that contains all of each team's resources.
- B. One project per team

- C. One organization per team
- D. One top-level folder per team

Answer: B

Explanation:

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

The Teams need to be segmented to have visibility on the resources each team consumes

NEW QUESTION # 114

Your organization uses Active Directory to authenticate users. Users' Google account access must be removed when their Active Directory account is terminated.

How should your organization meet this requirement?

- A. Configure BeyondCorp and Identity-Aware Proxy in the Google domain
- B. Remove the Google account from all IAM policies
- C. Configure two-factor authentication in the Google domain
- D. **Configure single sign-on in the Google domain**

Answer: D

Explanation:

Configure single sign-on in the Google domain

Single sign-on: Whenever a user needs to authenticate, Google Cloud delegates the authentication to Active Directory by using the Security Assertion Markup Language (SAML) protocol. This delegation ensures that only Active Directory manages user credentials and that any applicable policies or multi-factor authentication (MFA) mechanisms are being enforced. For a sign-on to succeed.



Federating Google Cloud with Active Directory

This article describes how you can configure Cloud Identity or Google Workspace to use Active Directory as IdP and authoritative source.

The article compares the logical structure of Active Directory with the structure used by Cloud Identity and Google Workspace and describes how you can map Active Directory forests, domains, users, and groups. The article also provides a [flowchart](#) that helps you determine the best mapping approach for your scenario.

This article assumes that you're familiar with Active Directory.

Implementing federation

Google Cloud uses [Google identities](#) for authentication and access management. Manually maintaining Google identities for each employee can add unnecessary management overhead when all employees already have an account in Active Directory. By federating user identities between Google Cloud and your existing identity management system, you can automate the maintenance of Google identities and tie their lifecycle to existing users in Active Directory.

<https://cloud.google.com/architecture/identity/federating-gcp-with-active-directory-introduction> Reference Link-
<https://cloud.google.com/architecture/identity/single-sign-on>

NEW QUESTION # 115

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