

CLOUD-DIGITAL-LEADER^{Q&As}

Cloud Digital Leader

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QUESTION 1

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

Correct 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

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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>

QUESTION 2

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

Correct Answer: A

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

QUESTION 3

Core Anthos components	Google Cloud	On-premises	Multi-cloud	Attached clusters
Infrastructure, container, and cluster management	GKE Multi Cluster Ingress	Anthos clusters on VMware	Anthos clusters on AWS, Anthos clusters on Azure	
Multicloud management	Fleets, fleet-enabled components, and Connect	Fleets, fleet-enabled components, and Connect	Fleets, fleet-enabled components, and Connect	Fleets, fleet-enabled components, and Connect
Configuration management	Anthos Config Management	Anthos Config Management	Anthos Config Management	Anthos Config Management
Migration	Migrate for Anthos and GKE	Migrate for Anthos and GKE	Migrate for Anthos and GKE	
Service management	Anthos Service Mesh Anthos Service Mesh dashboards MeshCA certificate authority	Anthos Service Mesh Grafana and Kiali dashboards Istiod certificate authority	Anthos Service Mesh (AWS only)	Anthos Service Mesh
Serverless	Cloud Run for Anthos	Cloud Run for Anthos		
Secure software supply chain	Binary Authorization	Binary Authorization (preview)		
Logging and monitoring	Cloud Logging and Cloud Monitoring for system components	Cloud Logging and Cloud Monitoring for system components		
Marketplace	Kubernetes Applications in Cloud Marketplace	Kubernetes Applications in Cloud Marketplace		

What type of cloud computing service provides raw compute, storage, and network, organized in ways that are familiar to physical data centers?

- A. Database as a Service.
- B. Platform as a Service.

C. Infrastructure as a Service.

D. Software as a Service.

Correct Answer: C

Explanation: What is Infrastructure as a service :

IaaS (infrastructure as a service) is a computing model that offers resources on-demand to businesses and individuals via the cloud.

IaaS is attractive because acquiring computing resources to run applications or store data the traditional way requires time and capital. Enterprises must purchase equipment through procurement processes that can take months. They must

invest in physical spaces:

typically specialized rooms with power and cooling. And after deploying the systems, enterprises need IT, professionals, to manage them. All this is challenging to scale when demand spikes or the business grows. Enterprises risk running out

of capacity or overbuilding and ending up with infrastructure that suffers from low utilization.

These challenges are why IaaS use is steadily growing. Learn more about Compute Engine, Cloud Storage, etc.

QUESTION 4

Your customer is moving to Google Cloud. They have many teams, each working on many projects. How should they organize resources?

A. Let each team have one shared Folder with multiple Projects within it so that there is a separation of concerns.

B. Let each Project have one Folder so that there is a clear separation of concerns.

C. Let each team have an Organization so that they can entirely manage themselves with their own identity.

D. Let each team have one shared Project so that it is easy to manage.

Correct Answer: A

Explanation: The recommended approach is to have folders corresponding to teams/departments and they manage the projects within that. -> Sharing a single project will cause a conflict of resources, billing, concerns, etc. -> One folder per project is unnecessary overuse of abstraction/grouping. -> Teams and projects in a company should ideally be centrally managed in a single Organization.

QUESTION 5

You are working in a company that provides different services to its customer. Now it also wants to offer some paid API services to its B2B customers for e.g. google provides google maps API, cloud vision API, and language translation API. You need to figure out the best solution for the service.

A. Java Programming Spring Boot Framework for to solve the problem of APIs man-agement.

B. Cloud Functions with Firestore and payment gateways integration development.

C. Apigee API Management

D. Frontend and Backend Development with NodeJs and angular etc.

Correct Answer: C

Explanation: A top-level idea about Apigee API Management and its offered features can help you solve all questions related to Apigee in Cloud Digital Leader Practice Exam. Apigee is a platform for developing and managing APIs. By fronting services with a proxy layer, Apigee provides an abstraction or facade for your backend service APIs and provides security, rate limiting, quotas, analytics, and more.

Apigee services: The APIs that you use to create, manage, and deploy your API proxies. Apigee runtime: A set of containerized runtime services in a Kubernetes cluster that Google maintains. All API traffic passes through and is processed by these services.

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