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QUESTION 1

Your company\\'s new CEO recently sold two of the company\\'s divisions. Your Director asks you to help migrate the Google Cloud projects associated with those divisions to a new organization node. Which preparation steps are necessary before this migration occurs? (Choose two.)

- A. Remove all project-level custom Identity and Access Management (1AM) roles.
- B. Disallow inheritance of organization policies.
- C. Identify inherited Identity and Access Management (1AM) roles on projects to be migrated.
- D. Create a new folder for all projects to be migrated.
- E. Remove the specific migration projects from any VPC Service Controls perimeters and bridges.

Correct Answer: CE

QUESTION 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. Google Cloud Audit Logs
- C. Cloud Security Scanner
- D. Forseti Security

Correct Answer: C

Reference:

https://cloud.google.com/security-scanner/

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

Web Security Scanner supports categories in the OWASP Top Ten, a document that ranks and provides remediation guidance for the top 10 most critical web application security risks, as determined by the Open Web Application Security

Project (OWASP).

QUESTION 3

A company allows every employee to use Google Cloud Platform. Each department has a Google Group, with all

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department members as group members. If a department member creates a new project, all members of that department should automatically have read-only access to all new project resources. Members of any other department should not have access to the project. You need to configure this behavior.

What should you do to meet these requirements?

- A. Create a Folder per department under the Organization. For each department\\'s Folder, assign the Project Viewer role to the Google Group related to that department.
- B. Create a Folder per department under the Organization. For each department\\'s Folder, assign the Project Browser role to the Google Group related to that department.
- C. Create a Project per department under the Organization. For each department\\'s Project, assign the Project Viewer role to the Google Group related to that department.
- D. Create a Project per department under the Organization. For each department\\'s Project, assign the Project Browser role to the Google Group related to that department.

Correct Answer: A

https://cloud.google.com/iam/docs/understanding-roles#project-roles

QUESTION 4

A large e-retailer is moving to Google Cloud Platform with its ecommerce website. The company wants to ensure payment information is encrypted between the customer\\'s browser and GCP when the customers checkout online. What should they do?

- A. Configure an SSL Certificate on an L7 Load Balancer and require encryption.
- B. Configure an SSL Certificate on a Network TCP Load Balancer and require encryption.
- C. Configure the firewall to allow inbound traffic on port 443, and block all other inbound traffic.
- D. Configure the firewall to allow outbound traffic on port 443, and block all other outbound traffic.

Correct Answer: A

https://cloud.google.com/load-balancing/docs/load-balancing- overview#external_versus_internal_load_balancing

QUESTION 5

Your organization acquired a new workload. The Web and Application (App) servers will be running on Compute Engine in a newly created custom VPC. You are responsible for configuring a secure network communication solution that

meets the following requirements:

Only allows communication between the Web and App tiers.

Enforces consistent network security when autoscaling the Web and App tiers.

Prevents Compute Engine Instance Admins from altering network traffic.

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What should you do?

- A. 1. Configure all running Web and App servers with respective network tags.
- 2. Create an allow VPC firewall rule that specifies the target/source with respective network tags.
- B. 1. Configure all running Web and App servers with respective service accounts.
- 2. Create an allow VPC firewall rule that specifies the target/source with respective service accounts.
- C. 1. Re-deploy the Web and App servers with instance templates configured with respective network tags.
- 2. Create an allow VPC firewall rule that specifies the target/source with respective network tags.
- D. 1. Re-deploy the Web and App servers with instance templates configured with respective service accounts.
- 2. Create an allow VPC firewall rule that specifies the target/source with respective service accounts.

Correct Answer: D

https://cloud.google.com/vpc/docs/firewalls#service-accounts-vs-tags

https://cloud.google.com/vpc/docs/firewalls#service-accounts-vs-tags A service account represents an identity associated with an instance. Only one service account can be associated with an instance. You control access to the service account by controlling the grant of the Service Account User role for other IAM principals. For an IAM principal to start an instance by using a service account, that principal must have the Service Account User role to at least use that service account and appropriate permissions to create instances (for example, having the Compute Engine Instance Admin role to the project).

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