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Google Cloud Certified - Professional Cloud DevOps Engineer Exam Sample Questions (Q71-Q76):

NEW QUESTION # 71

You are currently planning how to display Cloud Monitoring metrics for your organization's Google Cloud projects. Your organization has three folders and six projects:

□ You want to configure Cloud Monitoring dashboards to only display metrics from the projects within one folder. You need to ensure that the dashboards do not display metrics from projects in the other folders. You want to follow Google-recommended practices. What should you do?

- A. Create new scoping projects for each folder
- B. Use the current app-one-dev, app-one-staging and app-one-prod projects as the scoping project for each folder
- **C. Create a single new scoping project**
- D. Use the current app-one-prod project as the scoping project

Answer: C

Explanation:

The best option for configuring Cloud Monitoring dashboards to only display metrics from the projects within one folder is to create new scoping projects for each folder. A scoping project is a project that defines which resources are monitored by Cloud Monitoring. You can create new scoping projects for each folder by using the `gcloud monitoring register-project` command. This way, you can associate each scoping project with a folder and only monitor the resources within that folder. You can then configure Cloud Monitoring dashboards to use the scoping projects as data sources and only display metrics from the projects within one folder.

NEW QUESTION # 72

You encounter a large number of outages in the production systems you support. You receive alerts for all the outages that wake you up at night. The alerts are due to unhealthy systems that are automatically restarted within a minute. You want to set up a process that would prevent staff burnout while following Site Reliability Engineering practices. What should you do?

- A. Distribute the alerts to engineers in different time zones.
- B. Create an incident report for each of the alerts.
- **C. Eliminate unactionable alerts.**
- D. Redefine the related Service Level Objective so that the error budget is not exhausted.

Answer: C

NEW QUESTION # 73

You recently noticed that one of your services has exceeded the error budget for the current rolling window period. Your company's product team is about to launch a new feature. You want to follow Site Reliability Engineering (SRE) practices. What should you do?

- A. Notify the team about the lack of error budget and ensure that all their tests are successful so the launch will not further risk the error budget.
- B. Escalate the situation and request additional error budget.
- **C. Notify the team that their error budget is used up. Negotiate with the team for a launch freeze or tolerate a slightly worse user experience.**
- D. Look through other metrics related to the product and find SLOs with remaining error budget. Reallocate the error budgets and allow the feature launch.

Answer: C

Explanation:

The correct answer is

A, Notify the team that their error budget is used up. Negotiate with the team for a launch freeze or tolerate a slightly worse user experience.

According to the Site Reliability Engineering (SRE) practices, an error budget is the amount of unreliability that a service can tolerate without harming user satisfaction¹. An error budget is derived from the service-level objectives (SLOs), which are the measurable goals for the service quality². When a service exceeds its error budget, it means that it has violated its SLOs and may have negatively impacted the users. In this case, the SRE team should notify the product team that their error budget is used up and negotiate with them for a launch freeze or a lower SLO³. A launch freeze means that no new features are deployed until the service reliability is restored. A lower SLO means that the product team accepts a slightly worse user experience in exchange for launching new features. Both options require a trade-off between reliability and innovation, and should be agreed upon by both teams.

The other options are incorrect because they do not follow the SRE practices. Option B is incorrect because it violates the principle of error budget autonomy, which means that each service should have its own error budget and SLOs, and should not borrow or

reallocate them from other services⁴. Option C is incorrect because it does not address the root cause of the error budget overspend, and may create unrealistic expectations for the service reliability. Option D is incorrect because it does not prevent the possibility of introducing new errors or bugs with the feature launch, which may further degrade the service quality and user satisfaction.

Reference:

Error Budgets, Error Budgets. Service Level Objectives, Service Level Objectives. Error Budget Policies, Error Budget Policies. Error Budget Autonomy, Error Budget Autonomy.

NEW QUESTION # 74

You are configuring the frontend tier of an application deployed in Google Cloud. The frontend tier is hosted in `nginx` and deployed using a managed instance group with an Envoy-based external HTTP(S) load balancer in front. The application is deployed entirely within the `eu-west-2` region and only serves users based in the United Kingdom. You need to choose the most cost-effective network tier and load balancing configuration. What should you use?

- A. Standard Tier with a regional load balancer
- B. Premium Tier with a global load balancer
- C. Premium Tier with a regional load balancer
- D. Standard Tier with a global load balancer

Answer: C

NEW QUESTION # 75

As part of your company's initiative to shift left on security, the infoSec team is asking all teams to implement guard rails on all the Google Kubernetes Engine (GKE) clusters to only allow the deployment of trusted and approved images. You need to determine how to satisfy the InfoSec team's goal of shifting left on security. What should you do?

- A. Configure Identity and Access Management (IAM) policies to create a least privilege model on your GKE clusters
- B. Deploy Falco or Twistlock on GKE to monitor for vulnerabilities on your running Pods
- C. Enable Container Analysis in Artifact Registry, and check for common vulnerabilities and exposures (CVEs) in your container images
- D. Use Binary Authorization to attest images during your CI/CD pipeline

Answer: D

NEW QUESTION # 76

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