

Google Professional-Cloud-DevOps-Engineer日本語資格取得、Professional-Cloud-DevOps-Engineer資格講座

Google Cloud Platform		Certification Details
Google Cloud Certified Professional Cloud DevOps Engineer		
 Prior Certification Not Required	 Exam Validity 2 Years	 Exam Fee \$200 USD
 Exam Duration 120 minutes	 No. of Questions 50 (Approx)	 Passing Marks 70% (Approx)
 Recommended Experience 3+ years of industry experience-1+ years managing solutions on Google Cloud		 Exam Format Multiple Choice & Multiple Select
 Languages English		

BONUS!!! It-Passports Professional-Cloud-DevOps-Engineerダンプの一部を無料でダウンロード：
ド： https://drive.google.com/open?id=1PoffB7Lz5JVn-oh5g_N9r-MrafK6I1rP

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Professional-Cloud-DevOps-Engineer日本語資格取得 - Google Cloud Certified - Professional Cloud DevOps Engineer Examに合格するための最も賢い選択

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Google Cloud Certified - Professional Cloud DevOps Engineer Exam 認定 Professional-Cloud-DevOps-Engineer 試験問題 (Q191-Q196):

質問 # 191

You are investigating issues in your production application that runs on Google Kubernetes Engine (GKE). You determined that the source Of the issue is a recently updated container image, although the exact change in code was not identified. The deployment is currently pointing to the latest tag. You need to update your cluster to run a version of the container that functions as intended. What should you do?

- A. Build a new container from a previous Git tag, and do a rolling update on the deployment to the new container.
- **B. Alter the deployment to point to the sha2 56 digest of the previously working container.**
- C. Create a new tag called stable that points to the previously working container, and change the deployment to point to the new tag.

- D. Apply the latest tag to the previous container image, and do a rolling update on the deployment.

正解: B

質問 # 192

Your organization is using Helm to package containerized applications. Your applications reference both public and private charts. Your security team flagged that using a public Helm repository as a dependency is a risk. You want to manage all charts uniformly, with native access control and VPC Service Controls. What should you do?

- A. Configure a Helm chart repository server to run in Google Kubernetes Engine (GKE) with Cloud Storage bucket as the storage backend
- B. Store public and private charts by using GitHub Enterprise with Google Workspace as the identity provider
- C. Store public and private charts in OCI format by using Artifact Registry
- D. Store public and private charts by using Git repository. Configure Cloud Build to synchronize contents of the repository into a Cloud Storage bucket. Connect Helm to the bucket by using `https://[bucket].storage.googleapis.com/[helmchart]` as the Helm repository

正解: C

質問 # 193

You need to build a CI/CD pipeline for a containerized application in Google Cloud. Your development team uses a central Git repository for trunk-based development. You want to run all your tests in the pipeline for any new versions of the application to improve the quality. What should you do?

- A. 1. Trigger Cloud Build to run unit tests when the code is pushed. If all unit tests are successful, build and push the application container to a central registry. 2. Trigger Cloud Build to deploy the container to a testing environment, and run integration tests and acceptance tests. 3. If all tests are successful, the pipeline deploys the application to the production environment and runs smoke tests.
- B. 1. Install a Git hook to require developers to run unit tests before pushing the code to a central repository. 2. Trigger Cloud Build to build the application container. Deploy the application container to a testing environment, and run integration tests. 3. If the integration tests are successful, deploy the application container to your production environment, and run acceptance tests.
- C. 1. Trigger Cloud Build to build the application container and run unit tests with the container. 2. If unit tests are successful, deploy the application container to a testing environment, and run integration tests. 3. If the integration tests are successful, the pipeline deploys the application container to the production environment. After that, run acceptance tests.
- D. 1. Install a Git hook to require developers to run unit tests before pushing the code to a central repository. If all tests are successful, build a container. 2. Trigger Cloud Build to deploy the application container to a testing environment, and run integration tests and acceptance tests. 3. If all tests are successful, tag the code as production ready. Trigger Cloud Build to build and deploy the application container to the production environment.

正解: A

質問 # 194

You need to define SLOs for a high-traffic web application. Customers are currently happy with the application performance and availability. Based on current measurement, the 90th percentile of latency is 160 ms and the 95th percentile of latency is 300 ms over a 28-day window. What latency SLO should you publish?

- A. 90th percentile - 300 ms 95th percentile - 450 ms
- B. 90th percentile - 150 ms 95th percentile - 290 ms
- C. 90th percentile - 160 ms 95th percentile - 300 ms
- D. 90th percentile - 190 ms 95th percentile - 330 ms

正解: C

解説:

a latency SLO is a service level objective that specifies a target level of responsiveness for a web application. 1. A latency SLO can be expressed as a percentile of latency over a time window, such as the 90th percentile of latency over 28 days. 2. A percentile of latency is the maximum amount of time that a given percentage of requests take to complete. For example, the 90th percentile of

latency is the maximum amount of time that 90% of requests take to complete³.

To define a latency SLO, you need to consider the following factors²⁴:

The expectations and satisfaction of your customers. You want to set a latency SLO that reflects the level of performance that your customers are happy with and willing to pay for.

The current and historical measurements of your latency. You want to set a latency SLO that is based on data and realistic for your web application.

The trade-offs and costs of improving your latency. You want to set a latency SLO that balances the benefits of faster response times with the costs of engineering work, infrastructure, and complexity.

Based on these factors, the best option for defining a latency SLO for your web application is option B.

Option B sets the latency SLO to match the current measurement of your latency, which means that you are meeting the expectations and satisfaction of your customers. Option B also sets a realistic and achievable target for your web application, which means that you do not need to invest extra resources or effort to improve your latency. Option B also aligns with the best practice of setting conservative SLOs, which means that you have some buffer or margin for error in case your latency fluctuates or degrades⁵.

質問 # 195

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

正解: B

解説:

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.

質問 # 196

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