

Google Professional-Cloud-DevOps-Engineer German, Professional-Cloud-DevOps-Engineer Echte Fragen



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Google Professional-Cloud-DevOps-Engineer dumps von ITZert sind die unentbehrliche Prüfungsunterlagen, mit denen Sie sich auf Google Professional-Cloud-DevOps-Engineer Zertifizierung vorbereiten. Der Wert dieser Unterlagen ist gleich wie die anderen Nachschlagsbücher. Diese Meinung ist nicht übertrieben. Wenn Sie diese Schulungsunterlagen zur Google Professional-Cloud-DevOps-Engineer Zertifizierung benutzen, finden Sie es wirklich.

Um die Google Professional-Cloud-DevOps-Engineer-Zertifizierung zu erhalten, müssen Sie eine strenge Prüfung bestehen, die eine breite Palette von Themen im Zusammenhang mit Cloud-Computing, Automatisierung und kontinuierlicher Lieferung abdeckt. Die Prüfung besteht aus Multiple-Choice-Fragen und soll Ihre Fähigkeit bewerten, Cloud-basierte Lösungen mithilfe der Google Cloud-Plattform zu entwerfen, zu implementieren und zu verwalten. Die Prüfung testet auch Ihr Verständnis verschiedener DevOps -Tools und -Methoden wie Docker, Kubernetes, Ansible und Jenkins. Durch die Abgabe dieser Prüfung werden Sie Ihre Fähigkeiten zur Verwendung von Google Cloud -Plattform zum Erstellen und Bereitstellen von skalierbaren und zuverlässigen Anwendungen vorweisen und als zertifizierter Fachmann in Cloud DevOps Engineering anerkannt.

Die Google Professional-Cloud-DevOps-Engineer Prüfung ist eine Zertifizierungsprüfung, die das Wissen und die Fähigkeiten von Einzelpersonen im Bereich der Cloud-basierten DevOps-Engineering validieren soll. Diese Prüfung ist Teil des Google Cloud Zertifizierungsprogramms und richtet sich an Fachleute, die Erfahrung mit Cloud-basierten Lösungen haben und an einer Zertifizierung interessiert sind, die ihre Kompetenz im DevOps-Engineering nachweist.

>> Google Professional-Cloud-DevOps-Engineer German <<

Professional-Cloud-DevOps-Engineer Echte Fragen & Professional-Cloud-DevOps-Engineer Prüfungs

Viele IT-Fachleute träumt von dem Google Professional-Cloud-DevOps-Engineer Zertifikat. Die Google Professional-Cloud-DevOps-Engineer Zertifizierungsprüfung ist eine Prüfung, die IT-Fachkenntnisse und Erfahrungen eines Menschen testet. Um die Prüfung zu bestehen braucht man genügend Fachkenntnisse. Um diese Kenntnisse zu meistern muss man viel Zeit und Energie kosten. ITZert ist eine Website, die Ihnen viel Zeit und Energie erspart und die relevanten Kenntnisse zur Google Professional-Cloud-DevOps-Engineer Zertifizierungsprüfung ergänzt. Wenn Sie Interesse an ITZert haben, können Sie im Internet teilweise die Fragen und Antworten zur Google Professional-Cloud-DevOps-Engineer Zertifizierungsprüfung von ITZert kostenlos als Probe herunterladen.

Google Cloud Certified - Professional Cloud DevOps Engineer Exam Professional-Cloud-DevOps-Engineer Prüfungsfragen mit Lösungen (Q91-Q96):

91. Frage

You are the on-call Site Reliability Engineer for a microservice that is deployed to a Google Kubernetes Engine (GKE) Autopilot cluster. Your company runs an online store that publishes order messages to Pub/Sub and a microservice receives these messages and updates stock information in the warehousing system. A sales event caused an increase in orders, and the stock information is not being updated quickly enough. This is causing a large number of orders to be accepted for products that are out of stock. You check the metrics for the microservice and compare them to typical levels.

Microservice metrics	Typical state	Current state
Average CPU across all Pods	20% of Pod limit	30% of Pod limit
Average memory across all Pods	10% of Pod limit	10% of Pod limit
Pub/Sub subscription: Average oldest unacknowledged message age	347 milliseconds	8074 milliseconds
Pub/Sub subscription: Average undelivered messages	5 messages	14705 messages
Pub/Sub subscription: Average acknowledgment latency	312 milliseconds	354 milliseconds

You need to ensure that the warehouse system accurately reflects product inventory at the time orders are placed and minimize the impact on customers. What should you do?

- A. Increase the Pod CPU and memory limits
- B. Add a virtual queue to the online store that allows typical traffic levels
- C. Decrease the acknowledgment deadline on the subscription
- **D. Increase the number of Pod replicas**

Antwort: D

92. Frage

You support a trading application written in Python and hosted on App Engine flexible environment. You want to customize the error information being sent to Stackdriver Error Reporting. What should you do?

- A. Install the Stackdriver Error Reporting library for Python, and then run your code on a Compute Engine VM.
- B. Install the Stackdriver Error Reporting library for Python, and then run your code on Google Kubernetes Engine.
- **C. Use the Stackdriver Error Reporting API to write errors from your application to ReportedErrorEvent, and then generate log entries with properly formatted error messages in Stackdriver Logging.**
- D. Install the Stackdriver Error Reporting library for Python, and then run your code on App Engine flexible environment.

Antwort: C

93. Frage

You support a multi-region web service running on Google Kubernetes Engine (GKE) behind a Global HTTP'S Cloud Load Balancer (CLB). For legacy reasons, user requests first go through a third-party Content Delivery Network (CDN), which then routes traffic to the CLB. You have already implemented an availability Service Level Indicator (SLI) at the CLB level. However, you want to increase coverage in case of a potential load balancer misconfiguration, CDN failure, or other global networking catastrophe. Where should you measure this new SLI?

Choose 2 answers

- A. Metrics exported from the application servers
- **B. Instrumentation coded directly in the client**
- C. GKE health checks for your application servers
- D. Your application servers' logs
- **E. A synthetic client that periodically sends simulated user requests**

Antwort: B,E

94. Frage

You are running an application on Compute Engine and collecting logs through Stackdriver. You discover that some personally identifiable information (PII) is leaking into certain log entry fields. All PII entries begin with the text userinfo. You want to capture these log entries in a secure location for later review and prevent them from leaking to Stackdriver Logging. What should you do?

- A. Create an advanced log filter matching userinfo, configure a log export in the Stackdriver console with Cloud Storage as a sink, and then configure a log exclusion with userinfo as a filter.

- B. Use a Fluentd filter plugin with the Stackdriver Agent to remove log entries containing userinfo, and then copy the entries to a Cloud Storage bucket.
- C. Create a basic log filter matching userinfo, and then configure a log export in the Stackdriver console with Cloud Storage as a sink.
- D. Use a Fluentd filter plugin with the Stackdriver Agent to remove log entries containing userinfo, create an advanced log filter matching userinfo, and then configure a log export in the Stackdriver console with Cloud Storage as a sink.

Antwort: B

Begründung:

<https://medium.com/google-cloud/fluentd-filter-plugin-for-google-cloud-data-loss-prevention-api-42bbb1308e76>

95. Frage

You are building and deploying a microservice on Cloud Run for your organization. Your service is used by many applications internally. You are deploying a new release, and you need to test the new version extensively in the staging and production environments. You must minimize user and developer impact. What should you do?

- A. Deploy a new environment with the green tag to use as the staging environment. Deploy the new version of the service to the green environment and test the new version. If the tests pass, send all traffic to the green environment and delete the existing staging environment. Repeat for the production environment.
- B. Deploy the new version of the service to the staging environment. Split the traffic, and allow 1 % of traffic through to the latest version. Test the latest version. If the test passes, gradually roll out the latest version to the staging and production environments.
- C. Deploy the new version of the service to the staging environment with a new-release tag without serving traffic. Test the new-release version. If the test passes; gradually roll out this tagged version. Repeat for the production environment.
- D. Deploy the new version of the service to the staging environment. Split the traffic, and allow 50% of traffic through to the latest version. Test the latest version. If the test passes, send all traffic to the latest version. Repeat for the production environment.

Antwort: C

Begründung:

Explanation

The best option for deploying a new release of your microservice on Cloud Run and testing it extensively in the staging and production environments with minimal user and developer impact is to deploy the new version of the service to the staging environment with a new-release tag without serving traffic, test the new-release version, and if the test passes, gradually roll out this tagged version. A tag is a label that you can assign to a revision of your service on Cloud Run. You can use tags to create different versions of your service without affecting traffic. You can also use tags to gradually roll out traffic to a new version of your service by using traffic splitting. This way, you can test your new release extensively in both environments and minimize user and developer impact.

96. Frage

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