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EXAM ASSOCIATE CLOUD ENGINEER TOPIC 1 QUESTION 55 DISCUSSION

Actual exam question from Google's Associate Cloud Engineer

Question #: 55

Topic #: 1

[All Associate Cloud Engineer Questions]

Your projects incurred more costs than you expected last month. Your research reveals that a development GKE container emitted a huge number of logs, which resulted in higher costs. You want to disable the logs quickly using the minimum number of steps. What should you do?

- A. 1. Go to the Logs ingestion window in Stackdriver Logging, and disable the log source for the GKE container resource.
- B. 1. Go to the Logs ingestion window in Stackdriver Logging, and disable the log source for the GKE Cluster Operations resource.
- C. 1. Go to the GKE console, and delete existing clusters. 2. Recreate a new cluster. 3. Clear the option to enable legacy Stackdriver Logging.
- D. 1. Go to the GKE console, and delete existing clusters. 2. Recreate a new cluster. 3. Clear the option to enable legacy Stackdriver Monitoring.

Show Suggested Answer

by Agents89 at May 1, 2020, 6:41 p.m.

Comments

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Gini Highly Voted 4 years, 5 months ago

The question mentioned that "GKE container emitted a huge number of logs", in my opinion A is correct.

upvoted 53 times

JackGlemins Highly Voted 3 years, 8 months ago

I think A is right.

https://cloud.google.com/logging/docs/api/v2/resource-list

GKE Containers have more log than GKE Cluster Operations:

.-GKE Containe:

cluster_name: An immutable name for the cluster the container is running in.

namespace_id: Immutable ID of the cluster namespace the container is running in.

instance_id: Immutable ID of the GCE instance the container is running in.

pod_id: Immutable ID of the pod the container is running in.

container_name: Immutable name of the container.

zone: The GCE zone in which the instance is running.

VS

.-GKE Cluster Operations

project_id: The identifier of the GCP project associated with this resource, such as "my-project".

cluster_name: The name of the GKE Cluster.

location: The location in which the GKE Cluster is running.

upvoted 18 times

Samii150406 Most Recent 1 month, 2 weeks ago

Selected Answer: A

Your projects incurred more costs than you expected last month. Your research reveals that a development GKE container emitted a huge number of logs, which resulted in higher costs. You want to disable the logs quickly using the minimum number of steps. What should you do?

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upvoted 1 times

Captain1212 1 year, 1 month ago

Selected Answer: A

A seems more correct as it also uses the fewes steps also

upvoted 2 times

Sande 1 year, 6 months ago

Just as a side note. Stackdriver is now Google Cloud Operations Suite.

upvoted 8 times

Buruguduystunstugudunstuy 1 year, 8 months ago

Selected Answer: A

The correct answer is A.

To disable the logs quickly using the minimum number of steps, you should go to the Logs ingestion window in Stackdriver Logging and disable the log source for the GKE container resource. This will prevent the GKE container from emitting logs, which will in turn reduce the amount of log data generated and lower the costs incurred.

Answer B is incorrect because disabling the log source for the GKE Cluster Operations resource would not stop the logs emitted by the GKE container, and would not reduce the amount of log data generated.

Answers C and D are incorrect because deleting and recreating the GKE cluster is not a recommended approach for disabling logs. Additionally, clearing the option to enable legacy Stackdriver Logging or Monitoring would not disable the logs emitted by the GKE container.

upvoted 6 times

cslince 1 year, 10 months ago

Solooted Answer: A

```
A is correct
```

upvoted 1 times

leogor 1 year, 12 months ago

Selected Answer: A

A can do it with fewest steps

upvoted 1 times

Untamables 2 years ago

Selected Answer: B

Currently B is correct. (Stackdriver Logging has been named Cloud Logging.) https://cloud.google.com/stackdriver/docs/solutions/gke/installing#migrating

upvoted 1 times

abirroy 2 years, 2 months ago

Selected Answer: A

Go for A

upvoted 1 times

AzureDP900 2 years, 4 months ago

C,D are straight forward you can eliminate and decide between A & B .. A makes more sense .. logical thinking required to solve it quickly.

upvoted 1 times

AzureDP900 2 years, 4 months ago

A right

upvoted 1 times

haroldbenites 2 years, 4 months ago

Go for A

upvoted 2 times

haroldbenites 2 years, 4 months ago

Beginning with GKE version 1.15.7, you can configure Cloud Operations for GKE to only capture system logs and not collect application logs.

https://cloud.google.com/stackdriver/docs/solutions/gke/managing-logs

upvoted 2 times

JelloMan 2 years, 5 months ago

Selected Answer: A

A is correct. Target GKE containers since that is what is emitting the most logs

upvoted 1 times

POOJA3808 2 years, 7 months ago

Selected Answer: A

Go to the Logs ingestion window in Stackdriver Logging, and disable the log source for the GKE container resource.

upvoted 2 times

Durgesh1997 2 years, 8 months ago

Selected Answer: A

A is right answer

upvoted 1 times

ankit2021 2 years, 9 months ago

Selected Answer: A

A is ans

upvoted 1 times

vishnukumartr 2 years, 11 months ago

A. 1. Go to the Logs ingestion window in Stackdriver Logging, and disable the log source for the GKE container resource.

upvoted 2 times

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