



- Expert Verified, Online, Free.

MENU



Google Discussions



## Exam Associate Cloud Engineer All Questions

View all questions & answers for the Associate Cloud Engineer exam

Go to Exam

### EXAM ASSOCIATE CLOUD ENGINEER TOPIC 1 QUESTION 241 DISCUSSION

Actual exam question from Google's Associate Cloud Engineer

Question #: 241

Topic #: 1

[\[All Associate Cloud Engineer Questions\]](#)

You used the `gcloud container clusters` command to create two Google Cloud Kubernetes (GKE) clusters: `prod-cluster` and `dev-cluster`.

- `prod-cluster` is a standard cluster.
- `dev-cluster` is an auto-pilot cluster.

When you run the `kubectl get nodes` command, you only see the nodes from `prod-cluster`. Which commands should you run to check the node status for `dev-cluster`?

- A. `gcloud container clusters get-credentials dev-cluster`  
`kubectl get nodes`
- B. `gcloud container clusters update -generate-password dev-cluster` `kubectl get nodes`
- C. `kubectl config set-context dev-cluster`  
`kubectl cluster-info`
- D. `kubectl config set-credentials dev-cluster`  
`kubectl cluster-info`

Show Suggested Answer

by [Speridian](#) at Aug. 1, 2023, 9:31 p.m.

## Comments

Type your comment...

Submit

  **denno22** 1 week, 3 days ago

Selected Answer: A

gcloud container clusters get-credentials updates a kubeconfig file with appropriate credentials and endpoint information to point kubectl at a specific cluster in Google Kubernetes Engine.

<https://cloud.google.com/sdk/gcloud/reference/container/clusters/get-credentials>


   upvoted 1 times

  **joao\_01** 1 year, 1 month ago

Selected Answer: A

Its the A

   upvoted 1 times

  **Captain1212** 1 year, 1 month ago

Selected Answer: A

A is the correct answer as it , updated the config file

   upvoted 1 times

  **pritampanda1988** 1 year, 1 month ago

Selected Answer: A

gcloud container clusters get-credentials updates a kubeconfig file with appropriate credentials and endpoint information to point kubectl at a specific cluster in Google Kubernetes Engine

   upvoted 4 times

  **3arle** 1 year, 2 months ago

Selected Answer: A

gcloud container clusters get-credentials updates a kubeconfig file with appropriate credentials and endpoint information to point kubectl at a specific cluster in Google Kubernetes Engine

   upvoted 3 times

  **qannik** 1 year, 2 months ago

Selected Answer: A

The gcloud container clusters get-credentials command sets the Kubernetes context to the specified cluster (in this case, dev-cluster). This ensures that the subsequent kubectl commands will be executed against the dev-cluster.

After setting the context, the kubectl get nodes command is used to retrieve the node status for the dev-cluster, showing the list of nodes in the cluster.

   upvoted 2 times

  **Speridian** 1 year, 2 months ago

It should be A

   upvoted 2 times



## Social Media

[Facebook](#) , [Twitter](#)

[YouTube](#) , [Reddit](#)

[Pinterest](#)



We are the biggest and most updated IT certification exam material website.

Using our own resources, we strive to strengthen the IT professionals community for free.



© 2024 ExamTopics

ExamTopics doesn't offer Real Microsoft Exam Questions. ExamTopics doesn't offer Real Amazon Exam Questions. ExamTopics Materials do not contain actual questions and answers from Cisco's Certification Exams.

CFA Institute does not endorse, promote or warrant the accuracy or quality of ExamTopics. CFA® and Chartered Financial Analyst® are registered trademarks owned by CFA Institute.