

- 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 135 DISCUSSION

Actual exam question from Google's Associate Cloud Engineer

Question #: 135

Topic #: 1

[All Associate Cloud Engineer Questions]

You need to create a Compute Engine instance in a new project that doesn't exist yet. What should you do?

- A. Using the Cloud SDK, create a new project, enable the Compute Engine API in that project, and then create the instance specifying your new project.
- B. Enable the Compute Engine API in the Cloud Console, use the Cloud SDK to create the instance, and then use the --project flag to specify a new project.
- C. Using the Cloud SDK, create the new instance, and use the --project flag to specify the new project. Answer yes when prompted by Cloud SDK to enable the Compute Engine API.
- D. Enable the Compute Engine API in the Cloud Console. Go to the Compute Engine section of the Console to create a new instance, and look for the Create In A New Project option in the creation form.

Show Suggested Answer

by ? filco72 at Aug. 11, 2020, 2:02 p.m.

Comments

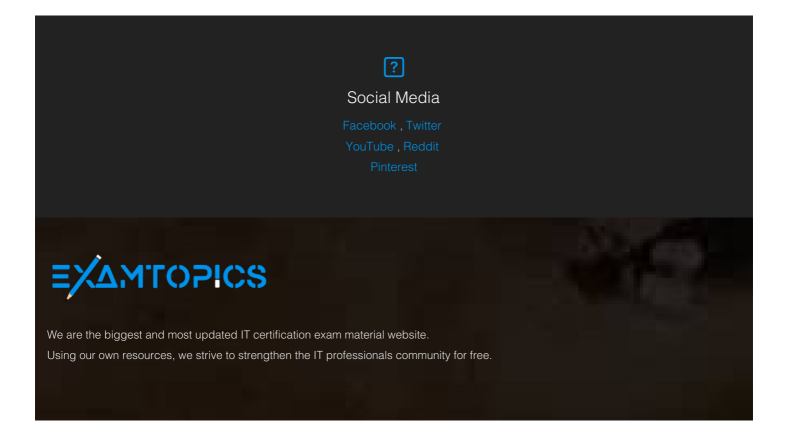
Type your comment...

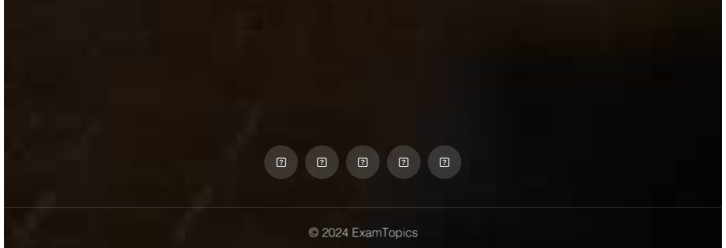
Submit

?	
	 In the Cloud Console, on the project selector page, select or create a Cloud project. Make sure that billing is enabled for your Google Cloud project. Learn how to confirm billing is enabled for your project.
	To use the gcloud command-line tool for this quickstart, you must first install and initialize the Cloud SDK: 1. Download and install the Cloud SDK using the instructions given on Installing Google Cloud SDK. 2. Initialize the SDK using the instructions given on Initializing Cloud SDK. To use gcloud in Cloud Shell for this quickstart, first activate Cloud Shell using the instructions given on Starting Cloud Shell.
	https://cloud.google.com/ai-platform/deep-learning-vm/docs/quickstart-cli#before-you-begin ? ? upvoted 41 times
?	? filco72 Highly Voted ② 4 years, 2 months ago I would choose A. Using the Cloud SDK, create a new project, enable the Compute Engine API in that project, and then create the instance specifying your new project. as first I need to create a project. Instance creation cannot automatically create a project. ? ② ② upvoted 13 times
?	? PiperMe Most Recent ? 7 months, 2 weeks ago
	I always think of "PAP" to help me with this question: Project: A new project must exist as a container for all your resources.
	API: Enable the necessary API, in this case, the Compute Engine API, so you can use its services. Provision: Now you can actually create the resource, like your Compute Engine instance. 2 2 upvoted 4 times
?	? Captain1212 1 year, 1 month ago
	Selected Answer: A
	A is the correct answer, as it follow the right path, to create the compute Engine instance ? upvoted 2 times
?	? tatyavinchu 1 year, 2 months ago
	Correct Answer is A ? ? upvoted 1 times
?	2 dr1ka 2 years, 10 months ago
	Selected Answer: A
	Vote A
	? ? upvoted 2 times
?	? jaffarali 2 years, 10 months ago
	Selected Answer: A A is the correct option
[2]	? ? upvoted 2 times
?	2 alaahakim 2 years, 11 months ago Selected Answer: A
	Correct Ans is: A
	? ? upvoted 2 times
?	? arsh1916 3 years, 5 months ago
	A is correct ? ? upvoted 2 times
?	? kopper2019 3 years, 6 months ago
ن	A the way to go
	? ? upvoted 1 times
?	? pondai 3 years, 7 months ago
	Vote A ? ? upvoted 1 times
?	② Devgela 3 years, 7 months ago
ن	A for me
	? ? upvoted 1 times
[2]	2 EADDAIA 2 wars 7 months ago

ن	EADDAJA 3 years, 7 months ago A is correct ? ?
?	
?	 GCP_Student1 3 years, 7 months ago A. Using the Cloud SDK, create a new project, enable the Compute Engine API in that project, and then create the instance specifying your new project. ? ? upvoted 2 times
?	 JackGlemins 3 years, 8 months ago I think is A: https://cloud.google.com/sdk/gcloud/reference/projects/create ? ? upvoted 1 times
?	 lutoa 3 years, 8 months ago yep has to be A, new project must be created first ? ? upvoted 2 times
	Load full discussion

Start Learning for free





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.