- Expert Verified, Online, Free.

■ MENU

C

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 180 DISCUSSION

Actual exam question from Google's Associate Cloud Engineer

Question #: 180

Topic #: 1

[All Associate Cloud Engineer Questions]

You have just created a new project which will be used to deploy a globally distributed application. You will use Cloud Spanner for data storage. You want to create a Cloud Spanner instance. You want to perform the first step in preparation of creating the instance. What should you do?

- A. Enable the Cloud Spanner API.
- B. Configure your Cloud Spanner instance to be multi-regional.
- C. Create a new VPC network with subnetworks in all desired regions.
- D. Grant yourself the IAM role of Cloud Spanner Admin.

Show Suggested Answer

by 8 PAUGURU at April 26, 2022, 4:05 p.m.

Comments

Type your comment...

Submit



A is right https://cloud.google.com/spanner/docs/getting-started/set-up ☐ ♣ pfabio Highly Voted 1 2 years, 4 months ago Selected Answer: A If you click on Create instance, the message is show in bottom: Cloud Spanner API for your project has been enabled. upvoted 6 times ☐ ♣ denno22 Most Recent ② 2 weeks, 5 days ago Selected Answer: A https://cloud.google.com/spanner/docs/getting-started/set-up upvoted 1 times ➡ Akinzoa 9 months, 3 weeks ago B looks more like it. When creating a Cloud Spanner instance, you configure the instance details first before enabling the Cloud Spanner API, if its not enabled by default i.e. if this is the first time you are using Cloud Spanner in your project. upvoted 1 times □ ♣ joao_01 1 year, 1 month ago Selected Answer: A Its definitely A. Link: https://cloud.google.com/spanner/docs/quickstart-console upvoted 2 times □ Laptain 1212 1 year, 1 month ago Selected Answer: A Answer A is correct before you do anything first you need to enable the API of that particulr service upvoted 1 times □ ♣ Capability 1 year, 9 months ago Selected Answer: A https://cloud.google.com/spanner/docs/quickstart-console?_ga=2.68426577.-1975890344.1661276010&_gac=1.161955406.1673625078.Cj0KCQiAn4SeBhCwARlsANeF9DJxfolckwcRZqaOS7Rem2pzXW GmlBaLlxK4hHSe3YZ4DtE5oHHKVMQaArPUEALw_wcB#:~:text=see%20Pricing.-"Before%20you%20begin,Enable%20the%20Cloud%20Spanner%20API,-Create%20an%20instance upvoted 1 times □ Lapability 1 year, 9 months ago A is right https://cloud.google.com/spanner/docs/quickstart-console?_ga=2.68426577.-1975890344.1661276010&_gac=1.161955406.1673625078.Cj0KCQiAn4SeBhCwARlsANeF9DJxfolckwcRZqaOS7Rem2pzXW GmlBaLlxK4hHSe3YZ4DtE5oHHKVMQaArPUEALw_wcB#:~:text=see%20Pricing.-"Before%20you%20begin,Enable%20the%20Cloud%20Spanner%20API,-Create%20an%20instance □ ♣ raaad 1 year, 10 months ago Selected Answer: A Try the scenario yourself. Its A upvoted 1 times □ **a** snkhatri 2 years, 1 month ago Selected Answer: A A seems right 📩 🦴 🎮 upvoted 1 times

■ bobthebuilder55110 2 years, 2 months ago
Selected Answer: B

Answer must be B, here is why?

I was confused between A and B but I tested this by creating a new project, when you go to spanner and click on create a spanner instance it automatically enables the API for you and you can all see this activity on the notification panel on the top right along with the visibility of this message clearly on that instance page as well, First it will auto-enable the API and then It will give you an option to select multi-region, Now the questions say your first step that has to be multi-region since enabling the API was done by google automatically and none other options makes sense here.

🖯 🚨 bobthebuilder55110 2 years, 2 months ago

Correction: It's A

Since it does not specify if we are using command line tool or UI, if you are using command line tool then you will have

to enable this. upvoted 8 times □ amani098 2 years, 4 months ago Selected Answer: C because Api auto enabled when you click create new instance on cloud spanner UI upvoted 2 times ☐
☐ mav3r1ck 2 years, 2 months ago This is TRUE. Verified this: - Go to your GCP project and verify that "Cloud Spanner API" is NOT enabled. - Go to Cloud Spanner. Click "Create Instance". - Check back again the "Cloud Spanner API", you will see that status is "API Enabled". upvoted 3 times □ ♣ Rutu 98 2 years, 5 months ago Selected Answer: A Answer: A --> Tested upvoted 4 times How ? I tested this as well and It auto enables the API. Unless this is a new feature by google and the guestion is old then I am not sure. upvoted 1 times adarsh4503 2 years, 1 month ago If you used CLI then the API would have to be enabled manually. upvoted 1 times □ ♣ Random_Mane 2 years, 5 months ago Selected Answer: A Enabling API is the first step upvoted 2 times 🗏 🎍 jblima 2 years, 5 months ago Selected Answer: A A - I tested... upvoted 1 times ago 2 years, 5 months ago A:-tested it need to Enable Api first upvoted 1 times □ **a** sivasan 2 years, 5 months ago shoudnt the ans be enable cloud spanner API. Option A

upvoted 1 times

Load full discussion...



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.