- 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 75 DISCUSSION

Actual exam question from Google's Associate Cloud Engineer

Question #: 75

Topic #: 1

[All Associate Cloud Engineer Questions]

You need to produce a list of the enabled Google Cloud Platform APIs for a GCP project using the gcloud command line in the Cloud Shell. The project name is my-project. What should you do?

- A. Run gcloud projects list to get the project ID, and then run gcloud services list --project cproject ID>.
- B. Run gcloud init to set the current project to my-project, and then run gcloud services list --available.
- C. Run gcloud info to view the account value, and then run gcloud services list --account <Account>.
- D. Run gcloud projects describe <project ID> to verify the project value, and then run gcloud services list -- available.

**Show Suggested Answer** 

by [deleted] at June 5, 2020, 3:14 p.m.

## Comments

Type your comment...

Submit

? dan80 Highly Voted ? 4 years, 4 months ago

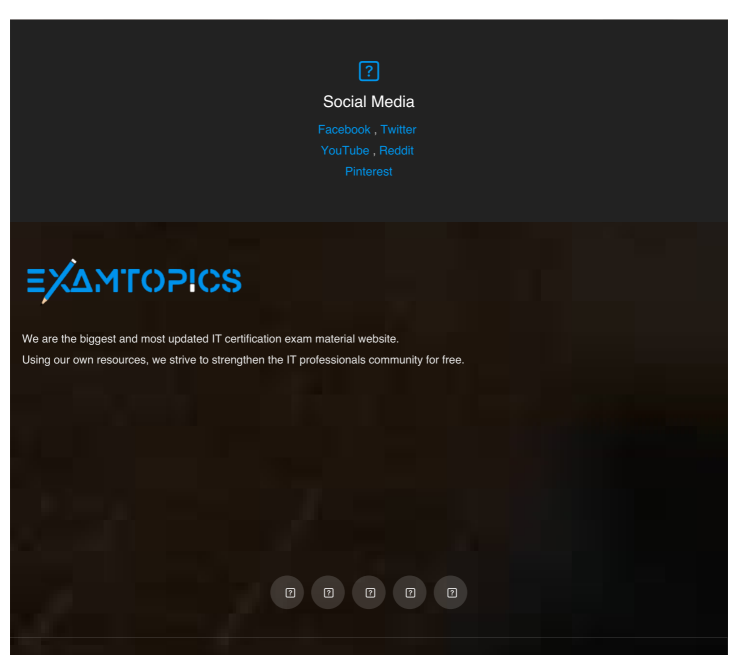
	? ? upvoted 50 times
	<ul> <li>? raffiq 4 years, 4 months ago</li> <li>Yes, Answer A correct. it shows only enabled services of API</li> <li>? ? upvoted 6 times</li> </ul>
	②  xgywil Highly Voted ② 3 years, 5 months ago "A" is correct.
	For those, who have doubts:
	`gcloud services listavailable` returns not only the enabled services in the project but also services that CAN be enabled. Therefore, option B is incorrect.
	https://cloud.google.com/sdk/gcloud/reference/services/list#available  ?
	<ul><li>? squishy_fishy 3 years, 4 months ago</li><li>Best answer!</li><li>? ? upvoted 1 times</li></ul>
?	pzacariasf7 Most Recent 2 7 months, 1 week ago
	Selected Answer: A
	A is correct!  ?
	2 sabrinakloud 1 year, 6 months ago
	Selected Answer: A
	Answer: A
	? ? upvoted 1 times
ٺ	Buruguduystunstugudunstuy 1 year, 8 months ago Selected Answer: A
	Let's do a side-by-side analysis of Answer A and Answer D to clear our doubts:
	Answer A: Run gcloud projects list to get the project ID, and then run gcloud services listproject <pre>ct <pre>ct</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
	This option first retrieves the project ID by running the gcloud projects list command.  Then, it uses the gcloud services list command with theproject flag to list the enabled APIs for the specified project.  ② ② upvoted 4 times
	? Buruguduystunstugudunstuy 1 year, 8 months ago
	Answer D: Run gcloud projects describe <project id=""> to verify the project value, and then run gcloud services list available.</project>
	This option uses the gcloud projects describe command with the project ID to retrieve information about the specified
	project, including the project ID.  Then, it uses the gcloud services list command with theavailable flag to list all available APIs, not just the ones that are enabled for the specified project.
	Based on the scenario presented in the question, we want to produce a list of the enabled APIs for a GCP project, NOT a list of all available APIs. Therefore, Answer A is more appropriate because it specifically lists the enabled APIs for the specified project.
	Answer D lists all available APIs which may include APIs that are not enabled in the project, which could cause confusion or unnecessary information.
	Therefore, Answer A is the correct option in this case.  ?
?	Bobbybash 1 year, 8 months ago
	Selected Answer: D
	D. Run gcloud projects describe <pre>cproject ID&gt;</pre> to verify the project value, and then run gcloud services listavailable.

A is the correct answer, log to gcloud and run the commands, doesnt make sense to run cloud init and gcloud services list -

-available gives you the full services that are available.

To produce a list of enabled Google Cloud Platform APIs for a GCP project using the gcloud command line, you can first run gcloud projects describe cproject ID> to verify the project ID for the project in question. Then, you can run gcloud services list --available to list all the available APIs and see which ones are enabled for the project. This command shows the full list of services and their status, including whether they are enabled, disabled, or ready for use. Option A is incorrect

	because it lists all the available services, regardless of whether they are enabled or not. Option B is incorrect because it lists only the available services, which might not be enabled in the project. Option C is incorrect because it shows account information and not service information.  ? ? upvoted 1 times
[2]	
ك	? Charumathi 2 years ago
	A is correct answer, Run the following command to list the enabled APIs and services in your current project:
	gcloud services list
	whereas, Run the following command to list the APIs and services available to you in your current project:
	gcloud services listavailable ? ? upvoted 1 times
?	? AzureDP900 2 years, 4 months ago
	A is the correct answer
	? ? upvoted 1 times
?	? haroldbenites 2 years, 4 months ago Go for A
	? ? upvoted 1 times
?	luciorifa 2 years, 8 months ago
	Selected Answer: A
	A is the correct answer
	? ? upvoted 2 times
?	sharmaishu 2 years, 8 months ago
	A is the correct answer.
	https://cloud.google.com/sdk/gcloud/reference/services/list#available
	available
	Return the services available to the project to enable. This list will include any services that the project has already enabled.
	To list the services the current project has enabled for consumption, run: gcloud services listenabled
	To list the services the current project can enable for consumption, run: gcloud services listavailable
	? ? upvoted 2 times
[Removed] 2 years, 9 months ago	
	Selected Answer: A
	A is correct
	? ? upvoted 1 times
?	? vishnukumartr 2 years, 11 months ago
	<ul><li>A. Run gcloud projects list to get the project ID, and then run gcloud services listproject <pre></pre></li></ul>
?	? shawnkkk 2 years, 11 months ago
	A. Run gcloud projects list to get the project ID, and then run gcloud services listproject <pre>ct <pre>ct</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
	? ? upvoted 1 times
?	② Litan 3 years ago
	A Correct
	? ? upvoted 2 times
?	? mcaromit 3 years, 5 months ago
	A is correct
	? ? upvoted 2 times
?	? Rabbitfur 3 years, 6 months ago
	A is correct answerproject option available in gcloud command ? ? upvoted 1 times
	Load full discussion



© 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 CEA Institute

Analysis are registered trademarks owned by Or A institute.