

- Expert Verified, Online, Free.

2 MENU						?
? Google Disc	ussions					
	ate Cloud Engir & answers for the Ass					
? EXAM ASS	OCIATE CLOUD	ENGINEER TOP	IC 1 QUESTION	N 46 DISCUSSIO	ON	
Actual exam ques Question #: 46 Topic #: 1	tion from Google's A	ssociate Cloud Eng	jineer			

You deployed an App Engine application using gcloud app deploy, but it did not deploy to the intended project. You want to find out why this happened and where the application deployed. What should you do?

- A. Check the app.yaml file for your application and check project settings.
- B. Check the web-application.xml file for your application and check project settings.
- C. Go to Deployment Manager and review settings for deployment of applications.
- D. Go to Cloud Shell and run gcloud config list to review the Google Cloud configuration used for deployment.

Show Suggested Answer

[All Associate Cloud Engineer Questions]

by ? coldpar at March 15, 2020, 11 p.m.

Comments

Type your comment...

Submit

? Bharathy Highly Voted 2 4 years, 7 months ago

	? ? upvoted 57 times
	 alejandrombc 3 years ago Why would you choose Cloud Shell if its not even mention on the question? (what if the person did the command on its own computer?, this would not work) question? (what if the person did the command on its own computer?, this would not work) question?
	 Seleth 2 months, 3 weeks ago The first line of the question says: "You deployed an App Engine application using gcloud app deploy" ? ? upvoted 1 times
	? zaxxon 3 years agogcloud app deploy means sdk? ? upvoted 13 times
	 ? csrazdan 2 years, 3 months ago Regardless if you use your computer or cloud shell, you have to use SDK for gcloud command-line interface. gcloud uses a configuration file which contains default project, region and zone details so that command line can omit these parameters and use default. ? ? upvoted 1 times
?	Option D - The config list will give the name of the project
	C:\GCP\appeng>gcloud config list [core] account = xxx@gmail.com disable_usage_reporting = False project = my-first-demo-xxxx ? ? quovoted 39 times
?	
	Selected Answer: D D is the correct answer. ? ? upvoted 1 times
?	? thewalker 11 months ago
	Selected Answer: A
	A app.yaml will have the project details. ? ? upvoted 1 times
	 JackSkeletonCoder 1 month ago nope, app.yaml has only runtime and script to run the parameters ? ? upvoted 1 times
?	gsmasad 11 months, 3 weeks ago
	Selected Answer: D D is correct because gcloud config list will give you the current project name & rest all options talks about examining the yaml file which is not a best practice ? ? 2 upvoted 1 times
?	? Captain1212 1 year, 1 month ago
	Selected Answer: D option d as it will give you full information why it dont get deployed to the intended project ? ? upvoted 2 times
?	? Nxt_007 1 year, 2 months ago
	Selected Answer: D Option D is the appropriate choice for diagnosing why the App Engine application did not deploy to the intended project. By running gcloud config list in Cloud Shell, you can view the current configuration settings, including the project ID, region, and other relevant settings used for deployment. Options A and B involve checking the configuration files for the application (app.yaml and web-application.xml), but they may not directly provide information about where the application deployed or why it didn't deploy to the intended project. Option C involves Deployment Manager, which is a tool for creating, deploying, and managing resources in Google Cloud Platform, but it's not specifically related to App Engine deployments and may not provide the necessary insights in this context.

? Vamshi_Krishna 1 year, 5 months ago

? ? upvoted 6 times

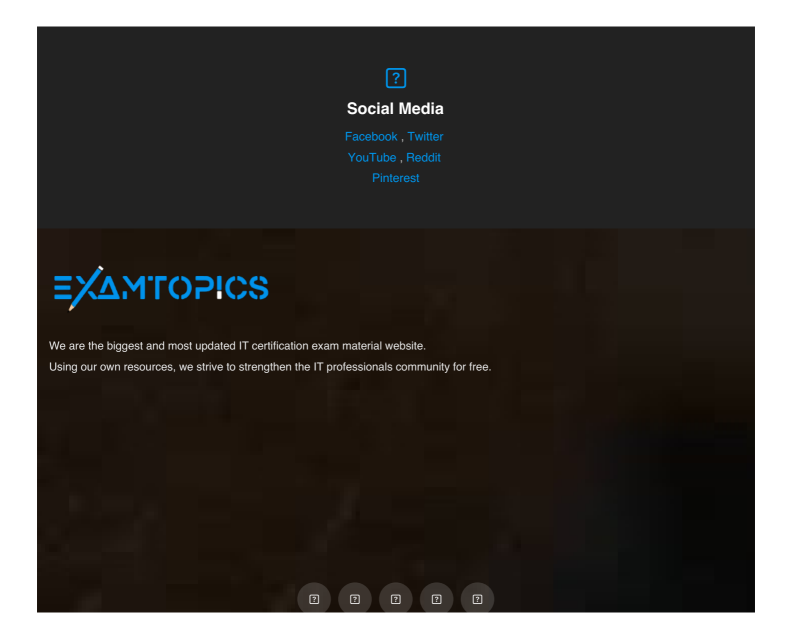
	Selected Answer: D D is CORRECT
	? ? upvoted 1 times
?	? Zahir1004 1 year, 7 months ago
	Selected Answer: D
	I VOTE FOR D
	? ? upvoted 1 times
?	Buruguduystunstugudunstuy 1 year, 8 months ago
	Selected Answer: D ANSWER D. CORRECT. Go to Cloud Shell and run gcloud config list to review the Google Cloud configuration used for deployment.
	Running gcloud config list in the Cloud Shell will show the currently active configuration that was used for the deployment This can help identify if the wrong project was selected or if the configuration was set up incorrectly.
	https://cloud.google.com/sdk/gcloud/reference/config/list
	ANSWER A may be helpful to ensure that the project and deployment settings are correctly specified, but it does not provide information on where the application was actually deployed. ANSWER B is not relevant for App Engine deployments as this is an XML configuration file typically used in Java web applications deployed to servlet containers. ANSWER C is also not relevant for App Engine deployments, as Deployment Manager is typically used to create and manage deployments of cloud infrastructure resources such as virtual machines, load balancers, and databases. ?
?	? bhavyach 1 year, 10 months ago
	which and i need to prefer correct or voted ? ? upvoted 1 times
?	cslince 1 year, 10 months ago
ن	Selected Answer: D
	option D ? ? upvoted 1 times
?	? leogor 1 year, 12 months ago
	Selected Answer: D
	D. check project setting by gcloud config list ? ? upvoted 1 times
?	danny19g 2 years, 1 month ago
	Both A and D seem correct. Lots of people mentioned that app.yaml does not contain project id. That is an incorrect statement. Project is contained in app.YAML for "Standard" app engine application but gcloud config list is has to be used for "FLEXIBLE" application. Since the questions does not inform us whether it is a standard or flexible app, Option D is correct. Look at the link here. https://cloud.google.com/appengine/docs/flexible/python/reference/app-yaml#app-id.
	The doc states: "In some App Engine standard environment runtimes, you might have specified the Cloud Platform project ID (sometimes called "app ID") in the project's app.yaml file.
	However, in the flexible environment, the project ID (app ID) is specified either:
	By using gcloud init when you install the Google Cloud CLI. To view the default project ID of the gcloud CLI, run gcloud
	config list. By using the gcloud config set project [YOUR_PROJECT_ID] command to set the default project ID of the gcloud CLI. By using theproject flag when you deploy your app, for example: gcloud app deployproject [YOUR_PROJECT_ID]
	? ? upvoted 9 times
?	? RAVI321 2 years, 2 months ago
	Why C is incorrect ? ? upvoted 2 times
	? Haz993 2 years ago
	App Engine Does not use deployment manager ? ? upvoted 1 times
?	? anallava 2 years, 2 months ago

D
https://cloud.google.com/endpoints/docs/openapi/troubleshoot-gce-deployment
? ? upvoted 1 times

? RanjithK 2 years, 3 months ago
Answer is D
? ? upvoted 1 times

Start Learning for free

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 CFA Institute.