?	MENU

?

Google Discussions

Exam Associate Cloud Engineer All Questions

View all questions & answers for the Associate Cloud Engineer exam

Go to Exam

2 EXAM ASSOCIATE CLOUD ENGINEER TOPIC 1 QUESTION 13 DISCUSSION

Actual exam question from Google's Associate Cloud Engineer

Question #: 13

Topic #: 1

[All Associate Cloud Engineer Questions]

Your development team needs a new Jenkins server for their project. You need to deploy the server using the fewest steps possible. What should you do?

- A. Download and deploy the Jenkins Java WAR to App Engine Standard.
- B. Create a new Compute Engine instance and install Jenkins through the command line interface.
- C. Create a Kubernetes cluster on Compute Engine and create a deployment with the Jenkins Docker image.
- D. Use GCP Marketplace to launch the Jenkins solution.

Show Suggested Answer

by ? Agents89 at April 21, 2020, 4:17 a.m.

Comments

Type your comment...

Submit

? Agents89 Highly Voted ? 4 years, 6 months ago

D is correct

2 2 2 united 04 times

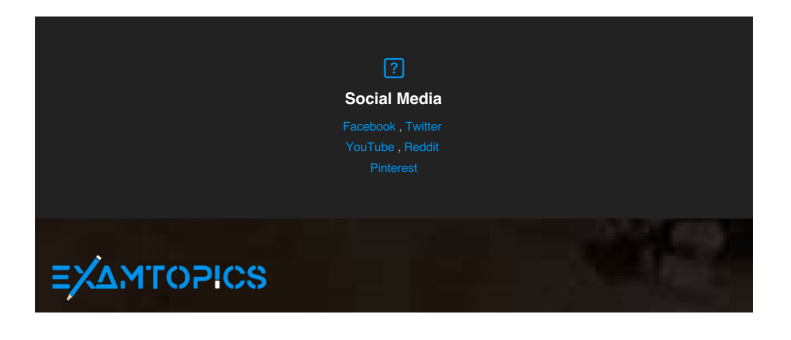
	ப் ப் upvoied 34 umes
?	Puruguduystunstugudunstuy Highly Voted 1 1 year, 9 months ago
	Selected Answer: D
	The correct answer is Option D. By using GCP Marketplace to launch the Jenkins solution, you can quickly deploy a Jenkins server with minimal steps.
	Option A involves deploying the Jenkins Java WAR to App Engine Standard, which requires more steps and may not be suitable for your requirements.
	Option B involves creating a new Compute Engine instance and manually installing Jenkins, which also requires more steps
	Option C involves creating a Kubernetes cluster and creating a deployment with the Jenkins Docker image, which again involves more steps and may not be the most efficient solution. ?
?	? madzzzz Most Recent ? 2 weeks, 6 days ago
_	Selected Answer: B
	maybe b
	? ? upvoted 1 times
?	PAofBK 11 months, 2 weeks ago
	The answer is D.
	? ? upvoted 1 times
?	Evan7557 1 year ago
	D Answer
	? ? upvoted 1 times
?	YourCloudGuru 1 year ago The correct answer is D
	This is the fastest and easiest way to deploy a Jenkins server on GCP. GCP Marketplace provides pre-configured and pre-packaged applications that you can launch with just a few clicks.
	To deploy Jenkins from GCP Marketplace, follow these steps:
	->Go to the GCP Marketplace>Search for "Jenkins">Click the "Jenkins" app listing>Click the "Launch" button>Configure the Jenkins deployment options, such as the machine type and region>Click the "Deploy" button.
	GCP Marketplace will deploy a Jenkins server to your GCP project. Once the deployment is complete, you can access the Jenkins web UI at the URL provided in the deployment details. ? ? upvoted 1 times
?	Pelviskimutai 1 year, 1 month ago
	 D. Use GCP Marketplace to launch the Jenkins solution: This is the most straightforward and efficient method to deploy Jenkins on Google Cloud Platform ? ? upvoted 1 times
?	Captain1212 1 year, 1 month ago
	D is the correct answer, fewest steps possible ? ? upvoted 1 times
?	?vivekvj 1 year, 6 months ago
	Selected Answer: D
	D IS CORRECT
	? ? upvoted 1 times
?	? Partha117 1 year, 7 months ago
	Selected Answer: D
	Marketplace gives jenkins image to use
	? ? upvoted 1 times
?	ightharpoonup distribution in the state of t
	Selected Answer: D

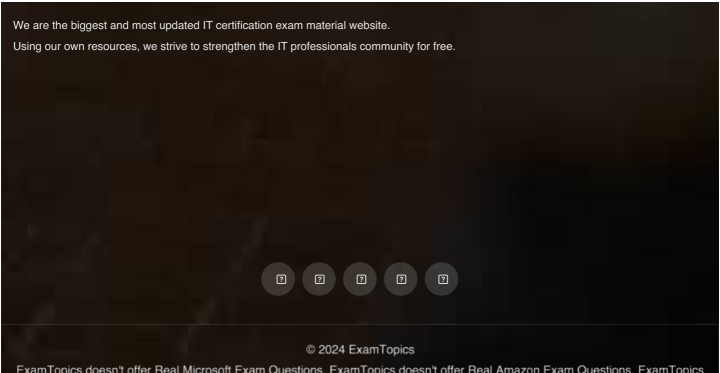
D is correct

	? ? upvoted 1 times
?	? sk12345 1 year, 9 months ago
	D is correct answer
	? ? upvoted 1 times
?	? anand1210 1 year, 10 months ago
	D is correct
	? ? upvoted 1 times
?	? geedhey 1 year, 10 months ago
	D is the correct answer
	? ? upvoted 1 times
?	cslince 1 year, 10 months ago
	D is correct
	? ? upvoted 1 times
?	? ChristN 1 year, 10 months ago
	Selected Answer: D
	D is correct.
	Market place makes things easier.
	? ? upvoted 1 times
?	? Tx4free 1 year, 11 months ago
	D is correct since Jenkins is a produce on GCP
	? ? upvoted 1 times

Start Learning for free

Load full discussion...





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.