

- Expert Verified, Online, Free.

■ MENU

C

G Google Discussions

Exam Cloud Digital Leader All Questions

View all questions & answers for the Cloud Digital Leader exam

Go to Exam

EXAM CLOUD DIGITAL LEADER TOPIC 1 QUESTION 102 DISCUSSION

Actual exam question from Google's Cloud Digital Leader

Question #: 102

Topic #: 1

[All Cloud Digital Leader Questions]

An organization wants its users to validate a series of new features for their app.

Why should they use App Engine?

- A. Because their app is containerized and enabled by microservices
- B. Because the updated app will only include new features
- C. To run different versions of the app for different users
- D. To run different versions of the app for the same user

Show Suggested Answer

by A Vin1975 at Sept. 2, 2022, 4:15 p.m.

Comments

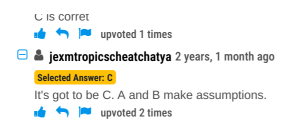
Type your comment...

Submit

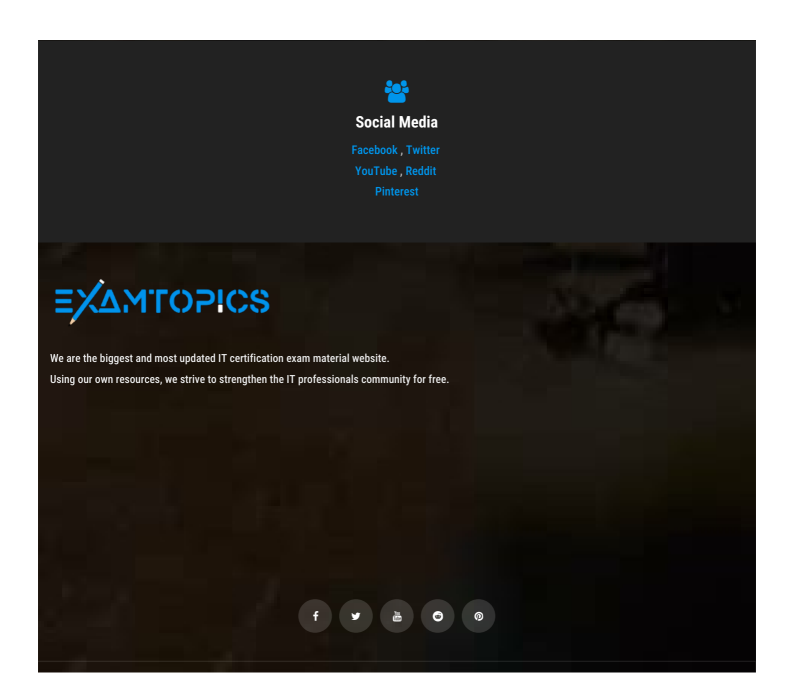
☐ ♣ Vin1975 Highly Voted • 2 years, 1 month ago

	AppEngine supports mainversion testing
	♣ 7c3bc28 Most Recent ② 1 month, 4 weeks ago
	Selected Answer: D Why not D. The users might want to use the stable version for work and the test version for testing. IMHO the question is not clear.
	■ upvoted 1 times
	♣ chai_qpt 11 months, 3 weeks ago
	Selected Answer: C
	C is correct
	♣rajan 1 year ago
	Selected Answer: C
	C is correct
	■ upvoted 1 times
	a reachmalhotras 1 year, 3 months ago
	Selected Answer: C
	Validate is the Key here, focus on user validation using App Engine Capability
_	gviolant 1 year, 9 months ago
	Selected Answer: A You can run your applications in App Engine by using the App Engine flevible applications in App Engine standard
	You can run your applications in App Engine by using the App Engine flexible environment or the App Engine standard environment. You can also choose to simultaneously use both environments for your application and allow your services to take advantage of each environment's individual benefits.
	App Engine environments App Engine is well suited to applications that are designed using a microservice architecture, especially if you decide to utilize both environments. Use the following sections to learn and understand which environment best meets your application's needs.
	upvoted 3 times
	dirishjoshi124 1 year, 9 months ago
	Selected Answer: C
	Option A doesnt focus on the part "wants its users to validate a series of new features for their app" .
	upvoted 2 times
	å ilberg 1 year, 10 months ago
	Selected Answer: C
	C is the correct answerrun different versions of apps
	upvoted 1 times
	Pankaj1978 1 year, 10 months ago
	A is the correct option. For the users to test some new features of the App, that should run in a containerised environment having bifurcated into microservices so that changes in one part doesn't affect the other parts.
	part does in the fact the other parts. part does in the other parts.
	shuvs 1 year, 11 months ago
_	
	Versioning. App version testing is done with multiple users
	py version lessing is done with multiple disers pupoted 1 times
_	jellybiscuit 2 years ago
	Selected Answer: C
	C - app engine versioning upvoted 1 times
	Selected Answer: C
	c: run different versions of the app for different users upvoted 1 times
	Ashish_01 2 years, 1 month ago
_	— Asilisii_v i 2 years, i iliviitii ayv

Selected Answer: C



Start Learning 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.