

C1000-007^{Q&As}

IBM Cloud Application Development v3

Pass IBM C1000-007 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/c1000-007.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

A Node.js application needs to be deployed first on a staging environment to be tested before it is deployed to production environment. Using the Delivery Pipeline, two Deploy stages were created, one called "DeployToStag" targeting staging environment and the other called "DeployToProd" targeting production environment.

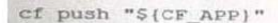
On running the DeployToStag stage it ran successfully while on running the DeployToProd stage it failed

with the following error:

"The route myapp.mybluemix.net is already in use"

Which command in the Deploy script for the DeployToProd stage can fix the error?

A. Option



B. Option

cf push "\$(CF APP)" -- no-manifest

C. Option

cf push "\${CF_APP}" -h my-prod-app

D. Option

- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Correct Answer: D

QUESTION 2

What is used to allow granular access control at the bucket level in IBM Cloud Object Storage within an application in IBM Cloud?

A. App ID



- **B.** Federated SSO
- C. Platform API Keys
- D. Identity and Access Management

Correct Answer: C

QUESTION 3

\\'Make the build self testing\\' is one of the features of which capability?

- A. Delivery Pipeline
- **B.** Continuous Delivery
- C. Continuous Deployment
- D. Continuous Integration

Correct Answer: D

QUESTION 4

Which cf command scales an IBM Cloud Foundry application horizontally?

- A. \$ cf scale myApp
- B. \$ cf scale myApp i 5
- C. \$ cf scale myApp m 1G
- D. \$ cf scale myApp k 512M

Correct Answer: B

QUESTION 5

What is one difference between containers and virtual servers?

- A. Containers create a self-defined computer
- B. Containers provide hardware virtualization
- C. Containers share an operating system kernel
- D. Containers are created by using a hypervisor

Correct Answer: C



C1000-007 Study Guide

C1000-007 Exam Questions

C1000-007 Braindumps