



# CJE<sup>Q&As</sup>

Certified Jenkins Engineer (CJE)

## Pass CloudBees CJE Exam with 100% Guarantee

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

<https://www.pass4itsure.com/cje.html>

100% Passing Guarantee  
100% Money Back Assurance

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

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





### QUESTION 1

You have a series of tasks which require execution across different software components to prove the compatibility and functionality of your build and the components as a whole. Which of the following describes the type of testing you will perform?

- A. Acceptance testing
- B. Smoke testing
- C. Unit testing
- D. Integration testing

Correct Answer: D

Testing the integrated functions of multiple components is integration testing

---

### QUESTION 2

Which statements about a Distributed Version Control System are correct? Choose 2 answers

- A. It makes It easy to fork and merge code.
- B. It requires one server in each location.
- C. It requires a central server and a standby server.
- D. It requires fast network access for daily work.
- E. It operates without a central server.

Correct Answer: AE

---

### QUESTION 3

You can set project-based security for users.

- A. False
- B. True

Correct Answer: B

You can set security on a per-project basis.

---

### QUESTION 4



You have a stage called "Promote to Green," and you only want to run it when "development" is the current branch in a multibranch pipeline. How would you use the "when" declarative to accomplish this?

- A. `when { branch '\\development\\' }`
- B. `when { branch '\\master\\' }`
- C. `when( $branch == '\\development\\')`
- D. `when '\\development\\'`

Correct Answer: A

Example: `stage('\\Promote to Green\\') { agent { label '\\apache\\' } when { branch '\\development\\' } steps { sh "cp /var/www/html/rectangles/all/${env.BRANCH_NAME}/rectangle_${env.MAJOR_VERSION}. ${env.BUILD_NUMBER}.jar /var/www/html/rectangles/green/rectangle_${env.MAJOR_VERSION}.${devBuild}.jar" } }`

---

## QUESTION 5

A Freestyle job is configured to execute concurrent builds, and to only build on a specific agent (agent A) that has 4 executors. You observe that 2 instances of the job are currently building while several others are waiting in the build queue. Which of the following could explain why the builds are waiting in the build queue?

- A. There are not enough idle executors available on agent A.
- B. Changes were made to this job's configuration while this Job had builds in the build queue.
- C. Each build in the build queue must be manually attached to an available executor.
- D. The "Execute concurrent builds if necessary" option in the job configuration has reached its user-defined maximum.

Correct Answer: A

[Latest CJE Dumps](#)

[CJE VCE Dumps](#)

[CJE Braindumps](#)