



CJE^{Q&As}

Certified Jenkins Engineer (CJE)

Pass CloudBees CJE Exam with 100% Guarantee

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

<https://www.passapply.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

Which of the following is true about resuming a Declarative Pipeline?

- A. Declarative Pipelines can be restarted after a Jenkins failure but not after a transient outage (such as a network failure or disk space exhaustion).
- B. Declarative Pipelines can be resumed only after a transient outage (such as a network failure or disk space exhaustion).
- C. All Declarative Pipelines are restartable by default, with the same inputs (commit to build, parameters, etc) as the original run. Any data that was built in the original run is available only if the `preserveStashes()` option is specified in the Jenkinsfile.
- D. Declarative Pipelines that use Docker containers can not be resumed because the Docker APIs that Jenkins calls to create the container are not serialized.
- E. A Declarative Pipeline can be restarted only if the `preserveStashes()` option is set in the pipeline.

Correct Answer: C

QUESTION 2

One quality of an ideal build node is that it is_____.

- A. ephemeral and replaceable
- B. tailored to specific builds
- C. on-master
- D. static

Correct Answer: A

QUESTION 3

Which of the following practices are recommended for a Declarative Pipeline? Choose 3 answers

- A. Use the pipeline DSL to implement intricate networking and computational tasks that your Pipeline needs to do.
- B. Simplify the test/debug process and improve performance of your pipeline by defining separate steps for each important task performed by the pipeline.
- C. Encapsulate common Jenkins logic within shared libraries when leveraging Declarative Pipelines.
- D. Call scripts written in Shell, Batch, Groovy, or Python to implement any complex logic required for your pipeline; call these scripts as steps in your pipeline.
- E. Use tools such as Maven, Gradle, NPM, Ant, and Make to define most of the build work; call these executables as steps in your pipeline.



Correct Answer: BCE

QUESTION 4

Which Jenkins job status indicates that tests failed ?

- A. Aborted
- B. Success
- C. Unstable
- D. Failure
- E. Not Built

Correct Answer: C

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

[CJE PDF Dumps](#)

[CJE VCE Dumps](#)

[CJE Study Guide](#)