



# 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.geekcert.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

What's the Jenkinsfile?

- A. None of these
- B. It's only used for freestyle projects
- C. It contains the definition for a pipeline
- D. It contains the basic configuration for Jenkins

Correct Answer: C

The Jenkinsfile lives with project source code and portrays the "Pipeline as code" concept.

---

### QUESTION 2

Which of the following are true when using environment directives in a Declarative Pipeline?

Choose 3 answers

- A. If an environment variable is enclosed in single quotes, the Pipeline DSL dereferences the variable on the master's JVM and passes the calculated string to the sh or bat step; if the environment variable is enclosed in double quotes, the name of the environment variable itself is passed to the "sh" or "bat" step and the shell interpreter on the agent dereferences the variable.
- B. If an environment variable is enclosed in double quotes, the Pipeline DSL dereferences the variable on the master's JVM and passes the calculated string to the sh or bat step; if the environment variable is enclosed in single quotes, the name of the environment variable itself is passed to the "sh" or "bat" step and the shell interpreter on the agent dereferences the variable.
- C. A Declarative Pipeline can use environment variables defined in Jenkins itself (such as BUILD\_NUMBER and JENKINS\_URL), environment variables defined in an installed plugin (such as GIT\_COMMIT or GIT\_BRANCH, defined in the Git plugin), or environment variables that are coded as directives in the Pipeline itself; the semantics are identical for all environment variables.
- D. An environment variable can be specified globally (to apply to all steps in the pipeline), for an individual step, or for one or more specified steps in the Pipeline,

Correct Answer: ACD

---

### QUESTION 3

Which can you do with the Jenkins Install Wizard? Choose 3 answers

- A. Install a pre-defined set of recommended plugins.
- B. Install Jenkins without any extra plugins.
- C. Choose the version of Jenkins core to install.



D. Manually select plugins to install from a set of predefined plugins.

E. Install all existing open-source plugins for Jenkins.

Correct Answer: ABD

#### QUESTION 4

Your team is working on a new project to build a CI/CD pipeline for your Docker containers. You have discovered a new plugin to help with your image build. Where would you navigate to install this new plugin?

A. There is no graphical Plugin Manager

B. Dashboard Left Panel -> Manage Jenkins -> Configure System -> Manage Plugins

C. None of these

D. Dashboard Left Panel -> Manage Jenkins -> Manage Plugins

Correct Answer: D

This is how you can reach the Plugin Manager from the dashboard.

#### QUESTION 5

If you set "Child item with worst health" and "recursive" in the folder config, how is the health determined for the folder?

A. Only top-scoped projects will determine the folder's health

B. None of these

C. Folders don't have health

D. Items in nested sub-folders are used to calculate the folder's health.

Correct Answer: D

Nested items determine folder health in this configuration.

[CJE PDF Dumps](#)

[CJE VCE Dumps](#)

[CJE Exam Questions](#)