



# 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.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

Jenkins, along with several other automation platforms, provides developers and operators with tools that allow them to automate the deployment of environments with preconfigured source code, including the CI pipeline. What is this called?

- A. Continuous Integration
- B. Continuous Deployment
- C. Continuous Delivery
- D. Infrastructure as Code

Correct Answer: D

"Infrastructure as code" means some or all of the state of your infrastructure is defined in source code. This is achieved through configuration management tools, like Puppet and Chef. The continuous integration component of infrastructure is defined in the Jenkinsfile, which lives amongst the project source code, illustrating infrastructure as code.

---

### QUESTION 2

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 3

Where do you configure a shared global library?

- A. Configure Global Security
- B. Configure System -> Global Pipeline Libraries
- C. None of these
- D. Project Configuration

Correct Answer: B



You can establish inter-project functionality in a shared global library.

---

#### QUESTION 4

Which are Source Code Management tools? Choose 3 answers

- A. Java
- B. Perforce
- C. Subversion
- D. Git
- E. Maven

Correct Answer: BCD

---

#### QUESTION 5

You are a DevOps engineer in charge of your team's Jenkins server. Your project is on major version "1". You want to ensure that this variable, MAJOR\_VERSION, is available throughout your pipeline that is defined in a Jenkinsfile. Which of the following ways could you accomplish that using the "environment" directive?

- A. environment(MAJOR\_VERSION = 1)
- B. environment { steps { sh " export MAJOR\_VERSION=1" }}
- C. environment { MAJOR\_VERSION = 1 }
- D. environment [MAJOR\_VERSION=1]

Correct Answer: C

Example: pipeline { agent none environment { MAJOR\_VERSION = 1 }

[Latest CJE Dumps](#)

[CJE VCE Dumps](#)

[CJE Practice Test](#)