



**Free Questions for CJE by certscare**

**Shared by King on 15-04-2024**

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# Question 1

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## Question Type: MultipleChoice

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You are given the task to install Jenkins and its prerequisites as part of an initiative to implement CI/CD. After installing the operating system, you will need to make sure what language is available for Jenkins to utilize before you can successfully install it?

### Options:

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A- Perl

B- Python

C- Ruby

D- Java

### Answer:

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D

### Explanation:

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Jenkins requires Java be installed on the system.

## Question 2

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**Question Type:** MultipleChoice

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You're at a job interview and the interviewer looks at you, trying to make you nervous. He looks down at his paper, looks up at you and asks, "How would you describe continuous integration?" You think to yourself. Which of the following answers is best?

### Options:

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- A-** Building in 60 minutes or less.
- B-** A software development discipline where software is built so that it can be released to production at any time.
- C-** A software development discipline where software is released continuously as part of an automated pipeline.
- D-** A software development practice where contributors are integrating their work very frequently.

### Answer:

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D

### Explanation:

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Continuous integration means contributors are integrating work frequently but not necessarily releasing or promoting to production.

## Question 3

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**Question Type:** MultipleChoice

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Your company's DevOps staff is new to the continuous integration methodology. Some users are unclear on best practices, and you're hearing all kinds of feedback from them, some of it wrong. Which of the following statements is NOT a CI best practice?

### Options:

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- A-** Builds should be self-testing. That allows us maximum flexibility in spotting breaking changes and prevents a lot of staff time spent trying to both integrate a change and determine why it broke the build.
- B-** We should really use a single source repository. That makes it easier for us to manage what gets into the build pipeline.
- C-** Build everything manually, because that prevents errors.
- D-** Every commit should be built. That ensures we don't wind up with a lot of stray code and that any future change will be testable.

### Answer:

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C

### **Explanation:**

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CI relies heavily on automation, especially build automation, to enable the sped-up pace of code commits. If things are built manually, the pipeline is slowed down, and the ability to maintain a fast change pace is inhibited.

## **Question 4**

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### **Question Type: MultipleChoice**

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What is a code coverage test?

### **Options:**

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- A-** It tests components coming together
- B-** It tests against the product specifications.
- C-** It tests a small piece of functionality, usually at the class method level.
- D-** It tests how well your code is tested.

**Answer:**

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D

## Question 5

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**Question Type: MultipleChoice**

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Where do you configure a shared global library?

**Options:**

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**A-** Configure Global Security

**B-** Configure System -> Global Pipeline Libraries

**C-** None of these

**D-** Project Configuration

**Answer:**

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B

## Explanation:

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

## Question 6

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### Question Type: MultipleChoice

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How do you navigate to the Plugin Manager?

## Options:

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- A- There is no graphical Plugin Manager
- B- Dashboard Left Panel -> Manage Jenkins -> Manage Plugins
- C- Dashboard Left Panel -> Manage Jenkins -> Configure System -> Manage Plugins
- D- None of these

## Answer:

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B

## Explanation:

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This is the most common way to navigate to the Plugin Manager.

## Question 7

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### Question Type: MultipleChoice

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You have a friend who wants fame and fortune from being a developer working with Jenkins. He wants to write code for it and doesn't know anything about it yet. He wants to know what language Jenkins is written in. You, of course, know the answer and are delighted to tell them. Which of the following do you tell them it's written in?

## Options:

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- A- .NET
- B- Ruby
- C- Python
- D- Java



**Answer:**

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D

**Explanation:**

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Jenkins core is written in Java.

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