



**Free Questions for CJE by [braindumpscollection](#)**

**Shared by [Potts](#) on [12-12-2023](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

# Question 1

---

**Question Type:** MultipleChoice

---

What's the difference between authentication and authorization?

## Options:

---

- A- None of these
- B- Authorization is more strict
- C- Authorization identifies a user, while authentication dictates what a user is allowed to do.
- D- Authentication identifies a user, while authorization dictates what a user is allowed to do.

## Answer:

---

D

## Explanation:

---

Authorization and authentication are different but related concepts. They don't vary or indicate a level of strictness.

## Question 2

---

**Question Type:** MultipleChoice

---

What's a big priority of continuous integration?

### Options:

---

**A-** Automate only when necessary

**B-** Making sure a manager approves every line of code

**C-** Fixing broken builds

Making sure everyone gets to contribute the exact same amount

### Answer:

---

C

### Explanation:

---

When a build breaks, fixing it should be the priority of everyone on the project

## Question 3

---

**Question Type:** MultipleChoice

---

Which is an invalid matrix-based security realm?

### Options:

---

- A- Administer
- B- Run
- C- Slave
- D- Drive

### Answer:

---

D

### Explanation:

---

The Drive security realm does not exist. All of the others do

## Question 4

---

**Question Type:** MultipleChoice

---

What is Jenkins matrix-based security?

### Options:

---

- A- None of these
- B- An option that doesn't come with Jenkins by default
- C- An option that doesn't allow user specific permissions
- D- Allows the administrator to grant very specific permissions to users and groups.

### Answer:

---

D

### Explanation:

---

Jenkins permissions are defined in a matrix-like structure, in which the administrator can set security based on a user or user group.

## Question 5

---

### Question Type: MultipleChoice

---

You were down in the data center working on something else and received a phone call to make a change on the Jenkins server. As the rack does not have sufficient power or internet for you to plug in your laptop, you decide to just use the console on the server itself. How would you access the CLI?

#### Options:

---

- A- All of these
- B- `java -jar /var/lib/jenkins/jenkins-cli.jar -s http://localhost:8080/`
- C- jenkins
- D- jcli

#### Answer:

---

B

#### Explanation:

---

You can utilize the Jenkins CLI for system administration with this command.

## Question 6

---

**Question Type:** MultipleChoice

---

Which step is NOT part of a traditional continuous integration workflow?

### Options:

---

- A- Add or change tests as necessary
- B- Checkout from an SCM.
- C- Update with latest code from the mainline.
- D- Ask your manager for permission to commit code.

### Answer:

---

D

### Explanation:

---

Asking for permission is against the central tenant of continuous integration, 'Automate Everything.'

## Question 7

---

**Question Type:** MultipleChoice

---

What does the Build Queue contain?

**Options:**

---

- A- Pull requests
- B- Disabled projects
- C- Scripts waiting approval
- D- Builds waiting for an executor

**Answer:**

---

D



## Explanation:

---

The status of executors show in the Build Queue.

## Question 8

---

### Question Type: MultipleChoice

---

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

## Options:

---

- 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.

## Answer:

---

D

**Explanation:**

---

Nested items determine folder health in this configuration.

**To Get Premium Files for CJE Visit**

<https://www.p2pexams.com/products/cje>

**For More Free Questions Visit**

<https://www.p2pexams.com/cloudbees/pdf/cje>

