



Free Questions for CJE by vceexamstest

Shared by Mckee on 29-01-2024

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Question 1

Question Type: MultipleChoice

Which is not an option in the Install Wizard?

Options:

- A- Add SSH Credentials
- B- Add specific plugins
- C- Create an Admin user with username and password
- D- Add common plugins

Answer:

A

Explanation:

By default, you are only prompted to add user/password credentials for the administrator user.

Question 2

Question Type: MultipleChoice

How would you invoke a Docker agent?

Options:

- A- agent { label 'docker'}
- B- None of these
- C- agent { docker 'openjdk'}
- D- agent docker

Answer:

C

Explanation:

Docker-based agents can be invoked this way. You'd get the latest 'openjdk' docker image with this syntax.

Question 3

Question Type: MultipleChoice

What's the difference between continuous integration and continuous delivery?

Options:

- A-** Continuous deployment means the code CAN be released at any time, while continuous integration means it is released continuously.
- B-** Continuous delivery means the code CAN be released at any time, while continuous integration means it is released continuously
- C-** Continuous integration is just the practice of integrating code continuously. It doesn't necessarily mean that it can be released at any time like continuous delivery
- D-** Continuous delivery and continuous integration are the same thing.
- D-** Continuous integration doesn't mean that builds are available for release as continuous delivery implies

Answer:

C

Question 4

Question Type: MultipleChoice

Which is not a function provided by the Jenkins CLI?

Options:

A- db-dump

B- restart

C- who-am-i

D- shutdown

Answer:

A

Explanation:

The others are all common functions of the CLI

Question 5

Question Type: MultipleChoice

What type of file extension do plugin files have?

Options:

- A- .rb
- B- .hpi
- C- .groovy
- D- .java

Answer:

B

Explanation:

Jenkins plugins exist in .hpi files.

Question 6

Question Type: MultipleChoice

Which answer best describes continuous integration?

Options:

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

Answer:

D

Explanation:

Continuous integration doesn't mean that software can or will be released or pushed to production continuously.

Question 7

Question Type: MultipleChoice

You want to deploy a Jenkins pipeline, but you are concerned about the total amount of time it will take for the deployment to complete, and you aren't concerned with files left in the working directory after a build. What should you do?

Options:

- A- Tune the 'timer' section for the project.
- B- Choose not to use a clean checkout.
- C- There's no way to reduce the time
- D- Use a clean checkout.

Answer:

B

Explanation:

You can save time by not choosing to have a clean checkout for each build

Question 8

Question Type: MultipleChoice

Your supervisor has asked you to explain to the company's development team how using Jenkins will implement continuous integration. You want to make sure the developers understand what that means to them. Which of the following is the most succinct ?

Options:

- A- The changes the team makes will be released to production at any time.
- B- The software development team will increase the frequency at which code changes are committed to the build, test, and deployment cycles.
- C- Software changes will now be added to an automated pipeline.
- D- Build time objectives will be targeted to take less than 60 minutes.

Answer:

B

Explanation:

A central tenant of continuous integration is integrating work frequently.

Question 9

Question Type: MultipleChoice

What's a benefit of a clean checkout over an incremental update?

Options:

- A- It ensures the working directory is clean and not tampered with
- B- None of these
- C- It's faster
- D- It ensures there are no mistakes

Answer:

A

Explanation:

A user, or previous build, could create or change a file in a workspace which could cause problems with future builds.

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