



# CJE<sup>Q&As</sup>

Certified Jenkins Engineer (CJE)

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**QUESTION 1**

Which are Source Code Management tools?

Choose 3 answers

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

Correct Answer: BCD

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**QUESTION 2**

Which of the following are true about the "post" section of a Declarative Pipeline that defines additional steps that run at the end of either a pipeline stage or the pipeline itself? Choose 3 answers

- A. The "post" section can be used to stash files, archive artifacts, and send notifications.
- B. The "post" section includes conditional blocks (such as "always", "success", or "failure").
- C. If any step specified in the "post" section fails, the pipeline run is marked as "unsuccessful".
- D. The Blue Ocean editor does not display the "post" section blocks although they can be viewed and modified in the Blue Ocean code editor.
- E. The conditional blocks are executed in the order they are coded in the Pipeline.

Correct Answer: BCE

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**QUESTION 3**

Which of these tasks are ONLY available from the "Manage Jenkins" page? Choose 2 answers

- A. Manage plugins
- B. Define views
- C. Configure credentials
- D. Open Blue Ocean
- E. Configure Global Security

Correct Answer: AE

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#### QUESTION 4

In a Pipeline, the stage step\_\_\_\_\_.

- A. can be used to group a number of other steps into a logical unit for display
- B. collects a set of artifacts that can be referenced in a later Pipeline step
- C. prepares a test environment in Jenkins
- D. transfers artifacts to a staging server for testing

Correct Answer: A

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#### QUESTION 5

Why Is the performance of a Jenkins master Improved by using a distributed builds architecture?

- A. Because executors cannot be allocated on the master.
- B. Because executors offloaded onto build nodes are not performant.
- C. Because it prevents the CPU being overloaded during parallel polls.
- D. Because it prevents builds from overloading a master\\'s CPU/memory.
- E. Because builds cannot be run In parallel on a master.

Correct Answer: D

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