

# Latest Version: 6.0

## Question: 1

When a Cloud Bees Core instance is enrolled in the CloudBees Assurance Program, which functions do the Beekeeper Upgrade Assistant perform?

Choose 2 answers

- A. Perform automatic upgrades to new CloudBees Core releases as soon as they are available.
- B. Configure, under certain circumstances, CAP-specific Update Centers.
- C. Monitor the plugins installed in the instance.
- D. Delete every Update Center configured in the instance.
- E. Prevent any upgrades of plugins.

**Answer: AD**

## Question: 2

Which are recommended positions for a Pipeline checkpoint?

Choose 2 answers

- A. just before a stage that is vulnerable to a transient error such as a network failure or low disk space
- B. in its own ' stage ' that uses 'agent none'
- C. as the last statement in a stage that does a lot of work
- D. as the first statement after a stage block

**Answer: AC**

## Question: 3

Which Jenkins job status indicates that tests failed?

- A. Unstable
- B. Success
- C. Aborted
- D. Failure
- E. Not Built

**Answer: D**

### Question: 4

How can you configure a Declarative Pipeline to record the fingerprint of an artifact?

- A. Enable the Declarative Pipeline 'enableFingerprints' 'option'.
- B. No action is required; Declarative Pipelines automatically record a fingerprint for each artifact.
- C. Set the "fingerprint: true" argument for the archiveArtifacts() step.
- D. Call the fingerprintArtifact() step immediately after the archiveArtifacts() step.
- E. Set the Fingerprint Artifacts global configuration option.

**Answer: B**

### Question: 5

You want to trigger a build when there is an SCM change. Which are reasons you might want to use a post commit trigger instead of polling the SCM frequently?

Choose 2 answers

- A. Polling can introduce additional delays.
- B. A post-commit trigger build includes all dependencies.
- C. Polling may consume unnecessary resources.
- D. Polling will not check out the latest revision.
- E. A post commit trigger build is more reliable.

**Answer: AC**