



**Free Questions for CCJE by certsdeals**

**Shared by Luna on 29-01-2024**

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## Question 1

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**Question Type:** MultipleChoice

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Cluster Operations Jobs can be configured to have a sequence of operations. When one of these operations fails, how do you control the effect of that failure on the rest of the Ouster Operations flow?

### Options:

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- A-** It is not possible to control the effect of an operation failure. The build fails immediately.
- B-** Set the 'Failure Mode' in the advanced options in a Ouster Operations Job configuration.
- C-** Create a Freestyle Job that listens to the build result of a Ouster Operations build and then dynamically sets the 'Failure Mode'.
- D-** With the CloudBees Monitoring plugin installed, configure an 'Alert' In Jenkins global configuration (Manage Jenkins -> Configure System).

### Answer:

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A

## Question 2

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**Question Type: MultipleChoice**

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What is the purpose of the Script Console?

**Options:**

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- A-** Provides a secure environment used to execute sh and bat scripts for all Pipelines and Freestyle Jobs.
- B-** Provides the secure environment used to run CLI commands.
- C-** Provides a largely unrestricted environment where sophisticated and trusted users can run Apache Groovy scripts to streamline management tasks.
- D-** Provides a secure environment to run python scripts to administer Jenkins.
- E-** Provides a largely unrestricted environment where sophisticated and trusted users can run sh and bat scripts to streamline management tasks.

**Answer:**

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D

## Question 3

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**Question Type: MultipleChoice**

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When the "Allow automatic, downgrades of plugins on restart" option is enabled in the Beekeeper Upgrade Assistant, which statements are TRUE? Choose 2 answers

**Options:**

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- A-** A plugin downgrade will fail if the installed version is needed by an installed plugin outside the CAP Collection.
- B-** Plugins outside the CAP Collection will be downgraded if needed to maintain the system consistency.
- C-** Plugins will be downgraded even if there are other plugins that have an optional dependency on the installed version.
- D-** Plugin downgrades are very safe operations, so no backups are needed.
- E-** Only plugins inside the CAP Collection can be downgraded.

**Answer:**

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A, C

## Question 4

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**Question Type:** MultipleChoice

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To track file usage across Jenkins jobs using fingerprints:

**Options:**

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- A- Purchase the fingerprint license and install the Jenkins fingerprint service pack.
- B- Enable 'record fingerprints of files' in the post-build actions section of a Job to track usage.
- C- Use a laptop or personal computer with an integrated fingerprint scanner.
- D- All of the above.

**Answer:**

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D

## Question 5

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**Question Type:** MultipleChoice

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Which metric is not offered in the metrics plugin?

**Options:**

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- A- Number of plugins instated on the Jenkins instance.
- B- The number of users registered on the Jenkins instance.
- C- The memory used to run the Jenkins instance.
- D- Number of Jobs in the build queue.
- E- HTTP requests received by the Jenkins instance.

**Answer:**

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A

## Question 6

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**Question Type:** MultipleChoice

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You are upgrading d Cloud Bees Core 2.x instance to a newer version (2.y). Beekeeper is DISABLED. Which statements are TRUE?  
Choose 2 answers

**Options:**

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- A- Any OPTIONAL plugins that are missing will be installed.

- B-** Any REQUIRED plugins that were already installed may be upgraded, depending on Beekeeper configuration options.
- C-** No operation will be performed on OPTIONAL plugins.
- D-** All the plugins in the CAP Collection will be replaced by the versions specified in the target CloudBees Core version.
- E-** Any REQUIRED plugins that are missing will be Installed.

**Answer:**

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B, E

## Question 7

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**Question Type:** MultipleChoice

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Which of the following practices are recommended for a Declarative Pipeline? Choose 3 answers

**Options:**

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- A-** Encapsulate common Jenkins logic within shared libraries when leveraging Declarative Pipelines.
- B-** Use the pipeline DSL to implement Intricate networking and computational tasks that your Pipeline needs to do.
- C-** Simplify the test/debug process and improve performance of your pipeline by defining separate steps for each Important task performed by the pipeline.

**D-** Use tools such as Maven, Gradle, NPM, Ant, and Make to define most of the build work; call these executables as steps in your pipeline.

**E-** Call scripts written in Shell, Batch, Groovy, or Python to implement any complex logic required for your pipeline; call these scripts as steps in your pipeline.

**Answer:**

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A, C, E

## Question 8

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**Question Type:** MultipleChoice

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When using SSH to launch an agent, which are required? Choose 2 answers

**Options:**

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**A-** OpenSSL must be installed on the agent.

**B-** The agent's SSH Public Key must be in the master's authorized keys.

**C-** The public key of the credential that is used for the agent must be installed on the agent.



**D-** You must log into the agent with SSH and start the agent.

**E-** SSHD must be installed on the agent.

**Answer:**

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A, D

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