CJE^{Q&As}

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QUESTION 1

A freestyle job is set up to "Enable concurrent builds if necessary" and configured to run on a single node. How can you ensure that multiple concurrent runs share the same workspace?

- A. Pass the argument -Dhuason.model .Run. lockworkspace=false in the Jenkins master Invocation.
- B. Check "Do not lock workspace" In the Advanced Project Options of the project.
- C. Multiple concurrent runs can never share the same workspace.
- D. Define a "Custom workspace" path for the job.

Correct Answer: D

QUESTION 2

What happens to all associated configuration metadata (on jobs, builds, etc) after a plugin is uninstalled?

- A. Nothing happens. The data remains on the persisted form of the configuration until the next save of that Rem (job, etc.).
- B. It is deleted on the next restart of Jenkins.
- C. It Is deleted on the next configuration reload.
- D. It Is deleted Immediately.
- E. The data is backed up and then deleted from the live configuration.

Correct Answer: A

QUESTION 3

Which of the following are advantages of a Pipeline job when compared to a Freestyle job? Choose 2 answers

- A. Jenkins can be restarted while a build is In progress without impacting the build.
- B. Job definition can be loaded from the Source Code Management system at build time.
- C. No extra plugins must be installed.
- D. Builds can be parameterized.
- E. Builds can be triggered with millisecond granularity.

Correct Answer: AB

QUESTION 4



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Which of the following are true when using environment directives in a Declarative Pipeline?

Choose 3 answers

A. If an environment variable b enclosed In single quotes, the Pipeline DSL dereferences the variable on the master\\'s JVM and passes the calculated string to the sh or bat step; if the environment variable Is enclosed in double quotes, the name of the environment variable itself is passed to the "sh" or \\'bat" step and the shell interpreter on the agent dereferences the variable.

- B. If an environment variable is enclosed in double quotes, the Pipeline DSL dereferences the variable on the master\\'s JVM and passes the calculated string to the sh or bat step; if the environment variable isenclosed in single quotes, thename of the environment variable itself is passed to the "sh" or "bat" step and the shell interpreter on the agent dereferences the variable.
- C. A Declarative Pipeline can use environment variables defined In Jenkins Itself (such as BUILD_NUMBER and JENKINS^URL), environment variables defined in an installed plugin (such as GIT,,COMMIT or GIT .BRANCH, defined in the Git plugin), or environment variables that are coded as directives in the Pipeline itself; the semantics are identical for all environment variables.
- D. An environment variable can be specified globally (to apply to all steps in the pipeline), for an individual step, or for one or more specified steps In the Pipeline,

Correct Answer: ACD

QUESTION 5

A multi-configuration job contains the combination filter index% 4=1. What does this filter achieve?

- A. It removes 3 combinations In every 4.
- B. It removes one combination in every 4.
- C. It removes the fourth combination.
- D. Nothing. The syntax is Invalid.
- E. It removes the first combination.

Correct Answer: B

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