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QUESTION 1

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

A. Use the pipeline DSL to implement intricate networking and computational tasks that your Pipeline needs to do.

B. Simplify the test/debug process and improve performance of your pipeline by defining separate steps for each Important task performed by the pipeline.

C. Encapsulate common Jenkins logic within shared libraries when leveraging Declarative Pipelines.

D. 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.

E. Use took such as Maven, Gradle, NPM, Ant, and Make to define most of the build work; cad these executables as steps In your pipeline.

Correct Answer: BCE

QUESTION 2

A Freestyle job is configured to execute concurrent builds, and to only build on a specific agent (agent A) that has 4 executors. You observe that 2 Instances of the job are currently building while several others are waiting in the build queue. Which of the following could explain why the builds are waiting in the build queue?

A. There are not enough idle executors available on agent A.

B. Changes were made to this job\\'s configuration while this Job had builds in the build queue.

C. Each build in the build queue must be manually attached to an available executor.

D. The "Execute concurrent builds if necessary option in the job configuration has reached Its user-defined maximum.

Correct Answer: A

QUESTION 3

Which is the expected workflow for "lest-Driven Development"?

A. Validate with the CI system, write the new functional code, and then verify that the test passes.

B. Write a new test, validate with the a system, and then write the new functional code.

C. Write a new falling unit test, write the new functional code to fix the test, verify that the test passes, and then refactor the code.

D. Write a new failing unit test, write the new functional code to fix the test, and then verify that the test passes.

Correct Answer: C



QUESTION 4

Which are benefits of binary reuse (compiling once and reusing the built artifact across the rest of the pipeline)? Choose 3 answers

- A. guarantees the same source is tested in each environment
- B. allows the inclusion of environment configurations into the artifact
- C. enables selectively linking stubs and real classes representing an external interface
- D. ensures a single version b used throughout the pipeline
- E. allows a shorter cycle time

Correct Answer: ABD

QUESTION 5

What is the purpose of the "Manage Old Data" screen under "Manage Jenkins"?

- A. Delete artifacts, togs, and backups that are no longer required.
- B. Clean up workspaces left by deleted Jenkins users.
- C. Delete outdated configurations left by uninstalled, deleted, or upgraded plugins.
- D. Delete or restore old credentials details.
- E. Prepare for migration from Jenkins 1 to Jenkins 2.

Correct Answer: C

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