

DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-ARCHITECT^{Q&As}

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QUESTION 1

An Architect is working on a Universal Containers project, and due to security concerns they cannot provide the Architect with production access. Instead, a central release management team will be responsible for performing production deployments for all development teams. How should an Architect leverage the Metadata API to ensure any metadata components necessary to deploy the project's functionality are properly communicated to the release management team?

- A. Create a change set in each sandbox and download the package.xml file for the release management team
- B. Provide a spreadsheet of all components and utilize the metadata API's readMetadata call
- C. Provide the Release Management team a copy of the audit trail from the sandbox you wish to deploy from
- D. Send a package.xml file with associated metadata in a .zip file to the Release Management team

Correct Answer: D

QUESTION 2

Since Universal Containers (UC) has adopted agile methodologies, the CEO is requesting the development teams to deliver more and more work in shorter time frames.

The CTO responds by saying the developers are not able to deliver the jobs they are committing to.

What evidence can be gathered in an agile tool to support the CTO's claims?

- A. The definition of done (DoD)
- B. A burndown chart showing team finishes early sprint after sprint
- C. A Kanban board showing there's always the maximum allowed amount of work in progress (WIP)
- D. A burndown chart showing the team misses their forecast sprint after sprint

Correct Answer: D

QUESTION 3

What is a main characteristic of an agile team?

- A. The team uses Scrum, Kanban, and Extreme Programming.
- B. The team has biweekly sprints to ensure on-time delivery.
- C. The team delivers new releases on dates defined in the beginning of the project, following a project plan
- D. The team improves and evolves its processes and frequently delivers value to the endusers.

Correct Answer: D

QUESTION 4

Which two statements are accurate about why Mock objects are needed when writing test classes? Choose 2 answers

- A. Mock can also be used on the classes that extend the batchable interface to bypass the batch jobs.
- B. Using a Mock allows the test class to bypass the dependencies of other objects, methods, state, or behaviors. Therefore, the developer has total control of his own code.
- C. Some methods are invoking long running processes, using Mock is a shortcut of bypassing the long executions.
- D. A Mock is needed whenever the code makes an HTTP callout.

Correct Answer: BD

QUESTION 5

Universal Containers is reviewing its environment strategy. They have identified a need for a new hotfix environment to resolve any urgent production issues.

Which two sandbox types would be appropriate to use as the hotfix environment?

Choose 2 answers

- A. Partial Copy sandbox
- B. Developer sandbox
- C. Full sandbox
- D. Developer Pro sandbox

Correct Answer: CD

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