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QUESTION 1

Universal Containers (UC) currently uses the org development model and utilizes the Salesforce CLI as the deployment tool. After the feature release artifact (a .zip file) has been tested in a lower sandbox, it is being deployed to the full sandbox for performance testing and production deployment readiness check. Since quick deployment options are not being used, what is the correct way to deploy the artifact to the full sandbox?

- A. Authorize to the Full sandbox org; Validate with `sfdx:source:deploy`; On successful validation, deploy with `sfdx:source:deploy`
- B. Authorize to the Fullsandbox org; Validate with `sfdx:mdapi:deploy`; On successful validation, deploy with `sfdx:mdapi:deploy`
- C. Authorize to the Full sandbox; validate with `sfdx:source:deploy`; On successful validation, deploy with `sfdx:mdapi:deploy`
- D. Authorize to the Fullsandbox org; Validate with `sfdx:mdapi:deploy`; On successful validation, deploy with `sfdx:source:deploy`

Correct Answer: C

QUESTION 2

An architect is working on a Universal Containers (UC) project, and due to security concerns, the UC security team 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. Provide a spreadsheet of all components and utilize the metadata API's `readMetadata()` call.
- B. Communicate the unlocked package version to the release management team.
- C. Create a change set in each sandbox and download the package.xml file for the release management team.
- D. Provide the release management team a copy of the audit trail from the sandbox you wish to deploy from.

Correct Answer: B

QUESTION 3

Universal Containers has discovered a Sev0 defect in production. Tens of thousands of records will be created with incorrect data in minutes, producing significant brand damage as a consequence. The Salesforce administrator has suggested that the defective text field be replaced with a new picklist field directly in production. The page layout will be modified so that the text-field is removed and the new picklist field added.

What should the Salesforce architect advise?



- A. Deny the suggestion and explain to everyone that the risk is too high and the next release window is on the weekend.
- B. Pair with the administrator, and review each change as it happens
- C. Explain that only developers are certified to make changes directly in production.
- D. Call the security team and begin organizing a penetration test.

Correct Answer: B

QUESTION 4

What advice should a technical architect provide in a Change Advisory Board meeting?

- A. Functionality meets the business needs.
- B. Solution is usable by the business.
- C. Solution is technically sound.
- D. Troubleshooting strategies for deployment issues

Correct Answer: D

QUESTION 5

Universal containers have recently replaced a custom service center application with Salesforce Service Cloud. Administrators are now confused about which fields and classes are actively being utilized and how future implementations can be maintained. Choose 2 answers

- A. Create an adoption plan for end users using Salesforce dashboards and reports.
- B. Create a design standard requiring integration to use declarative configurations patterns
- C. Create a governance process requiring all projects to create project deliverable documentation.
- D. Create a standard method for deprecating classes and fields using design standards.
- E. Create a governance framework focused on high-level business strategy and goals.

Correct Answer: CD

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