

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

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QUESTION 1

A developer on the Universal Containers team has written a test class to test a method that involves a web service callout. Within the test class, the developer is supposed to load test data, create an instance of the Mock object, set the Test.setMock() to that Mock object, call startTest(), execute the code that makes the callout, call stopTest(), and compare the result with expectations. Unfortunately, the Developer forgot to use the Test.setMock() method step.

What would happen when the developer runs this test class?

- A. The test class fails without error message since the test class will simply skip the web service callout during the execution.
- B. The test class fails and the developer will see a message stating: Methods defined as TestMethod do not support Web service callouts.
- C. The test class would make the web service callout and may or may not fail depending on the circumstances on the web service end
- D. It is impossible to miss the Test.setMock() statement, the Developer Console will not let the developer save it since the test methou callout

Correct Answer: B

QUESTION 2

Due to several issues, Universal Containers wants to have better control over the changes made in the production org and to be able to track them. Which two options will streamline the process? Choose 2 answers

- A. Make all code/configuration changes directly in the production org.
- B. Allow no code/configuration changes directly in the production.org
- C. Use the Force.com IDE to automate deployment to the production.org
- D. Use Metadata API to automate deployment to the production.org

Correct Answer: BD

QUESTION 3

Universal Containers CUC) is embarked on an enterprise salesforce transformation journey, UC would like to streamline and automate deployment to different sandboxes during the build phase. Upon customer acceptance in UAT, the company requested to automate the production deployment as well.

As the deployment architect, what is the recommendation to satisfy the customer requirements?

A. Recommend using the Continues integration and the Continues deployment tool and build the pipeline to deploy to sandboxes and production.



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- B. Recommend using SFDX and documents the deployment commands with steps to be executed for each environment.
- C. Recommend using the ANT script and build a custom application to run the script and use change sets to deploy supported metadata.
- D. Recommend using an AppExchange solution that packages the deployment components and you can run the deployment wizard to track deployment result.

Correct Answer: A

QUESTION 4

Universal Containers (UC) has gone through a global organization restructuring and process review during the last year, which triggered a review of its Salesforce org strategy.

After thorough analysis of its org and global customers, UC decided to start a project to merge its Salesforce orgs, going from a multi-org to a single-org strategy.

In this scenario, what are three benefits going to a single-org strategy?

Choose 3 answers

- A. Lower administration overhead costs.
- B. Improved Chatter collaboration across different business units.
- C. Consolidating the business processes would be simplified.
- D. Automatically unify data model among all lines of business.
- E. Easier to get a 360-view of the customer.

Correct Answer: ABE

QUESTION 5

Which are two recommended methods of creating test data in Salesforce? Choose 2 answers

- A. Utilize Heroku Connect to provide test class data.
- B. Host a mock endpoint to produce sample information from an endpoint.
- C. Reference data from middleware directly within your test class.
- D. Load a CSV as a static resource and reference it in a test class.

Correct Answer: BD



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