

Free Questions for Development-Lifecycle-and-Deployment-Architect by certsinside

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Question 1

Question Type: MultipleChoice

Universal Containers (\)C) is on the Unlimited Edition of Salesforce orgs. Currently, there are four Developer Pro sandboxes used by dev teams for various purposes, one partial copy sandboxes used for training, one full sandbox used for user acceptance testing. There is another full sandbox used for performance testing during the initial launch, and it is no longer being actively used.

A system administrator had reported yesterday that none of the sandboxes can be refreshed.

What is the most probable action an architect can help the system administrator with?

Options:

- A- It appears the org is using more sandboxes than the license permits. The Partial Copy sandbox shouldn't be used.
- B- Create a Salesforce support case, someone should know what is wrong.
- C- Contact the Salesforce Account Team to do a sandbox License Count.
- D- Delete the full sandbox used for performance testing.

Answer:

C

Question 2

Question Type: MultipleChoice

Which two actions will contribute to an improvement of code security?

Choose 2 answers

Options:

- A- Hire a company specialized in secure code review the current code.
- B- Implement a pull request and secure code review.
- C- Integrate a static code security analysis tool in the CI/CD process.
- D- Use two developers to review and fix current code vulnerabilities.

Answer:

B, C

Question 3

Universal Containers has started building a customer Lightning community that contains a few dozen Aura components. The development team lead has come to the Salesforce architect about questions regarding testing the Lightning components.

What two knowledge points can the architect pass to the development team lead?

Choose 2 answers

Options:

- A- The testing of the JavaScript part of the Aura component can be tested in the Jest framework and the Apex controllers can be tested using test classes.
- B- Install the Lightning test service AppExchange package to enable the Aura component testing.
- C- There is a \$T test helper object that can be used to create the instance of the Lightning component, and it is promise enabled.
- **D-** The testing can be viewed in the lightning.force.com/c/jasminetests.app URL. The page loads and runs Jasmine test and writes pass/fail information to the screen.

Answer:

A, B

Question 4

Question Type: MultipleChoice

What are two limitations an architect should consider when designing a strategy for managing technical reference data, with multiple related objects?

Choose 2 answers

Options:

- A- Apex CPU limits
- **B-** Circular relationships
- C- Depth of nested relationships
- **D-** HTTP response size

Answer:

B, C

Question 5

Universal Containers (UC) is embarking on a large program of work, with different projects and different vendors. UC created a center of excellence (COE) that is struggling with scope creep between the different projects.

What role should the architect suggest be added to the COE?

Options:

- A- Scrum master
- **B-** Release managers
- **C-** Product owner
- **D-** Change managers

Answer:

Α

Question 6

Universal Containers CUC) is using Salesforce Performance Edition. They are planning to host weekly training sessions for the next four weeks. Each training will be five days long and a new set of trainees will attend every week. UC wants to train these users on samples of production data and delete all the data generated during the training session at the end of the week.

What optimal option should a technical architect recommend?

Options:

- A- Refresh a Partial Copy sandbox every weekend and load data needed using data loader.
- B- Refresh a Partial Copy sandbox every weekend and include an appropriate sandbox template.
- C- Refresh a Developer Pro sandbox every weekend and load data needed using data loader.
- D- Refresh a Developer Pro sandbox every weekend and include an appropriate sandbox template.

Answer:

В

Question 7

Universal Containers has decided on a single-org strategy, despite having to deal with the complexity of having multiple lines of business (LOBs) inside a single org.

What are two common challenges in single-org strategy for multiple LOBs?

Choose 2 answers

Options:

- A- The data model becomes more complex the scope in the org increases.
- B- Apex design will need to be mature and adhere to strict guidelines to support a large enterprise model.
- C- Making Salesforce work with multiple currencies.
- D- Lack of declarative sharing and visibility capabilities to ensure correct visibility of objects and records.

Answer:

A, B

Question 8

Universal Containers uses multiple Salesforce orgs for its different lines of business (LOBs). In a recent analysis, the architect found that UC could have a more complete view of its customers by gathering customer data from different orgs.

What two options can an architect recommend to accomplish the customer 360-degree view?

Choose 2 answers

Options:

A- Implement a Complete Graph multi-org strategy by allowing each org to connect directly to every other, reading and writing customer data

from the orgs where it has been originally created.

- B- Migrate from multi-org to single-org strategy, consolidating customer data in the process.
- C- Implement a Single Package multi-org strategy by developing and deploying to all orgs a managed package which reads and consolidates

customer 360-degree view from the different orgs.

D- Implement a Hub-and-Spoke multi-org strategy by consolidating customer data In a single org, which will be the master of customer data,

and using integration strategies to let the LOBs orgs read and write from it.

Answer:

C, D

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