



Free Questions for *Development-Lifecycle-and-Deployment-Architect* by certscare

Shared by Cobb on 24-08-2022

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Question 1

Question Type: MultipleChoice

Universal Containers (UC) uses a managed package to install an internal Sales app in five orgs. Within each org there are integrations and local processes with the objects of the managed package. UC wants to use unlocked packages for better integration with CI/CD processes.

What would the Salesforce architect recommend for this migration?

Options:

- A-** Export all data from objects/fields of the managed package, uninstall it, install the unlocked package with the same namespace as the Managed package and restore all data.
- B-** Export all data from objects/fields of the managed package, uninstall it, install the unlocked package without namespace and restore all data.
- C-** Do not change to unlocked package as it is possible to perform all CI/CD processes with the managed package.
- D-** Migrate all classes, Visualforce, and components from the managed package to the unlocked package. Install the new version of the managed package (objects/fields only)

and the unlocked package with the other components.

Answer:

A

Question 2

Question Type: MultipleChoice

What are two advantages of automated test data loads over manual data loads

Choose 2 answers

Options:

- A-** Automated loads can be done with no human oversight.
- B-** FRED Automated loads are reliable in their results.
- C-** Automated loads cannot be scripted by CICD tools.
- D-** Automated loads will increase costs.

Answer:

A, D

Question 3

Question Type: MultipleChoice

The CTO at Universal Containers is complaining to the software development managers that he has no visibility of their teams' work status.

What two software development methodologies should an architect suggest to solve this issue, and why?

Choose 2 answers

Options:

- A-** Waterfall, because it defines a fixed schedule and duration for each activity.
- B-** DevOps, because monitoring and logging practices help you stay informed of performance in real time.
- C-** Scrum, because openness is one of the five core Scrum values.
- D-** Kanban, because one of its basic elements is to make everything visible, creating consistent transparency of work items

Answer:

C, D

Question 4

Question Type: MultipleChoice

What two things are needed to delete metadata with a deploy() call? = Choose 2 answers

Options:

- A- Package.XML file.
- B- The CURRENT API version must be used.
- C- DestructiveChanges.xml file.
- D- PurgeOnDelete option must be set to TRUE.

Answer:

A, C

Question 5

Question Type: MultipleChoice

Universal Containers has a full sandbox that will be used to analyze and fix bugs found in production.

Which two items should the architect recommend to ensure that bugs found in production are more easily analyzed in this full sandbox?

Choose 2 answers

Options:

- A-** Refresh the full sandbox after every deployment in production.
- B-** Create a daily process of copying new and changed data in production to the full sandbox.
- C-** Before any deployment in production, the same process must be performed in this sandbox.
- D-** Perform a Refresh Data in the full sandbox.

Answer:

B, C

Question 6

Question Type: MultipleChoice

Universal Containers are concerned that after each release, reports and dashboards seem to roll back to previous versions. Executives spend many hours crafting these dashboards to perfectly meet their needs, and are now questioning the Salesforce platform's ability to save things, even data records.

What can the Salesforce architect advise to stop the rollbacks from happening?

Options:

- A-** Use a third-party data warehouse.
- B-** Remove the executive's ability to change reports, and only allow developers to do that.
- C-** Ensure report metadata is exported daily and that it is merged into the developer branches before the next release.
- D-** Back up all the reports just before the release, then reimport them after the release,

Answer:

C

Question 7

Question Type: MultipleChoice

Universal Containers (UC) has been using Salesforce Sales Cloud for many years following a highly customized, single-org strategy with great success so far.

What two reasons can justify a change to a multi-org strategy?

Choose 2 answers

Options:

A- UC is launching a new line of business with independent processes and adding any new feature to it is too complex.

B- UC wants to use Chatter for collaboration among different business units and stop working in silos.

C- UC follows a unification enterprise architecture operating model by having orgs with the

same processes implemented for each business unit.

D- Acquired company that has its own Salesforce org and operates in a different business with its own set of regulatory requirements.

Answer:

A, D

Question 8

Question Type: MultipleChoice

Universal Containers has a full sandbox that will be used to analyze and fix bugs found in production.

Which two items should the architect recommend to ensure that bugs found in production are more easily analyzed in this full sandbox?

Choose 2 answers

Options:

- A-** Refresh the full sandbox after every deployment in production.
- B-** Create a daily process of copying new and changed data in production to the full sandbox.
- C-** Before any deployment in production, the same process must be performed in this sandbox.
- D-** Perform a Refresh Data in the full sandbox.

Answer:

B, C

Question 9

Question Type: MultipleChoice

The CTO at Universal Containers is complaining to the software development managers that he has no visibility of their teams' work status.

What two software development methodologies should an architect suggest to solve this issue, and why?

Choose 2 answers

Options:

- A- Waterfall, because it defines a fixed schedule and duration for each activity.
- B- DevOps, because monitoring and logging practices help you stay informed of performance in real time.
- C- Scrum, because openness is one of the five core Scrum values.
- D- Kanban, because one of its basic elements is to make everything visible, creating consistent transparency of work items

Answer:

C, D

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