

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

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QUESTION 1

A Salesforce partner intends to build a commercially available application by creating a managed package for distribution through AppExchange.

What two types of environments can the partner use for development of the managed package? Choose 2 answers

- A. DeveloperEdition
- B. Partner Developer Edition
- C. Developer sandbox
- D. Developer Pro sandbox

Correct Answer: BC

QUESTION 2

What are three advantages of using a Source Control system alongside a multi -sandbox development strategy? Choose 3 answers

- A. Perform code reviews before promoting to a pre -production sandbox
- B. Automatically deploy changes from sandbox to production
- C. Keep a history of changes made by each developer
- D. Create a branching strategy that tracks each feature or change separately
- E. Act as a backup in case of catastrophic data loss

Correct Answer: BCD

QUESTION 3

The CEO at Universal Containers (UC) is receiving constant complaintsfrom business stakeholders that the development teams are not frequently delivering value to the end- user. The CEO talked with the CTO, who argues the opposite, explaining that the development teams are delivering value every Sprint.

The architect suggests to the CTO to implement Kanban to solve this disagreement.

How can Kanban help clarify whether value is being delivered to the business?

- A. Kanban teams respond to unplanned work and changes by dropping everything and jumping on the new request, ensuring agility.
- B. Kannan traits includes metrics, like lead time and throughput, which increases transparency.
- C. Kanban can make use of the Salesforce Agile Accelerator to speed up delivery.



D. Kanban limits work in progress, so the executives will know the development team is not overworked.

Correct Answer: B

QUESTION 4

Universal Containers (UC) has recently acquired other companies that have their own Salesforce orgs. These companies have been merged as new UC business units.

1.

The CEO has requested an architect to review the org strategy, taking into consideration two main factors:

2.

The CEO wants business process standardization among all business units.

3.

Businessprocess integration is not required as the different business units have different customers and expertise.

Which org strategy should the architect recommend in this scenario, and why?

- A. Single-org strategy, as the high level of business process standardization will be easier to implement in a single org.
- B. Multi-org strategy, as it is uncommon for the diversified business units to get used to working in the same space as the other business units.
- C. A Multi-org strategy, as they could deploy a common managed package into the orgs of the different business units.
- D. Single-org strategy, as costs increase as the number of orgs go up.

Correct Answer: C

QUESTION 5

Universal Containers CUC) has decided to improve the quality of work by the development teams. As part of the effort, UC has acquired some code review software licenses to help the developers with code quality.

Which are two recommended practices to follow when conducting secure code reviews? Choose 2 answers

- A. Generate a code review checklist to ensure consistency between reviews and different reviewers.
- B. Focus on the aggregated reviews to save time and effort, to remove the need to continuously monitor each meaningful change.
- C. Conduct areview that combines human efforts and automatic checks by the tool to detect all flaws.
- D. Use the code review software as the tool to flag which developer has committed the errors, so the developer can improve.

Correct Answer: AD



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