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**QUESTION 1**

Universal Containers has just initiated a project to implement a custom container tracking application with a large development team. The project manager is concerned that the large number of developers in a single developer pro sandbox could lead to challenges with code being overwritten. Which two methods should be used to mitigate this risk? Choose 2 answers

- A. Provide each developer their own sandbox developer org and implement a code repository and continuous integration to merge code into the developer pro sandbox
- B. Replace the developer pro sandbox with a Partial copy sandbox
- C. Use a single sandbox and strictly coordinate development across shared components, and implement a code repository to allow developers to merge code into a common repository
- D. Provide each developer their own sandbox developer org, and implement managed packages to deploy to the merge

Correct Answer: AC

QUESTION 2

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 3

Universal Containers (UC) is implementing Salesforce and wants the custom code to be unit tested for all the adverse conditions. Which two best practices should an Architect recommend while implementing Test Classes? Choose 2 answers

- A. Execute test classes under various profiles
- B. Test classes should not create custom setting data.
- C. Test classes must use existing data in the environment.



D. Test data must have positive as well as negative data.

Correct Answer: AD

QUESTION 4

Universal Containers wants to do weekly releases to production. What approach will mitigate the risk of bugs being inadvertently introduced to production?

- A. User Acceptance Testing
- B. Use of an Agile Methodology
- C. Requirements Traceability
- D. Automated Testing

Correct Answer: D

QUESTION 5

A technical lead is performing all code reviews for a team and is finding many errors and improvement points. This is delaying the team's Deliveries.

Which two actions can effectively contribute to the quality and agility of the team?

Choose 2 answers

- A. Choose the most senior developer to help the technical lead in the code review.
- B. Create development standards and train teams in those standards.
- C. Skip the code review and focus on functional tests and UAT.
- D. Use static code analysis tool in the pipeline before manual code review.

Correct Answer: CD

QUESTION 6

What are three advantages of the package development model? Choose 3 answers

- A. Improving team development and collaboration.
- B. Eliminating the need of using change set, which should no longer be used as it can get messy working with package development models.
- C. Facilitating automated testing and continuous integration.
- D. Significantly reducing the need for manually tracking changes.



E. Providing its own source control, so the source can be deployed In any sandbox orgs.

Correct Answer: ABC

QUESTION 7

Universal Containers CUC) has developed extensions of Salesforce Service Cloud for the use of its customer service teams using the change set development model.

Recently, UC acquired a company that develops extensions of an AppExchange app. The development team of the acquired company uses the org development model. The Universal Containers CTO wants both teams to work on a single org and follow the same set of processes.

Which development model should the architect recommend to be used by the consolidated development team?

- A. Org development model, because the acquired company's team is already using it, and it is better than the change set development model.
- B. Package development model, because it allows packages to be created and deployed using declarative (point-and-click) development tools, without writing code.
- C. Package development model, so teams can build release artifacts that can be tested and released independently from artifacts for other projects.
- D. Change set development model, because UC is already using it, so it will face less resistance.

Correct Answer: C

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

- 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.

Correct Answer: CD

**QUESTION 9**

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

- 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.

Correct Answer: AD

QUESTION 10

Universal Containers (UC) is working with Salesforce CPQ, which uses configuration objects to drive business logic.

What are two best practice recommendations an architect should propose to allow UC to deploy CPQ features as part of their CI/CD process?

Choose 2 answers

- A. Use a third-party product.
- B. Build an Apex framework to deploy CPQ records.
- C. Use an open source SFDX plugin and version control.
- D. Use data loader to deploy CSV files.

Correct Answer: BD

QUESTION 11

Universal Containers (UC) 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 sandbox 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?



- 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.

Correct Answer: C

QUESTION 12

The CEO at Universal Containers (UC) is receiving constant complaints from 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. Kanban traits include metrics, like lead time and throughput, which increase 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 13

Universal Containers (UC) deploys major releases on a monthly schedule. In recent months, the team has noticed the deployment time has increased two-fold from 2 hours to 4 hours. The team wants to get back to reasonable deployment times.

Which three issues could be affecting their deployment times? Choose 3 answers.

- A. The number and complexity of Apex tests will have a large impact on the deployment time.
- B. Some component profiles, custom junction objects, and fields take longer to process than others.
- C. The deployments are being scheduled during off-peak hours, which is not the best time.
- D. Users are working in the org during deployment locking can affect users and the deployment.
- E. The team is highly constrained with pre-deployment and post-deployment changes.

Correct Answer: ABD

**QUESTION 14**

Universal Containers (UC) works with different partners and has few admin resources that take care of the day-to-day deployment tasks. As a result, UC would like to find a way to automate the deployments using Metadata API. Which two limitations of Metadata API should be considered when using Metadata API-based Deployments? Choose 2 answers

- A. Deploy up to 10,000 files, but retrieve more than 10,000 files.
- B. Maximum size of deployed .zip file is 400MB.
- C. Maximum Size of deployed .zip file is 39MB.
- D. Deploy and retrieve up to 10,000 files at once.

Correct Answer: CD

QUESTION 15

Universal Containers (UC) is implementing a governance framework and has asked the Architect to make recommendations regarding release planning. Which two decisions should the Architect make when planning for releases? Choose 2 answers

- A. How to test existing functionality to ensure no regressions are introduced.
- B. Whether Salesforce will wait to upgrade the pod until after a UC release is complete.
- C. How to roll back to the previous Salesforce release if there are issues.
- D. When to test a new UC feature release if there are issues.

Correct Answer: CD

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