

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

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Question Type: MultipleChoice

What are three benefits of managing change with Packaged Development?

Choose 3 answers

Options:

A- Versioning to help with change management.

- B- Making the release cycle more efficient and agile.
- C- Modular development process with specification of dependencies among packages.
- **D-** Manage the number of sandboxes needed to successfully deploy.
- E- Clearly divides developers and testers.

Answer:			
B, C, D			

Question 2

Universal Containers CUC) is embarked on a large Salesforce transformation journey, UC's DevOps team raised a question about tracking Salesforce metadata throughout the development lifecycle across sandboxes all the way to production.

As the deployment architect of the project, what should be the recommendation to track which version of each feature in different environments?

Options:

- A- Use an Excel sheet to track deployment steps and document the SFDX commands.
- B- Use an AppExchange or third-party tool that is specialized in Salesforce deployment.
- C- Use ChangeSet to track deployed customizations.
- D- Use Salesforce SFDX commands to deploy to different sandboxes.

Answer:

В

Question 3

Universal Containers CUC) has been on the org development model with scratch orgs are already enabled, but they haven't been taking advantage of the scratch orgs.

Now UC is ready to move to the package development model.

What step must be done by an administrator?

Options:

A- In setup, switch both the Enable Dev Hub and Enable 2nd-Generation Managed Packages to Enabled.

B- In setup, switch the Enable Unlocked Packages to Enabled, keep the Enable Second-Generation Managed Packages as disabled.

C- In setup, switch the Enable Dev Hub to Enabled, then switch the Enable Source Tracking for Scratch Orgs to Enabled.

D- In setup, switch the Enable Unlocked Packages and Second-Generation Managed Packages to Enabled.

Answer:

С

Question 4

The CTO at Universal Containers decided to implement the Scrum framework for its agile teams, and communicated a set of Scrum principles to the company.

Which describes a Scrum principle?

Options:

- A- Deliver working software, so if a software component is working, avoid changing it.
- B- Respect other teams by not doing their work (a developer should not test the software).
- C- Create transparency by being honest and clear about timing, planning, and obstacles.
- **D-** Embrace change by working on a different scope every day.

Answer:

С

Question 5

Universal Containers CUC) has multi-cloud architecture in a single org. The Sales Cloud dev team is working in a Dev Pro sandbox (DevProl) of delivering a release In three months. The business requirements from Service Cloud warrant a quicker release in four weeks, but need part of the Sales Cloud work that is completed in DevProl. The decision of using a separate Dev Pro sandbox (DevPro2) is still pending. The DevProl was upgraded to preview for next salesforce major release two weeks ago.

What should an Architect recommend?

Options:

A- Ask the second work stream team to work on the same DevProl sandbox.

B- Clone the DevPro1 sandbox and name It DevPro2 for the second work stream to work on the Service Cloud requirements.

C- Push back on the requirements because adding another work stream will bring some risks with it.

D- DevPro1 cannot be cloned because it is on a different version from Production. Just create a new DevPro2, and migrate metadata from DevPro1.

Answer:			
В			

Question 6

At Universal Containers, Salesforce administrators are making changes to the permission sets under instruction from the business. Randomly, various SOQL statements are failing.

What strategy could be advised to bring this issue to the developer's attention earlier?

Options:

- A- Extract each permission set, commit and merge to source control, and run through CI checks.
- B- Ask administrators to only make changes to profiles instead.
- C- Create a sandbox refresh strategy to ensure each sandbox is refreshed every day.
- **D-** Advice developers to switch to SOSL queries that are more robust instead.

Answer:

А

Question 7

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

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

* The CEO wants business process standardization among all business units.

* Business process 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?

Options:

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.

Answer:

С

Question Type: MultipleChoice

Universal Containers CUC) is looking for advice on how often it should refresh its sandboxes. UC currently uses a development Mfecycle that starts with developer environments and moves to integration testing, QA testing, UAT, and then production. They have many scrum teams working concurrently and the teams do not agree on when refreshes should occur.

What two recommendations should the architect suggest?

Choose 2 answers

Options:

A- Sandboxes should be refreshed on the day when the refresh is allowed for that type of sandbox.

B- Production is the only pristine environment.

C- Integration sandboxes should be refreshed rarely because of the burden of maintaining the various API.

D- Development environments should generally be refreshed after each working feature has been successfully migrated.

Answer:

B, C

Question Type: MultipleChoice

Universal Containers has seven orgs in different regions. Its processes are global and standardized but each region needs the flexibility to be able to understand the global code and customize some aspects for its regions.

Which development model is optimized for this need?

Options:

- A- Use a managed package for global code and another managed package for ail regions code.
- B- Use a managed package to deploy the global code and allow local teams to request the addition of code within that package.
- C- Create a centralized Git with all the code and where the global team approves the changes made by the local teams.
- D- Use unlocked packages to deploy the global code and allow each country to create its customized unlocked package extensions,

Answer:	
C	

Question 10

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?

Options:

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.

Answer:

Question Type: MultipleChoice

Universal Containers (UC) has created a custom REST web service. This web service receives Orders and Order Line Items data from an external endpoint and runs business logic and validations on it before inserting it into the database. UC is expecting to receive more than 100K orders a day and each order can have up to 10 line items. Each inbound request will contain only one order and its corresponding line items.

What two testing types should an architect recommend to ensure users don't face platform slowdowns during peak business hours? Choose 2 answers

Options:

A- Stress Testing

B- Unit Testing

C- Load Testing

D- Performance Testing

Answer:

C, D

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