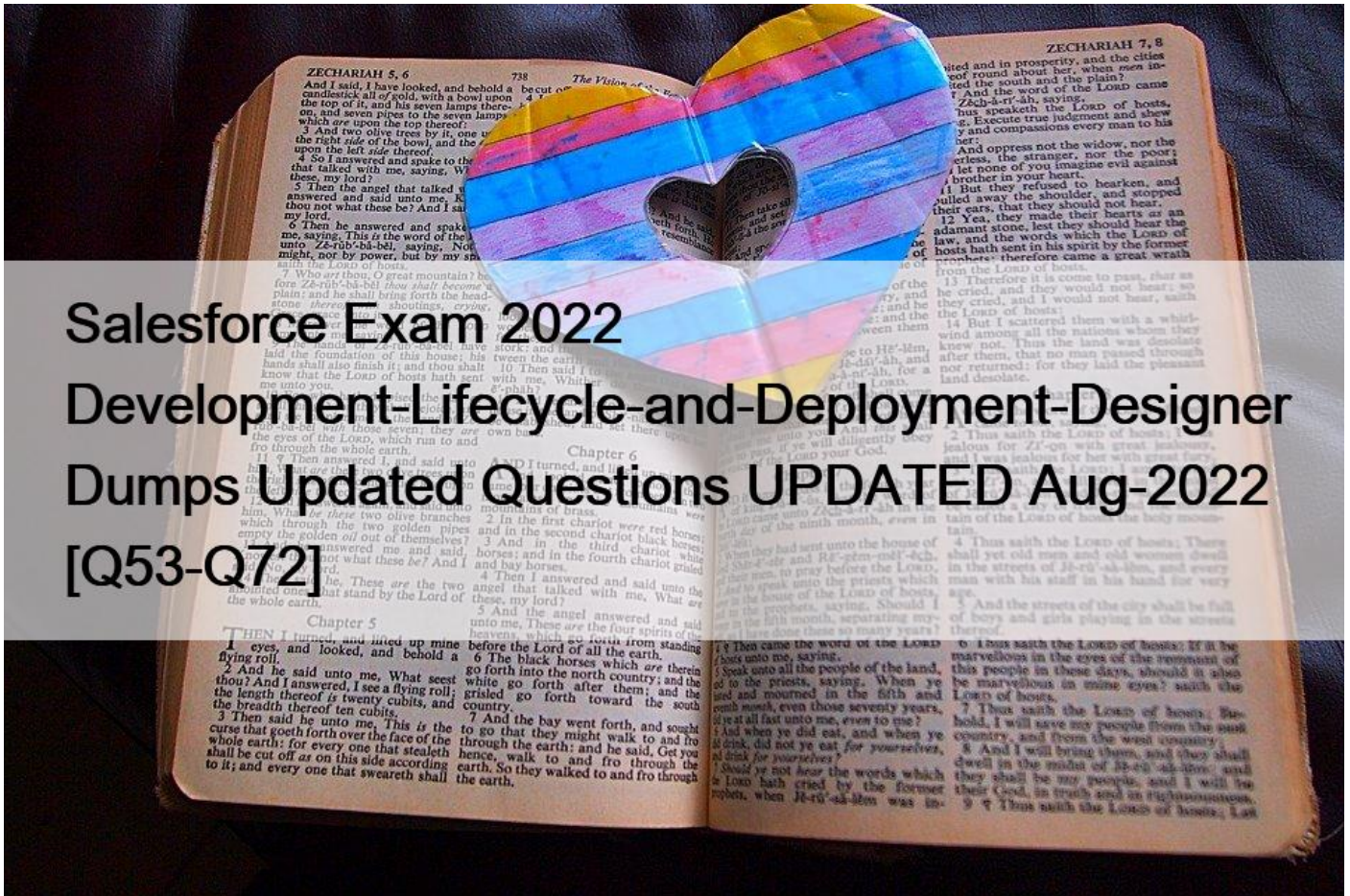


Salesforce Exam 2022 Development-Lifecycle-and-Deployment-Designer Dumps Updated Questions UPDATED Aug-2022 [Q53-Q72]



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Salesforce Exam 2022 Development-Lifecycle-and-Deployment-Designer Dumps Updated Questions UPDATED Aug-2022 Get The Most Updated Development-Lifecycle-and-Deployment-Designer Dumps To Salesforce Developer Certification Q53.

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?

- * Kanban teams respond to unplanned work and changes by dropping everything and jumping on the new request, ensuring agility.
- * Kanban traits includes metrics, like lead time and throughput, which increases transparency.
- * Kanban can make use of the Salesforce Agile Accelerator to speed up delivery.
- * Kanban limits work in progress, so the executives will know the development team is not overworked.

Q54. Universal Containers (UC) 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?

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

Q55. 5. Universal Containers (UC) is planning to move to Salesforce Sales Cloud and retire its homegrown on-premise system. As part of the project, UC will need to migrate 5 million Accounts, 10 million Contacts, and 5 million Leads to Salesforce.

Which three areas should be tested as part of data migration?

Choose 3 answers

- * Lead assignment
- * Data transformation against source system
- * Contact association with correct Account
- * Account and Lead ownership
- * Page layout assignments

Q56. Universal Containers (UC) is using custom metadata types to control the behavior of a few of the custom functionalities. UC wants to Deploy custom metadata types to production using Metadata API.

Which two data types does UC need to include?

Choose 2 answers

- * CustomMetadataType
- * CustomMetadata
- * CustomObject
- * Custom Field

Q57. Universal Containers is working on the next phase of development for their Salesforce implementation involving a large amount of custom development. Which two strategies should be considered to address a critical production issue occurring in the middle of development? Choose 2 answers

- * Create separate branches for current development and production bug fixes and deploy the fix with current development when ready
- * Utilize one branch for both development and production bug fixes to avoid out-of-sync branches and simplify deployment
- * Utilize a source control system to allow separate branches for current development and production bug fixes
- * Refresh a sandbox for replication of the issue and testing the use -case scenarios once the code is fixed

Q58. Ursa Major Solar (UMS) has used Aura components significantly in its Salesforce application development. UMS has established a robust test framework and the development team follows the Salesforce recommended testing practices. UMS team uses Salesforce's test tool To check for common accessibility issues.

In which two environments the UMS team can call Aura accessibility tests?

Choose 2 answers

- * JSTEST
- * ACCTEST
- * WebDriver Test
- * AuraDriver Test

Q59. Universal Containers (UC) has been on the org development model with scratch orgs 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?

- * In setup, switch both the Enable Dev Hub and Enable 2nd-Generation Managed Packages to Enabled.
- * In setup, switch the Enable Unlocked Packages to Enabled, keep the Enable Second-Generation Managed Packages as disabled.
- * In setup, switch the Enable Dev Hub to Enabled, then switch the Enable Source Tracking for Scratch Orgs to Enabled.
- * In setup, switch the Enable Unlocked Packages and Second-Generation Managed Packages to Enabled.

Q60. Universal Containers (UC) is considering updating their Salesforce Production Deployment as a part of their Release Mgmt process. Which three best practices should UC consider for Production Deployment? Choose 3 ans.

- * Announce the maintenance window ahead of time.
- * Define a rollback strategy.
- * Lert all users on the day of deployment.
- * Schedule releases with Salesforce upgrades.
- * Temporarily suspend configuration changes in production.

Q61. 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?

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

Q62. A developer with Universal Containers recently created a flow in the developer sandbox. While working on the flow, the developer deactivated it and made updates multiple times before the flow worked as desired. Now the developer is planning to use a change set to migrate the flow to the QA sandbox.

What two statements should be considered when migrating the flow with change sets?

Choose 2 answers

- * When a change set with a multiple versioned flow is uploaded, it includes only the active version of the flow.
- * When a change set with a multiple versioned flow is uploaded, it includes all the versions of the flow.
- * When a change set with a multiple versioned flow is uploaded, and no active version is available, it includes the most recent inactive version of the flow.
- * When a change set with a multiple versioned flow is uploaded, and no active version is available, it throws an exception.

Q63. Universal Containers (UC) just started configuration and customization of its Salesforce organization. The architect suggested the definition of an application lifecycle management (ALM) process.

What are three benefits of following an ALM process?

Choose 3 answers

- * Avoiding defects from being deployed to production.
- * Training new users after each minor and major release.
- * Defining metrics for application development project success.
- * Releasing new features on a consistent schedule.
- * Preventing existing working functionality from stopping

Q64. 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 two.)

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

Q65. 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?

- * Release managers
- * Product owner
- * Change managers
- * Scrum master

Explanation/Reference:

Q66. Universal Containers is validating an outbound change set from the Developer Sandbox to the production org.

Which two locking behaviors will occur during a deployment? Choose 2 answers

- * The production org will be locked. Administrators cannot modify metadata during this time
- * The sandbox org will be locked. Administrators cannot modify metadata
- * The production org will be locked. Users can only Read data during this time
- * The production org will be locked. Users will still be able to Read/Write data to the org

Q67. 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 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?

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

Q68. Which two project situations favor a waterfall methodology? (Choose two.)

- * An application with many systems and inter-dependencies between components.
- * An application with regulatory compliance requirements to be validated by outside agencies.
- * An in-house application with a fixed team size, but an open timeline and flexible requirements.
- * An application in post-production, with incremental changes made by a small team.

Q69. There has been an increase in the number of defects. Universal Containers (UC) found the root cause to be decreased in quality of code. Which two options can enforce code quality in UC's continuous integration process? Choose 2 answers

- * Introduce manual code review before deployment to the testing sandbox.
- * Introduce manual code review before deployment to the production org.
- * Increase the size of the testing team assigned to the project.
- * Introduce static code analysis before deployment to the testing sandbox.

Q70. Universal Containers (UC) has received feedback from the field on several new feature requests that are aligned with key business goals. UC is looking for a way to quickly get feedback and prioritize these requests.

Which two options should an Architect recommend? (Choose two.)

- * Create design standards around the new features being requested.
- * Send the requests to IT for a formal review at the end of the year.
- * Bring the feature request to the Test Manager to gain quality checks.
- * Present the feature requests at a Center of Excellence meeting.
- * Create a backlog or priority list in a project management tool.

Q71. Universal Containers (UC) is an enterprise financial company that operates in EMEA, AMER, and APAC.

Because of regulatory requirements, UC has a separate Salesforce org for each region. Each org has its own customizations that fit for the region needs, but there are also standard processes that apply to all regions requirements.

As the deployment architect, what should be considered for the multi-org deployment strategy?

- * Deploy metadata to production orgs using package development model
- * Deploy metadata to production orgs using managed packages
- * Deploy metadata to production orgs using unmanaged packages
- * Deploy metadata to production orgs using change sets

Q72. Universal Containers (UC) is planning for a huge data migration from a homegrown on-premise system to Salesforce as part of their Service Cloud implementation. UC has approximately 5 million customers, 10 million contacts, and 30 million active cases.

Which three key areas should be tested as part of Data Migration? (Choose three.)

- * Case assignment rules and escalation rules.
- * Data transformation against the source system.
- * Case association with correct Contact and Account.
- * Case Ownership, along with associated entitlement and milestones.
- * Page Layout assignment to the profiles.

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