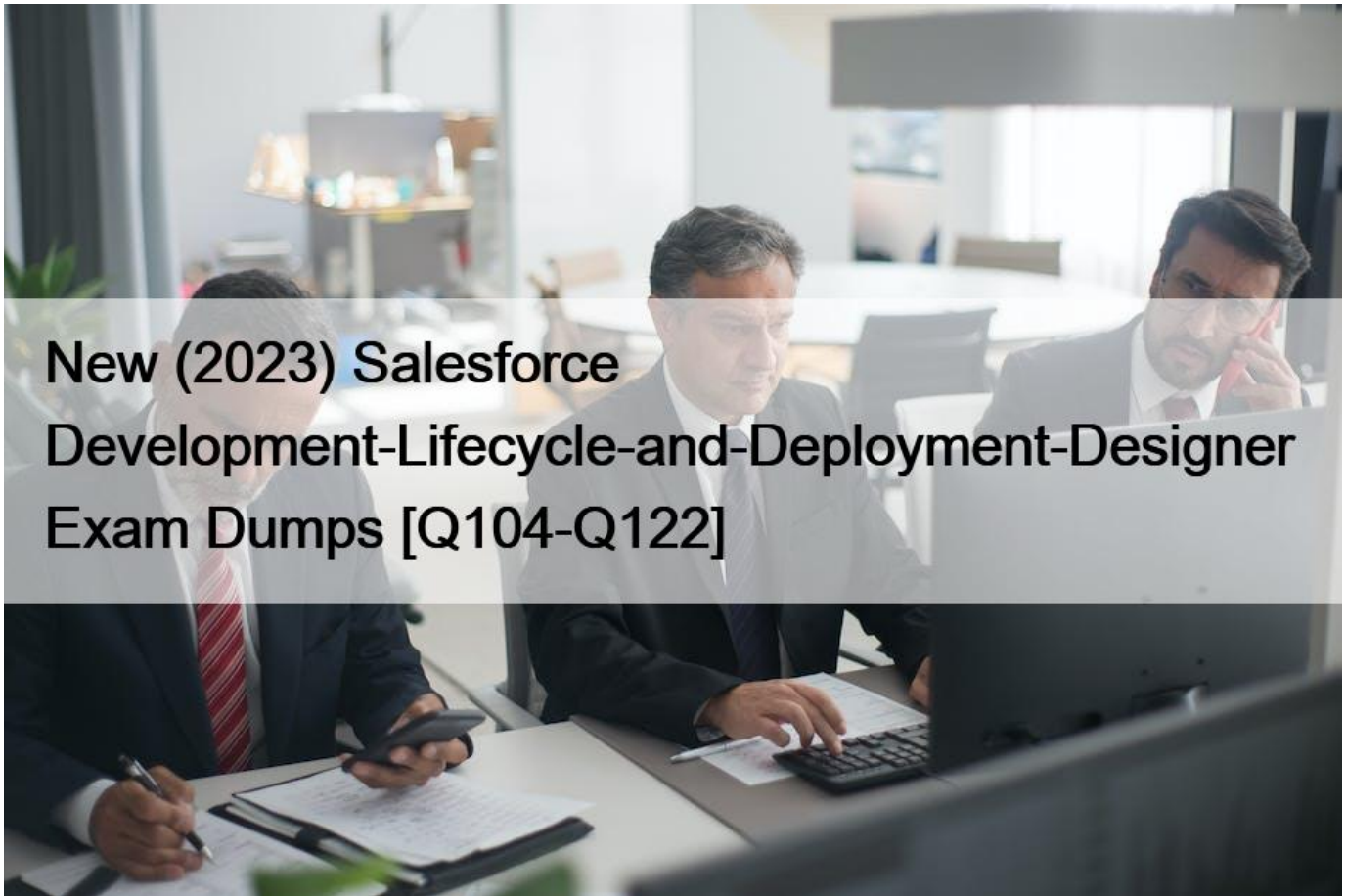


New (2023) Salesforce Development-Lifecycle-and-Deployment-Designer Exam Dumps [Q104-Q122]



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- * Testing load considering 50% more call volume.
- * Testing load considering half the call volume.
- * Testing load considering 10xthe current call volume.
- * Testing load considering current call volume.

Q105. 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

Q106. Cloud Kicks (CK) is launching a new sneaker line during the upcoming holiday season and needs to do a thorough batch data testing before Go-Live. CK is using Salesforce unlimited edition.

What two sandbox types should the architect recommend for batch data testing? (Choose two.)

- * Partial Copy sandbox
- * Full sandbox
- * Developer sandbox
- * Developer Pro sandbox

Explanation/Reference: <https://www.appfrontier.com/blog/how-to-test-in-a-salesforce-sandbox/>

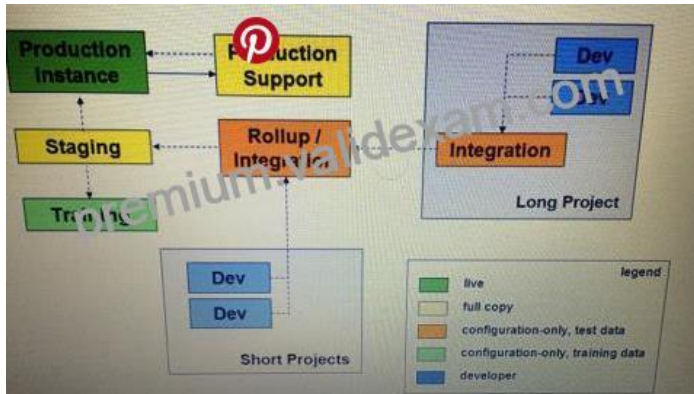
Q107. Universal Containers CUC) is an enterprise financial company that operates in EMEA, AMER, and APAC.

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

Q108. Which statement is true for the Staging sandbox in the following diagram?



- * When created or refreshed, the Staging sandbox is a full replica of Production
- * The Staging sandbox is automatically refreshed on a schedule set by the administrator
- * Salesforce major releases (e.g., Winter to Spring) always occur in Staging and Production at the same time
- * The Staging environment can only be updated once every two weeks

Q109. 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 showdowns during peak business hours? (Choose two.)

- * Performance Testing
- * Unit Testing
- * Load Testing
- * Stress Testing

Q110. Universal Containers CUC) is using Salesforce Performance Edition. They are planning to host weekly training sessions for the next four weeks. Each training will be five days long and a new set of trainees will attend every week. UC wants to train these users on samples of production data and delete all the data generated during the training session at the end of the week.

What optimal option should a technical architect recommend?

- * Refresh a Partial Copy sandbox every weekend and load data needed using data loader.
- * Refresh a Partial Copy sandbox every weekend and include an appropriate sandbox template.
- * Refresh a Developer Pro sandbox every weekend and load data needed using data loader.
- * Refresh a Developer Pro sandbox every weekend and include an appropriate sandbox template.

Q111. Universal Containers has multiple project teams integrating Salesforce to various systems. Integration Architects are complaining about the various integration patterns used by the teams and lack a common understanding of the integration landscape.

What should an Architect recommend to address the challenges?

- * Create design standards focused on integration and provide training to all teams.
- * Recommend an outbound message design pattern to be used for all teams.
- * Recommend a fire-and-forget design pattern to be used for all teams.

- * Implement a data governance policy and publish the documentation to all teams.

Q112. Universal Containers (UC) has a large user base (>300 users) and was originally implemented eight years ago by a Salesforce Systems Integration Partner. Since then, UC has made a number of changes to their Visual force pages and Apex classes in response to customer requirements, made by a variety of Vendors and internal teams. Which three issues would a new Technical Architect expect to see when evaluating the code in the Salesforce org? Choose 3 answers

- * Multiple triggers on the same object, making it hard to understand the order of operations.
- * Multiple unit test failures would be encountered.
- * Broken functionality due to Salesforce upgrades.
- * Duplicated logic across Visual force pages and Apex classes performing similar tasks.
- * Custom built JSON and String manipulation Classes that are no longer required.

Q113. 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:

Q114. 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.

Q115. Since Universal Containers (UC) has adopted agile methodologies, the CEO is requesting the development teams to deliver more and more work in shorter time frames. The CTO responds by saying the developers are not able to deliver the jobs they are committing to.

What evidence can be gathered in an agile tool to support the CTO's claims?

- * The definition of done (DoD)
- * A burndown chart showing team finishes early sprint after sprint
- * A Kanban board showing there's always the maximum allowed amount of work in progress (WIP)
- * A burndown chart showing the team misses their forecast sprint after sprint

Q116. Cloud Kicks is switching to Salesforce from a different CRM. They have existing datasets for all standard Salesforce objects. In which optimized order should the architect recommend these objects be loaded?

- * Accounts, Contacts, Leads, Products, Opportunities, Opportunity Line Items
- * Accounts, Contacts, Opportunities, Products, Opportunity Line Items, Leads
- * Leads, Contacts, Accounts, Opportunities, Products, Opportunity Line Items
- * Leads, Accounts, Contacts, Products, Opportunities, Opportunity Line Items

Q117. Universal Containers has multiple minor and major releases in a year .Minor releases have sample configuration changes, while major releases involve large number of complex code components. What is the deployment tools should an architect

recommend for both types of releases?

- * Change sets for minor releases and Force.com IDE for major releases.
- * Change sets for both minor releases and major releases.
- * Change sets for minor releases and metadata API for major releases.
- * Force.com IDE for minor releases and metadata API for major releases.

Q118. Universal Containers has many development teams deploying into a single org. The business is very seasonal and approaching its busiest season. The business owner comes to you asking for your advice about its next major production release.

What best practice should an architect recommend?

- * Make declarative changes in production only.
- * Bypass regression testing for minor changes.
- * Avoid releasing near peak business periods.
- * Developers should conduct user acceptance testing

Q119. Universal Containers is in the process of testing their integration between salesforce and their on-premise ERP systems. The testing team has requested a sandbox with up to 10,000 records in each object to benchmark the integration performance. What is the fastest approach an Architect should recommend?

- * Spin off a partial copy sandbox using a sandbox template with all the objects required for testing the integration.
- * Spin off a Developer pro sandbox, migrate the metadata and load the data using data loader.
- * Spin off a full copy sandbox with all the objects that are required for testing the integration.
- * Spin off a Development sandbox, migrate the metadata and load the data using data loader.

Q120. What are two limitations an architect should consider when designing a strategy for managing technical reference data, with multiple related objects?

Choose 2 answers

- * Apex CPU limits
- * Circular relationships
- * Depth of nested relationships
- * HTTP response size

Q121. 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

Q122. Salesforce has three major releases a year.

Which type of change introduced by a release can cause automated browser tests to need updating?

- * DOM changes
- * New standard fields
- * Metadata schema changes
- * New Apex methods

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Development Lifecycle and Deployment Designer Exam Reference

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<https://www.validexam.com/Development-Lifecycle-and-Deployment-Designer-latest-dumps.html>