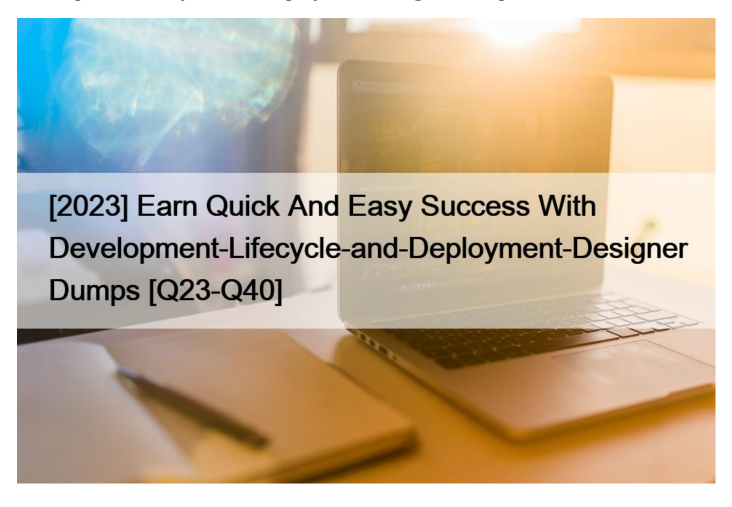
[2023 Earn Quick And Easy Success With Development-Lifecycle-and-Deployment-Designer Dumps [Q23-Q40]



[2023 Earn Quick And Easy Success With Development-Lifecycle-and-Deployment-Designer Dumps Free Development-Lifecycle-and-Deployment-Designer pdf Files With Updated and Accurate Dumps Training

Salesforce Certified Development Lifecycle and Deployment Designer exam is intended to test the candidate's knowledge and skills in the areas of Salesforce Development Lifecycle, Deployment Planning, and Deployment Strategies. Salesforce Certified Development Lifecycle and Deployment Designer certification exam covers a wide range of topics including the Salesforce Development Lifecycle, Deployment Planning, Change Management, Migration Strategies, and Release Management. Development-Lifecycle-and-Deployment-Designer exam is a multiple-choice format, and the candidate must score at least 68% to pass the exam.

The topics of Development Lifecycle and Deployment Designer Exam

Candidates must know the exam topics before they start of preparation. Because it will really help them in hitting the core. Our **Development Lifecycle and Deployment Designer exam dumps** will include the following topics:

- GOVERNANCE 17%- METADATA API 10%- METHODOLOGY TOOLS 3%- TESTING 10%- APPLICATION LIFECYCLE MANAGEMENT 17%- ENVIRONMENTS 15%- UNDERSTANDING PACKAGES 3%- CHANGE SETS 5%- RISK IDENTIFICATION AND MITIGATION 12% **NEW OUESTION 23**

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

NEW QUESTION 24

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

Choose 3 answers

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

NEW QUESTION 25

Universal Containers (UC) currently uses the org development model and utilizes the Salesforce CLI as the deployment tool. After the feature release artifact (a .zip file) has been tested in a lower sandbox, it is being deployed to the full sandbox for performance testing and production deployment readiness check-Since quick deployment options are not being used, what is the correct way to deploy the artifact to the full sandbox?

- * Authorize to the Full sandbox org; Validate with sfdx:source:deploy; On successful validation, deploy with sfdx:source:deploy
- * Authorize to the Full sandbox org; Validate with sfdximdapi:deploy; On successful validation, deploy with sfdx:mdapi:deploy
- * Authorize to the Full sandbox; validate with sfdx: source: deploy; On successful validation, deploy with sfdx;mdapi;deploy
- * Authorize to the Full sandbox org; Validate with sfdx:mdapi:deploy; On successful validation, deploy with sfdx:source:deploy

NEW OUESTION 26

Universal Containers is in the process of testing their integration between Salesforce and their on-premise Enterprise Resource Planning 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 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 Partial copy sandbox using a sandbox template with all the objects required for testing the integration.
- * Spin off a Development sandbox, migrate the metadata, and load the data using data longer.

NEW QUESTION 27

Universal Containers has five development teams. The performance of the teams has been good, but the number of bugs has been increasing. After each sprint, they need more time to understand the code and make changes.

What are two ways to improve the performance?

Choose 2 answers

- * Define ateam that will analyze/approve all changes.
- * Define and follow code standards.
- * Sprint review process.
- * Version control system to identify who is generating the bugs.

NEW QUESTION 28

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

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

NEW QUESTION 29

Universal Containers (UC) is planning for a huge data migration as part of their Service Cloud Implementation.

UC has approximately 15 million customers, 30 million contacts, and 30 million active cases.

Which two key areas of UC's data migration test plan should be included? (Choose two.)

- * APIs to be used for data migration
- * Target Salesforce Server and Source system IP address
- * Manual and Automated data validation approaches
- * Success criteria for data migration

NEW QUESTION 30

Universal Containers (UC) is considering updating their Salesforce Release Management process.

Which three best practices should UC consider for version control? (Choose three.)

- * Automation is a must with various application branches in the repository.
- * Maintain a single entry point for production from the master branch.
- * Maintain unrestricted access to the release sandboxes for all changes being deployed.
- * Maintain separate developer branches for minor and major releases.
- * Maintain a single repository for applications with individual branches for projects.

NEW QUESTION 31

Universal Containers (UC) uses a managed package to install an internal Sales app in five orgs. Within each org there are integrations and local processes with the objects of the managed package. UC wants to use unlocked packages for better integration with CI/CD processes.

What would the Salesforce architect recommend for this migration?

- * Export all data from objects/fields of the managed package, uninstall it, install the unlocked package with the same namespace as the Managed package and restore all data.
- * Export all data from objects/fields of the managed package, uninstall it, install the unlocked package without namespace and restore all data.

- * Do not change to unlocked package as it is possible to perform all CI/CD processes with the managed package.
- * Migrate all classes, Visualforce, and components from the managed package to the unlocked package. Install the new version of the managed package (objects/fields only) and the unlocked package with the other components.

NEW QUESTION 32

Universal Containers (UC) is implementing Service Cloud for their contact centers for 3000 users. They have

- ~10 million customers. The average speed response time expected is less than 5 seconds with 1,500 concurrent users. What type of testing will help UC measure the page response time?
- * Unit Testing.
- * Load testing.
- * System Integration Testing.
- * Stress Testing.

NEW QUESTION 33

Universal Containers business users often observe that newly released features are resulting in other previously existing and stable functionality being broken. Which approach should an Architect recommend to prevent regression?

- * Utilize the developer console to run test suites for the affected functionality
- * Utilize unit and functional test automation as part of a continuous integration strategy
- * Utilize Salesforce Apex Hammer to automatically test all functionality
- * Freeze development of new features and re -architect the system to remove the bugs

NEW QUESTION 34

Which are two key benefits of fully integrating an agile issue tracker with software testing and continuous integration tools? Choose 2 answers?

- * Developers can see automated test statuses post code commit on a specific user story.
- * Developers can collaborate and communicate effectively on specific user stories.
- * Developers can observe their team velocity on the burn chart report in the agile tool.
- * Developers can use the committed code's build status directly on the user story record.

NEW QUESTION 35

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

NEW QUESTION 36

Universal Containers CUC) is working with Salesforce CPQ, which uses configuration SObjects 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

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

NEW QUESTION 37

Universal Containers (UC) is using Salesforce for their sales organization. The sales users have created several dashboards using multiple running users. The admins have also added a few workflow rues that send email notifications to some sales users. What should an Architect consider while planning the deployment of such components? Choose 2 answers

- * If the username in the source org doesn't exist in the target org, the deployment will continue and Salesforce will automatically create the username in the target org.
- * User fields are ignored during metadata deployments and all such users need to be manually created in the target org before starting the deployment.
- * If the username in the source org doesn't exist in the target org, the deployment will stop until the usernames are resolved or removed.
- * User Fields are preserved during metadata deployments and Salesforce attempts to locate a matching user in the target org during deployment.

NEW QUESTION 38

Universal Containers (UC) has many different business units, all requesting new projects to be built into a single Salesforce Org. UC management is concerned with a lack of appropriate project properties and roadmap for the Salesforce ecosystem. What should an Architect recommend?

- * Use design Standards for Governance.
- * Create a Center of Excellence with a charter document.
- * Create a Release Management Process.
- * Create project charters for each project.

NEW QUESTION 39

Universal Containers (UC) has been following the Waterfall methodology to deliver customer apps in Salesforce. As the business is growing rapidly, and with demand to incorporate features and functionality at a faster pace, UC is finding the Waterfall approach is not an optimal process, and intends to transition towards an Agile development methodology.

Which are two strengths of using an Agile development methodology? (Choose two.)

- * The project requirements in later phases are expected and accommodated by the process, by design.
- * Careful documentation is done at each step of the process so a large body of knowledge is available for inspection.
- * All elements of the build are fully understood before work begins, reducing risk of unpleasant surprises.
- * There are many small releases of functional code, allowing stakeholders to see and touch the work in progress.

NEW QUESTION 40

Universal Containers' org is complex but well-organized in unlocked packages with their dependencies. The development team was asked for a new feature, and the package that will be changed has already been identified.

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Which environment should be used for this development?

- * A Developer Pro sandbox with all packages installed.
- * A scratch org with all installed packages.
- * A Developer Pro sandbox with the package code that will be changed and its dependencies installed.
- * A scratch org with the package code that will be changed and its dependencies

The Salesforce Development-Lifecycle-and-Deployment-Designer exam consists of 60 multiple-choice questions, which must be completed within 120 minutes. The topics covered in the exam include Salesforce development methodologies, deployment planning, testing strategies, and release management. To pass the exam, candidates must have a thorough understanding of the Salesforce development process, as well as experience working with Salesforce development tools such as Apex, Visualforce, and Lightning Components. Achieving this certification demonstrates to potential employers that the candidate has the skills and knowledge necessary to design, develop, and deploy high-quality Salesforce applications.

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