

Salesforce Development Lifecycle and Deployment Architect

SALESFORCE DEVELOPMENT LIFECYCLE AND DEPLOYMENT ARCHITECT CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

DEVELOPMENT LIFECYCLE AND DEPLOYMENT ARCHITECT

Salesforce Certified Development Lifecycle and Deployment Architect 60 Questions Exam – 65% Cut Score – Duration of 105 minutes

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Know Your Development Lifecycle and Deployment Architect Certification Well:

The Development Lifecycle and Deployment Architect is best suitable for candidates who want to gain knowledge in the Salesforce Technical Architect. Before you start your Development Lifecycle and Deployment Architect preparation you may struggle to get all the crucial Development Lifecycle and Deployment Architect materials like Development Lifecycle and Deployment Architect syllabus, sample questions, study guide.

But don't worry the Development Lifecycle and Deployment Architect PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the Development Lifecycle and Deployment Architect syllabus?
- How many questions are there in the Development Lifecycle and Deployment Architect exam?
- Which Practice test would help me to pass the Development Lifecycle and Deployment Architect exam at the first attempt?

Passing the Development Lifecycle and Deployment Architect exam makes you Salesforce Certified Development Lifecycle and Deployment Architect. Having the Development Lifecycle and Deployment Architect certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Salesforce Development Lifecycle and Deployment Architect Certification Details:

Exam Name	Salesforce Certified Development Lifecycle and Deployment Architect
Exam Code	Development Lifecycle and Deployment Architect
Exam Price	Registration fee: USD 400 Retake fee: USD 200
Duration	105 minutes
Number of Questions	60
Passing Score	65%
Recommended Training / Books	Architect Journey: Development Lifecycle and Architect
Schedule Exam	Kryterion Webassessor
Sample Questions	Salesforce Development Lifecycle and Deployment Architect Sample Questions
Recommended Practice	Salesforce Certified Development Lifecycle and Deployment Architect Practice Test



Development Lifecycle and Deployment Architect Syllabus:

Section	Objectives	Weight
Application Lifecycle Management	- Given the project risk and customer requirements, explain how to assess the benefits and risks of the different development methodologies and recommend the appropriate governance strategies based on the customer maturity.	8%
Planning	 Given a complex customer scenario, assess Application Lifecycle Management maturity and identify the people, technology, and processes required. Understand customer environment risks and articulate appropriate mitigation strategies. Given a customer scenario, analyze and recommend the appropriate governance framework. Given a customer scenario involving a new Salesforce release (Summer, Winter, Spring), recommend the appropriate strategy to mitigate risks. 	13%
System Design	 Explain the advantages of using agile tools to support an agile development process. Given a customer landscape and their requirements, evaluate business, technical and architectural considerations which support the defined org strategy. Given a customer scenario, define an environment (sandbox) strategy that utilizes the correct sandbox types. (e.g. multiple project streams, training requirements, staging, production, and hotfixes) Given a scenario, compare, contrast and recommend the components and tools of a successful deployment strategy. 	15%
Building	 Given a customer scenario, explain how source control branching/versioning/merging can be used and recommend appropriate strategies. Describe the appropriate approaches to building test data strategy and unit test to ensure successful code (positive, negative, permission-based, large data volume). Given a customer scenario, describe the appropriate development model (org-based vs package-based) and development environment (scratch org vs sandboxes). Describe the methods to ensure the delivery of quality code, such as coding standards, pull requests, code review, and static code analysis. 	14%
Deploying	 Given a scenario, describe the capabilities, limitations and considerations when using the Metadata and Tooling APIs for deployment. Given a scenario, describe approaches to handle pre 	14%



Section	Objectives	Weight
	and post deployment steps, including items not supported via the APIs.Given a scenario, describe approaches to manage and deploy technical reference data.	
Testing	 Given a customer scenario, describe and recommend an appropriate testing methodology. Given a customer testing strategy, describe the appropriate test execution methodology and coverage requirements. Given a customer scenario, describe and recommend a unified test data strategy that utilizes representative data in a secure manner throughout the development lifecycle. 	13%
Releasing	 Given a scenario, analyze and explain the use cases and considerations when using managed, unmanaged and unlocked packages. Apply map sandbox strategy to a specific Release Plan taking into consideration multiple project streams, training requirements, staging and hotfixes. Given a customer scenario, describe and recommend an appropriate release management strategy. 	13%
Operating	 Given a detailed customer environment scenario including a specific request, explain the implications for incorporating the request directly in a production environment. Given a customer scenario where changes are made directly in production, explain the implications on the development lifecycle and steps to integrate changes into Application Lifecycle Management. Given a multi-org customer scenario, compare and contrast approaches for managing common release artifacts. 	10%

Salesforce Development Lifecycle and Deployment Architect Sample Questions:

Question: 1

By to What three tools should an architect recommend to support application lifecycle methodology?

- a) Database management systems
- b) Version control repository
- c) Middleware
- d) Continuous integration tool
- e) Issue tracking tool

Answer: b, d, e



Question: 2

Metadata API supports deploy () and retrieve () calls for file-based deployment. Which two scenarios are the primary use cases for writing code to call retrieve () and deploy () methods directly?

Choose two answers

- Team development of an application in a Developer Edition organization. After completing development and testing, the application is Distributed via Lightning Platform AppExchange.
- b) Development of a custom application in a scratch org. After completing development and testing, the application is then deployed into an upper sandbox using Salesforce CLI (SFDX)
- c) Development of a customization in a sandbox organization. The deployment team then utilize the Ant Migration Tool to deploy the customization to an upper sandbox for testing.
- d) Development of a custom application in a sandbox organization. After completing development and testing, the application is then deployed Into a production organization using Metadata API.

Answer: b, c

Question: 3

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?

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

Answer: c

Question: 4

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?

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

Answer: d



Question: 5

In the effort of improving the code quality, Universal Containers (UC) has asked a third-party system integrator to perform some independent code reviews. One piece of the feedback is the development team is seemingly not doing enough negative unit testing.

Which are three usual symptoms of inadequate negative tests?

- a) Developers often have to turn to the debug log for details of the failed Apex executions.
- b) When an Apex batch job runs at a scheduled time, an increased number of Apex execution errors occur over all.
- c) An Apex process runs into an un-handled exception when an HTTP callout has an unexpected status code in the response body.
- d) Developers constantly ask the testers for a screenshot of the error and the exact steps of reproducing the error.
- e) The delivered user interfaces are regularly not meeting the expectations of the business users.

Answer: a, b, c

Question: 6

Which two ways should a developer working on a data loading integration that operates between different Salesforce environments insert multiple related records in one call or transaction?

- a) REST API SObject Tree Request
- b) Bulk API 2.0
- c) REST API Composite Request
- d) Streaming API

Answer: a, c

Question: 7

When replacing an old legacy system with Salesforce, which two strategies should the plan consider to mitigate the risks associated with migrating data from the legacy system to Salesforec?

Choose two answers

- a) Migrate users in phases based on their functions, requiring parallel use of legacy system and Salesforce for certain period of time.
- b) Identify the data relevant to the new system, including dependencies, and develop a plan/scripts for verification of data integrity.
- c) Use a full sandbox environment for all the systems involved, a full deployment plan with test data generation scripts, and full testing including integrations.
- d) Use a full sandbox environment and perform test runs of data migration scripts/processes with real data from the legacy system.

Answer: a, d



Question: 8

Universal Containers is about to begin Development work on a new project in their Salesforce org that will take many months to complete. UC is concerned about how critical bugs will be addressed for existing live functionality.

What is the recommended release management strategy to address this concern?

- a) Include fixes for critical bugs in the ongoing Development sandboxes so that they will be released with the other code.
- b) Utilize a dedicated developer pro sandbox to address critical bugs and release to production.
- c) Address critical bugs in the Development sandboxes and push those changes to production separately.
- d) Keep teams separate until the end of the project and create a Full Copy sandbox to merge their work then.

Answer: b

Question: 9

What two things are required to delete metadata using a deploy() call in Salesforce?

Choose two answers.

- a) Package.XML file.
- b) The CURRENT API version must be used.
- c) DestructiveChanges.xml file.
- d) PurgeOnDelete option must be set to TRUE.

Answer: a, c

Question: 10

The team at Universal Containers is building an application on Java that will interact with its Salesforce application. They want to use SOQL queries to retrieve and make changes to smaller pieces of Salesforce metadata through this application.

Which API should the team leverage?

- a) Tooling API
- b) User Interface API
- c) Metadata API
- d) Any Salesforce API

Answer: a



Study Guide to Crack Salesforce Development Lifecycle and Deployment Architect Exam:

- Getting details of the Development Lifecycle and Deployment Architect syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the Development Lifecycle and Deployment Architect exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Salesforce provided training for Development Lifecycle and Deployment Architect exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the Development Lifecycle and Deployment Architect sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on Development Lifecycle and Deployment Architect practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for Development Lifecycle and Deployment Architect Certification

Make VMExam.com your best friend during your Salesforce Certified Development Lifecycle and Deployment Architect exam preparation. We provide authentic practice tests for the Development Lifecycle and Deployment Architect exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual Development Lifecycle and Deployment Architect exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the Development Lifecycle and Deployment Architect exam.

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