

# C\_ACDET\_2506 Lead2pass Review - Test C\_ACDET\_2506 Questions Vce



BONUS!!! Download part of Test4Cram C\_ACDET\_2506 dumps for free: [https://drive.google.com/open?id=1QAfvarASva\\_k4Kilf23LL0e3nzsQ1TaC](https://drive.google.com/open?id=1QAfvarASva_k4Kilf23LL0e3nzsQ1TaC)

Our C\_ACDET\_2506 study guide boasts high quality and we provide the wonderful service to the client. We boost the top-ranking expert team which compiles our C\_ACDET\_2506 guide prep elaborately and check whether there is the update every day and if there is the update the system will send the update automatically to the client. The content of our C\_ACDET\_2506 Preparation questions is easy to be mastered and seizes the focus to use the least amount of answers and questions to convey the most important information. And our quality of C\_ACDET\_2506 exam questions is the best in this field for you to pass the C\_ACDET\_2506 exam.

## SAP C\_ACDET\_2506 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Project Overview, Roles and Responsibilities: This section of the exam measures the skills of an SAP Cloud Consultant and covers the fundamental understanding of SAP Activate methodology within the context of a cloud implementation project. Candidates are expected to be familiar with the project lifecycle, including phases such as Prepare, Explore, Realize, Deploy, and Run. This part also focuses on identifying key roles and responsibilities within a cloud project team, ensuring clarity in collaboration between consultants, clients, and SAP. It checks whether the consultant understands governance, stakeholder management, and the high-level structure of cloud deployment using SAP best practices.</li> </ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Deploy and Migration:</b> This part of the exam assesses the expertise of an SAP Deployment Specialist and focuses on the final deployment of the configured solution and the data migration process. Candidates should demonstrate a solid grasp of how to move configurations from a testing environment into production while minimizing disruption. It also includes knowledge of tools and strategies used for data extraction.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Field Configuration:</b> This domain evaluates the knowledge of an SAP Deployment Specialist and focuses on customizing and configuring business fields in the SAP system according to client-specific needs. This includes adjusting system settings for master data, transaction data, and other essential field-level controls to support business processes effectively. The section tests the candidate's ability to use configuration tools, apply SAP standard templates, and ensure that the field configurations align with the desired operational workflows of the business. It also touches upon validation, testing, and documenting the configuration changes made during the implementation.</li> </ul>

>> C\_ACDET\_2506 Lead2pass Review <<

## Test C\_ACDET\_2506 Questions Vce - Test C\_ACDET\_2506 Simulator

If you want to know our C\_ACDET\_2506 exam questions before your coming exam, you can just visit our website. And it is easy and convenient to free download the demos of our C\_ACDET\_2506 study guide, you just need to click on it. Then you will find that all points of the C\_ACDET\_2506 Learning Materials are predominantly related with the exam ahead of you. Every page is full of well-turned words for your reference related wholly with the C\_ACDET\_2506 training prep.

### SAP Certified Associate - Configuring SAP Ariba Strategic Sourcing Suite Sample Questions (Q49-Q54):

#### NEW QUESTION # 49

What are the key characteristics of a Bluefield deployment scenario? Note: There are 2 correct answers to this question.

- A. The Test site has been configured using the SAP Bluefield template
- **B. The customer already has an SAP Ariba Strategic Sourcing suite solution deployed**
- **C. The Production site may have live transactions**
- D. Many team members have a naive perception of deploying software solutions

**Answer: B,C**

#### NEW QUESTION # 50

The full SAP Ariba Strategic Sourcing suite baseline (Greenfield baseline scenario) has been applied to the customer Test site. The customer and project team will configure SAP Ariba Sourcing and deploy that to the Production site, then configure and deploy the remaining solutions in stages. What does this mean for subsequent migration activities?

- **A. Subsequent migration activities follow Bluefield deployment scenario.**
- B. Subsequent migration activities will require a complete reconfiguration of existing solutions.
- C. If the baseline applied the full suite, the full suite must be configured and migrated to production at the same time.
- D. Both SAP Ariba Sourcing as well as subsequent migration activities would be Brownfield deployments.

**Answer: A**

Explanation:

In SAP Ariba deployments, when a full Greenfield baseline has been applied initially-meaning a fresh, full suite setup on the Test site-and the customer deploys a single solution (like Sourcing) to Production first, all subsequent deployments follow a Bluefield scenario. This means that later stages of deployment (e.g., Contracts, Supplier Risk) involve selective migration and incremental configuration changes to Production without rebuilding everything from scratch. Bluefield scenarios specifically accommodate environments where Production may already be live with transactions, requiring careful selective migration to avoid disruption. This contrasts with Brownfield, which typically involves upgrading or reusing existing deployments without full baseline resets. Also, Greenfield deployments do not require all suite components to migrate simultaneously; phased deployments are supported. This approach ensures minimal risk during deployment and provides flexibility to roll out additional modules progressively.

Extract summary:SAP Ariba documentation highlights Bluefield for phased, incremental deployments post Greenfield baseline application to accommodate live production environments.

#### NEW QUESTION # 51

Which data elements are shared in a Suite-Integrated Environment? (Select 3 correct answers)

- A. Supplier Catalogs
- B. Exception Types
- C. Users
- D. User Group mapping
- E. Suppliers

**Answer: C,D,E**

Explanation:

In a Suite-Integrated SAP Ariba environment, master data elements such as Suppliers, Users, and User Group mappings are shared across sourcing and procurement modules, enabling unified access and data consistency. Supplier Catalogs and Exception Types are not typically shared master data in this context. This integration supports seamless workflows and consistent security roles, enhancing usability and governance.

#### NEW QUESTION # 52

Who leads Suite Integration activities?

- A. Customer Success Manager
- B. SAP Support
- C. SAP Deployment Lead
- D. Partner/Customer Functional Lead

**Answer: C**

Explanation:

The SAP Deployment Lead is responsible for leading Suite Integration activities across SAP Ariba solutions.

This role acts as the primary coordinator and facilitator for integration efforts, ensuring smooth data flow, process alignment, and technical synchronization between sourcing, procurement, contracts, and other modules in the Ariba suite. The Deployment Lead works closely with the customer's functional teams, partners, and technical specialists to manage integration scope, timelines, and troubleshooting.

SAP Support typically provides post-go-live assistance but does not lead integration planning. Functional leads focus on configuration and business processes but lack overarching integration responsibility. Customer Success Managers focus on adoption and satisfaction rather than technical integration.

Therefore, the Deployment Lead role is critical for coordinating complex multi-solution projects and ensuring a unified suite experience.

#### NEW QUESTION # 53

A migration is performed for a Greenfield deployment to production, and the status of the Template configuration type indicates it failed. What actions do you take to make the failed template(s) available in production?

- A. The template must always be rebuilt in production
- B. Import the template in production
- C. Request SAP intervention
- D. Import the missing data in production and then import the template in production

**Answer: D**

Explanation:

When template migration fails in Greenfield deployment, it often means required master data like Flex Master Data or enumerations are missing in Production. The recommended resolution is to manually load the missing master data into Production first, then manually import the failed templates via the Production import tools. Requesting SAP intervention is unnecessary as this is a customer-side activity.

