

SAP C-ACDET-2506 Quiz - New Soft C-ACDET-2506 Simulations



DOWNLOAD the newest Getcertkey C-ACDET-2506 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1OnyomkL6PdZcKAKOVuU41bG8aG_k76sR

As a responsible company with great reputation among the market, we trained our staff and employees with strict beliefs to help you with any problems about our C-ACDET-2506 Learning materials 24/7. Even you have finished buying activity with us, we still be around you with considerate services on the C-ACDET-2506 Exam Questions. And we will update our C-ACDET-2506 training guide from time to time, once we update our C-ACDET-2506 study guide, we will auto send it to our customers. And you can enjoy our updates of C-ACDET-2506 learning prep for one year after your payment.

These SAP C-ACDET-2506 dumps are real, updated, and error-free. It provides you with the essential SAP C-ACDET-2506 exam knowledge that you need to prepare and pass the SAP C-ACDET-2506 certification test with high scores. You can easily use all these three SAP C-ACDET-2506 Exam Questions format. These formats are compatible with all devices, operating systems, and the latest browsers.

>> SAP C-ACDET-2506 Quiz <<

New Soft C-ACDET-2506 Simulations - Reliable C-ACDET-2506 Exam Sample

The SAP Certified Associate - Configuring SAP Ariba Strategic Sourcing Suite web-based practice exam has all the features of the desktop software, but it requires an active internet connection. If you are busy in your daily routine and cant manage a proper time to sit and prepare for the C-ACDET-2506 certification test, our SAP Certified Associate - Configuring SAP Ariba Strategic Sourcing Suite C-ACDET-2506 PDF Questions file is ideal for you. You can open and use the C-ACDET-2506 Questions from any location at any time on your smartphones, tablets, and laptops. Questions in the SAP Certified Associate - Configuring SAP Ariba Strategic Sourcing Suite C-ACDET-2506 PDF document are updated, and real.

SAP C-ACDET-2506 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Deploy and Migration: 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.
Topic 2	<ul style="list-style-type: none"> • Field Configuration: 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.
Topic 3	<ul style="list-style-type: none"> • 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.

SAP Certified Associate - Configuring SAP Ariba Strategic Sourcing Suite Sample Questions (Q29-Q34):

NEW QUESTION # 29

Which read-only files show the key and English translations for custom field labels and help tips?

- A. The JSON files that can be exported through AML & Translations Upload
- B. The customerResource files that can be exported through ICM
- C. The JSON files that can be exported through ICM
- **D. The customer Resource files that can be exported through AML & Translations Upload**

Answer: D

NEW QUESTION # 30

How can you create a field label with Italics?

- A. By selecting the option "Italic label"
- B. By marking the text in the field and selecting Ctrl-I
- **C. By using standard HTML formatting like <i>label</i> can be added to the field label**
- D. Formatting of a field label is not possible
- E. Find the correct folder

Answer: C

Explanation:

In SAP Ariba, field labels themselves do not support rich text formatting directly in the UI, meaning you cannot use Ctrl-I or a specific "Italic label" toggle to style the label. However, SAP allows the use of basic HTML tags, including <i> for italics, in help tip text or validation/error message text associated with fields. By embedding HTML tags like <i>...</i>, administrators can add italicized text in these auxiliary field descriptions, enhancing clarity and user guidance.

This is because SAP Ariba's UI rendering engine processes simple HTML in certain field-related text areas but treats field labels as plain text for consistency and localization reasons.

Therefore, the correct method for italicizing field-related text is using HTML tags in Help Tips or validation messages, not in the label itself.

This behavior is documented in SAP Ariba configuration best practices, emphasizing limited HTML support to maintain UI integrity.

and accessibility standards.

NEW QUESTION # 31

Which of the following considerations are important when creating custom fields? (Select 2 correct answers)

- A. There's a limit to the number of fields, by data type, that can be added to a class
- B. Published field changes can be reverted via Un-publish to free up memory
- C. The data type of a field can be dynamically changed, depending on data type availability
- D. When a field has been created and published, that field type has been consumed from the number of available fields on the class

Answer: A,D

Explanation:

SAP Ariba allocates a finite number of field "slots" per data type for each class. When a custom field is created and published, it consumes one of these slots. Therefore, there are limits to how many fields of each type you can create per class. The data type cannot be changed after creation, and un-publishing does not reclaim the allocated slot; you must delete the field to free resources. Planning field usage carefully avoids hitting these system limits.

NEW QUESTION # 32

A standard field is not available in reporting. A Greenfield customer needs to be able to report on the data captured in that standard field. How can this be achieved?

- A. Under Field Configurations, search for the field in the appropriate class, mark the field reportable, save and publish.
- B. Create a custom field that can be marked reportable, default the custom field to the standard field value, publish, and then pull the field into reporting
- C. All standard fields are reportable by default.
- D. The system makes all fields reportable after a system refresh.

Answer: B

Explanation:

Some standard fields in SAP Ariba are not reportable by design and cannot be made reportable through configuration changes. The recommended workaround is to create a custom field that is marked as reportable, then set its default value to the standard field's value using an expression. Once published, this custom field can be included in reports, effectively surfacing the data previously inaccessible for reporting. System refreshes do not convert non-reportable standard fields to reportable. Marking the original standard field as reportable is not possible if the option is disabled by design.

NEW QUESTION # 33

When you have created a new custom field and marked it as reportable, saved and published your changes, the field does not show up in your reports. How can you resolve the issue?

- A. You created the custom field in a different module. Custom fields must be created in the same module where the reports are generated to show up correctly.
- B. You did not assign the custom field to the appropriate report category. Ensure that the field is linked to the correct category for it to appear in reports.
- C. You forgot to run the task Retrieve flexible fields metadata for reporting under Manage > Administration > Reporting Manager > Flex Field Reporting
- D. You need to wait 2 hours for the schema to refresh. Any change to the object model will be automatically synchronized to SAP Ariba Analytics on regular intervals

Answer: C

NEW QUESTION # 34

.....

