

New SAP C-THR92-2505 Exam Name & Hot C-THR92-2505 Questions



BTW, DOWNLOAD part of TestPassKing C-THR92-2505 dumps from Cloud Storage: <https://drive.google.com/open?id=1ii0app332HgX6b5mqqsfnEMA4OZuMsUw>

If you don't have enough time to study for your SAP SAP Certified Associate - SAP SuccessFactors People Analytics: Reporting exam, TestPassKing provides SAP C-THR92-2505 Pdf questions. You may quickly download SAP C-THR92-2505 exam questions in PDF format on your smartphone, tablet, or desktop. You can Print SAP C-THR92-2505 pdf questions and answers on paper and make them portable so you can study on your own time and carry them wherever you go. SAP evolves swiftly, and a practice test may become obsolete within weeks of its publication. We provide free updates for SAP C-THR92-2505 Exam Questions for three months after the purchase to ensure you are studying the most recent SAP solutions.

Perhaps you worry about the quality of our C-THR92-2505 exam questions. We can make solemn commitment that our C-THR92-2505 study materials have no mistakes. All contents are passing rigid inspection. You will never find small mistakes such as spelling mistakes and typographical errors in our C-THR92-2505 learning guide. No one is willing to buy a defective product. And our C-THR92-2505 practice braindumps are easy to understand for all the candidates.

>> **New SAP C-THR92-2505 Exam Name** <<

Hot C-THR92-2505 Questions | C-THR92-2505 Latest Exam Pattern

According to the market research, we have found that a lot of people preparing for the C-THR92-2505 exam want to gain the newest information about the exam. In order to meet all candidates requirement, we compiled such high quality C-THR92-2505 study materials to help you. It is believed that our products will be very convenient for you, and you will not find the better study materials than our C-THR92-2505 Exam Question. If you willing spend few hours to learn our study materials, you will pass the exam in a short time. Now we are going to introduce our C-THR92-2505 test questions to you.

SAP C-THR92-2505 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> Advanced Reporting Tool with Replicated Data: This section targets a Reporting Specialist and covers leveraging advanced reporting tools that operate on replicated data. It includes knowledge of data replication concepts and using these tools to perform comprehensive reporting that supports detailed analysis.
Topic 2	<ul style="list-style-type: none"> Canvas Reports and Page Designer: This part measures the capabilities of a Report Administrator and involves creating and customizing reports using Canvas Reports and Page Designer. It covers advanced query construction, formatting, pivot creation, and report distribution to enhance data presentation and usability.
Topic 3	<ul style="list-style-type: none"> Report Consumers: This domain evaluates the understanding of a Business User and focuses on how report consumers interact with and utilize generated reports. It highlights user roles, permissions, and effective report sharing practices to ensure reports serve decision-making needs.
Topic 4	<ul style="list-style-type: none"> Tile-Based Dashboard Framework: This domain targets a Dashboard Designer and covers building and managing tile-based dashboards. It encompasses creating tiles, assigning access, applying filters on dashboard data, and sharing dashboards to provide users with interactive and visually engaging insights.
Topic 5	<ul style="list-style-type: none"> Table Reports: This part measures the skills of a Data Analyst and involves creating, managing, and running Table Reports. It focuses on designing tabular data presentations that facilitate straightforward access to detailed workforce analytics information.

SAP Certified Associate - SAP SuccessFactors People Analytics: Reporting Sample Questions (Q21-Q26):

NEW QUESTION # 21

You want to create a tile-based dashboard and make it available to users. After you created and named the dashboard, which steps are required?

- A. Select tile(s). Save dashboard. Share dashboard.
- B. Create tiles(s). Select filters. Save dashboard.
- C. Create tile(s). Select dataset. Share dashboard.
- D. Select tile(s). Select dataset. Save dashboard.

Answer: A

Explanation:

* Creating and Sharing a Tile-Based Dashboard

* After naming the dashboard, the key steps are to select the desired tiles, save the dashboard, and share it with the relevant users.

* Explanation of Correct Answer

* Select tile(s): Ensures the dashboard contains the necessary visualizations.

* Save dashboard: Saves the configuration for later use.

* Share dashboard: Makes the dashboard accessible to the intended audience.

* Why Other Options are Incorrect

* A: Filters are not always required during the dashboard creation process.

* B: Selecting a dataset is not part of the dashboard creation workflow.

* C: Sharing is mandatory after saving, so this option is incomplete.

References

* SAP SuccessFactors Dashboard Creation Documentation

NEW QUESTION # 22

A table report is shared with a user. That user CANNOT see the table report in the Report Center list. Which role-based permission has NOT been set correctly for this user?

- A. Ability to manage Tiles and Dashboards
- B. Run Report access to the domain
- C. Create Report access to the domain

- D. Access to Insights

Answer: B

Explanation:

When a user cannot see a table report in the Report Center list, the issue typically stems from insufficient role-based permissions (RBP) granted to the user for accessing reports in that domain. Specifically:

* Understand Role-Based Permissions (RBP):

* In SAP SuccessFactors, reports and analytics visibility is governed by RBP settings. These settings ensure that users only see the reports and data they are authorized to access.

* Permissions are categorized into domains such as "Employee Central," "Performance Management," etc.

* Key Permissions for Reports in the Report Center: To view or run reports in Report Center, users need:

* Run Report Access: This allows users to execute reports for domains they are permitted to access.

* Create Report Access: This enables users to create or modify reports.

* Manage Tiles and Dashboards Access: This is necessary for interacting with dashboards and tiles, not table reports specifically.

* Access to Insights: This refers to viewing analytic insights and does not directly impact table report visibility.

* Diagnosing the Issue:

* The given scenario describes a user being unable to view a shared table report.

* The most likely cause is the absence of Run Report access to the domain associated with the table report.

* Without this permission, the system restricts the user from running or even viewing the report, even if it has been shared with them.

* Steps to Resolve:

* Navigate to Admin Center # Manage Permission Roles.

* Select the permission role assigned to the user in question.

* Click Permissions # Reports Permissions.

* Verify that the Run Report Permission is granted for the specific domain associated with the shared report.

* If not, enable this permission and save the changes.

* Test Access:

* After updating the permissions, the user should be able to view the table report in the Report Center.

* SAP SuccessFactors Help Portal: Role-Based Permissions

* SAP SuccessFactors People Analytics Reporting Guide (Latest Release): Check for details on report permissions and their implications.

* SAP KBA 2461114: Troubleshooting Report Center permissions.

* Learning Path: SAP Open Learning on SuccessFactors RBP and Analytics (openSAP).

Step-by-Step Analysis: References and Documentation: This explanation ensures that the resolution is precise, supported by standard SAP practices, and verifiable through official SAP documentation.

NEW QUESTION # 23

Which are valid destinations of a scheduled Report Distributor bundle? Note; There are 3 correct answers to this question.



- A. Run Offline
- B. E-Mail
- C. Home Page
- D. FTP
- E. Notification

Answer: A,B,D

Explanation:

In SAP SuccessFactors Report Distributor, scheduled bundles are used to deliver reports to predefined destinations. The valid destinations include:

- * Run Offline (C):
 - * This option allows reports to be generated and stored in the "My Jobs" section of the user who scheduled the report.
 - * It is particularly useful for large reports that take time to generate.
- * FTP (D):
 - * Reports can be sent directly to an external server using FTP (File Transfer Protocol).
 - * This requires configuring FTP server details in the system before scheduling the bundle.
- * E-Mail (E):
 - * Reports can be sent to recipients via email as attachments.
 - * You need to specify valid email addresses during report scheduling.

NEW QUESTION # 24

You are creating a Story report on employment and compensation information. You have created two queries to support the story report. The table and the left chart are using an employment query as its data source. The right chart uses a compensation query as its data source. Both queries include the field for the employee Job Title. When you add an input control to the page, it only filters the table and the left chart. What action must you take to configure the input control to effect both charts and the table?

- A. Update Linked Analysis.
- B. Convert it to a Story Filter.
- C. Enable Cascading Effects.
- **D. Set up Linked Dimensions.**

Answer: D

Explanation:

* Problem Description

* The input control must filter multiple queries (employment and compensation) by the Job Title field. This requires linking dimensions across the queries.

* Solution: Linked Dimensions

* Configuring Linked Dimensions connects the shared field (Job Title) between the queries. This ensures the input control affects all visuals based on the linked field.

* Why Other Options are Incorrect

* A (Story Filter): Applies filters globally but does not link dimensions between queries.

* B (Update Linked Analysis): Handles interactivity within a single query but not across multiple queries.

* C (Enable Cascading Effects): This is unrelated to linking dimensions.

References

* SAP SuccessFactors Linked Dimensions Guide

NEW QUESTION # 25

In a live data query, what are user-prompted filter types? Note: There are 2 correct answers to this question.

- **A. Runtime**
- B. Dynamic
- **C. People Scope**
- D. Filter Groups

Answer: A,C

Explanation:

* Runtime Filters (A):

* These are filters that the user is prompted to set when executing a report. The user can define filter criteria dynamically at runtime.

* People Scope (D):

* This filter type allows reports to be filtered based on groups or populations defined in the user's permissions, such as specific departments or locations.

