C_THR92_2505最新な問題集、C_THR92_2505試験問題解説集



P.S. Pass4TestがGoogle Driveで共有している無料かつ新しいC_THR92_2505ダンプ: https://drive.google.com/open?id=1GkHMT2menl3ynNuARDejMtUNx6-xemFm

Pass4TestはC_THR92_2505認定試験に対する短期で有効な訓練を提供するウェブサイト、C_THR92_2505認定試験が生活の変化をもたらすテストでございます。合格書を持ち方が持たない人により高い給料をもうけられます。

SAP C THR92 2505 認定試験の出題範囲:

トピック	出題範囲
トピック1	● レポートのプロビジョニング設定: この領域はシステム管理者の能力に焦点を当てており、SAP SuccessFactors 内のレポートツールをサポートするためにプロビジョニングで必要な設定を構成し、有効化します。これには、レポートソリューションがシステム環境内で適切に機能することを保証する設定タスクが含まれます。
トピック2	 タイルベースのダッシュボードフレームワーク:このドメインはダッシュボードデザイナーを対象とし、タイルベースのダッシュボードの構築と管理をカバーします。タイルの作成、アクセスの割り当て、ダッシュボードデータへのフィルターの適用、ダッシュボードの共有など、インタラクティブで視覚的に魅力的なインサイトをユーザーに提供するための機能が含まれます。
トピック3	● レポート利用者: この領域では、ビジネスユーザーの理解度を評価し、レポート利用者が生成されたレポートをどのように操作し、活用しているかに焦点を当てます。また、ユーザーの役割、権限、効果的なレポート共有方法に焦点を当て、レポートが意思決定ニースに確実に役立つようにします。
トピック4	● 表レポート: このパートでは、データアナリストのスキルを測定します。表レポートの作成、管理、実行が含まれます。詳細な人材分析情報に簡単にアクセスできるように、表形式のデータプレゼンテーションの設計に重点が置かれます。
トピック5	 複製データを用いた高度なレポートツール:このセクションでは、レポートスペシャリストを対象とし、複製データを扱う高度なレポートツールの活用方法について説明します。データ複製の概念に関する知識と、これらのツールを使用して詳細な分析をサポートする包括的なレポートを作成する方法を学びます。

トピック6	Canvas ReportsとPage Designer: このパートでは、レポート管理者の能力を評価し、Canvas ReportsとPage Designerを使用したレポートの作成とカスタマイズについて学びます。高度なクエリ構築、書式設定、ピボット作成、レポート配信を網羅し、データのプレゼンテーションとユーザビリティを向上させます。
トピック7	● ライブデータを使用した詳細なレポートツール: このセクションでは、上級レポート開発者のスキルを評価し、ライブデータフィードを使用した詳細なレポートの作成と操作を行います。カスタマイズ可能なクエリの作成と、レポートツールを使用して関係者にリアルタイムで実用的なデータを提供する方法も含まれます。

>> C_THR92_2505最新な問題集 <<

C THR92 2505試験問題解説集 & C THR92 2505試験準備

Pass4TestのSAPのC_THR92_2505認証試験について最新な研究を完成いたしました。無料な部分ダウンロードしてください。きっと君に失望させないと信じています。最新SAPのC_THR92_2505認定試験は真実の試験問題にもっとも近くて比較的に全面的でございます。

SAP Certified Associate - SAP SuccessFactors People Analytics: Reporting 認定 C_THR92_2505 試験問題 (Q14-Q19):

質問#14

You want to create a query that includes information about an employee's current job, as well as information such as name and date of birth. How do you do this? Note: There are 2 correct answers to this question.

- A. Select User from the Category drop down. Expand the Employee Information table. Select the applicable personal fields from the Employee Information table. Navigate to the Employment category from within User and expand. Expand the Global Job Information table. Select the applicable job-related fields from the Global Job Information table.
- B. Select Employment from the Category drop down. Expand the Global Job Information table. Select the applicable jobrelated fields from Global Job Information. Navigate to and expand the Person Category from within the Employment category. Expand the Personal Information table. Select the applicable personal fields from the Personal Information table.
- C. Select Employment from the Category drop down. Expand the Global Job Information table. Select the applicable job-related fields from Global Job Information. Navigate to and expand the User Category from within the Employment category. Expand the Employee Information table. Select the applicable personal fields from the Employee Information table.
- D. Select Person from the Category drop down. Expand the Personal Information table. Select the / i-I applicable personal fields from the Personal Information table. Navigate to and expand the Employment Category from within Person category. Expand the Global Job Information table. Select the applicable job-related fields from the Global Job Information table.

正解: B、D

解説:

- * Scenario Analysis
- * To include both personal (e.g., name, date of birth) and job-related (e.g., current job) fields, the query must combine data from the Personal Information and Global Job Information tables.
- * Correct Steps
- * Option A: Begin with the Person category, select relevant personal fields, then navigate to Employment and expand Global Job Information for job-related fields.
- * Option B: Alternatively, start with Employment, expand Global Job Information, then navigate to Person to retrieve personal fields.
- * Why Other Options are Incorrect
- * C: The Employee Information table does not contain all required personal details.
- * D: Starting with User does not provide access to the necessary fields.

References

* SAP SuccessFactors Query Designer Guide

Let me know if additional clarification is needed!

What is the first step to make table reporting available for a customer?

- A. Enable Table reports in Admin Center -> Upgrade Center.
- B. Enable Ad Hoc report builder and domain schemas in Provisioning.
- C. Enable Table reports in Admin Center -> Manage Ad Hoc Reports
- D. Enable Table reports by assigning Role Based Permissions.

正解: A

解説:

- * Enabling Table Reports
- * To make table reporting available for a customer, the feature must first be enabled via the Upgrade Center in Admin Center. This is the initial step to ensure table reporting is accessible in the instance.
- * Why Other Options are Incorrect
- * B. Enable Ad Hoc report builder and domain schemas in Provisioning: This is for enabling Ad Hoc Reporting, not table reporting,
- * C. Enable Table reports by assigning Role Based Permissions: Permissions are configured after enabling the feature.
- * D. Enable Table reports in Admin Center -> Manage Ad Hoc Reports: This is not the initial step; the feature must first be activated in the Upgrade Center.

References

* SAP SuccessFactors Admin Guide: Upgrade Center Features

質問#16

The data source used by the two tables only displays current (active) employees. How would you configure a filter on the table End of Previous Year Headcount by Location to display data accurately?

Current Headcount by Location	1	End of Previous Year Headcount by Location	
Location	Count	Location	Count
Amsterdam (2500-0001)	5	Atlanta (1710-2015) 🔷	4
Atlanta (1710-2015)	10	Auckland (NZ01-0001)	5
Auckland (NZ01-0001)	6	BRNO (9200-0002)	1
BRNO (9200-0002)	3	Bangkok (4400-THA1)	7
Bangalore (6200-0001)	5	Barcelona (2300-0002)	1
Bangkok (4400-THA1)	8	Beijing (2800-BJ01)	39
Barcelona (2300-0002)	1/	Berlin (1010-0001)	50
Beijing (2800-BJ01)	(42)	Bogota - Colombia (7600-0100)	2
Berlin (1010-0001)	60	Boksburg (9000-1002)	19
Bogota - Colombia (760	3	Boston (1710-2017)	5
Boksburg (9000-1002)	R 20	Boston (3400-0001)	1

Note: There are 2 correct answers to this question.

- A. Set the Range type to Standard.
- B. Set a filter on Hire Date (Member).
- C. Set the Range type to Offset.
- D. Set a filter on Hire Date (Range).

正解: C、D

解説:

- * Understanding the Problem
- * The data source displays only current (active) employees, so the table must filter records to show headcount at the end of the previous year.
- * Explanation of Correct Answers
- * B (Hire Date Range): Applying a range filter on the hire date ensures only employees who were active within the required timeframe are included.
- * D (Offset Range Type): Using an offset type range adjusts the filter dynamically to capture the relevant period for the previous year.
- * Why Other Options are Incorrect
- * A (Standard Range Type): Does not allow for dynamic date adjustments.

- * C (Hire Date Member): Members are static and not suited for dynamic date filtering. References
- * SAP SuccessFactors Story Reporting Time Filter Documentation

質問#17

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

正解: C

解説:

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.

質問#18

You are creating a query that lists employee information such as name, address, and dependent information.

The query uses Personal Information as the driving table and joins the Dependents and Address tables. You notice many employees



are missing from the result set. What are the reasons?

- A. Personal Information is joined to both the Dependents table and the Address table with a left join.
- B. Personal Information is joined to Dependents table with a left join and the Dependents table is joined to the Address table with a left join.
- C. Personal Information is joined to Address table with a left join and the Address table is joined to the Dependents table with a left join.
- D. Personal Information is joined to both the Dependents table and the Address table with an inner join.

正解: D

解説:

- * Understanding the Problem
- * The issue arises because employees without data in either the Dependents table or Address table are excluded from the results.
- * Explanation of Inner Join
- * An inner join returns only rows that have matching entries in both tables. If an employee does not have corresponding records in either Dependents or Address tables, they are excluded from the result set.
- * Solution
- * To ensure all employees are included, you should use a left join, which retains all rows from the Personal Information table even if there are no matches in the joined tables.
- * Why Other Options are Incorrect
- * A, B, and D: These describe left join scenarios, which do not cause the issue described in the question. References
- * SAP SuccessFactors Query Designer Guide

質問#19

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SAP認証に伴って、この認証の重要性を発見する人が多くなっています。最近仕事を探すのは難しいですが、 C_THR92_2505認証を取得して、あなたの就職チャンスを増加することができます。あなたは試験に合格したい なら、我々のC_THR92_2505問題集を利用することができます。

C THR92 2505試験問題解説集: https://www.pass4test.jp/C THR92 2505.html

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- C_THR92_2505勉強ガイド□C_THR92_2505日本語版テキスト内容□C_THR92_2505教育資料□▶ www.goshiken.com ◆で【C_THR92_2505】を検索して、無料でダウンロードしてくださいC_THR92_2505受験対策解説集
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- 信頼できるC_THR92_2505最新な問題集とユニークなC_THR92_2505試験問題解説集□□
 www.goshiken.com□を開いて➡ C_THR92_2505□を検索し、試験資料を無料でダウンロードしてください C_THR92_2505日本語版試験勉強法
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