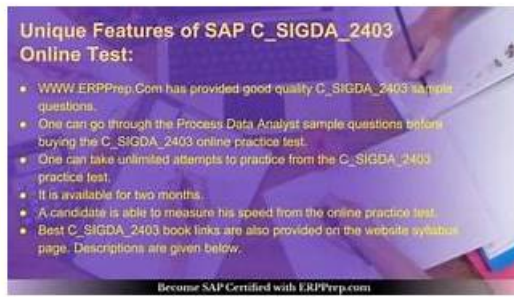


Valid C_SIGDA_2403 Exam Online | Test C_SIGDA_2403 Price



BTW, DOWNLOAD part of FreeCram C_SIGDA_2403 dumps from Cloud Storage: https://drive.google.com/open?id=1YweSY_m2m717mduXQRsQtYWhvDj0Ow0m

Our C_SIGDA_2403 study braindumps can be very good to meet user demand in this respect, allow the user to read and write in a good environment continuously consolidate what they learned. Our C_SIGDA_2403 prep guide has high quality. So there is all effective and central practice for you to prepare for your test. With our professional ability, we can accord to the necessary testing points to edit C_SIGDA_2403 Exam Questions. It points to the exam heart to solve your difficulty. So high quality materials can help you to pass your exam effectively, make you feel easy, to achieve your goal.

SAP C_SIGDA_2403 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">SAP Signavio Process Insights: The topic gives insights into SAP Signavio Process.
Topic 2	<ul style="list-style-type: none">Plug & Gain: In this topic, you encounter questions about sub-topics of pain and gain.
Topic 3	<ul style="list-style-type: none">SiGNAL: This topic explains how to use SiGNAL as query language. It also discusses how process data and analyze it in more depth.
Topic 4	<ul style="list-style-type: none">SAP Signavio Process Collaboration Hub: By covering this topic, you learn how to navigate through different process information and collaborate with other business users. Lastly, the topic delves into this navigation to share feedback on process content.
Topic 5	<ul style="list-style-type: none">Process Mining: Its primary focus is discussing fundamentals of process mining. Furthermore, the topic explores pointing out the basic data requirements in process mining projects.

>> Valid C_SIGDA_2403 Exam Online <<

Test C_SIGDA_2403 Price & C_SIGDA_2403 Relevant Answers

In light of the truth that different people have various learning habits, we launch three C_SIGDA_2403 training questions demos for your guidance: the PDF, Software and the APP online. Just come to our official website and click on the corresponding website link of the C_SIGDA_2403 Exam Materials, then seek the information you need, the test samples are easy to obtain. In addition, you can freely download those C_SIGDA_2403 learning materials for your consideration.

SAP Certified Associate - Process Data Analyst - SAP Signavio Sample

Questions (Q37-Q42):

NEW QUESTION # 37

What are some aggregation functions in SiGNAL?Note: There are 3correct answers to this question.

- A. **BOOL_OR**
- B. **FIRST()**
- C. GROUP BY
- D. **AVG()**
- E. INNER JOIN

Answer: A,B,D

Explanation:

In SAP Signavio, SiGNAL is a scripting language used for manipulating and analyzing process data. Among the aggregation functions available in SiGNAL, AVG(), FIRST(), and BOOL_OR are correct answers. These functions serve different purposes:

* AVG() calculates the average value of a numeric column, useful for finding mean values in datasets.

* FIRST() returns the first value in a data set based on a specified order. This can be particularly useful in scenarios where you're interested in retrieving an initial value from a series of events or values.

* BOOL_OR is a boolean aggregation function that returns true if at least one of the input values is true.

This can be used to aggregate boolean data across different rows or entries.

INNER JOIN and GROUP BY are not aggregation functions. INNER JOIN is used to combine rows from two or more tables based on a related column between them. GROUP BY is used to arrange identical data into groups with the help of some aggregate functions like AVG(), but it is not an aggregation function itself.

References:SAP Signavio documentation on SiGNAL scripting language and its functions.

NEW QUESTION # 38

What are the benefits of running a syntax check of your process?Note: There are 2 correct answers to this question.

- A. It ensures the correct order of tasks.
- B. It shows all bottlenecks in a process.
- C. **It verifies that the used BPMN elements are set correctly.**
- D. It ensures consistency of the process model.

Answer: C,D

NEW QUESTION # 39

What is a variant in Process Mining?

- A. **A variant is a set of cases with the same sequence of events**
- B. A variant backtracks the process flow
- C. A variant is a digital footprint of system-based events
- D. A variant visualizes all tasks to complete the process

Answer: A

Explanation:

In Process Mining, a variant represents a unique sequence of activities performed in a process, as derived from event log data. The SAP Signavio Process Intelligence Documentation clearly defines this concept:

* Exact Extract:"A process variant is a unique sequence of activities (events) that a set of cases follows.

Each variant represents a distinct path through the process, and Process Mining tools like the Variant Explorer Widget identify and visualize these paths to show how processes are executed in reality." (SAP Signavio Process Intelligence User Guide, section on "Process Variants and Variant Explorer").

* Explanation:

* Option D (A variant is a set of cases with the same sequence of events):This is correct because a variant groups all cases that follow the identical sequence of activities, allowing analysts to identify common or deviant process paths. For example, in an order-to-cash process, one variant might include "Order Created # Order Confirmed # Shipped," while another might include an additional "Order Revised" step.

* Option A (A variant is a digital footprint of system-based events)is incorrect because the digital footprint refers to the event log as

a whole, not a specific variant. Variants are derived from this footprint during analysis.

* Option B (A variant visualizes all tasks to complete the process) is incorrect as variants show specific sequences, not all possible tasks. The Process Discovery Widget visualizes the overall process, not individual variants.

* Option C (A variant backtracks the process flow) is incorrect because backtracking is a function of widgets like Process Discovery, not the definition of a variant.

Reference:SAP Signavio Process Intelligence User Guide, section on "Process Variants and Variant Explorer"; SAP Certified Associate - Process Data Analyst Study Guide, Chapter 5: Process Mining Concepts.

NEW QUESTION # 40

Which are the main aspects of filters in SAP Signavio Process Intelligence? Note: There are 2 correct answers to this question.

- A. They can be applied on the investigation, on the chapter, and on a Widget
- B. They can be additive
- C. They can be used to filter different data sets
- D. They can be applied across processes

Answer: A,B

Explanation:

Filters in SAP Signavio Process Intelligence are critical for refining data analysis by narrowing down the scope of data being examined. According to the official SAP Signavio documentation:

* Option C (They can be additive):Filters in Process Intelligence can be combined additively, meaning multiple filter conditions can be applied together (e.g., filtering by region and time period) to create a more specific dataset.

* Option D (They can be applied on the investigation, on the chapter, and on a Widget):Filters can be set at different levels in Process Intelligence, including the Investigation level (affecting all analyses), the Chapter level (specific to a group of analyses), and the Widget level (specific to a visualization), providing flexibility in analysis scope.

* Option A (They can be applied across processes) is incorrect because filters are typically applied within a specific process or dataset, not across multiple processes unless explicitly configured in a multi- process investigation.

Reference:SAP Signavio Process Intelligence User Guide, section on Filters and Data Analysis; SAP Certified Associate - Process Data Analyst Study Guide, Chapter 4: Filter Application in Process Intelligence.

NEW QUESTION # 41

Which ID is needed to visualize KPI's in the SAP Signavio Process Collaboration Hub?

- A. Case ID
- B. Event ID
- C. Variant ID
- D. Widget ID

Answer: D

Explanation:

To visualize KPIs in the SAP Signavio Process Collaboration Hub, the required ID is:

* Option C (Widget ID):In SAP Signavio, widgets are used to display various types of information, including KPIs, on dashboards within the Process Collaboration Hub. Each widget is associated with a

* unique Widget ID, which is necessary to configure and display the specific KPIs or data visualizations intended for monitoring or analysis.

References:

* SAP Signavio Process Collaboration Hub User Manual

* SAP Signavio Dashboards and Widgets Guide

NEW QUESTION # 42

.....

FreeCram offers 100% secure online purchase at all the time. We offer payments through Paypal-one of the most trusted payment providers which can ensure the safety shopping for C_SIGDA_2403 study torrent. Besides, before you choose our material, you can try our C_SIGDA_2403 free demo questions to check if it is valuable for you to buy our C_SIGDA_2403 practice dumps.

You will get the latest and updated study dumps within one year after your purchase. So, do not worry the update and change in the actual test, you will be confident in the real test with the help of our C_SIGDA_2403 training torrent.

Test C_SIGDA_2403 Price: https://www.freecram.com/SAP-certification/C_SIGDA_2403-exam-dumps.html

What's more, part of that FreeCram C_SIGDA_2403 dumps now are free: https://drive.google.com/open?id=1YweSY_m2m717mduXQRsQtYWhvDj0Ow0m