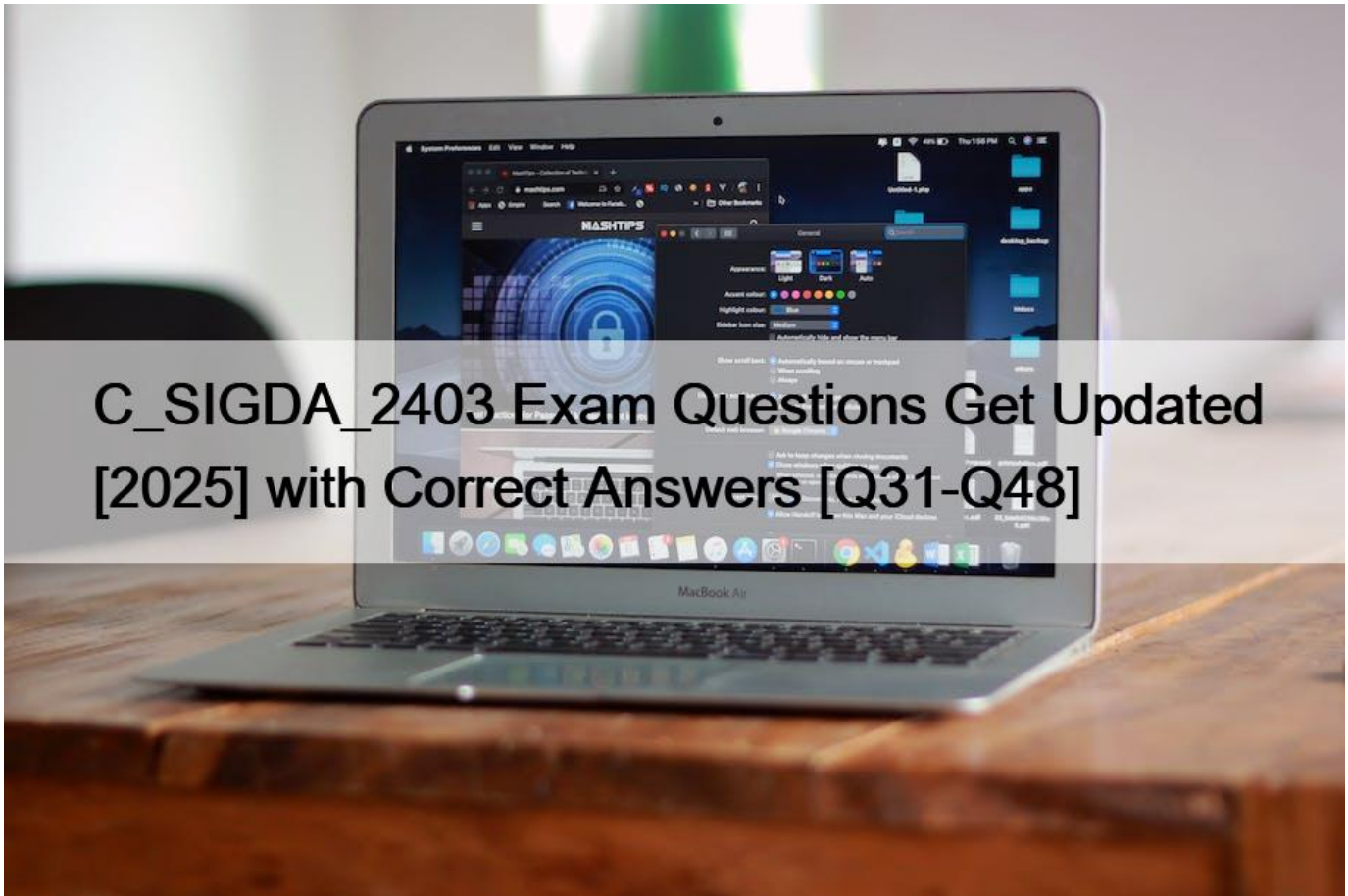


C_SIGDA_2403 Exam Questions Get Updated [2025 with Correct Answers [Q31-Q48]



C_SIGDA_2403 Exam Questions Get Updated [2025] with Correct Answers

Practice C_SIGDA_2403 Questions With Certification guide Q&A from Training Expert Actualtests4sure

SAP C_SIGDA_2403 Exam Syllabus Topics:

TopicDetailsTopic 1- SiGNAL: This topic explains how to use SiGNAL as query language. It also discusses how process data and analyze it in more depth.Topic 2- Plug & Gain: In this topic, you encounter questions about sub-topics of pain and gain.Topic 3 - SAP Signavio Process Intelligence: To explore and analyze a data set, this section discusses creating an investigation. It also discusses revealing inefficiencies in the process.

NO.31 Which group includes the E-Mail task?

- * Services & other actions
- * Automatic actions
- * Main actions
- * Events & Gateways

The E-Mail task in BPMN and workflow systems like SAP Signavio is generally categorized under “Services

& other actions.” This category includes automated tasks that perform specific functions, such as sending emails, which are integral to process automation.

NO.32 Where do you configure access rights for your workflow?

- * On the Trigger tab
- * On the Versions tab
- * On the Details tab
- * On the Actions tab

NO.33 What is the Process Conformance Widget used for?

- * Visualizing the way tasks are performed and backtracking the process flow
- * Visualizing the performance indicators
- * Visualizing the traffic through your process
- * Visualizing different variants against a BPMN model of a process

NO.34 What are the key aspects of the standalone connector?Note: There are 3correct answers to this question.

- * It can be used if the source system is not covered by standard connectors.
- * It connects to other process modeling platforms and collects process model information.
- * It uses the API of SAP Signavio Process Intelligence to push data into a process.
- * It connects different investigations of process.
- * It runs ETL scripts externally of SAP Signavio Process Intelligence.

The standalone connector in SAP Signavio has several key aspects:

- * It can be used if the source system is not covered by standard connectors, allowing for a more flexible integration of data into SAP Signavio Process Intelligence from a wider range of systems.
- * It uses the API of SAP Signavio Process Intelligence to push data into a process, enabling automated data flow and integration from external systems into Signavio.
- * It runs ETL (Extract, Transform, Load) scripts externally of SAP Signavio Process Intelligence, which allows for the preprocessing of data before it is integrated into the Signavio environment, ensuring the data meets the necessary format and standards.

Connecting to other process modeling platforms and collecting process model information, and connecting different investigations of process are not described functionalities of the standalone connector.

References:SAP Signavio Process Intelligence documentation on integration options and connectors.

NO.35 How does the Event-based Gateway work?

- * A token is created for each connected event.
- * The token waits for all events happening at the same time.
- * The token waits for all connected events.
- * The token waits for the first occurring event.

NO.36 What is the benefit of using Exclusive Gateways (XOR) in a process flow?

- * Allows to trigger as many paths as required, based on a condition
- * Allows to skip all paths
- * Allows to trigger a certain process path, based on a condition
- * Allows to trigger multiple paths simultaneously, based on a condition

The benefit of using Exclusive Gateways (XOR) in a process flow is:

- * Option C (Allows to trigger a certain process path, based on a condition): Exclusive Gateways are used in BPMN to model decision points where one, and only one, of the outgoing paths is taken based on a condition evaluation. This gateway is crucial for directing the flow of the process based on specific business rules or conditions, ensuring that the process adapts dynamically to different situations.

References:

- * BPMN 2.0 Specification
- * SAP Signavio Process Manager Documentation

NO.37 What are some goals of Process Implementation? Note: There are 2 correct answers to this question.

- * To include the process into the company structure and architecture
- * To conduct process interviews to figure out relevant tasks
- * To evaluate process KPIs
- * To publish the process internally

The goals of Process Implementation involve integrating the process into the organizational workflow and ensuring its performance meets the set objectives. The correct answers are:

- * Option A (To include the process into the company structure and architecture): One of the primary goals of Process Implementation is to seamlessly integrate the newly designed or updated process into the existing company structure and IT architecture, ensuring it aligns with organizational goals and operates efficiently within the current ecosystem.
- * Option C (To evaluate process KPIs): Another significant goal is to evaluate the process's performance against key performance indicators (KPIs). This involves monitoring and measuring the effectiveness, efficiency, and adaptability of the process post-implementation to ensure it meets or exceeds the predefined objectives.

References:

- * SAP Signavio Process Manager Implementation Guide
- * Best Practices in Process Implementation

NO.38 What can the Analytics menu in SAP Signavio Process Governance be used for?

- * To show uncompleted tasks of a case
- * To compare different versions of the same workflow
- * To create and share reports that provide details for cases
- * To transfer data to the workflow

NO.39 What does the strategic level focus on in Business Process Management?

- * Support business processes with the right systems.
- * Define responsibilities in business processes.
- * Run business tasks efficiently.
- * Align business processes to company goals.

NO.40 Which of the following aggregation functions are available in the Value Widget? Note: There are 3 correct answers to this question.

- * AVG
- * COUNT
- * ADD
- * SUM
- * SUBTRACT

In the context of SAP Signavio's Value Widget, which is used to aggregate and display data based on specific criteria within the Signavio Process Manager, the correct aggregation functions available are AVG, COUNT, and SUM.

- * AVG calculates the average of the numerical values provided.
- * COUNT tallies the number of items in a dataset.
- * SUM adds together all the numerical values in a dataset.

ADD and SUBTRACT are not aggregation functions in the traditional sense within the context of data aggregation for widgets like the Value Widget. These operations are typically used in arithmetic computations rather than data aggregation.

References: SAP Signavio Process Manager documentation, focusing on the configuration and capabilities of the Value Widget.

NO.41 How can KPI's from SAP Signavio Process Intelligence be visualized in the SAP Signavio Process Collaboration Hub? Note: There are 3 correct answers to this question.

- * By case exporting
- * By adding live KPI's into the Customer Journey Map
- * By monitoring widgets
- * By adding live KPI's into the process
- * By workflow mining

NO.42 How can a Collaboration Hub user find additional information about a task?

- * Access the dictionary.
- * Click on a task in the process model.
- * Use the print function for the process model.
- * Leave a comment on the task and ask for the missing info.

NO.43 When is a new version of the workflow created?

- * After publishing the workflow
- * Automatically after changing the workflow
- * After manually saving
- * Automatically after creating a new case

NO.44 Which fields can be used in forms within SAP Signavio Process Governance? Note: There are 3 correct answers to this question.

- * Document template
- * Yes / No checkbox
- * JavaScript
- * File
- * Text

In SAP Signavio Process Governance, forms are used to collect data or display information as part of a workflow. The fields that can be used in these forms include:

- * Option B (Yes / No checkbox): This field type allows users to answer a question with a binary choice, making it straightforward for

decision-making or confirming a condition within the workflow.

* Option D (File):The file field enables users to upload files as part of the form submission. This can be useful for attaching documents, images, or other relevant files that are pertinent to the workflow step.

* Option E (Text):The text field allows users to enter free-form text. This can be used for descriptions, comments, or any other information that requires text input.

These field types enhance the versatility and functionality of forms in SAP Signavio Process Governance, enabling the collection of various types of data and user inputs as part of process workflows.

References:

* SAP Signavio Process Governance User Guide

* Forms and Fields in SAP Signavio Documentation

NO.45 Which Widget is automatically created after creating a new investigation?

- * Process Conformance
- * Variant Explorer
- * Value
- * Process Discovery

NO.46 What are the benefits of using a data model in the ETL Data Pipeline configuration?Note: There are 2correct answers to this question.

- * Defines how ETL extracts and transforms data
- * Defines where to load the data
- * Defines which process KPIs are related to which data table
- * Defines which process models are connected to the data

In the ETL (Extract, Transform, Load) Data Pipeline configuration, using a data model provides several benefits, including:

* Option A (Defines how ETL extracts and transforms data):A data model specifies the structure of the data, including relationships among different data entities. This helps in determining how data should be extracted from source systems and transformed to fit the model, ensuring data quality and consistency.

* Option C (Defines which process KPIs are related to which data table):By mapping process KPIs

NO.47 How can a metric be created in SAP Signavio Process Intelligence?Note: There are 3correct answers to this question.

- * Import a metric from SAP Signavio Process Manager.
- * Create a JSON file.
- * Create a custom metric.
- * Add a metric from the library.
- * Import a metric based on a JSON file.

In SAP Signavio Process Intelligence, metrics can be created in several ways to suit different requirements and complexities. Users can create custom metrics tailored to specific process analysis needs, add predefined metrics from a library that provides a range of commonly used metrics, or import metrics defined in a JSON file, which allows for complex and detailed metric definitions and reusability across different analyses.

NO.48 How can a metric be created in SAP Signavio Process Intelligence?Note: There are 3 correct answers to this question.

C.D.E

Prepare Top SAP C_SIGDA_2403 Exam Audio Study Guide Practice Questions Edition:
https://www.actualtests4sure.com/C_SIGDA_2403-test-questions.html