

# Test SAP C\_SIGDA\_2403 Questions Answers & Learning C\_SIGDA\_2403 Mode



DOWNLOAD the newest TorrentExam C\_SIGDA\_2403 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1rOQnvcHBxvVjN2LrL1QWmaopDenPf\\_n6](https://drive.google.com/open?id=1rOQnvcHBxvVjN2LrL1QWmaopDenPf_n6)

The SAP Certified Associate - Process Data Analyst - SAP Signavio (C\_SIGDA\_2403) exam questions can help you gain the high-in-demand skills and credentials you need to pursue a rewarding career. To do this you just need to pass the SAP Certified Associate - Process Data Analyst - SAP Signavio (C\_SIGDA\_2403) certification exam which is not easy to crack. You have to put in some extra effort, and time and prepare thoroughly to pass the SAP Certified Associate - Process Data Analyst - SAP Signavio (C\_SIGDA\_2403) exam. For the quick, complete, and comprehensive SAP Certified Associate - Process Data Analyst - SAP Signavio (C\_SIGDA\_2403) exam dumps preparation you can get help from top-notch and easy-to-use C\_SIGDA\_2403 Questions.

## SAP C\_SIGDA\_2403 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Business Process Management: There are different areas of business process management. This topic explains those areas and also discusses the process levels and its architecture.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• 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.</li></ul>

## C\_SIGDA\_2403 Exam Torrent - C\_SIGDA\_2403 Practice Test & C\_SIGDA\_2403 Quiz Torrent

If you buy the C\_SIGDA\_2403 practice materials within one year you can enjoy free updates. Being the most competitive and advantageous company in the market, our C\_SIGDA\_2403 exam questions have helped tens of millions of exam candidates, realized their dreams all these years. What you can harvest is not only certificate but of successful future from now on just like our former clients. What are you waiting now? Just rush to buy our C\_SIGDA\_2403 Study Guide!

### SAP Certified Associate - Process Data Analyst - SAP Signavio Sample Questions (Q61-Q66):

#### NEW QUESTION # 61

How do you filter all published processes in the workspace?

- A. Switch to Advanced Search, and select the field "Publishing state".
- B. Type the word "Publishing state" in the search field and press Enter.
- C. Switch to Advanced Search, and select the field "Publishing date".
- D. Type the word "Publish" in the Search field and press Enter.

**Answer: A**

Explanation:

To filter all published processes in the workspace, the most effective method is:

\* Option B (Switch to Advanced Search, and select the field "Publishing state"): This option allows users to specifically target the publishing state of processes within the SAP Signavio workspace. By using the Advanced Search functionality and selecting the "Publishing state" field, users can filter the processes based on their publishing status (e.g., published, not published), facilitating the management and review of published processes.

References:

- \* SAP Signavio Collaboration Hub User Guide
- \* Managing and Searching for Processes in SAP Signavio

#### NEW QUESTION # 62

What is a core capability of the transaction code analysis?

- A. It can check the number of transaction codes used on average for one end-to-end process
- B. It can show the average ways processes are executed in a particular company code
- C. It can show the various ways processes are executed in reality across the entire organization
- D. It can check the number of transaction codes used on average for each process step and by company code

**Answer: D**

Explanation:

Transaction code analysis in SAP Signavio Process Intelligence examines the usage of transaction codes in SAP systems to understand process execution. The documentation details:

\* Exact Extract: "Transaction code analysis provides insights into the number of transaction codes used on average for each process step, segmented by company code, to identify variations in process execution across organizational units." (SAP Signavio Process Intelligence User Guide, section on "Transaction Code Analysis").

\* Explanation:

\* Option B (It can check the number of transaction codes used on average for each process step and by company code): This is correct as transaction code analysis breaks down the usage of SAP transaction codes (e.g., VA01 for sales order creation) per process step and company code, highlighting differences in how processes are executed.

\* Option A (It can check the number of transaction codes used on average for one end-to-end process) is incorrect as the analysis focuses on individual steps, not the entire process.

\* Option C (It can show the various ways processes are executed in reality across the entire organization) is incorrect because this is a function of Process Discovery or Variant Explorer, not transaction code analysis.

\* Option D (It can show the average ways processes are executed in a particular company code) is incorrect as it describes process variants, not transaction code usage.

Reference: SAP Signavio Process Intelligence User Guide, section on "Transaction Code Analysis"; SAP Certified Associate - Process Data Analyst Study Guide, Chapter 4: Process Analysis Tools.

### NEW QUESTION # 63

What is the Process Conformance Widget used for?

- A. Visualizing the way tasks are performed and backtracking the process flow
- **B. Visualizing different variants against a BPMN model of a process**
- C. Visualizing activities in processes over time
- D. Visualizing customer journeys and live insights

**Answer: B**

Explanation:

The Process Conformance Widget in SAP Signavio Process Intelligence is designed to compare actual process execution data against a reference process model to identify deviations. According to the SAP Signavio documentation:

\* Option C (Visualizing different variants against a BPMN model of a process): The Process Conformance Widget displays how actual process variants, derived from event logs, align or deviate from a predefined BPMN (Business Process Model and Notation) model. It highlights non-compliant steps and variations, enabling analysts to assess process adherence.

\* Option A (Visualizing the way tasks are performed and backtracking the process flow) is incorrect because backtracking process flows is handled by the Process Discovery or Variant Explorer Widgets, not the Conformance Widget.

\* Option B (Visualizing activities in processes over time) is incorrect as time-based analysis is performed by the Over Time Widget, not the Conformance Widget.

Reference: SAP Signavio Process Intelligence Widget Documentation, section on "Process Conformance Widget"; SAP Certified Associate - Process Data Analyst Study Guide, Chapter 4: Process Conformance Analysis.

### NEW QUESTION # 64

Which fields can be used in forms within SAP Signavio Process Governance? Note: There are 3 correct answers to this question.

**Answer:**

Explanation:

B,D,E

### NEW QUESTION # 65

Why does extracted data typically need to be transformed? Note: There are 2 correct answers to this question.

- A. To create additional tables to join to the event log and case attributes table
- **B. To standardize and make uniform the extracted data**
- C. To visualize dependencies between cases
- **D. To create an event log and case attributes table**

**Answer: B,D**

Explanation:

In Process Mining, data extracted from source systems often requires transformation to be usable for analysis.

The SAP Signavio documentation explains:

\* Option A (To standardize and make uniform the extracted data): Extracted data from various systems may have inconsistent formats, naming conventions, or units. Transformation standardizes this data to ensure compatibility with Process Mining tools.

\* Option D (To create an event log and case attributes table): Transformation is essential to structure raw data into an event log (containing case ID, timestamp, and activity) and case attributes table, which are required for Process Mining analysis.

\* Option B (To create additional tables to join to the event log and case attributes table) is incorrect as creating additional tables is not a primary reason for transformation; joining tables is a secondary step.

Reference: SAP Signavio Process Intelligence ETL Guide, section on Data Transformation; SAP Certified Associate - Process Data Analyst Study Guide, Chapter 5: Data Preparation for Process Mining.

• • • • •

**Learning C\_SIGDA\_2403 Mode:** [https://www.torrentexam.com/C\\_SIGDA\\_2403-exam-latest-torrent.html](https://www.torrentexam.com/C_SIGDA_2403-exam-latest-torrent.html)

- 2026 Latest TorrentExam C\_SIGDA\_2403 PDF Dumps and C\_SIGDA\_2403 Exam Engine Free Share:  
[https://drive.google.com/open?id=1rOOnvcHBxvVjN2lrL1QWmaopDenPf\\_n6](https://drive.google.com/open?id=1rOOnvcHBxvVjN2lrL1QWmaopDenPf_n6)