



C_SIGDA_2403

SAP Process Data Analyst Certification Questions & Answers



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C_SIGDA_2403

SAP Certified Associate - Process Data Analyst - SAP Signavio
60 Questions Exam – 65% Cut Score – Duration of 120minutes

C_SIGDA_2403 Practice Test

ERPPrep.com's C_SIGDA_2403 PDF is a comprehensive compilation of questions and answers that have been developed by our team of SAP Process Data Analyst experts and experienced professionals. To prepare for the actual exam, all you need is to study the content of this exam questions. You can identify the weak area with our premium C_SIGDA_2403 practice exams and help you to provide more focus on each syllabus topic covered. This method will help you to boost your confidence to pass the SAP Process Data Analyst certification with a better score.

C_SIGDA_2403 Questions and Answers Set

Question: 1

Which of the following is a core area of Business Process Management (BPM)?
Please choose the correct answer.

- a) Marketing trend analysis
- b) Process modeling and design
- c) Financial portfolio management
- d) Hardware infrastructure development

Answer: b

Question: 2

With SIGNAL it is possible to use different date functions. What is DATE_TRUNC used for?

There are 2 correct answers to this question.

- a) To limit timestamps to certain units of time
- b) To remove details of timestamps
- c) To compare a duration of time with a threshold
- d) To calculate duration between the current and given time

Answer: a, b

Question: 3

What can be configured in a Source Data of a Process Data Pipeline?

There are 3 correct answers to this question.

- a) Data to be pseudonymized
- b) Extraction and Transformation scheduling
- c) Columns to be extracted
- d) Source system connection details
- e) Tables to be extracted

Answer: a, c, e

Question: 4

What are the main use cases of plug and gain by SAP Signavio?

There are 2 correct answers to this question.

- a) SAP S/4HANA Transformations
- b) Net new customers
- c) Continuous improvement projects in ECC or S/4HANA
- d) Live monitoring of processes

Answer: a, c

Question: 5

Throughout processes and operations every detail gets recorded. These details leave a trace. What is the trace typically called?

Please choose the correct answer.

- a) Business Intelligence
- b) Process Science
- c) Digital Footprint
- d) Valuable Insights

Answer: c

Question: 6

When using SiGNAL as a query language in SAP Signavio, what is the main objective?

Please choose the correct answer.

- a) To manage user permissions and security
- b) To enhance data visualization capabilities
- c) To analyze process data more deeply
- d) To increase data storage efficiency

Answer: c

Question: 7

What does process transparency mean in the context of Business Process Management?

There are 2 correct answers to this question.

- a) Automate processes into the company process structure.
- b) Highlight departmental boundaries in larger process models.
- c) Model and design the processes to grasp all relevant information at a glance.
- d) Structure all processes and provide drill-down navigation from the value-chain level to the actual process.

Answer: c, d

Question: 8

Which of the following functionalities of SAP Signavio Process Collaboration Hub aid in enhancing collaboration among users?

There are 3 correct answers to this question.

- a) The ability to share direct links to specific diagrams
- b) The functionality to export data into spreadsheet formats
- c) In-app notifications about updates or comments on processes
- d) The feature to annotate and comment directly on process diagrams
- e) Real-time chat integration within the platform

Answer: a, c, d

Question: 9

What are typical processes that are "mined"?

There are 3 correct answers to this question.

- a) Customer-To-Business
- b) Online-To-Offline
- c) Lead-To-Order
- d) Purchase-To-Pay
- e) Issue-To-Resolution

Answer: c, d, e

Question: 10

How does plug and gain by SAP Signavio fit into the context of process mining projects?

There are 2 correct answers to this question.

- a) The plug and gain approach replaces process mining in all processes that are running fully in SAP ERP or SAP S/4HANA.
- b) Process mining is considerably accelerated by plug and gain where process flows and process data are available.
- c) The plug and gain approach replaces process mining in general.
- d) The plug and gain approach delivers process mining content for specific predefined process flows.

Answer: b, d

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