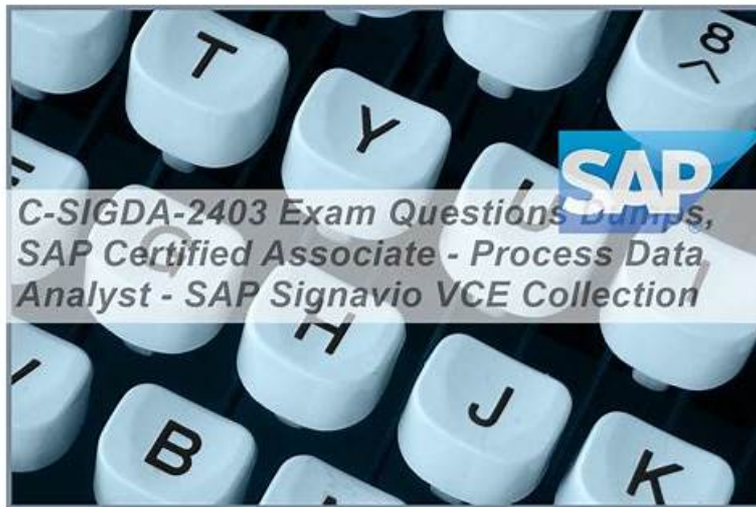


Quiz SAP - Trustable C_SIGDA_2403 - Exam SAP Certified Associate - Process Data Analyst - SAP Signavio Tips



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SAP C_SIGDA_2403 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • 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.
Topic 2	<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 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"> • 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.
Topic 5	<ul style="list-style-type: none"> • SAP Signavio Process Insights: The topic gives insights into SAP Signavio Process.

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SAP Certified Associate - Process Data Analyst - SAP Signavio Sample Questions (Q20-Q25):

NEW QUESTION # 20

What are some of the capabilities of Correction Recommendations? Note: There are 2 correct answers to this question.

- A. Impact on process performance when applying a given recommendation
- B. Step-by-step instructions on how to improve the identified inefficiency
- C. Determination of how common a certain correction is with others in your industry
- D. Relevance rating of a recommendation based on the usage of transactions or reports

Answer: A,B

Explanation:

Correction Recommendations in SAP Signavio Process Intelligence provide actionable suggestions to address process inefficiencies identified during analysis. The documentation details their capabilities:

* Exact Extract:"Correction Recommendations offer:

* Step-by-step instructions to guide users in implementing improvements for identified process inefficiencies, such as reducing bottlenecks.

* Analysis of the potential impact on process performance, such as reduced cycle time or cost, when applying a recommendation."

(SAP Signavio Process Intelligence User Guide, section on "Correction Recommendations").

* Explanation:

* Option A (Step-by-step instructions on how to improve the identified inefficiency):

Correction Recommendations include detailed guidance, such as modifying a process step or adjusting resource allocation, to resolve issues like delays or non-compliance.

* Option C (Impact on process performance when applying a given recommendation):

Recommendations provide estimates of performance improvements, such as reduced processing time or lower error rates, helping users prioritize actions.

* Option B (Determination of how common a certain correction is with others in your industry)is incorrect as Correction Recommendations are based on internal process data, not industry-wide comparisons, which are part of benchmarking features.

* Option D (Relevance rating of a recommendation based on the usage of transactions or reports)is incorrect because relevance is determined by process data analysis, not transaction or report usage.

Reference:SAP Signavio Process Intelligence User Guide, section on "Correction Recommendations"; SAP Certified Associate - Process Data Analyst Study Guide, Chapter 4: Improvement Recommendations.

NEW QUESTION # 21

What is the Diagram Widget used for?Note: There are 2correct answers to this question.

- A. To show a Workflow
- B. To show a Customer Journey Map
- C. To show processes that are in the Signavio Process Manager workspace
- D. To show Process Documentation

Answer: B,C

Explanation:

The Diagram Widget in SAP Signavio is used for:

* To show processes that are in the Signavio Process Manager workspace: This allows users to embed and display specific process diagrams within dashboards or reports, making it easier to visualize and review processes in the context of other related information.

* To show a Customer Journey Map: The widget can also display customer journey maps, providing a visual representation of the customer experience and interactions with the organization across different touchpoints.

The Diagram Widget does not directly show Process Documentation or a Workflow. While it visually represents processes and customer journeys, detailed documentation and workflow sequences are typically accessed and managed through different features within the Signavio suite.

References:SAP Signavio User Guide and Documentation.

NEW QUESTION # 22

Which Process Performance Indicator categories are most relevant when striving to identify automation potential? Note: There are 2 correct answers to this question.

- A. Master data
- B. Backlog
- C. Automation rate
- D. Exceptions

Answer: C,D

Explanation:

Identifying automation potential in SAP Signavio Process Intelligence involves analyzing Process Performance Indicators (PPIs) that highlight repetitive or error-prone tasks suitable for automation. The SAP Signavio Process Intelligence User Guide specifies:

* Exact Extract: "When assessing automation potential, key Process Performance Indicator categories include:

* Exceptions: Metrics related to errors, deviations, or manual interventions, which indicate tasks that could be automated to reduce human error.

* Automation Rate: Measures the proportion of tasks or cases that are already automated, helping identify opportunities to increase automation in low-automation areas." (SAP Signavio Process Intelligence User Guide, section on "Process Performance Indicators for Automation").

* Explanation:

* Option A (Exceptions): Exceptions, such as error rates or manual corrections, signal tasks that are prone to human error or inefficiency, making them prime candidates for automation to improve reliability and speed. For example, frequent manual overrides in an order processing step could be automated.

* Option D (Automation rate): The automation rate PPI shows the current level of automation in a process, allowing analysts to identify steps or processes with low automation rates that could benefit from robotic process automation (RPA) or workflow automation.

* Option B (Master data) is incorrect because master data issues (e.g., inconsistent customer records) are related to data quality, not directly to automation potential, though they may indirectly affect automation outcomes.

* Option C (Backlog) is incorrect as backlog metrics (e.g., pending cases) indicate workload issues but are less directly tied to identifying automation opportunities compared to exceptions or automation rate.

Reference: SAP Signavio Process Intelligence User Guide, section on "Process Performance Indicators for Automation"; SAP Certified Associate - Process Data Analyst Study Guide, Chapter 4: Automation Analysis.

NEW QUESTION # 23

Which components are included to configure ETL data pipelines in SAP Signavio Process Intelligence? Note: There are 3 correct answers to this question.

- A. Data Relation Management
- B. Data Source Management
- C. Data Model Management
- D. Data Object Management
- E. Data Integration Management

Answer: B,C,E

NEW QUESTION # 24

What are the key aspects of the standalone connector? Note: There are 3 correct answers to this question.

- A. It runs ETL scripts externally of SAP Signavio Process Intelligence.
- B. It connects to other process modeling platforms and collects process model information.
- C. It connects with and collects data from SAP Signavio Process Governance.
- D. It can be used if the source system is not covered by standard connectors.
- E. It uses the API of to push data into a process.

Answer: A,D,E

