

# C-SIGDA-2403최고품질덤프데모다운로드 & C-SIGDA-2403최신시험덤프공부자료



참고: KoreaDumps에서 Google Drive로 공유하는 무료, 최신 C-SIGDA-2403 시험 문제집이 있습니다:  
<https://drive.google.com/open?id=1ITSfOBv1M8PtExy6yKoR9BiwVxM87PTB>

IT업계에 종사하고 계신가요? 최근 유행하는 SAP인증 C-SIGDA-2403 IT인증시험에 도전해볼 생각은 없으신지요? IT 인증자격증 취득 의향이 있으시면 저희, KoreaDumps의 SAP인증 C-SIGDA-2403덤프로 시험을 준비하시면 100% 시험통과 가능합니다. KoreaDumps의 SAP인증 C-SIGDA-2403덤프는 착한 가격에 고품질을 지닌 최고,최신의 버전입니다. KoreaDumps덤프로 가볼가요?

KoreaDumps는 많은 분들이 SAP인증 C-SIGDA-2403 시험을 응시하여 성공하도록 도와주는 사이트입니다. KoreaDumps의 SAP인증 C-SIGDA-2403 학습가이드는 시험의 예상문제로 만들어진 아주 완벽한 시험자료입니다. SAP인증 C-SIGDA-2403 시험은 최근 가장 인기있는 시험으로 IT인사들의 사랑을 독차지하고 있으며 국제적으로 인정해주는 시험이라 어느 나라에서 근무하나 제한이 없습니다. KoreaDumps로 여러분은 소유하고 싶은 인증서를 빠른 시일내에 얻게 될것입니다.

>> C-SIGDA-2403최고품질 덤프데모 다운로드 <<

## C-SIGDA-2403최고품질 덤프데모 다운로드 완벽한 덤프 최신버전 자료

KoreaDumps의 SAP인증 C-SIGDA-2403덤프는 다른 덤프판매 사이트보다 저렴한 가격으로 여러분들께 가볍게 다가갑니다. SAP인증 C-SIGDA-2403덤프는 기출문제와 예상문제로 되어있어 시험패스는 시간문제뿐입니다.

## SAP C-SIGDA-2403 시험요강:

주제	소개
주제 1	<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>
주제 2	<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>
주제 3	<ul style="list-style-type: none"> <li>Plug &amp; Gain: In this topic, you encounter questions about sub-topics of pain and gain.</li> </ul>
주제 4	<ul style="list-style-type: none"> <li>SiGNAL: This topic explains how to use SiGNAL as query language. It also discusses how process data and analyze it in more depth.</li> </ul>
주제 5	<ul style="list-style-type: none"> <li>SAP Signavio Process Insights: The topic gives insights into SAP Signavio Process.</li> </ul>
주제 6	<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>

## 최신 SAP Certified Application Associate C-SIGDA-2403 무료샘플문제 (Q18-Q23):

### 질문 # 18

What are some filters that are available in the search function in SAP Signavio Process Collaboration Hub? Note: There are 3 correct answers to this question.

- A. Files
- B. Dictionary entries
- C. Attributes
- D. IT Systems
- E. Models

정답: A,B,E

### 질문 # 19

What color have blockers that have an information purpose?

- A. Green
- B. Blue
- C. Red
- D. White

정답: B

### 설명:

Blockers in SAP Signavio Process Intelligence are visual indicators used in process analysis to highlight specific conditions or issues, such as delays or errors. The documentation specifies their color coding:

\* Exact Extract: "Blockers with an information purpose, such as highlighting specific process steps or conditions for informational purposes, are displayed in blue. This distinguishes them from blockers indicating warnings (yellow) or critical issues (red)." (SAP Signavio Process Intelligence User Guide, section on "Blockers and Visual Indicators").

\* Explanation:

\* Option A (Blue): Blue blockers are used to mark informational elements, such as steps that require attention for analysis but are not necessarily problematic. For example, a blue blocker might highlight a step with high variability for further investigation.

\* Option B (White) is incorrect as white is not used for blockers; it may be a background or neutral color in visualizations.

\* Option C (Green) is incorrect because green typically indicates positive or compliant states, not informational blockers.

\* Option D (Red) is incorrect as red blockers signify critical issues, such as errors or significant delays.

Reference:SAP Signavio Process Intelligence User Guide, section on "Blockers and Visual Indicators"; SAP Certified Associate - Process Data Analyst Study Guide, Chapter 4: Process Visualization.

### 질문 # 20

Which ID is needed to visualize KPIs in the SAP Signavio Process Collaboration Hub?

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

정답: A

#### 설명:

To visualize KPIs in the SAP Signavio Process Collaboration Hub, specific widgets are used, and these widgets are identified by a unique ID. The documentation clarifies:

\* Option C (Widget ID):The Widget ID is required to configure and display KPIs in the Collaboration Hub. Each widget (e.g., Value Widget, Over Time Widget) has a unique ID that links it to the specific KPI data and visualization settings.

\* Option A (Variant ID)is incorrect as Variant IDs are used in Process Mining to identify process variants, not for KPI visualization.

\* Option B (Customer ID)is incorrect because it relates to customer data, not KPI visualization setup.

Reference:SAP Signavio Process Collaboration Hub Documentation, section on Widget Configuration for KPIs; SAP Certified Associate - Process Data Analyst Study Guide, Chapter 3: Collaboration Hub KPI Visualization.

### 질문 # 21

What are the main capabilities of Process Mining?

- A. Process Performance, Process Improvement, Process Automation
- B. Process Conformance, Process Performance, Process Execution
- C. Process Discovery, Process Conformance, Process Documentation
- D. Process Discovery, Process Conformance, Process Performance

정답: D

#### 설명:

Process Mining in SAP Signavio provides a set of core capabilities to analyze and optimize business processes based on event log data. The SAP Signavio documentation outlines these capabilities explicitly:

\* Exact Extract:"SAP Signavio Process Intelligence supports three main Process Mining capabilities:

\* Process Discovery: Automatically reconstructs process models from event logs to visualize the actual process flow.

\* Process Conformance: Compares actual process execution against a reference model (e.g., BPMN) to identify deviations and non-compliance.

\* Process Performance: Analyzes key performance indicators (KPIs) such as cycle time, cost, or bottlenecks to assess process efficiency." (SAP Signavio Process Intelligence Overview, section on "Core Capabilities of Process Mining").

\* Explanation:

\* Option B (Process Discovery, Process Conformance, Process Performance):This is correct as it matches the three primary capabilities of Process Mining in SAP Signavio. Process Discovery reveals the as-is process, Process Conformance ensures alignment with standards, and Process Performance evaluates efficiency metrics.

\* Option A (Process Discovery, Process Conformance, Process Documentation)is incorrect because Process Documentation is a feature of SAP Signavio Process Manager, not a core Process Mining capability.

\* Option C (Process Performance, Process Improvement, Process Automation)is incorrect as Process Improvement and Process Automation are outcomes or subsequent steps, not direct Process Mining capabilities.

\* Option D (Process Conformance, Process Performance, Process Execution)is incorrect because Process Execution is not a recognized Process Mining capability; it refers to process runtime, not analysis.

Reference:SAP Signavio Process Intelligence Overview, section on "Core Capabilities of Process Mining"; SAP Certified Associate - Process Data Analyst Study Guide, Chapter 5: Process Mining Features.

### 질문 # 22

What is the benefit of using Attribute Visualization Layers?Note: There are 2 correct answers to this question.

