

# Sure C\_BCBTP\_2502 Pass | C\_BCBTP\_2502 Latest Study Plan



As we all know, it is difficult to prepare the C\_BCBTP\_2502 exam by ourselves. Excellent guidance is indispensable. If you urgently need help, come to buy our study materials. Our company has been regarded as the most excellent online retailers of the C\_BCBTP\_2502 exam question. So our assistance is the most professional and superior. You can totally rely on our study materials to pass the exam. In addition, all installed C\_BCBTP\_2502 study tool can be used normally. In a sense, our C\_BCBTP\_2502 Real Exam dumps equal a mobile learning device. We are not just thinking about making money. Your convenience and demands also deserve our deep consideration. At the same time, your property rights never expire once you have paid for money. So the C\_BCBTP\_2502 study tool can be reused after you have got the C\_BCBTP\_2502 certificate. You can donate it to your classmates or friends. They will thank you so much.

## SAP C\_BCBTP\_2502 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Discovering SAP Business Technology Platform: This section of the exam measures the skills of SAP Solution Architects and focuses on positioning the SAP Business Technology Platform within the overall SAP Business Suite strategy. It includes understanding the platform's role in enabling transformation, aligning with enterprise strategy, and supporting digital innovation. Candidates are expected to recognize the relevance of SAP BTP in modern business processes and how it integrates with other SAP offerings.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Illustrating CIO Transformation Delivered by SAP Business Suite: This section of the exam evaluates the skills of IT Transformation Managers and covers the role of SAP Business Suite in delivering value for CIO-led digital transformation. It highlights the significance of SAP's portfolio in enterprise IT, introduces the capabilities of SAP BTP, and shows how it connects with end-to-end processes and industry-specific use cases. Candidates should also be able to identify the key products within SAP BTP and explain how cross-portfolio components integrate to deliver measurable value.</li></ul>

>> Sure C\_BCBTP\_2502 Pass <<

## Newly! SAP C\_BCBTP\_2502 Questions pdf Quick Preparation Tips

Our C\_BCBTP\_2502 training materials are sold well all over the world, that is to say our customers are from different countries in the world, taking this into consideration, our company has employed many experienced workers to take turns to work at twenty four hours a day, seven days a week in order to provide the best after sale services on our C\_BCBTP\_2502 Exam Questions. So as long as you have any question about our C\_BCBTP\_2502 exam engine you can just feel free to contact our after sale service staffs at any time, and our C\_BCBTP\_2502 training materials will help you get your certification.

## SAP Certified Associate - Positioning SAP Business Technology Platform as

## part of SAP Business Suite Sample Questions (Q22-Q27):

### NEW QUESTION # 22

Which of the following capabilities does SAP AI Core provide?

- A. Hardware infrastructure for AI development.
- B. Transactional data management for ERP systems.
- C. Strictly rule-based automation without AI capabilities.
- D. **Predictive analytics and machine learning model deployment.**

**Answer: D**

Explanation:

SAP AI Core is a vital service within the "Intelligent Technologies" pillar of SAP BTP, designed to handle the heavy lifting of artificial intelligence at an enterprise scale. Its primary capability is providing a standardized, highly scalable runtime for predictive analytics and machine learning (ML) model deployment. In the modern SAP Business Suite, "intelligence" is no longer just a buzzword; it is a functional requirement. SAP AI Core allows businesses to take raw data from their systems, train sophisticated models, and then deploy those models into production environments where they can serve real-time predictions.

This service is unique because it supports the full lifecycle of an AI model, including execution and monitoring. It allows developers to integrate AI features into their applications while maintaining "AI Ethics" and transparency, which are critical for enterprise compliance. Unlike standard transactional databases that focus on record-keeping, SAP AI Core focuses on "inference"-using data to generate new insights and automate complex decisions. By positioning SAP AI Core as the engine for intelligence, SAP BTP ensures that organizations can move beyond basic automation toward advanced, self-learning processes that improve over time, such as predictive maintenance in manufacturing or intelligent lead scoring in sales.

### NEW QUESTION # 23

Which SAP BTP services support AI-driven automation? (Choose two).

- A. SAP Concur
- B. **SAP AI Core**
- C. SAP Business Network
- D. **SAP Business Process Intelligence**

**Answer: B,D**

Explanation:

AI-driven automation on SAP BTP is achieved through a combination of foundational infrastructure and process analysis tools. SAP AI Core is a key service that provides a dedicated runtime for AI workloads. It allows developers to manage the entire lifecycle of machine learning models-from training to deployment- at scale. It is designed to handle large datasets and complex computations while ensuring that AI models are transparent and compliant with enterprise standards. By using SAP AI Core, businesses can embed predictive capabilities directly into their business logic.

Complementing this is SAP Business Process Intelligence (part of the SAP Signavio suite). This service uses AI to "mine" data from existing business processes to identify inefficiencies, bottlenecks, and manual tasks that are prime candidates for automation. It provides the "sight" to see where automation is needed, while SAP AI Core provides the "brain" to execute intelligent decisions. Together, these services allow an organization to move beyond simple task automation toward intelligent process transformation. SAP Concur and SAP Business Network, while benefiting from these technologies, are SaaS applications rather than the underlying services that facilitate the creation and management of AI-driven automation workflows within the BTP ecosystem.

### NEW QUESTION # 24

What is the key advantage of using SAP Business Application Studio?

- A. Requires on-premise deployment for all applications.
- B. Restricts the use of external DevOps integrations.
- C. Eliminates the need for full-stack development.
- D. **Provides a cloud-native development environment with modern tooling.**

**Answer: D**

Explanation:

SAP Business Application Studio (BAS) is the next-generation development environment on SAP BTP, evolving from the previous SAP Web IDE. Its primary advantage lies in providing a cloud-native development environment that mimics a local desktop experience while being accessible entirely via a web browser. It is built on the open-source "Theia" framework (similar to VS Code), which allows developers to use modern tooling, terminal access, and a wide array of extensions tailored specifically for SAP-centric development, such as SAP Fiori, SAP Cloud Application Programming Model (CAP), and mobile development.

Positioning BAS as a core part of the SAP Business Suite ecosystem is crucial because it simplifies the "setup" phase of development. Developers no longer need to configure complex local environments; instead, they use pre-configured "Dev Spaces" optimized for specific business scenarios. This ensures consistency across development teams and streamlines the path from coding to deployment on the SAP BTP Cloud Foundry or Kyma runtimes. By integrating seamlessly with Git for version control and supporting standard DevOps practices, BAS allows enterprises to modernize their development lifecycle, moving away from legacy monolithic structures toward agile, microservices-based extensions that enhance the core SAP landscape without disrupting it.

## NEW QUESTION # 25

How does SAP BTP transform the healthcare industry?

- A. By eliminating automation in pharmaceutical research.
- \*D. By preventing AI adoption in hospitals.
- **B. By providing AI-driven diagnostics and patient management.**
- C. By restricting cloud-based medical records management.

**Answer: B**

Explanation:

In the healthcare sector, SAP BTP acts as a catalyst for digital transformation by bridging the gap between clinical data and administrative efficiency. One of the most significant ways it transforms the industry is through AI-driven diagnostics and patient management. By utilizing SAP HANA Cloud's ability to process massive datasets-including structured electronic health records and unstructured medical imaging- health providers can use machine learning models on BTP to identify patterns that might indicate early-stage diseases.

Furthermore, BTP facilitates the "Patient 360" concept, where data from various touchpoints (hospitals, insurance providers, and wearable devices) is integrated using the SAP Integration Suite. This gives clinicians a holistic view of a patient's history, leading to more personalized treatment plans and better outcomes. In addition to clinical benefits, BTP's automation tools (SAP Build) help hospitals streamline administrative tasks like appointment scheduling and billing, which reduces the burnout of medical staff. By positioning SAP BTP as the technological foundation, healthcare organizations can transition from reactive care to proactive, data-driven wellness management, ensuring that the SAP Business Suite delivers value far beyond traditional back-office operations.

## NEW QUESTION # 26

What is the primary function of SAP Business Process Intelligence?

- A. To replace existing workflow automation tools.
- B. To store customer transactional data.
- **C. To analyze and optimize business processes using AI-driven insights.**
- D. To manage API security and integrations.

**Answer: C**

Explanation:

Before an organization can automate or improve its operations, it must first understand how its processes are actually running. The primary function of SAP Business Process Intelligence (largely centered around the SAP Signavio suite) is to analyze and optimize business processes using AI-driven insights. It provides

"Process Mining" capabilities that scan the data logs of the SAP Business Suite to reveal the "real" path a business process takes, often uncovering hidden bottlenecks, manual workarounds, and deviations from the standard procedure.

By positioning Business Process Intelligence as a starting point for digital transformation, SAP BTP allows organizations to make data-backed decisions about where to automate. For example, the tool might discover that a specific regional office takes twice as long to process purchase orders compared to the global average.

Using AI, it can identify the root cause-such as a lack of automation or incorrect master data-and recommend specific BTP services (like SAP Build) to fix the issue. This creates a cycle of continuous improvement, where processes are constantly monitored, analyzed, and optimized, ensuring that the SAP Business Suite operates at peak efficiency and remains aligned with the company's strategic goals.

## NEW QUESTION # 27

SAP C\_BCBTP\_2502 study materials will be very useful for all people to improve their learning efficiency. If you do all things with efficient, you will have a promotion easily. If you want to spend less time on preparing for your C\_BCBTP\_2502 Exam, if you want to pass your C\_BCBTP\_2502 exam and get the certification in a short time, our SAP Certified Associate - Positioning SAP Business Technology Platform as part of SAP Business Suite C\_BCBTP\_2502 study materials will be your best choice to help you achieve your dream.

**C\_BCBTP\_2502 Latest Study Plan:** [https://www.real4exams.com/C\\_BCBTP\\_2502\\_braindumps.html](https://www.real4exams.com/C_BCBTP_2502_braindumps.html)