

SAP.C-SIGVT-2506.v2026-02-11.q21

Exam Code:	C-SIGVT-2506
Exam Name:	SAP Certified Associate - Validating Business Transformation
Certification Provider:	SAP
Free Question Number:	21
Version:	v2026-02-11
# of views:	123
# of Questions views:	210
https://www.freeqas.com/qa/SAP/C-SIGVT-2506/SAP.C-SIGVT-2506.v2026-02-11.q21.html	

NEW QUESTION: 1

Which tool is used for business process analysis in the RISE tochain?

- A. SAP Signavio
- B. SAP Enable Now
- C. SAP Business Technology Platform
- D. SAP LeanIX

Answer: (SHOW ANSWER)

NEW QUESTION: 2

What is the SAP Readiness Check used for?

- A. Measuring test coverage
- B. Forecasting project revenue
- C. Assessing the landscape's readiness for transformation
- D. Verifying SAP license usage

Answer: C (LEAVE A REPLY)

SAP Readiness Check is a pre-transformation assessment tool used to evaluate whether an existing SAP system is prepared for a major transition, such as converting to SAP S/4HANA or adopting cloud-based operations. It reviews key areas like custom code usage, add-on compatibility, simplification items, data volume, and integration impacts. The purpose is to identify risks, scope the transformation effort, and provide a clear understanding of required preparation activities. It is not used for testing coverage, revenue prediction, or license audits.

NEW QUESTION: 3

What does SAP LeanIX use to represent applications and capabilities?

- A. Fact Sheets

- B. Survey Database
- C. Forms
- D. Linked Lists

Answer: A (LEAVE A REPLY)

Fact Sheets are the core building blocks in SAP LeanIX. Each Fact Sheet holds information about a specific entity, such as an application, business capability, interface, or technology component. These structured profiles include lifecycle data, ownership, dependencies, and relationships. Using Fact Sheets ensures a standardized representation of architectural components, enabling transparency and accurate transformation planning.

NEW QUESTION: 4

What ensures that architecture documentation is aligned with business capability goals?

- A. RACI Grid Builder
- B. Fact Sheet Owners
- C. Capability Mapping
- D. Lifecycle Milestones

Answer: C (LEAVE A REPLY)

Capability Mapping links business capabilities to applications, interfaces, and technologies. This mapping ensures that architectural artifacts remain connected to strategic business objectives. By organizing IT components according to the business capabilities they support, organizations can validate whether their architecture aligns with transformation goals and identify redundancy, gaps, or misalignment. Other options may support governance tasks, but only capability mapping directly assures alignment with business capabilities.

NEW QUESTION: 5

What analysis does SAP Signavio support to compare company performance with peers?

- A. Regression Modeling
- B. Performance Benchmarking
- C. Value Discovery
- D. SWOT Analysis

Answer: B (LEAVE A REPLY)

NEW QUESTION: 6

SAP LeanIX Fact Sheets can represent which of the following?

- A. Survey forms
- B. Audit logs
- C. RACI matrices
- D. Applications, interfaces, and capabilities

Answer: (SHOW ANSWER)

Fact Sheets are the central information objects used in SAP LeanIX. They document key architectural components such as applications, interfaces, and business capabilities. Each Fact Sheet provides lifecycle details, ownership, dependencies, and relationships to other IT and business elements. This structure enables organizations to maintain a clear and consistent representation of their enterprise architecture. Survey forms, audit logs, or RACI matrices are not core Fact Sheet types.

NEW QUESTION: 7

What is the role of the SAP expert team during RISE implementation?

- A. To manage partners
- B. To perform legal due diligence
- C. To manage SAP licensing
- D. To offer guidance and project onboarding

Answer: (SHOW ANSWER)

During RISE with SAP implementations, SAP expert teams provide structured onboarding, coaching, and guidance. Their role includes explaining the transformation methodology, supporting tool adoption, enforcing clean-core principles, and guiding the project team through required quality gates. They do not manage partners, licensing activities, or legal checks. Their main contribution is ensuring that the customer project team is properly enabled and aligned with SAP's transformation standards.

NEW QUESTION: 8

What is one of the primary goals of the RISE with SAP Methodology?

- A. Drive support automation
- B. Ensure predictable implementation and clean core adherence
- C. Eliminate partner involvement
- D. Reduce the number of SAP systems

Answer: B (LEAVE A REPLY)

NEW QUESTION: 9

What is the function of WalkMe in the toolchain?

- A. Supporting test automation
- B. Supporting Interface testing
- C. Providing user guidance and enablement
- D. Automating data backup

Answer: C (LEAVE A REPLY)

NEW QUESTION: 10

What are the phases of a business transformation process?

- A. Discover, plan, analyze, design, implement, operate
- B. Discover, prepare, explore, realize, deploy, run

- C. Analyze, plan, execute, monitor
- D. Discover, plan, execute, deploy, evaluate, run

Answer: (SHOW ANSWER)

These six phases-Discover, Prepare, Explore, Realize, Deploy, and Run-represent the standard SAP Activate-based structure used in transformation projects. Each phase has specific deliverables: discovery focuses on identifying value and readiness; prepare sets the foundation; explore validates fit-to-standard processes; realize configures and tests the solution; deploy transitions the system into production; and run focuses on operations and continuous improvement. This phased approach provides consistency across transformation initiatives.

NEW QUESTION: 11

Which of the following are capabilities of SAP Cloud ALM for Operations? (3 correct answers)

- A. Intelligent Event Processing
- B. Roadmap Viewer
- C. Business Service Management
- D. Business Process Monitoring
- E. Clean Core Governance

Answer: A,C,D (LEAVE A REPLY)

SAP Cloud ALM for Operations provides comprehensive monitoring and event-handling capabilities.

Intelligent Event Processing correlates alerts and events across monitoring scenarios to provide unified incident visibility.

Business Service Management aggregates system and service health from various components into a business-level view to support operational decision-making.

Business Process Monitoring tracks KPIs and detects anomalies across end-to-end processes.

Roadmap Viewer is an implementation tool, and Clean Core Governance belongs to methodology oversight, not Cloud ALM operations.

NEW QUESTION: 12

What tool offers access to SAP Activate roadmaps?

- A. Readiness Check
- B. Process Explorer
- C. Cloud ALM Dashboard
- D. Roadmap Viewer

Answer: (SHOW ANSWER)

The SAP Activate Roadmap Viewer provides complete access to SAP's implementation roadmaps. These roadmaps detail phases, deliverables, tasks, configuration steps, and accelerators required for SAP project execution. The Roadmap Viewer is specifically

designed to guide project teams through standardized transformation activities. Other tools serve different purposes (e.g., process modeling or readiness evaluation) but do not host SAP Activate roadmaps.

NEW QUESTION: 13

Which SAP service offering program offers enhanced business transformation support with proactive insights and service SLAS?

- A. SAP Preferred Success
- B. SAP Influence
- C. SAP Partner Connect
- D. SAP Customer Engagement Initiative

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 14

What does SAP LeanIX use to represent applications and capabilities?

- A. Forms
- B. Survey database
- C. Fact Sheets
- D. Linked Lists

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 15

What are the benefits offered by SAAP Cloud ALM for businesses? Note: There are 3 correct answers to this question.

- A. It is instantly available for use as a subscription service.
- B. It supports process mining with plug & gain.
- C. It is available to ALL customers with Enterprise Support Agreement or cloud contract.
- D. It supports only cloud implementation scenarios.
- E. It reduces TCO of solution landscape.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 16

What is the primary role of the SAP Business Technology Platform?

(2 correct answers)

- A. To provide integration with third-party ecosystems
- B. To serve as the underlying technology platform for SAP S/4HANA
- C. To provide a platform for onboarding suppliers
- D. To enable application extension with technologies like machine learning and AI

Answer: A,D ([LEAVE A REPLY](#))

SAP Business Technology Platform (SAP BTP) is designed to be the central innovation and integration layer within SAP's cloud strategy. One of its key roles is to provide integration with third-party ecosystems.

BTP offers a comprehensive integration suite that includes API management, data services, event-driven architecture, and over a thousand prebuilt connectors. This enables seamless communication between SAP applications and external systems, supporting end-to-end processes that extend beyond the SAP landscape.

Organizations rely on this capability to unify their heterogeneous IT environments without modifying the SAP core system.

Another primary role of BTP is to enable application extensions enhanced by machine learning, AI, automation, and low-code/no-code development tools. Through services such as SAP Build, SAP AI Core, workflow automation, and analytics, businesses can create intelligent extensions that improve efficiency and innovate rapidly. These extensions run on the platform independently from SAP S/4HANA, ensuring that the core system remains clean, upgradeable, and stable.

Options B and C do not represent the main purpose of BTP. S/4HANA runs on SAP HANA, not BTP, and onboarding suppliers is a procurement-specific capability typically handled by SAP Ariba-not BTP. Thus, integration capabilities and intelligent extensibility are the two correct primary roles.

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NEW QUESTION: 17

What does Cloud ALM Integration & Exception Monitoring track?

- A. Business partner roles
- B. Communication failures between systems
- C. Cross-system process adherence
- D. Cloud API Changes

Answer: (SHOW ANSWER)

NEW QUESTION: 18

Which SAP LeanIX product helps organizations understand their current application landscape?

- A. SAP LeanIX Architecture and Road Map Planning

- B. SAP LeanIX Application Portfolio Management
- C. SAP LeanIX Landscape Management
- D. SAP LeanIX Onboarding Tracker

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 19

Which of the following are capabilities of SAP Cloud ALM for Operations? Note: There are 3 correct answers to this question.

- A. Clean Core Governance
- B. Business Process Monitoring
- C. Roadmap Viewer
- D. Business Service Management
- E. Intelligent Event Processing

Answer: B,D,E ([LEAVE A REPLY](#))

NEW QUESTION: 20

What is one of the primary goals of the RISE with SAP Methodology?

- A. Drive support automation
- B. Reduce the number of SAP systems
- C. Ensure predictable implementation and clean core adherence
- D. Eliminate partner involvement

Answer: ([SHOW ANSWER](#))

The RISE with SAP methodology emphasizes delivering transformation projects in a predictable, repeatable, and quality-assured manner. A central focus of this methodology is enforcing clean core principles, which prevent unnecessary modifications and ensure systems remain easy to upgrade and extend. The structured phases, quality gates, and integrated toolchain all support predictable outcomes. The methodology does not aim to reduce system count or eliminate partners; instead, it ensures guided, standardized, and clean implementations.

NEW QUESTION: 21

What does Cloud ALM Integration & Exception Monitoring track?

- A. Communication failures between systems
- B. Cross-system process adherence
- C. Business partner roles
- D. Cloud API changes

Answer: ([SHOW ANSWER](#))

Integration & Exception Monitoring in SAP Cloud ALM provides transparency into message flows and data exchanges between integrated systems. It identifies communication failures, processing delays, and error situations across cloud and on-premise landscapes. This helps operations teams quickly identify root causes and ensure uninterrupted

business processes. It does not track master data roles or cross-system process conformance; its focus is strictly on integration health and exception handling.

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