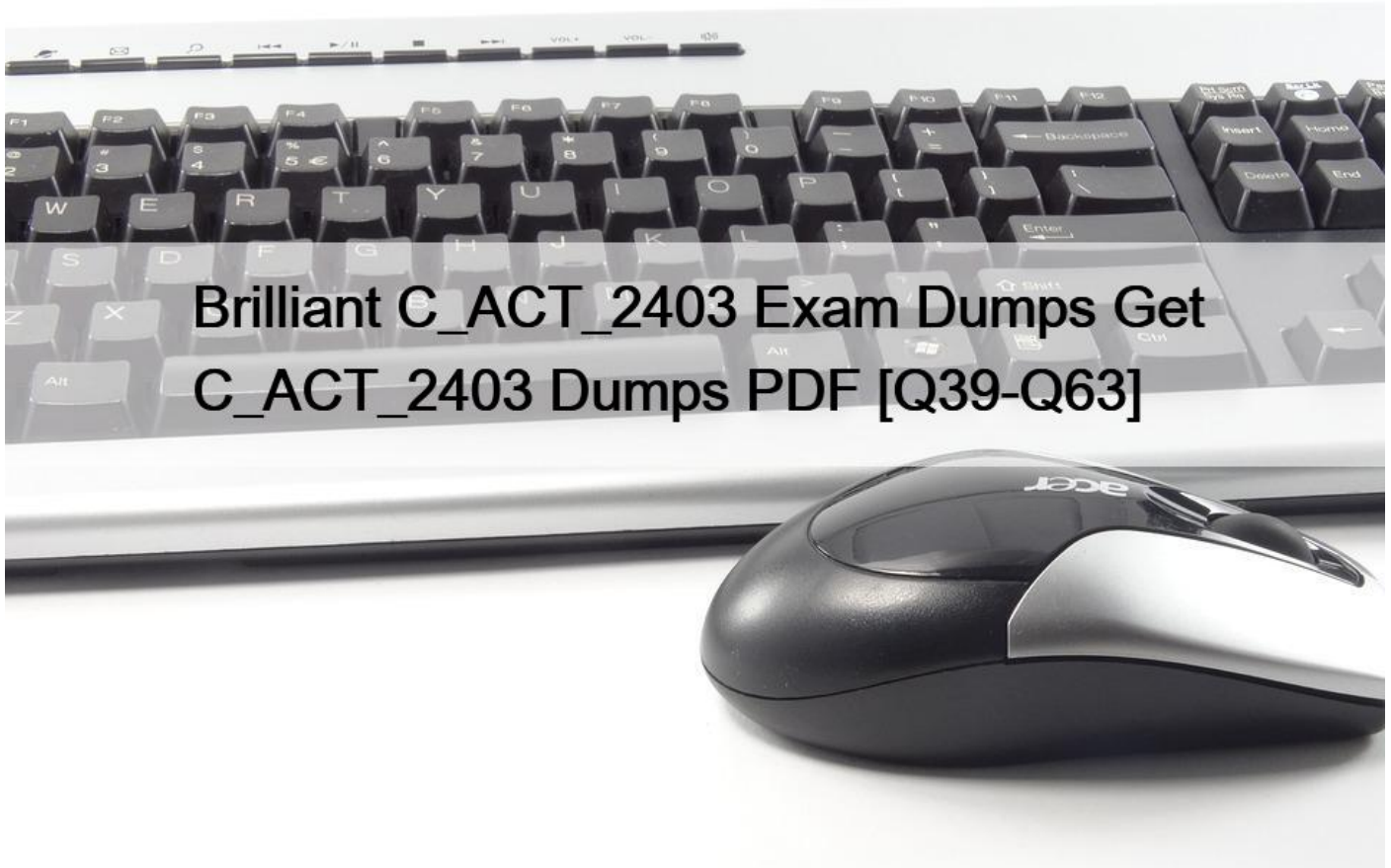


Brilliant C_ACT_2403 Exam Dumps Get C_ACT_2403 Dumps PDF [Q39-Q63]



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C_ACT_2403 Dumps PDF - C_ACT_2403 Real Exam Questions Answers

SAP C_ACT_2403 Exam Syllabus Topics:

TopicDetailsTopic 1- SAP Activate Methodology Foundation and Tools: It describes the methodology foundation, its phases, and key activities.Topic 2- Introduction to SAP Activate: It introduces the SAP Activate solution adoption framework along with its content provisioning tools.Topic 3- Agile Project Delivery: This topic explains the process by which the project team creates release and sprint plans, as well as the composition and essential tasks within each sprint. Explore the methodologies employed in agile projects.Topic 4- Workstreams Overview: This area of the exam describes the different activities of an SAP project and how they are distributed across multiple teams.

QUESTION 39

Which estimation technique can you use in an Agile delivery approach to size the user stories during sprint planning?

- * Detailed top-down effort estimate by the Scrum Master in story points, based on the user story complexity
 - * Project Manager's relative effort estimate that will be needed to implement and test the user story
 - * Detailed bottom-up effort estimate by the product owner that breaks up each story into short tasks
 - * Relative effort estimate in Ideal Person Days that reflects the best estimate by the project team
- A is correct because Planning poker is an estimation technique that you can use in an Agile delivery approach to size the user stories during sprint planning. Planning poker is a game where each team member uses a set of cards with numbers that represent the relative effort of a user story. The team members reveal their cards simultaneously and discuss their estimates until they reach a consensus. This technique is based on the concept of story points, which are units of measure for expressing the overall effort required to fully implement a user story. Story points are assigned to user stories based on their complexity, risk, and uncertainty.

Verified References:

- * : Planning Poker

QUESTION 40

When applying a cloud mindset in a greenfield implementation, which of the following should you consider? Note: There are 2 correct answers to this question.

- * Use supported extensibility technologies
- * Use quality gates
- * Ensure transparency on deviations
- * Use SAP Digital Discovery Assessment

In a greenfield implementation, a cloud mindset involves using supported extensibility technologies to minimize customizations and ensure that any deviations are transparently managed. This approach ensures scalability and alignment with cloud standards.

QUESTION 41

What is the correct order of the SAP Activate methodology phases?

- * Discover > Prepare > Explore > Realize > Deploy > Run
 - * Plan > Build > Run > Sustain
 - * Plan Design > Build > Operate
 - * Prepare > Discover > Explore > Realize > Deploy > Run
- A is correct because Discover > Prepare > Explore > Realize > Deploy > Run is the correct order of the SAP Activate methodology phases. The Discover phase is optional and can be used to evaluate the SAP solution before starting the project. The other phases follow a sequential order that guides the project team from preparation to deployment and operation. Verified

References:

- * : SAP Activate Methodology for SAP S/4HANA Cloud, page 10

QUESTION 42

Which steps should you perform while preparing for a fit-to-standard analysis in an SAP Data Warehouse Cloud project? Note: There are 2 correct answers to this question.

- * Review SAP S/4HANA Cloud best practices availability for your country.
- * Review Cutover Plan accelerator in the Data Management workstream.
- * Review all the necessary Implementation Design Principles (IDPs).
- * Review all the necessary leading practice process diagrams.

For a fit-to-standard analysis in SAP Data Warehouse Cloud, reviewing the necessary Implementation Design Principles (IDPs) and leading practice process diagrams ensures that the design aligns with best practices and project objectives.

QUESTION 43

When performing an SAP Readiness Check in system conversion, what areas are covered within the result? Note: There are 3 correct answers to this question

- * Recommended SAP Fiori apps
 - * SAP and third party interfaces
 - * Sizing for SAP S/4HANA
 - * Active business functions
 - * Simplification database
- * A is correct because SAP Readiness Check in system conversion covers the area of recommended SAP Fiori apps, which are apps that are suggested by SAP based on the customer's current usage of SAP GUI transactions.
- * C is correct because SAP Readiness Check in system conversion covers the area of sizing for SAP S/4HANA, which is an estimation of the hardware and software resources required to run SAP S/4HANA based on the customer's current system data.
- * E is correct because SAP Readiness Check in system conversion covers the area of simplification database, which is a collection of simplification items that describe the changes and adaptations required for SAP S/4HANA compared to the previous SAP ERP releases. Verified References:
- * : SAP Readiness Check 2.0 for SAP S/4HANA

QUESTION 44

Which of the following is a key characteristic of the Agile project approach?

- * Formal and detailed documentation
 - * Frequent and detailed project scheduling
 - * Iterative build with frequent inspections
 - * Frequent quality gates
- * C is correct because Iterative build with frequent inspections is a key characteristic of the Agile project approach. The Agile project approach follows an iterative and incremental development process, where the solution is built and delivered in small increments called sprints. Each sprint consists of planning, designing, building, testing, and reviewing activities, where the team inspects the solution and adapts to changing requirements and feedback. Verified References:
- * : What is Agile Software Development?

QUESTION 45

What do you do during the sprint retrospective meeting?

- * Define sprint activities and best practices with the customer.
 - * Plan future sprints with the customer.
 - * Discuss best practices with the Scrum Team.
 - * Document best practices guided by the Scrum Master.
- During the sprint retrospective, the Scrum Master guides the team in reflecting on the sprint's successes and challenges. Best practices and lessons learned are documented to improve future sprints, fostering continuous improvement.

QUESTION 46

How do you set up Scrum teams? Note: There are 2 correct answers to this question.

- * Based on end-to-end processes like order-to-cash

- * By type of work, like configuration Scrum, documentation Scrum, and testing Scrum
- * As a cross-functional team covering multiple functions, like configuration, data loads, and v u testing
- * Based on group size, but a minimum of 12 people
- * A is correct because based on end-to-end processes like order-to-cash is one of the ways to set up Scrum teams. This way, the Scrum teams are organized around the business value streams that they support, and they have a clear understanding of the customer needs and expectations. This also helps to reduce dependencies and handovers between teams, and to optimize the flow of work.
- * C is correct because as a cross-functional team covering multiple functions, like configuration, data loads, and testing is one of the ways to set up Scrum teams. This way, the Scrum teams have all the skills and competencies that they need to deliver a complete and working product increment in each Sprint. This also helps to increase collaboration and communication within the team, and to foster a sense of ownership and accountability.

QUESTION 47

What is the objective of a sprint retrospective meeting?

- * Improve the Scrum process.
- * Provide formal feedback to the Project Manager.
- * Define the stakeholder management approach
- * Review and prioritize the backlog.
- * A is correct because improving the Scrum process is the objective of a sprint retrospective meeting. The sprint retrospective meeting is a time for the Scrum Team to reflect on how they worked together in the last sprint and identify ways to enhance their effectiveness and efficiency. Verified References:

* : [What is a Sprint Retrospective? | Scrum.org](#)

QUESTION 48

What tool provides sizing estimations for the “System Conversion” transition path?

- * SAP Business Accelerator Hub
- * SAP Transformation Navigator
- * SAP Readiness Check
- * SAP Digital Discovery Assessment

SAP Readiness Check includes sizing estimations for system conversion to SAP S/4HANA, helping organizations understand the system requirements and technical adjustments needed for successful conversion.

QUESTION 49

A customer with an existing SAP S/4HANA solution is exploring the best approach to move their landscape into the cloud. Which is the most suitable option for the customer?

- * Mix and Match
- * System Conversion
- * Selective Data Transition
- * Lift and Shift
- * D is correct because Lift and Shift is the most suitable option for a customer who wants to move their existing SAP S/4HANA solution into the cloud. It involves moving the entire system landscape from one environment to another without changing the system configuration or data. Verified References:

* : [SAP Activate Project Management Certification Guide, page 128](#)

QUESTION 50

What information does the project team need before they can correctly estimate the relative size of backlog user stories? Note: There are 2 correct answers to this question.

- * Available project resources
- * Definition of Ready
- * Definition of Done
- * Benchmark user story

The **Definition of Ready** (DoR) ensures that user stories meet predefined criteria before estimation, while the **Definition of Done** (DoD) clarifies the completion standards. Both definitions support accurate estimations by establishing clear, mutual expectations for user stories.

QUESTION 51

In which phase do you collect the main functional attributes of the product as per the Agile definition?

- * Discover
- * Prepare
- * Explore
- * Realize

In SAP Activate's Agile Project Planning, the Explore phase is when teams refine and capture the main functional attributes of the product, often through user stories and requirements workshops. This phase allows teams to iteratively understand, document, and confirm the main attributes before moving to realization.

QUESTION 52

Which functionality is available in Focused Build?

- * Integration Monitoring
- * User Experience Monitoring
- * Test Management
- * Custom Code Management

Focused Build for SAP Solution Manager includes comprehensive Test Management functionality. It enables users to manage test cases, execute test plans, and track testing results, which are essential for large-scale SAP projects.

QUESTION 53

A customer with an existing SAP S/4HANA solution is exploring the best approach to move without changing their landscape into the cloud. Which is the most suitable option for the customer?

- * Selective Data Transition
- * System Conversion
- * Mix and Match
- * Lift and Shift

QUESTION 54

Which additional scope options does the strategic advisory service for cloud analytics offer? Note: There are 2 correct answers to this question.

- * SAP S/4HANA for Central Finance
- * Baseline package
- * SAP Activate methodology for SAP Datasphere
- * Extended package

The strategic advisory service for cloud analytics includes a Baseline package, which provides fundamental analytics capabilities,

and an Extended package, offering additional options for more comprehensive analytics support. These packages provide scalable options for organizations based on their analytics needs.

QUESTION 55

Which of the following are cornerstones of SAP's security strategy? Note: There are 3 correct answers to this question

- * Secure Company
 - * Secure Projects
 - * Secure Operations
 - * Secure Infrastructure
 - * Secure Products
- * A is correct because Secure Company is one of the cornerstones of SAP's security strategy. It means that SAP ensures that its own organization, employees, and processes comply with the highest security standards and regulations.
- * C is correct because Secure Operations is one of the cornerstones of SAP's security strategy. It means that SAP ensures that its cloud services are operated securely and reliably, with measures such as data protection, encryption, backup, monitoring, and incident response.
- * E is correct because Secure Products is one of the cornerstones of SAP's security strategy. It means that SAP ensures that its software products are developed securely and follow best practices such as secure coding, testing, and patching.

QUESTION 56

What accelerator can help you document the configuration definition in the Explore phase?

- * Test strategy
- * Change request template
- * Backlog template
- * Data definition

QUESTION 57

Which of the following are used to perform configuration in SAP S/4HANA Cloud, private edition? (Choose Two)

- * SAP Solution Manager
 - * IMG (Implementation Guide)
 - * Self Service Configuration UIs (SSCUIs)
 - * SAP Central Business Configuration
- * B is correct because IMG (Implementation Guide) is a tool that can be used to perform configuration in SAP S/4HANA Cloud, private edition. It provides access to the configuration transactions and activities that are relevant for the project scope.
- * C is correct because Self Service Configuration UIs (SSCUIs) are tools that can be used to perform configuration in SAP S/4HANA Cloud, private edition. They provide a user-friendly interface to configure the settings that are specific to the customer's business needs. Verified References:

* : SAP Activate Project Management Certification Guide, page 131

QUESTION 58

When deploying SAP S/4HANA Cloud, private edition using new implementation, which of the following is recommended to code custom developments? Note: There are 2 correct answers to this question.

- * SAP Support Portal

- * SAP Business Technology Platform
- * SAP ABAP Workbench
- * SAP Best Practices

For custom developments in SAP S/4HANA Cloud, private edition, SAP Business Technology Platform provides the environment for side-by-side extensibility, while SAP ABAP Workbench supports in-app custom development within the system.

QUESTION 59

When applying a cloud mindset in a greenfield Implementation, which of the following should you consider? Note: There are 2 correct answers to this question.

- * Use supported extensibility technologies
 - * Use quality gates
 - * Apply SAP quality principles
 - * Ensure transparency on deviations
- * A is correct because a cloud mindset means embracing the cloud capabilities and avoiding unnecessary customizations that could impact the performance, scalability, and maintainability of the solution.

Therefore, using supported extensibility technologies is important to ensure compatibility and compliance with the cloud environment.

* D is correct because a cloud mindset also means ensuring transparency on deviations from the standard SAP functionality and documenting the rationale and impact of any customizations or extensions that are required to meet the customer needs. Verified References:

* : SAP Activate Project Management Certification Guide, page 129

* : SAP Activate Methodology for SAP S/4HANA Cloud, page 16

QUESTION 60

Which of the following tools can support you in managing requirements and software development for implementation projects?

Note: There are 2 correct answers to this question.

- * SAP Focused Run
- * Focused Build for SAP Solution Manager
- * SAP Cloud ALM
- * Focused Insights for SAP Solution Manager

Focused Build for SAP Solution Manager and SAP Cloud ALM provide functionalities for managing requirements, tracking progress, and overseeing software development in implementation projects. Both tools are specifically designed for project and requirements management.

QUESTION 61

What accelerator can help you document the configuration definition in the Explore phase?

- * Change request template
- * Test plan template
- * Data definition template
- * Backlog template

The backlog template is used in the Explore phase to document and track configurations and requirements identified during workshops. It serves as a reference for configuration activities and aligns with Agile practices by maintaining a structured list of needed changes and customizations.

QUESTION 62

Which accelerators support the fit-to-standard workshop in the Explore phase? Note: There are 2 correct answers to this question.

- * Quality gate checklist and quality gate guide
- * Business-Driven Configuration questionnaire
- * Test plan document
- * Requirements feature in SAP Cloud ALM

The Business-Driven Configuration questionnaire helps gather business requirements relevant to SAP Best Practices, while the Requirements feature in SAP Cloud ALM supports capturing requirements and gaps identified in fit-to-standard workshops. Both accelerators streamline the process of configuring the system to meet business needs.

QUESTION 63

Which of the following is the customer's responsibility in both on-premise and private cloud scenarios?

- * Database
 - * Middleware
 - * Operating system
 - * Servers
- * D is correct because servers are the customer's responsibility in both on-premise and private cloud scenarios. Servers are the hardware devices that host the SAP system and its components. The customer has to provide, maintain, and secure their own servers in both scenarios, as they have full control over their infrastructure. Verified References:

* : [SAP S/4HANA Cloud Editions]

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