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SAP Certified Specialist - Project Manager - SAP Activate for Agile Implementation Management

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QUESTION 1

What activity do you perform in the Deploy phase?

- A. Final assessment of data quality
- B. Perform productive cutover
- C. Complete integration testing
- D. Implement operations processes

Correct Answer: B

In the Deploy phase of the SAP Activate methodology, the primary activity performed is:

Perform productive cutover: This involves transitioning all project deliverables, configurations, and data from the test environment to the production environment, marking the system's readiness to go live. The productive cutover ensures that

all components are functionally integrated, tested, and ready to support business operations in the live environment. The Deploy phase is critical as it signifies the move to production, where the system becomes fully operational and available

for end-users.

References:

SAP Activate methodology deploy phase documentation

SAP implementation best practices

QUESTION 2

In SAP Activate, what tool is used in the agile delivery approach during the Realize phase to make forecasts based on actual data?

- A. Scrum board
- B. Product backlog
- C. Burndown chart
- D. Release plan

Correct Answer: C

In the agile delivery approach during the Realize phase of SAP Activate, the tool used to make forecasts based on actual data is:

Burndown chart: This tool helps agile teams track the amount of work remaining in a sprint or project, providing a visual measure of progress against the planned work and timeline. It is particularly useful for forecasting completion rates and



adjusting workflows accordingly to meet deadlines. Options A (Scrum board), B (Product backlog), and D (Release plan) serve different purposes, primarily for task organization and release scheduling, rather than providing data-driven forecasts.

References:

Agile project management tools in SAP Activate

Real-time project tracking and forecasting techniques

QUESTION 3

You are defining the testing strategy for your project.

What would you include in a scope of Integration Test? Note: There are 2 correct answers to this question.

- A. Interfaces with other applications
- B. Connectivity between database and application servers
- C. Quality of data for migration
- D. Functionality of end-to-end business processes

Correct Answer: AD

When defining the testing strategy for a project, especially in the scope of Integration Testing, it is crucial to include:

Interfaces with other applications: This ensures that the application under test correctly interacts with other systems, which is critical for operations that depend on multiple interconnected systems.

Functionality of end-to-end business processes: Testing the complete functionality of business processes from start to finish ensures that the system supports all required tasks and workflows effectively, identifying any process or data flow

issues before going live. Options B (Connectivity between database and application servers) and C (Quality of data for migration) are relevant to system and data migration testing but do not typically fall under the specific scope of Integration

Testing, which is more focused on functional and interface validations.

References:

Integration testing guidelines in SAP implementations

Best practices for ensuring system integration and process functionality

QUESTION 4

Which of the following is part of the Explore phase for new implementations? Note: There are 2 correct answers to this question.

- A. Data load preparation



- B. Fit-to-standard
- C. Cutover plan
- D. Customer self-enablement

Correct Answer: AB

In the Explore phase for new implementations, such as SAP S/4HANA Cloud, key activities include:

Data load preparation: This involves preparing and mapping data for initial testing and system validation. It is crucial for ensuring that the system can handle real business data in a controlled environment.

Fit-to-standard: This activity involves analyzing and mapping business processes to the standard functionality available in SAP S/4HANA. It is an essential part of the Explore phase where the suitability of standard processes to business requirements is assessed and documented.

These activities are fundamental to setting the stage for successful implementation by ensuring that data and processes are aligned with the capabilities of the SAP system.

References:

[SAP S/4HANA Cloud implementation guidelines](#)

[Explore phase activities in SAP projects](#)

[New Implementation SAP S/4HANA Cloud](#)

QUESTION 5

What are the core capabilities in SAP Cloud ALM for operations? Note: There are 3 correct answers to this question.

- A. Monitoring
- B. License management
- C. Event and alert management
- D. Operation automation
- E. Upgrade analysis

Correct Answer: ACD

SAP Cloud ALM for operations supports several core capabilities essential for the maintenance and optimal functioning of SAP systems:

Monitoring: This includes comprehensive system monitoring, covering performance metrics, system health, and more, crucial for maintaining the reliability and availability of SAP solutions.

Event and alert management: This capability ensures that any incidents or anomalies within the SAP environment are detected, alerted, and managed efficiently, allowing for quick resolution and minimal disruption.

Operation automation: Automating daily operations tasks is key to reducing manual overhead, increasing efficiency, and



ensuring consistency across processes within the SAP environment. Option B (License management) and E (Upgrade analysis) while important, are not listed as part of the core capabilities for SAP Cloud ALM for operations per the usual categorization by SAP.

References:

SAP Cloud ALM for operations documentation

Operational management and monitoring guidelines from SAP

SAP Cloud ALM

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