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## Free PDF Quiz 2026 SAP C\_DBADM\_2601: SAP Certified - Database Administrator - SAP HANA – High Pass-Rate Testking Learning Materials

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## SAP Certified - Database Administrator - SAP HANA Sample Questions (Q55-Q60):

### NEW QUESTION # 55

A regional home services company uses SAP HANA for technician assignment analytics in an on-premises administration environment. After a controlled start activity, SAP HANA cockpit shows the database as available, and business users can open dashboards. During operational validation, the administrator sees that one administration parameter is active for the system database context but not for the tenant context used by the scheduled reporting workload. The change record lists the parameter as completed.

The constraint is that the administrator must confirm the configuration in the context where execution occurs. The team must not approve the activity based only on a completed change record or system-level visibility.

Which action best resolves the configuration validation gap?

- A. Approve the activity because SAP HANA cockpit shows the database as available and the change record is complete.
- B. Restart the database so the system database parameter automatically applies to all execution contexts.
- C. Move the scheduled reporting workload to a manual validation process until the next maintenance window.
- **D. Validate the parameter in the tenant context used by the workload, apply the correction there if needed, and rerun the scheduled validation.**

**Answer: D**

Explanation:

Feedback:

This addresses the configuration scope where the scheduled workload executes. Validating and correcting the tenant context, then rerunning scheduled validation, confirms that configuration scope, runtime use, execution behavior, and operational evidence are aligned.

### NEW QUESTION # 56

CHALLENGE 1 - Cutover Configuration Evidence Traceability

The cutover coordinator wants to use the first comparison because carrier exception reports opened successfully. The database team later confirms that the upgraded distribution system's administration record does not reflect the configuration state used during testing. Which decision best supports release-quality evidence?

- A. Treat the missing configuration evidence as unrelated because cutover testing focuses on reporting access.
- B. Use the comparison because report opening is sufficient evidence for release support.
- C. Replace the upgraded system record with the SAP HANA Cloud provisioning record.
- **D. Update the administration record and reassess the cutover comparison against the confirmed state.**

**Answer: D**

Explanation:

Feedback:

The administration record should be updated and the cutover comparison reassessed against the confirmed state. This preserves the dependency between configuration evidence and the reporting conclusion used for release support.

### NEW QUESTION # 57

A regional beverage distributor is preparing an SAP HANA installation acceptance activity for a new on-premises reporting database. The database installation finishes without error, and SAP HANA cockpit shows the system as available. During acceptance review, the administrator notices that the installed database was recorded against the correct host group, but the lifecycle worksheet still lists the previous software package reference from an earlier rehearsal. The deployment lead wants to approve acceptance because the running database is accessible.

The constraint is that the administrator must prove the accepted installation record matches the actual installed lifecycle state.

Approval cannot rely only on runtime availability when the lifecycle reference in the worksheet is inconsistent.

Which action best resolves the installation acceptance gap?

- A. Restart the database so SAP HANA cockpit can refresh the package information shown in the acceptance worksheet.
- **B. Replace the lifecycle worksheet reference with the actual installed package evidence, validate the acceptance record, and approve only after the worksheet matches the system state.**
- C. Keep the earlier package reference because it belongs to the same installation rehearsal sequence.
- D. Approve the installation because SAP HANA cockpit shows the database as available and the installation completed without error.

**Answer: B**

Explanation:

Feedback:

This corrects the lifecycle evidence layer before acceptance. Updating the worksheet with the actual installed package evidence and validating the record aligns installation completion, lifecycle reference, system state, and approval evidence.

### NEW QUESTION # 58

CHALLENGE 2 - Maintenance Simulation Monitoring Baseline

Patient-flow analytics varied during the planned maintenance simulation, and the clinical operations lead requests tuning before the readiness review closes. The monitoring baseline has not been fully captured, and some thresholds still reflect the earlier steady-state reporting profile. What should the database owner do first?

- **A. Capture the current monitoring baseline and validate threshold relevance before tuning.**
- B. Move the tuning decision to SAP HANA Cloud because future analytics may migrate there.
- C. Apply tuning immediately because patient-flow analytics affects operational readiness.
- D. Disable maintenance simulation alerts so the review focuses only on report completion.

**Answer: A**

Explanation:

Feedback:

The database owner should capture the baseline and validate threshold relevance before tuning. This prevents performance changes from obscuring the current readiness evidence.

### NEW QUESTION # 59

A regional manufacturing supplier completes an SAP HANA upgrade rehearsal for an on-premises database. The upgrade tool reports completion, and the database starts. During post-upgrade validation, SAP HANA cockpit shows the system as available, but the validation checklist contains one skipped step for confirming that administration tools can operate against the upgraded state. The technical lead wants to close the rehearsal because no startup error occurred.

The constraint is that the administrator must confirm the upgrade result is administratively usable, not only technically started. The rehearsal outcome will determine whether the production upgrade window is approved.

What should the administrator do before accepting the rehearsal?

- **A. Complete the skipped administration-tool validation against the upgraded database and accept the rehearsal only if the check passes.**
- B. Accept the rehearsal because upgrade completion and successful startup prove the upgraded database is ready.
- C. Create a new backup and use its completion as evidence that post-upgrade administration is valid.
- D. Restart the upgraded database and close the checklist if the second startup completes without error.

**Answer: A**

Explanation:

Feedback:

This resolves the lifecycle validation gap at the correct layer. Completing the administration-tool check confirms that upgrade execution, database startup, and post-upgrade administrative usability are aligned before the rehearsal is accepted.

### NEW QUESTION # 60

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