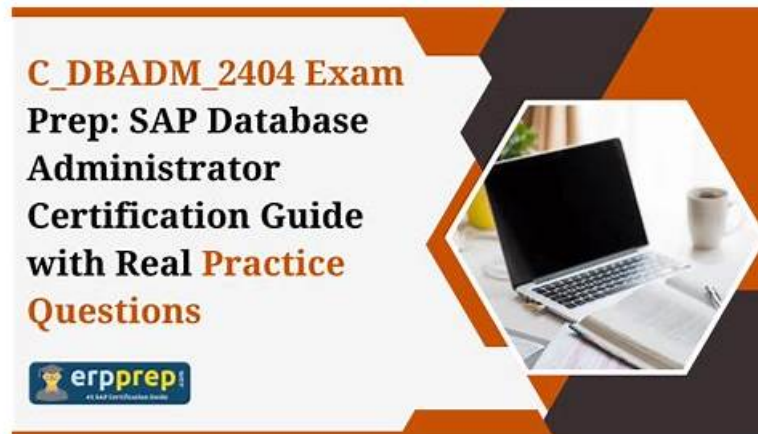


# Certification C-DBADM-2601 Sample Questions & C-DBADM-2601 Passing Score Feedback



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## SAP Certified - Database Administrator - SAP HANA Sample Questions (Q47-Q52):

### NEW QUESTION # 47

A regional food distribution company performs a recovery readiness exercise for its SAP HANA system before a seasonal ordering peak. The backup catalog shows the latest backup as complete, but the recovery checklist references an older backup point from the previous exercise. The operations team asks whether the exercise can be signed off because the latest backup itself completed successfully.

The constraint is that the recovery readiness record must demonstrate alignment between the selected recovery point, available backup evidence, and the intended exercise objective. The sign-off cannot rely on unrelated historical checklist entries.

Which action should the administrator take?

- A. Sign off the exercise because the latest backup completed successfully.
- B. Update the checklist to reference the current validated recovery point and confirm that it aligns with the available backup evidence before sign-off.

- C. Use the older backup point because it was already referenced in the previous recovery exercise.
- D. Create a new checklist entry after the seasonal peak to avoid delaying current operations.

**Answer: B**

Explanation:

Feedback:

This corrects the recovery readiness evidence at the selection and validation layer. Updating the checklist to the current validated recovery point aligns catalog evidence, exercise scope, and sign-off criteria.

#### **NEW QUESTION # 48**

A regional public library network runs SAP HANA for membership and circulation analytics. After a planned stop and start activity, SAP HANA cockpit shows the database as available, and manual checks succeed. However, the post-start validation checklist shows that one scheduled administration task remains inactive because it was not re-enabled after the maintenance window. The operations coordinator proposes closing the activity because users can already access reports.

The constraint is that the administrator must confirm that routine administration resumes after startup, not only that interactive access works. The next administration cycle must execute without relying on manual intervention.

What should the administrator do before closing the activity?

- A. Replace the scheduled task with a manual checklist for the next administration cycle.
- B. Restart the database again so inactive scheduled administration tasks are automatically re-enabled.
- C. Close the activity because successful manual checks prove the database is available for normal use.
- D. Re-enable the scheduled administration task, verify its execution state, and validate the next planned run condition.

**Answer: D**

Explanation:

Feedback:

This resolves the post-start administration state at the correct layer. Re-enabling the task and validating its execution condition confirms that startup, scheduled configuration, administration execution, and handover evidence are aligned.

#### **NEW QUESTION # 49**

A regional airport services company operates SAP HANA on-premises for baggage-flow analytics and is assessing an SAP HANA Cloud target for a later migration wave. During an architecture review, the administrator finds that the environment map lists both databases under one "analytics database" entry. SAP HANA cockpit evidence exists for the on-premises database, while SAP HANA Cloud Central evidence exists for the cloud target. The map does not identify which database supports the current operational workload and which database is only in migration preparation.

The constraint is that the administrator must make the environment map usable for operational decisions without removing either database from scope. The map must separate active administration from migration-readiness tracking.

Which action best resolves the architecture mapping gap?

- A. Split the environment map into current workload database and migration-preparation target, with each tied to its own evidence source.
- B. Mark the SAP HANA Cloud target as inactive and remove its evidence until the migration wave starts.
- C. Treat SAP HANA cockpit evidence as sufficient because it represents the database currently supporting operations.
- D. Keep one combined database entry because both systems are part of the SAP HANA administration landscape.

**Answer: A**

Explanation:

Feedback:

This resolves the mapping issue at the landscape role and evidence layer. Separating current workload database and migration-preparation target aligns environment role, evidence source, administration responsibility, and later validation decisions.

#### **NEW QUESTION # 50**

A regional textile manufacturer is rehearsing a phased migration from SAP HANA on-premises to SAP HANA Cloud. The source export finishes, the cloud target is reachable, and a small validation query succeeds on the target. During the readiness review, the administrator notices that the migration evidence does not include confirmation that the target-side administration user can perform

required monitoring and backup review tasks after import. The project sponsor wants approval because the transfer and query were successful.

The constraint is that the migration wave must prove operational administration readiness in the cloud target, not only data movement. The rehearsal must remain repeatable for later migration waves.

Which recommendation is most appropriate?

- A. Repeat the export with a larger dataset so the successful target query has stronger data coverage.
- **B. Perform target-side administration validation with the intended cloud administration user and approve only after monitoring and backup review checks pass.**
- C. Approve the migration wave because the export completed and the target query succeeded.
- D. Use the on-premises administration user for target checks so the team can reuse the same operational procedure after migration.

**Answer: B**

Explanation:

Feedback:

This validates the cloud administration path required after migration. Using the intended target-side administration user confirms that migration execution, target access, monitoring review, backup review, and repeatable operational evidence are aligned.

### NEW QUESTION # 51

A regional vehicle leasing company is updating its SAP HANA administration evidence model for a mixed landscape. The on-premises database supports active reporting, while an SAP HANA Cloud environment is used for migration rehearsal. During review, the administrator finds that the same readiness label is applied to architecture notes, active workload checks, and cloud rehearsal evidence. SAP HANA cockpit confirms the on-premises database is available, and SAP HANA Cloud Central confirms the cloud environment is running.

The constraint is that the administrator must avoid using one readiness label for different architectural responsibilities. The handover must show which evidence belongs to active operation, which belongs to cloud readiness, and which belongs to migration preparation.

Which action best strengthens the administration evidence model?

- **A. Separate evidence categories by active operation, cloud environment readiness, and migration preparation before approving handover.**
- B. Keep one readiness label because both environments are part of the same SAP HANA administration scope.
- C. Use only the on-premises evidence because it supports the current active reporting workload.
- D. Approve cloud readiness based on SAP HANA Cloud Central availability and defer architectural evidence mapping.

**Answer: A**

Explanation:

This resolves the architecture evidence problem at the landscape classification layer. Separating evidence by operational purpose confirms that active administration, cloud readiness, and migration preparation are each validated against the appropriate SAP HANA target.

Feedback:

### NEW QUESTION # 52

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