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## **C\_SIGVT\_2601**

### **SAP Certified - Validating Business Transformation**



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### **Product Version**

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# Latest Version: 4.0

1. Micro Skill Drill Exam
2. Unified Scenario Exam

**Topic: 1**  
**Micro Skill Drill Exam**

## Question: 1

A regional home-care services provider is validating a transformation wave for caregiver visit confirmation. SAP Cloud ALM shows that visit-confirmation rollout tasks are complete, and WalkMe evidence shows that schedulers consistently use the guided confirmation steps across most branches. However, process monitoring shows that many confirmed visits still require manual follow-up, and visit-status accuracy remains below the target threshold. The operations sponsor wants to close the milestone because rollout tasks are complete. The transformation board requires a recommendation that distinguishes project completion from business readiness without blocking the next wave unless the evidence shows material risk.

Which recommendation best supports the milestone decision?

Response:

- A. Close the milestone as fully successful because planned rollout activities are complete and schedulers are using guided confirmation steps.
- B. Mark the milestone complete but classify readiness as conditional until manual follow-up trends and visit-status accuracy are evaluated against the target outcome.
- C. Delay all future waves until manual follow-up is eliminated across every branch and visit category.
- D. Remove visit-status accuracy from the milestone review because it is a business KPI rather than project execution evidence.

**Answer: B**

Explanation:

Feedback:

This recommendation correctly separates milestone completion from operational readiness. It acknowledges completed project execution while requiring manual follow-up trends and visit-status accuracy to be assessed before the wave is treated as fully outcome-ready.

## Question: 2

A regional certified seed producer is validating a transformation wave for lot release approvals. SAP LeanIX shows that the redesigned approval flow removes an old manual variety-status register, and SAP Cloud ALM shows that the related work package is approaching the release checkpoint. However, landscape mapping still shows that the old register feeds a seed certification traceability report used by quality planners for regulated customer commitments. The production sponsor wants to

proceed because lot release approval cycle time is expected to decrease. The quality planning lead requires assurance that certification visibility will remain reliable during the transition.

Which recommendation best supports the landscape impact decision?

Response:

- A. Proceed with the release because the redesigned approval flow removes a manual register and the work package is near the checkpoint.
- B. Validate replacement coverage for the certification traceability report before removing the old variety-status register from the release scope.
- C. Keep the manual variety-status register permanently because any certification report dependency makes modernization unsuitable.
- D. Delay the transformation until every traceability report dependency across seed production has been retired.

**Answer: B**

Explanation:

Feedback:

This recommendation addresses the correct architecture validation layer. It supports modernization while ensuring that the downstream certification traceability report remains reliable before the old variety-status register is removed from the release scope.

### Question: 3

A regional emergency services agency is validating a cloud-led transformation for incident dispatch coordination. The transformation office has approved the future-state operating model, and the project dashboard shows that dispatch redesign activities are tracking to the agreed modernization schedule. However, executed-process evidence shows that supervisors still use informal priority notes when incident volume spikes, and adoption monitoring shows inconsistent use of guided dispatch-review steps during peak periods. The executive sponsor wants modernization to continue but requires a recommendation that does not claim business value until incident prioritization becomes measurably more consistent.

Which recommendation best validates the transformation phase?

Response:

- A. Confirm the phase as successful because the future-state operating model is approved and dispatch redesign activities are progressing on schedule.
- B. Validate the phase conditionally by linking roadmap progress to executed dispatch behavior, guided-step consistency, and measurable improvement in incident prioritization.
- C. Pause the transformation until all informal priority notes are removed from every incident dispatch scenario.
- D. Replace the future-state operating model because informal prioritization proves that the cloud-led transformation direction is unsuitable.

**Answer: B**

Explanation:

Feedback:

This recommendation satisfies the advisory objective by connecting the transformation framework to measurable execution evidence. It supports continued modernization while requiring validation through actual dispatch behavior, adoption consistency, and the intended prioritization outcome.

## Question: 4

A nonprofit healthcare network is validating a transformation wave for grant-funded service delivery reporting. SAP Cloud ALM shows that rollout tasks for the new reporting process are complete, and WalkMe evidence shows that program coordinators consistently use the guided reporting steps across service regions.

However, KPI monitoring shows that report submission timeliness has improved, while funding-impact accuracy remains below the target threshold. The finance sponsor wants to declare the wave successful because late reporting has decreased. The governance board requires a recommendation that validates the full transformation outcome, not only the strongest positive KPI.

What is the best advisory recommendation?

Response:

- A. Mark rollout execution as complete but validate success conditionally against both improved submission timeliness and funding-impact accuracy.
- B. Declare the wave successful because reduced late reporting proves that the transformed reporting process is producing measurable business value.
- C. Shift success measurement to WalkMe adoption because guided-step usage confirms that coordinators are following the new reporting process.
- D. Reject the transformation result because funding-impact accuracy has not yet reached the expected target threshold.

**Answer: A**

Explanation:

Feedback:

This recommendation correctly separates rollout execution from outcome validation. It recognizes positive progress in report timeliness while requiring the transformation result to be assessed against the complete KPI set, including the accuracy measure tied to funding impact.

## Question: 5

A regional architectural services network is preparing a readiness review for its design revision request transformation. SAP Cloud ALM shows that revision rollout activities are complete, SAP Signavio shows improved conformance in the redesigned request flow, and WalkMe data shows strong guided-step use by project coordinators.

However, SAP LeanIX shows that a temporary legacy drawing-version reference still supports a change exposure dashboard used by project leads. The delivery sponsor wants to present the wave as fully ready because execution and adoption evidence are positive. The architecture lead supports rollout but requires that change exposure reporting coverage be addressed before readiness is communicated.

Which recommendation best coordinates the toolchain evidence?

Response:

- A. Present the wave as fully ready because completed rollout work, process conformance, and guided-step adoption show positive transformation progress.
- B. Stop the rollout until every legacy drawing-version dependency is removed from the project delivery landscape.
- C. Present the wave as ready with a managed dependency, linking process and adoption progress to a validation plan for change exposure reporting coverage.
- D. Treat the drawing-version reference as unrelated because it supports exposure reporting rather than revision-request execution.

**Answer: C**

Explanation:

Feedback:

This recommendation integrates project, process, adoption, architecture, and reporting evidence without overstating readiness. It allows the wave to proceed while making the temporary dependency visible and tied to validation of the affected exposure output.

## Question: 6

A logistics services provider is preparing a transformation release that standardizes freight exception handling across regional operations. One region proposes a local approval variant to meet a contractual response-time commitment for a major customer. The variant appears to improve exception closure speed and is supported by local operations leadership.

The transformation governance team warns that the variant would bypass the approved release traceability model and make regional KPI comparison inconsistent. The customer contract requires response-time improvement in the current release, but the board also requires clean core-aligned governance and measurable cross-region business outcomes. The advisor must recommend a direction before the release checkpoint.

Which recommendation best balances the response-time requirement with governance and KPI validation?

Response:

- A. Approve the local approval variant immediately because the contractual response-time commitment is the most urgent business constraint.
- B. Reject all local process differences and defer the customer commitment until the next release to protect standardization.
- C. Route the approval variant through the governed release model with explicit KPI treatment so response-time improvement can be delivered without breaking traceability or regional comparability.
- D. Allow the local variant outside the release model and measure the region separately until other regions decide whether to adopt the same process.

**Answer: C**

Explanation:

Feedback:

This recommendation satisfies both the response-time and governance priorities by placing the variant inside the controlled release model. It enables the improvement to be measured with explicit KPI treatment while preserving traceability and cross-region comparability.

### Question: 7

A regional community legal services network is reviewing transformation fidelity for its redesigned case escalation exception process. SAP Signavio shows that the designed process requires vulnerability-factor classification before specialist reassignment, but executed-process analysis shows that several offices reassign cases first during court-deadline peaks.

The service operations lead argues that the deviation should be accepted because reassignment time has improved. The governance lead is concerned that missing vulnerability classification weakens service-equity traceability and makes office-level escalation KPIs less comparable. The advisory response must balance faster reassignment with reliable transformation validation evidence.

Which advisory response best addresses the observed deviation?

Response:

- A. Accept the office sequence because improved reassignment time proves that the transformed process is producing service value.
- B. Replace the redesigned process because offices have identified a faster escalation pattern during court-deadline peaks.
- C. Evaluate whether reassignment-first execution preserves vulnerability-factor classification and traceability before deciding whether to standardize, govern, or correct the deviation.
- D. Require every office to return immediately to the designed sequence and stop KPI reporting until no reassignment deviations remain.

**Answer: C**

Explanation:

Feedback:

This recommendation balances reassignment speed with transformation fidelity. It allows the faster execution pattern to be assessed only if vulnerability-factor classification, traceability, and comparable office-level KPIs remain intact.

### Question: 8

A city water management agency is validating a cloud-led transformation aimed at improving emergency repair dispatch coordination. The transformation office has approved the future-state operating model, and the project dashboard shows that the dispatch redesign activities are progressing according to the approved schedule.

However, executed-process evidence shows that supervisors still escalate urgent repairs through informal channels when service-level pressure increases. Adoption monitoring shows mixed use of the guided dispatch steps during peak incidents. The executive sponsor wants a recommendation that

supports continued modernization but does not claim business value before the new operating model is measurably effective.

What is the best advisory recommendation?

Response:

- A. Validate the phase conditionally by tying roadmap progress to dispatch execution evidence, guided-step consistency, and measurable improvement in emergency repair coordination.
- B. Confirm the phase as successful because the future-state operating model is approved and the project dashboard shows scheduled progress.
- C. Pause the transformation until informal escalation channels are eliminated from every emergency repair scenario.
- D. Replace the future-state operating model because continued informal escalation proves that the cloud-led transformation approach is unsuitable.

**Answer: A**

Explanation:

Feedback:

This recommendation satisfies the advisory objective because it connects the transformation framework to measurable operational evidence. It supports continued modernization while requiring validation through executed dispatch behavior, adoption consistency, and the intended service coordination outcome.

## Question: 9

A regional facilities security provider is validating a transformation wave for visitor access amendment handling. SAP Cloud ALM shows that access-amendment rollout tasks are complete, and WalkMe evidence shows that control-room coordinators consistently use the guided amendment steps across most client sites.

However, process monitoring shows that many completed amendments still require later badge-status correction, and access-window accuracy remains below the target threshold. The operations sponsor wants to close the milestone because rollout execution is finished. The transformation board requires a recommendation that separates project completion from business readiness without blocking the next wave unless evidence shows material risk.

Which recommendation best supports the milestone decision?

Response:

- A. Close the milestone as fully successful because planned rollout activities are complete and coordinators are using guided amendment steps.
- B. Remove access-window accuracy from the milestone review because it is a business KPI rather than project execution evidence.
- C. Delay all future waves until badge-status corrections are eliminated across every client site and visitor category.
- D. Mark the milestone complete but classify readiness as conditional until badge-correction trends and access-window accuracy are evaluated against the target outcome.

**Answer: D**

Explanation:

Feedback:

This recommendation correctly separates milestone completion from operational readiness. It acknowledges completed project execution while requiring badge-correction trends and access-window accuracy to be assessed before the wave is treated as fully outcome-ready.

### Question: 10

A regional laboratory services company is reviewing the transformation fidelity of its redesigned sample recollection process. SAP Signavio shows that the designed process requires reason-code capture before scheduling recollection, but executed-process analysis shows that several service centers schedule recollection first during high-volume periods.

The service operations lead argues that the deviation should be accepted because recollection turnaround time has improved. The quality lead is concerned that missing reason-code evidence weakens defect analysis and makes process improvement KPIs less comparable across service centers. The advisory response must balance faster service execution with reliable transformation validation evidence.

What is the best advisory response?

Response:

- A. Accept the service-center sequence because faster recollection turnaround demonstrates that the redesigned process is producing operational value.
- B. Replace the redesigned process because service centers have identified a faster sequence during high-volume periods.
- C. Require all service centers to return immediately to the designed sequence and stop KPI reporting until no deviations remain.
- D. Evaluate whether scheduling-first execution preserves reason-code evidence before deciding whether to standardize, govern, or correct the deviation.

**Answer: D**

Explanation:

Feedback:

This recommendation balances operational speed with transformation fidelity. It allows the faster execution pattern to be assessed only if reason-code evidence, defect analysis traceability, and comparable service-center KPIs remain intact.

**Topic: 2**

**Unified Scenario Exam**

### Question: 11

**CHALLENGE 1 — Promotional Pricing Behavior Validation**

SAP Cloud ALM shows that most pilot rollout tasks are complete. SAP Signavio shows that some promotional orders still receive manual price corrections before fulfillment confirmation when online campaigns overlap with store-specific markdowns.

Which recommendation best reflects the rollout readiness requirement?

Response:

- A. Approve rollout readiness because completed pilot tasks show that the process has been validated.
- B. Validate whether the manual price corrections align with the approved promotion model before treating the rollout as ready.
- C. Accept the manual corrections because seasonal promotions require local pricing flexibility.
- D. Ask each store group to document its local correction method so the rollout can include all proven promotion practices.

**Answer: B**

Explanation:

Feedback:

The correct recommendation distinguishes task completion from validated pricing behavior. SAP Cloud ALM shows rollout progress, but SAP Signavio evidence must confirm whether executed pricing behavior follows the approved promotion model.

## Question: 12

### **CHALLENGE 1 — Promotional Pricing Behavior Validation**

Store managers report that online orders are fulfilled within the planned service window, while SAP Signavio shows manual price corrections before fulfillment confirmation.

What is the strongest validation response?

Response:

- A. Treat fulfillment performance as sufficient because customer service speed is the main rollout outcome.
- B. Reject the rollout because any manual price correction proves the promotion model has failed.
- C. Use fulfillment performance as positive evidence but test whether manual corrections affect pricing consistency and margin reporting.
- D. Move price-correction validation to post-rollout monitoring because the pilot already shows operational improvement.

**Answer: C**

Explanation:

Feedback:

This response recognizes the value of improved fulfillment while still validating pricing governance. The rollout decision must determine whether performance gains are supported by the approved pricing model or by manual correction behavior.

## Question: 13

### CHALLENGE 1 — Promotional Pricing Behavior Validation

The pricing team says manual corrections protect campaign continuity during seasonal promotions. The transformation office expects pricing behavior to follow the approved promotion model.

Which conclusion is most appropriate?

Response:

- A. Manual corrections should be accepted because campaign continuity is more important than pricing standardization during seasonal periods.
- B. Manual corrections should be validated as controlled pricing exceptions or identified as deviations before rollout proceeds.
- C. Manual corrections should be removed immediately because no local judgment should exist in promotional pricing.
- D. Manual corrections should become a standard rollout variant because store teams already rely on them.

**Answer: B**

Explanation:

Feedback:

The correct conclusion allows for practical pricing exceptions only if they are validated and controlled. The rollout decision depends on whether manual corrections are aligned with the approved model or represent unmanaged local pricing behavior.

## Question: 14

### CHALLENGE 2 — Local Pricing Utility Governance Review

SAP LeanIX shows that a spreadsheet upload utility is still used by two pilot regions to adjust markdown prices before campaign weekends. The rollout plan lists the utility as temporary but does not define ownership or retirement timing.

Which action best supports rollout validation?

Response:

- A. Confirm whether the utility has approved coexistence status, assigned ownership, retirement criteria, and rollout decision traceability.
- B. Accept the utility because pricing teams say it protects campaign continuity during seasonal promotions.
- C. Ignore the utility because SAP Cloud ALM and SAP Signavio provide enough readiness evidence for rollout.
- D. Remove all promotional pricing activity from rollout scope until every local adjustment method is eliminated.

**Answer: A**

Explanation:

Feedback:

The correct action determines whether the utility is governed coexistence or an unresolved dependency. Ownership, retirement criteria, and rollout traceability are needed before the dependency can be accepted.

## Question: 15

### CHALLENGE 2 — Local Pricing Utility Governance Review

Architecture stakeholders expect local adjustment methods to be removed or governed before broader rollout. Pricing stakeholders want the utility retained because local promotion calendars are not fully aligned.

What is the best governance-balanced recommendation?

Response:

- A. Allow the utility to remain if local pricing teams confirm that it reduces campaign errors.
- B. Require completed retirement or an approved coexistence plan before the utility is accepted in the rollout decision.
- C. Hold all rollout activity until every regional promotion calendar is redesigned.
- D. Approve the utility as a permanent local pricing capability because store campaigns vary by region.

**Answer: B**

Explanation:

Feedback:

This recommendation balances campaign continuity with clean core and architecture governance. The utility can remain only if it is retired as expected or governed through approved coexistence with traceable conditions.

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