

OGA-032入門知識、OGA-032資格勉強

Passitcertify updated study material for OGA-032 Exam Questions: Secret to Success

Passitcertify offers study material for OGA-032 Exam Dumps in two formats,

- PDF: In PDF you will find actual exam questions for The Open Group OGA-032 exam. All the material is designed by experts and ensure your success. You will get exam related question to uproot them, which otherwise you will face. The PDF for Open Group ArchiMate OGA-032 exam can easily be downloaded and read. The study material for OGA-032 exam is conveniently portable.
- Practice Exam Software: Our Practice Exams' platform offers you a practical examination scenario for The Open Group OGA-032 Exam. It's an integrated platform which allows you to select questions, time slot and provides you an opportunity to gauge your own understanding about ArchiMate Accrediation.

<https://www.passitcertify.com/the-open-group/oga-032-questions.html>

Passitcertify

The Open Groupご存知のように、競争の激しい世界では、Pass4TestのOGA-032認定などのソフトパワーを向上させる以外に選択肢はありません。あなたは転職の状態にあるかもしれませんが、あなた自身のキャリアを持つことは信じられないほど難しいです。それからあなた自身を改善し、不可能な任務を可能にする方法はあなたの優先事項です。ArchiMate 3 Part 2 Examガイドトレントがあなたを助けてくれます。OGA-032質問トレントを使用してv試験に合格し、履歴書を強調することは非常に重要です。したがって、職場で成功を収めることができます。

The Open Group OGA-032 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">• Business Layer: Business Process Architects demonstrate their skills in applying business layer elements, including active structure, behavior, and passive structure elements, in real-case modeling scenarios. They must also explain the use of composite elements within the business layer.
トピック 2	<ul style="list-style-type: none">• Implementation and Migration: Program Managers demonstrate understanding of the elements and relationships in the implementation and migration metamodel. They must show how to apply these elements to develop transition architectures and use them effectively in real-case modeling. Understanding relationships with other layers and aspects is also required.
トピック 3	<ul style="list-style-type: none">• Application Layer: IT Architects focus on applying application layer elements such as active structure, behavior, and passive structure elements in practical modeling situations.
トピック 4	<ul style="list-style-type: none">• Technology Layer: Infrastructure Architects are evaluated on their ability to apply technology layer elements in real-case modeling. This includes active structure, behavior, passive structure, and physical elements.
トピック 5	<ul style="list-style-type: none">• Motivation Modeling: Business Analysts are assessed on explaining motivation elements like stakeholder, driver, assessment, goals, outcomes, principles, requirements, constraints, meanings, and values. They also need to describe how motivation elements relate to core elements to show the connection between motivation and implementation.
トピック 6	<ul style="list-style-type: none">• Relationships: This section assesses Solution Architects in explaining and applying derivation rules for relationships in ArchiMate. Candidates should demonstrate the use of these rules in practical modeling situations and understand derivation rules for potential relationships.

トピック 7	<ul style="list-style-type: none"> • Strategy Modeling: Strategy Consultants must explain the use of strategy elements together with motivation and core concepts. They are also required to distinguish between key concepts such as resource, capability, value streams, and courses of action. Application of strategy layer concepts and relationships in real-world modeling scenarios is expected.
トピック 8	<ul style="list-style-type: none"> • Addressing Stakeholder Concerns with Architecture Views, Viewpoints, and Customization
トピック 9	<ul style="list-style-type: none"> • Enterprise Architects explain how to define and classify architecture viewpoints and the steps involved. They also need to create views by applying the mechanisms and concepts from different layers and derivation rules. Finally, candidates demonstrate the use of viewpoint mechanisms in real modeling scenarios, emphasizing their importance in addressing stakeholder concerns.
トピック 10	<ul style="list-style-type: none"> • Generic Metamodel: This part evaluates Enterprise Architects on explaining the hierarchy of behavior and structure elements in ArchiMate. Candidates must explain active structure elements, behavior elements, passive structure elements, and their specializations, including collaboration and interaction elements.

オープングループOGA-032（ArchiMate 3 Part 2）認定試験は、ArchiMate 3言語を使用したエンタープライズアーキテクチャのモデリングと分析における知識とスキルを強化したい専門家にとって不可欠な認証です。この認定は、エンタープライズアーキテクチャとITでのキャリアを促進しようとしている個人に競争力を提供します。認定プログラムは、組織や雇用主によって世界的に認識されており、雇用市場で際立っている専門家にとって貴重な資産となっています。

>> OGA-032入門知識 <<

OGA-032資格勉強、OGA-032最新テスト

OGA-032試験のブレードを使用すると、あなたの成功は100%保証されます。OGA-032学習教材は、最も正確なOGA-032試験問題を提供するだけでなく、3つの異なるバージョン（PDF、Soft、およびAPPバージョン）でも提供します。豊富な練習資料はお客様のさまざまなニーズに対応でき、これらのOGA-032模擬練習にはすべて、テストに合格するために知っておく必要がある新しい情報が含まれています。あなたの個人的な好みに応じてそれらを選択することができます。

ArchiMate 3 Part 2試験は、モデリング、分析、設計など、エンタープライズアーキテクチャのさまざまな側面をカバーする包括的な評価です。ArchiMate 3.1の実際のシナリオへの適用に焦点を当て、候補者がArchiMateモデリング言語を使用して複雑なエンタープライズアーキテクチャの課題を解決する習熟度を実証できるようにします。この試験は、40の複数選択の質問で構成されており、90分間の期間があります。

The Open Group ArchiMate 3 Part 2 Exam 認定 OGA-032 試験問題 (Q19-Q24):

質問 # 19

Please read this scenario prior to answering the question

A utility provider manages a Smart Meter Monitoring process.

A Meter Data Collector gathers readings from field devices and stores them in a Meter Repository. A Monitoring Dashboard application retrieves this data and generates alerts.

Both applications run in a cloud environment on virtual machines connected through a cloud network and backed by distributed storage.

Refer to the scenario.

Which option provides the most comprehensive model?

- A. Model the repository only as a Technology Artifact without logical data access.
- B. Model Smart Meter Monitoring as a Business Process served by Application Services realized by Application Functions assigned to Application Components, accessing Data Objects, deployed on Virtual Nodes connected by Communication Networks to Technology Devices.
- C. Model only the cloud environment.
- D. Model the Dashboard as a Business Role.

正解: B

質問 # 20

Please read this scenario prior to answering the question

ArchiSurance has decided to leverage its financial expertise by offering defined contribution retirement plans.

Each trading day, ArchiSurance submits consolidated mutual fund trading transactions to a stock exchange on behalf of its retirement plan participants.

The daily mutual fund trading cycle consists of four key processes: Transaction capture, pricing, trading and reconciliation.

Transaction capture consists of two sub-processes: manual exchange and loans and distributions (L&D). For transaction capture, retirement plan participants use an online account management application to enter manual fund exchange transactions. For L&D, plan participants use a separate application to enter requests. The L&D application determines whether the request can be fulfilled based on the mutual fund balances held in each plan balances and a set of business rules. Each day's captured manual exchange transactions accumulate in a transaction database.

ArchiSurance contracts with a third-party information service to receive a file of mutual fund prices at the close of each trading day.

The pricing application uses this file to convert captured transaction into trades, and then validates each trade against the mutual fund balances held in each plan. The pricing application generates a trade file with the minimum number of trades necessary. The trading application sends this file to an external trading service. When the trading application receives a confirmation file back from the trading service, it passes it to the reconciliation application, which updates the plan recordkeeping database.

The lead application Architect has decided to merge the pricing application, the trading application and the reconciliation application into one application, which will be serving the pricing, trading and reconciliation processes respectively. The reason for this is that maintenance costs for these three components are too high and the performance is too slow. This implementation will increase the performance and lower the maintenance cost significantly.

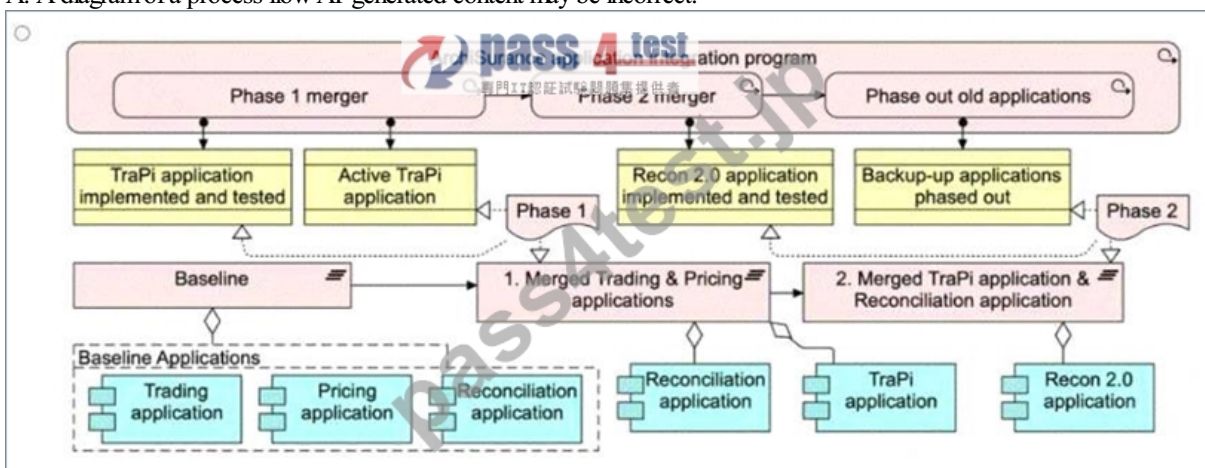
The CIO has agreed on this plan, but wants this to be done in two phases, each in a separate project. Phase 1 should include the merger of the Trading and Pricing applications. Phase 2 should then merge the merged applications with the Reconciliation application respectively. Each project phase has a number of defined deliverables. Phase 1 has two deliverables, 'TraPri application implemented and tested' and 'Active TraPri application', which together form a first transition architecture. Phase 2 has two deliverables, 'Recon 2.0 application implemented and tested' and 'Back-up applications phased out', which together form the second transition architecture. These two projects are part of the ArchiSurance application integration program scheduled for the next 6 months.

Refer to the Scenario

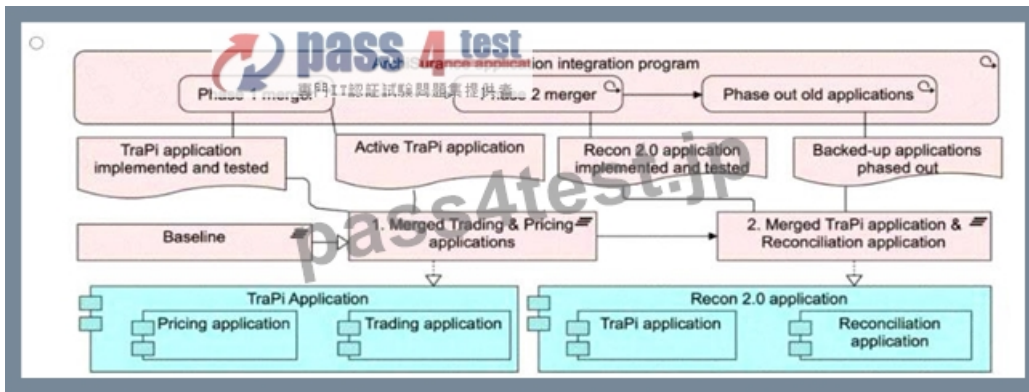
You have been asked by the lead application architect to show how the applications used for daily trading can be migrated. This should include a description of the work packages, deliverables and transition architectures.

Which of the following answers best describes the applications and migration plan?

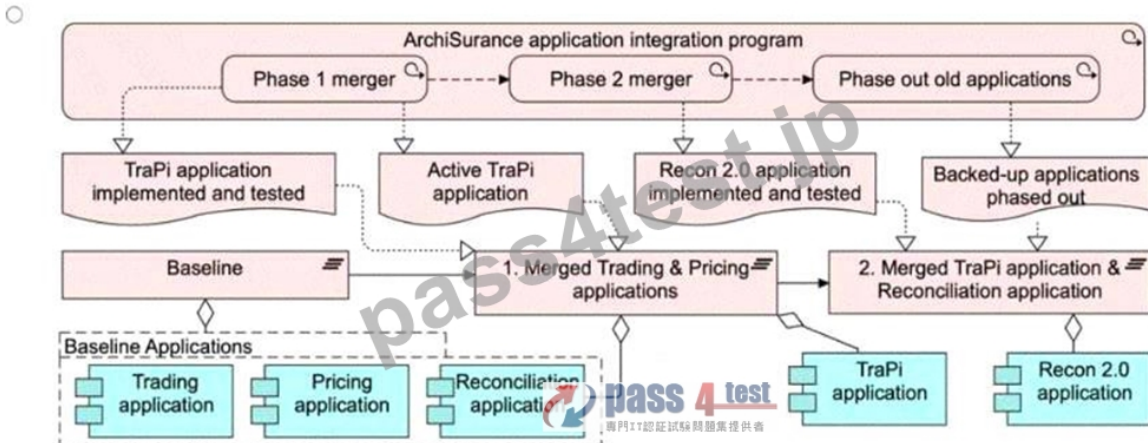
- A. A diagram of a process flow AI-generated content may be incorrect.



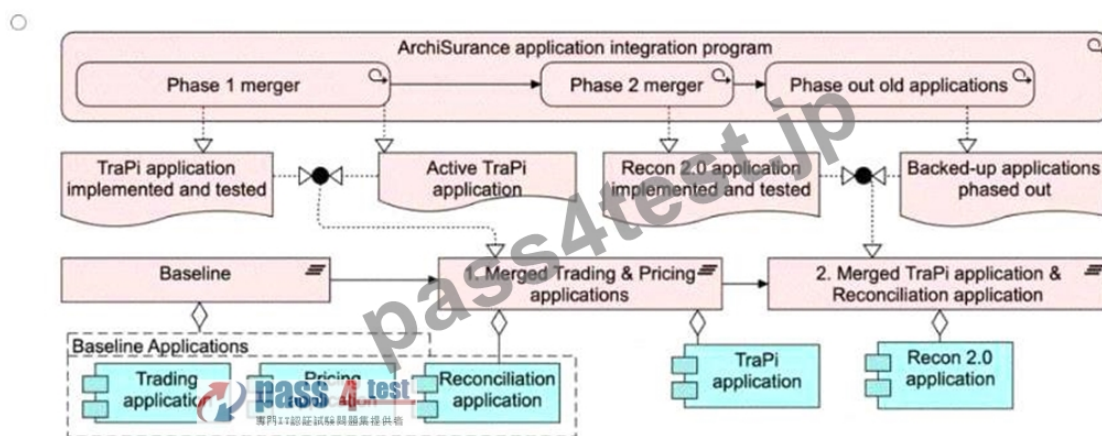
- B. A diagram of a trading application AI-generated content may be incorrect.



- C. A diagram of a process flow AI-generated content may be incorrect.



- D. A diagram of a process AI-generated content may be incorrect.



正解: C

解説:

We need to determine the best model that:

* Shows the current applications and their functions- Pricing, Trading, and Reconciliation applications.

* Represents the migration phases-

* Phase 1: Merges the Trading and Pricing applications into TraPri.

* Phase 2: Merges TraPri with the Reconciliation application to create Recon 2.0.

* Includes transition architectures- Each phase has distinct deliverables marking the transition from old applications to new merged applications.

* Shows the work packages and dependencies- The sequence of activities leading to the final implementation.

Why D is the Best Choice:

Clearly distinguishes baseline (existing) applications and the new applications after the migration. # Illustrates the two transition states correctly-

* First transition: Implementation and activation of the TraPri application.

* Second transition: Implementation of Recon 2.0 and phase-out of backup applications. # Depicts the migration process sequentially-

Ensuring a clear understanding of how the applications evolve over time. # Work packages and deliverables are well structured- Aligning with the phases described in the scenario.

Why Not A, B, or C?

- * A: Does not correctly represent the transition phases and their deliverables.
- * B: Lacks clarity in differentiating baseline applications from transition architectures.
- * C: Misrepresents dependencies and transition states, making the migration process unclear.

質問 # 21

Please read this scenario prior to answering the question

ArchiSurance has decided to leverage its financial expertise by offering defined contribution retirement plans. Each trading day, ArchiSurance submits consolidated mutual fund trading transactions to a stock exchange on behalf of its retirement plan participants. The daily mutual fund trading cycle consists of four key processes: Transaction capture, pricing, trading and reconciliation.

Transaction capture consists of two sub-processes: manual exchange and loans and distributions (L&D). For transaction capture, retirement plan participants use an online account management application to enter manual fund exchange transactions. For L&D, plan participants use a separate application to enter requests. The L&D application determines whether the request can be fulfilled based on the mutual fund balances held in each plan balances and a set of business rules. Each day's captured manual exchange transactions accumulate in a transaction database.

ArchiSurance contracts with a third-party information service to receive a file of mutual fund prices at the close of each trading day. The pricing application uses this file to convert captured transaction into trades, and then validates each trade against the mutual fund balances held in each plan. The pricing application generates a trade file with the minimum number of trades necessary. The trading application sends this file to an external trading service. When the trading application receives a confirmation file back from the trading service, it passes it to the reconciliation application, which updates the plan recordkeeping database.

The lead application Architect has decided to merge the pricing application, the trading application and the reconciliation application into one application, which will be serving the pricing, trading and reconciliation processes respectively. The reason for this is that maintenance costs for these three components are too high and the performance is too slow. This implementation will increase the performance and lower the maintenance cost significantly.

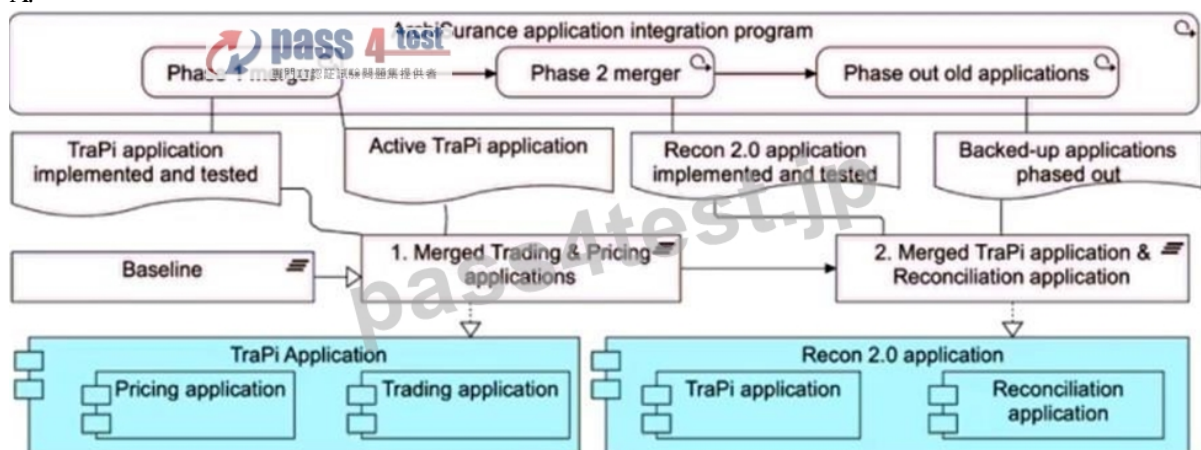
The CIO has agreed on this plan, but wants this to be done in two phases, each in a separate project. Phase 1 should include the merger of the Trading and Pricing applications. Phase 2 should then merge the merged applications with the Reconciliation application respectively. Each project phase has a number of defined deliverables. Phase 1 has two deliverables, 'TraPri application implemented and tested' and 'Active TraPri application', which together form a first transition architecture. Phase 2 has two deliverables, 'Recon 2.0 application implemented and tested' and 'Back-up applications phased out', which together form the second transition architecture. These two projects are part of the ArchiSurance application integration program scheduled for the next 6 months.

Refer to the Scenario

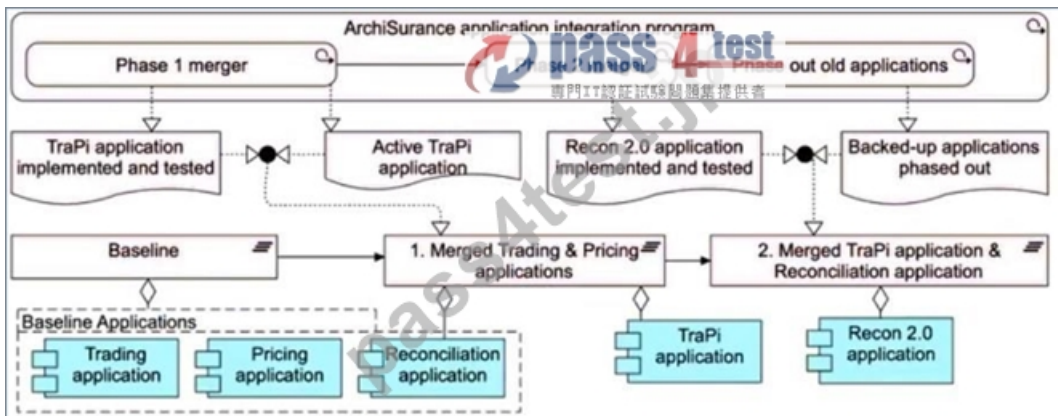
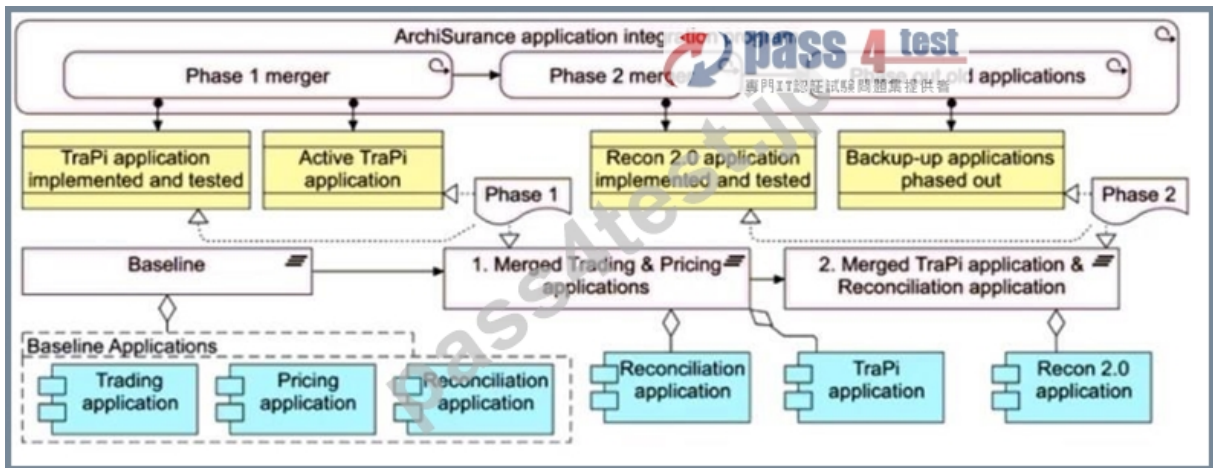
You have been asked by the lead application architect to show how the applications used for daily trading can be migrated. This should include a description of the work packages, deliverables and transition architectures.

Which of the following answers best describes the applications and migration plan?

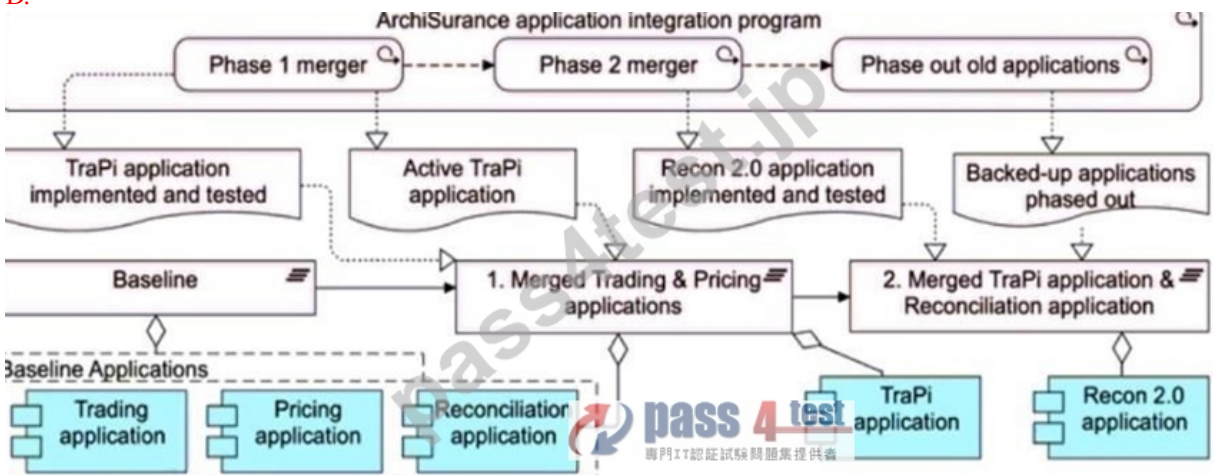
- A.



- B.



- C.
- D.



正解: D

解説:

This diagram is the one that correctly captures:

- Program with three sequential projects (Phase 1 merger, Phase 2 merger, Phase out old applications) at the top.
- Each phase's deliverables ("TraPri application implemented and tested" + "Active TraPri application" → first transition; "Recon 2.0 application implemented and tested" + "Back-up applications phased out" → second transition) linked into two distinct plateaus ("1. Merged Trading & Pricing applications" and "2. Merged TraPi application & Reconciliation application").
- A clear baseline on the left showing the three existing applications, and the final target apps on the right (TraPi application and Recon 2.0 application).

質問 # 22

Please read this scenario prior to answering the question

ArchiCar has been a market leader in the premium priced luxury car sector for the last decade. Its product leadership strategy has brought superior products to market, and enabled ArchiCar to achieve premium prices for its cars. This strategy has been widely

successful in the past, but recently competitors have been offering comparable products and taking significant market share. The governing board of ArchiCar has identified opportunities in emerging markets where the ArchiCar brand is associated with luxury and high performance products, but is thought to be too expensive for mass-market success. Based on this assessment, the board has made the decision to setup a subsidiary company to mass-produce affordable cars locally. This will be achieved by focusing on a strategy of operational excellence. Such a strategy is ideal for such markets where customers value cost over other factors.

To facilitate this strategic transformation, the project has been divided into multiple phases within a five-year program. The initial phase, known as "Achieving Operational Excellence," is underway. The engineering team has begun devising an action plan to drive the necessary changes and outlining the technological conditions that must be met. The product architect has identified three current capabilities - industry-leading engineering, high-quality materials sourcing, and cutting-edge focussed R&D - along with their contributions to the new production philosophy.

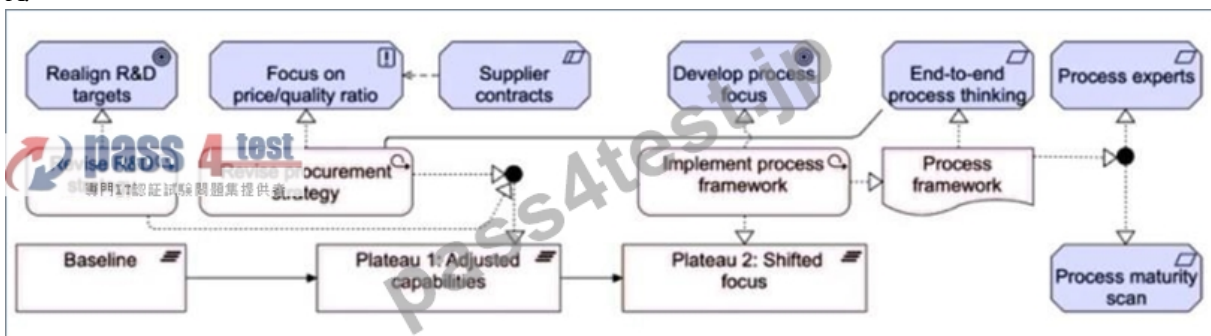
Moving forward, it has been determined that two out of the three current capabilities require revision. Materials sourcing needs to be adjusted to meet optimization demands, and R&D targets must align with future goals to enable affordable production. Additionally, process engineering is introduced as a fourth capability to shift the company's focus from products to a process-oriented approach. The Enterprise Architecture team has been tasked with migration planning, and identifying key work packages and deliverables. They have identified two transition states between the current and future scenario. The first transition aims to adjust current capabilities, including revising the R&D approach and procurement strategy. The second transition aims to shift from a product-centric mindset to a process-focused approach and adjust materials sourcing accordingly. It is important to consider existing supplier contracts that cannot be immediately canceled during this process.

Refer to the Scenario

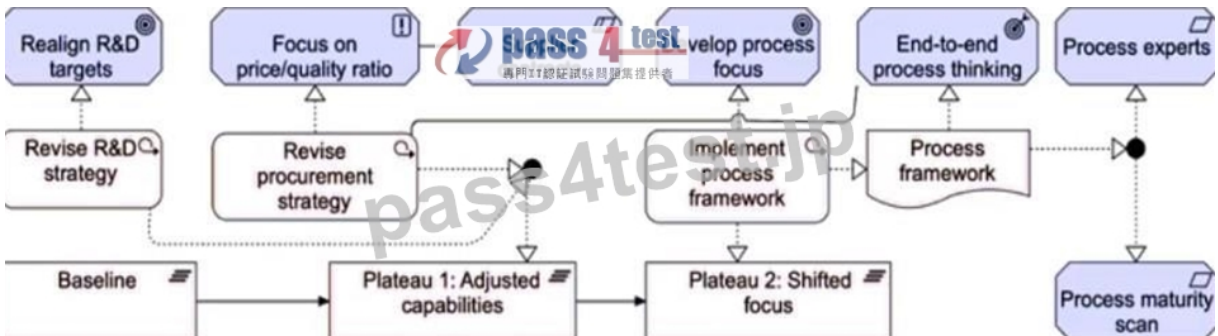
You have been asked to model parts of the overall scenario, including migration planning, the motivations driving the migration, and the work packages necessary to achieve the desired deliverables.

Which of the following answers best describes the scenario?

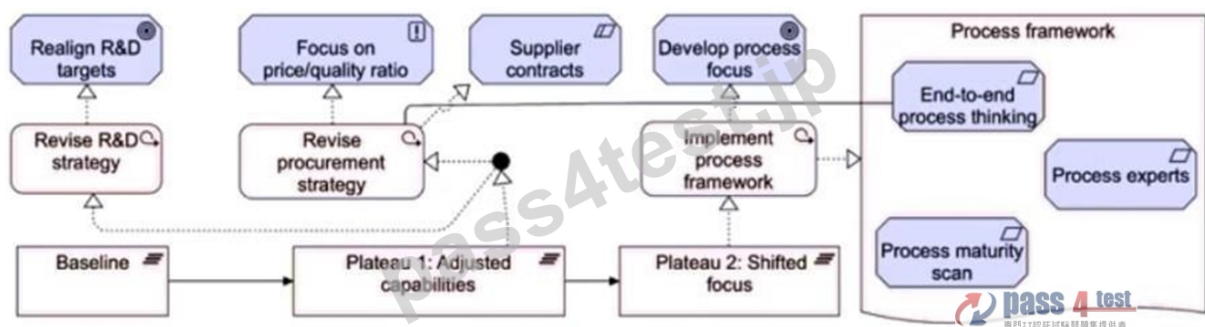
- A.



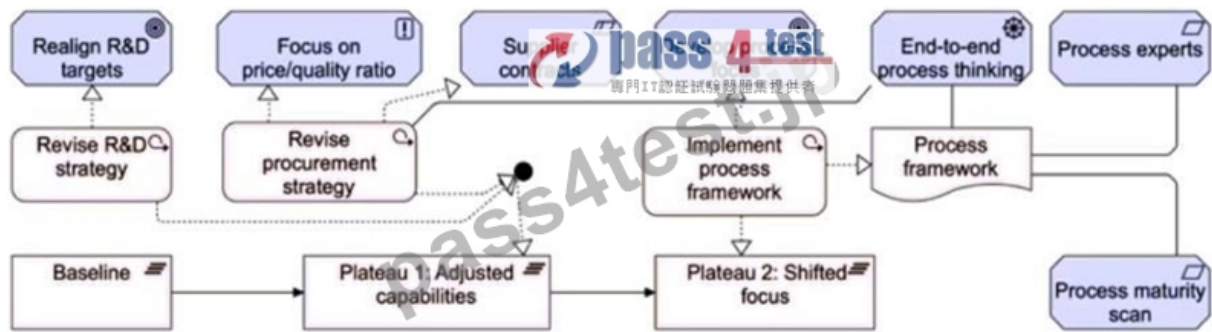
- B.



- C.



- D.



正解: C

解説:

This diagram is the only one that cleanly captures all of the required pieces:

- Migration Program at the top, showing the three sequential projects (Phase 1 merger → Phase 2 merger → Phase-out old applications).
- Work packages ("TraPri application implemented and tested," "Active TraPri application" for Phase 1; "Recon 2.0 application implemented and tested," "Back-up applications phased out" for Phase 2) tied into each project.
- Two distinct transition plateaus ("1. Merged Trading & Pricing applications" and "2. Merged TraPi application & Reconciliation application").
- A clear baseline on the left (Trading, Pricing, Reconciliation apps) and the final target applications on the right (TraPi and Recon 2.0).

質問 # 23

Please read this scenario prior to answering the question

ArchiAir Catering Services (ACS) manages the catering services for ArchiAir, a leading airline.

ACS is the sole catering supplier for all ArchiAir flights, and its services include full provisioning to the aircraft.

Currently, ACS operates three central production facilities, supported by distribution hubs and local pre-flight production facilities.

The central production facilities are responsible for producing standardized non-food materials (such as plates, cutlery, and boxes), non-perishable food products, and key ingredients required by the local production facilities. These materials are subsequently distributed to the distribution hubs, which also serve as warehouses for the local production facilities. Within the local production facilities, multiple production machines are utilized, each featuring dedicated workstations for chefs and quality inspectors. Most of the local production facilities employ fully automated assembly lines, including built-in packaging stations.

The loaded service trolleys are then transported to the aircraft using small lorries.

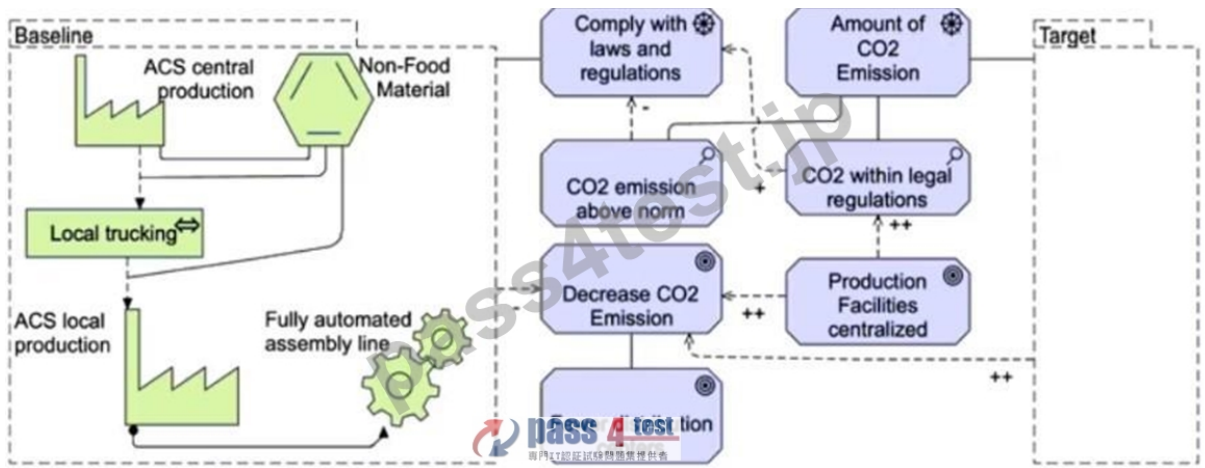
In response to investor pressure for ArchiAir to reduce its carbon footprint, the CEO of ACS has announced a plan to address this environmental concern. Subsequently, the Ministry of Social Welfare and Health has enacted a law mandating a reduction in CO2 emissions from all production facilities by the end of the year. Additionally, the airline's decision to raise ticket prices due to escalating fuel costs has led to a decrease in passenger numbers. This, in turn, impacts the volume of non-food materials required from ACS. An internal investigation has produced a report highlighting the potential benefits of centralizing production facilities and reducing the number of distribution centers. Such changes would result in lower CO2 emissions while still effectively meeting all the requirements of ArchiAir.

In addition to evaluating its supply chain to reduce its carbon footprint, ArchiAir is taking proactive steps to achieve a net zero carbon footprint for its IT operations. The Chief Information Officer (CIO) has identified two crucial requirements to support this endeavor. The first requirement involves switching to renewable energy for ACS facilities, which are often located in remote areas where traditional fuels are the primary source of energy. To align with sustainability goals, ArchiAir aims to transition these facilities to renewable energy sources. By utilizing renewable energy, ArchiAir can significantly reduce its reliance on traditional fuels and contribute to a greener operation. The second requirement pertains to the scalability of ArchiAir's IT operations, taking into account the airline's susceptibility to seasonal changes in demand. The CIO has observed notable disparities between sites that have additional blade servers and can scale their capacity, and sites that solely rely on the two mainframes housed in central facilities. A comprehensive report has revealed that the blade servers have a negligible impact on resource waste, whereas the mainframes are notorious for their power inefficiency, particularly during periods of low demand.

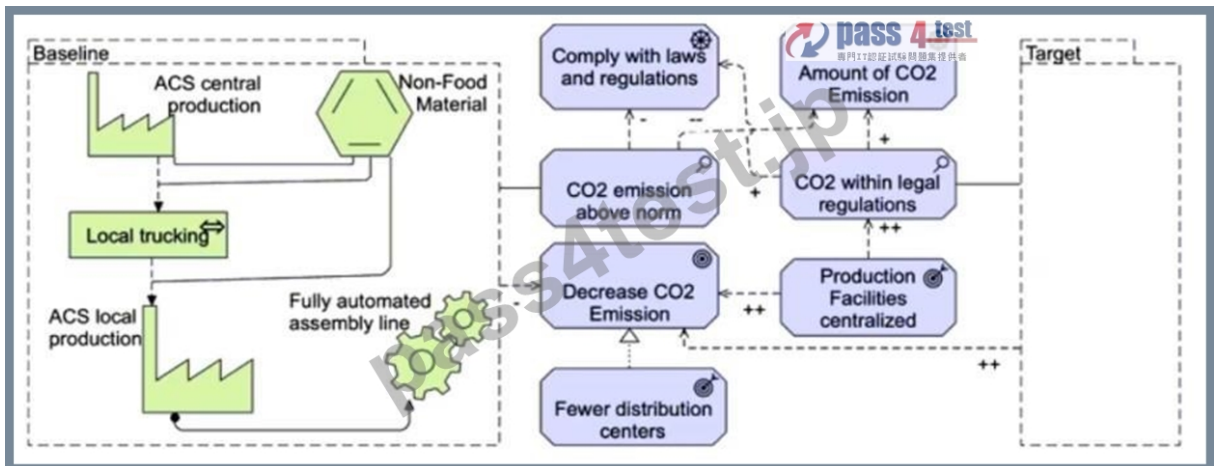
Refer to the Scenario

Which of the following answers best describes the proposed transition from baseline to target, including details of motivation for changes? Note that there is no need to show the details of the target state.

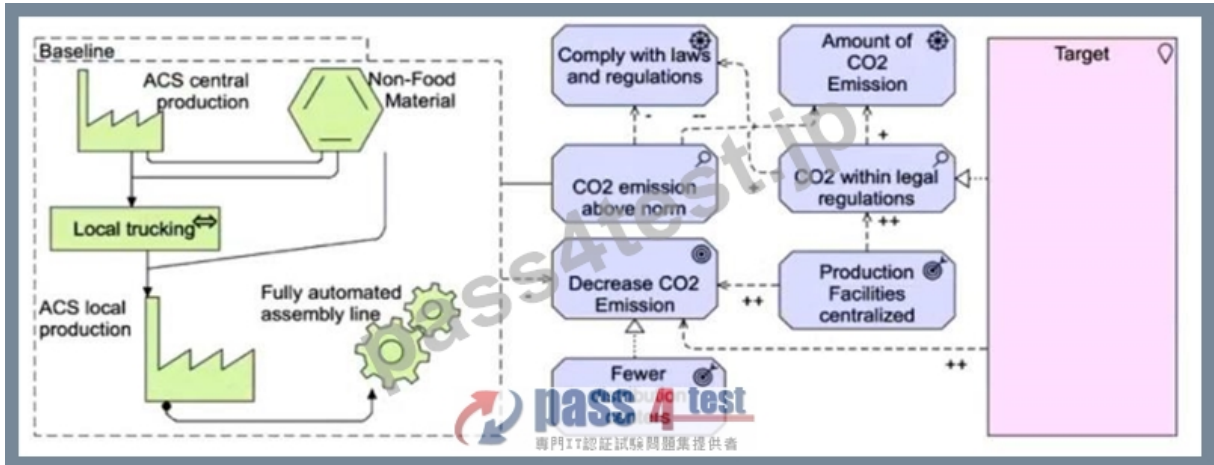
- A.



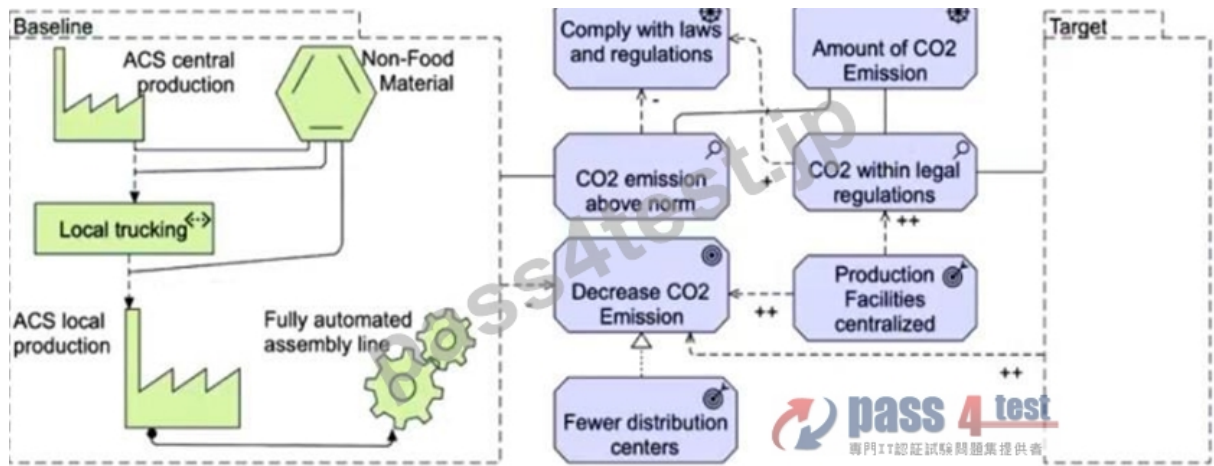
• B.



• C.



• D.



正解: D

解説:

This model clearly shows the "baseline → motivations → target" plateau map with all of the Motivation elements correctly typed and the single, blank target plateau on the right. It has:

- A dashed-box Plateau on the left containing "ACS central production," "Non-Food Material," "Local trucking," "ACS local production" and "Fully automated assembly line."
- All of the Motivation elements in the middle (Driver "Comply with laws and regulations," Assessment "CO2 emission above norm," Requirement "CO2 within legal regulations," Goal "Decrease CO2 emission," Plateau "Production facilities centralized," Requirement "Fewer distribution centers," plus the Goal "Amount of CO2 emission").
- The correct ArchiMate badges (gear for Driver, magnifier for Assessment, key-bullet for Requirements, target for Goals, scribble for Plateau) and the right influence/composition flows.
- A dashed-box Plateau on the right labelled "Target," left empty per the brief.

質問 # 24

.....

OGA-032資格勉強: <https://www.pass4test.jp/OGA-032.html>

- OGA-032受験対策解説集 □ OGA-032対応内容 □ OGA-032関連日本語内容 □ Open Webサイト □ www.passtest.jp □ 検索[OGA-032]無料ダウンロードOGA-032テスト資料
- OGA-032過去問 □ OGA-032対応内容 □ OGA-032無料問題 □ Open Webサイト“ www.goshiken.com ”検索 ➔ OGA-032 □ 無料ダウンロードOGA-032合格問題
- OGA-032テスト資料 □ OGA-032無料問題 □ OGA-032試験資料 □ (www.shikenpass.com) を開いて「 OGA-032 」を検索し、試験資料を無料でダウンロードしてくださいOGA-032受験料
- 優秀なThe Open Group OGA-032入門知識 は主要材料 - 高品質OGA-032: ArchiMate 3 Part 2 Exam □ 検索するだけで ➔ www.goshiken.com □ から ➔ OGA-032 □ を無料でダウンロードOGA-032過去問題
- OGA-032最新問題 □ OGA-032合格内容 □ OGA-032無料問題 □ ウェブサイト ➔ www.xhs1991.com □ を開き、 □ OGA-032 □ を検索して無料でダウンロードしてくださいOGA-032合格内容
- OGA-032試験過去問 □ OGA-032受験対策解説集 □ OGA-032試験準備 □ ウェブサイト ➔ www.goshiken.com □ から ➔ OGA-032 □ を開いて検索し、無料でダウンロードしてくださいOGA-032受験対策解説集
- 100%合格OGA-032入門知識と完璧なOGA-032資格勉強 □ ➔ www.it-passports.com □ で「 OGA-032 」を検索し、無料でダウンロードしてくださいOGA-032試験解説
- OGA-032受験対策解説集 □ OGA-032試験番号 ✓ OGA-032対応内容 □ ➔ www.goshiken.com □ を開いて (OGA-032) を検索し、試験資料を無料でダウンロードしてくださいOGA-032試験番号
- 高品質なOGA-032入門知識 - 合格スムーズOGA-032資格勉強 | 完璧なOGA-032最新テスト □ 今すぐ ➔ www.it-passports.com □ を開き、 (OGA-032) を検索して無料でダウンロードしてくださいOGA-032関連日本語内容
- OGA-032試験の準備方法 | ハイパスレートのOGA-032入門知識試験 | 更新するArchiMate 3 Part 2 Exam資格勉強 □ ➔ www.goshiken.com □ サイトで《 OGA-032 》の最新問題が使えるOGA-032受験対策解説集
- OGA-032模擬対策 □ OGA-032試験準備 □ OGA-032無料問題 □ □ www.goshiken.com □ で { OGA-032 } を検索し、無料でダウンロードしてくださいOGA-032試験番号

- www.zyft.org, blakexeny531713.theblogfairly.com, dianepotb691647.vidublog.com, haarisbqcu152200.blogsvila.com, listfav.com, jakubsfid685139.wikievia.com, rsawpqa471566.blogrenanda.com, keziamcfo562962.blogtov.com, echobookmarks.com, zt.5188cctv.com, Disposable vapes