# 퍼펙트한L5M10완벽한덤프최신버전문제



그리고 KoreaDumps L5M10 시험 문제집의 전체 버전을 클라우드 저장소에서 다운로드할 수 있습니다: https://drive.google.com/open?id=12V6fvrOoDlGPShPb5DzKbB-6xawtgPCd

KoreaDumps는 IT인증시험 자격증 공부자료를 제공해드리는 전문적인 사이트입니다. KoreaDumps제품은 100%통과 율을 자랑하고 있습니다. CIPS인증 L5M10시험이 어려워 자격증 취득을 망설이는 분들이 많습니다. KoreaDumps가 있으면 이런 걱정은 하지 않으셔도 됩니다. KoreaDumps의CIPS인증 L5M10덤프로 시험을 한방에 통과하여 승진이나 연봉인상에 도움되는 자격증을 취득합시다.

# CIPS L5M10 시험요강:

주제	소개
주제 1	<ul> <li>Analyse the Concept of Integrated Logistics: This section of the exam measures skills of Supply Chain Coordinators and examines how integration within logistics creates smoother and more cost-effective operations. It includes understanding the total logistics concept, total cost approach, and how inventory moves through pipelines. The section highlights the importance of multimodal transportation and shows how all parts of logistics must function cohesively to deliver value across the supply chain.</li> </ul>

주제 2	Analyse the Use of Reverse Logistics as a Process: This section of the exam measures skills of Reverse Logistics Coordinators and focuses on managing the flow of returned goods. It covers challenges associated with customer returns, development of return policies, and effective redistribution of returned products back into the supply chain. The section emphasizes the strategic role of reverse logistics in improving customer satisfaction and enhancing sustainability within logistics management.
주제 3	Evaluate Aspects of Competitive Advantage That Can Be Achieved Through Logistics Management: This section of the exam measures skills of Strategic Logistics Planners and focuses on how logistics can create a competitive edge for organizations. It discusses aligning logistics with business strategy, maintaining customer service excellence, and managing service levels effectively. The section also reviews methods to measure customer satisfaction, manage service lifecycles, and understand the financial outcomes of effective logistics strategies that drive profitability and market differentiation.
주제 4	Critically Appraise the Use of Technology in Logistics Management: This section of the exam measures skills of Logistics Systems Analysts and explores how technology enhances logistics efficiency. It covers the use of coding, barcoding, RFID, and AIDC technologies for accurate tracking and data capture. The section further explains e-fulfilment processes, warehouse management systems, and how digital integration across logistics networks enables real-time decision-making and operational transparency within the supply chain.
주제 5	<ul> <li>Analyse Techniques That Can Be Applied to Planning and Control in Logistics Management: This section of the exam measures skills of Logistics Planners and covers approaches for balancing planning with operational control. It focuses on methods for responding to demand variations, optimizing loading and sequencing of activities, and scheduling logistics processes to achieve smooth workflow and reliable delivery performance.</li> </ul>
주제 6	<ul> <li>Analyse the Use of Materials Requirements Planning (MRP) Systems Technology for Planning and Control in Logistics Management: This section of the exam measures skills of ERP and MRP Specialists and covers how technology supports planning and control functions in logistics. It includes the use of MRP, MRP II, and ERP systems, along with elements like master production scheduling, bills of materials, and inventory data. Candidates are also expected to understand MRP calculations and recognize the limitations of such systems in real-world logistics environments.</li> </ul>
주제 7	Understand the Concept of Logistics Management: This section of the exam measures skills of Logistics Managers and covers the fundamental principles and scope of logistics management. It explains how logistics integrates essential functions such as transportation, warehousing, inventory control, and packaging to ensure efficient movement of goods and information. Candidates are expected to understand how logistics connects with supply chain management, the various operational areas from procurement to aftersales support, and how these elements contribute to overall business efficiency.
주제 8	Explain Techniques That Can Be Applied to Capacity Management: This section of the exam measures skills of Operations Capacity Analysts and explores how organizations can define, plan, and measure logistics capacity. It includes understanding constraints, forecasting demand changes, and applying various capacity planning techniques such as level capacity, chase demand, and demand management approaches to maintain efficient logistics operations.

# >> L5M10완벽한 덤프 <<

# CIPS L5M10시험문제집 & L5M10유효한 시험덤프

KoreaDumps에는CIPS L5M10인증시험의 특별한 합습가이드가 있습니다. 여러분은 많은 시간과 돈을 들이지 않으셔도 많은 IT관련지식을 배우실수 있습니다.그리고 빠른 시일 내에 여러분의 IT지식을 인증 받으실 있습니다. KoreaDumps인증자료들은 우리의 전문가들이 자기만의 지식과 몇 년간의 경험으로 준비중인 분들을 위하여 만들었습니다.

최신 CIPS Level 5 Advanced Diploma in Procurement and Supply L5M10 무

# 료샘플문제 (Q41-Q46):

#### 직무 #41

Harry is a Project Manager at a logistics organisation and is planning long-term for the development of his department. Harry should focus his strategic long-term plan on control measures that should be put in place. Is this true?

- A. No Harry should focus on contingencies at the strategic planning stage
- B. Yes control is the process adopted by an organisation to cope with changes in plans
- . C. No strategic plans have little emphasis on control measures and focus on resource requirements
- D. Yes control measures should be considered as part of all plans

# 정답: C

#### 설명:

Comprehensive and Detailed Explanation From Exact Extract:

Inlong-term (strategic) planning, the emphasis is on direction andresource requirements, withlittle emphasis on detailed control measures; contingency details are typically considered attactical/mid-term levels. (CIPS L5M10 Study Guide, p. 104)

## 질문 #42

In which of the following circumstances would RFID tagsnotbe suitable for use?

- A. To track movements of items around a distribution centre
- B. To collect data on items within metal storage units
- C. To log how many times a book is signed out of a library
- D. To store data of fixed assets within a manufacturing unit

### 정답: B

#### 설명

Comprehensive and Detailed Explanation From Exact Extract:

RFID signals cannot pass through metal or water, so items stored in metal containers or surrounded by liquids may not be detectable. (Active tags may improve range but not fully solve the problem.) (Reference: CIPS L5M10 Study Guide, RFID advantages and limitations, p. 85)

# 질문 #43

A Transport Management System (TMS) comprises several functions. Which of the following is NOT one of these?

- A. Measurement and reporting
- B. Planning and decision-making
- C. Transport execution
- D. Fleet maintenance

## 정답: D

# 설명:

Comprehensive and Detailed Explanation From Exact Extract:

Core TMS functions typically include: planning & decision-making (e.g., carrier/route selection), transport execution (e.g., tendering, dispatch), transport follow-up/visibility, and measurement & reporting (KPIs).

Fleet maintenance is generally a separate fleet/asset management function, not a standard TMS core function. (Reference: CIPS L5M10 Study Guide, TMS functions, p. 91)

### 질문 #44

Select from the following list the example of reverse logistics.

- A. A distribution centre sends goods to several retail units using the same delivery truck
- B. A retail outlet returns faulty goods to the manufacturer
- C. A supplier provides an additional delivery of items to the buyer
- D. The manufacturer sends completed goods to the customer

## 정답: B

#### 설명:

Comprehensive and Detailed Explanation From Exact Extract:

Reverse logistics involves goods movingupstreamin the supply chain-typically from customers back to the manufacturer or supplier-for return, repair, reuse, or recycling. Returning faulty goods to a manufacturer is a textbook example. (Reference: CIPS L5M10 Study Guide, Reverse logistics definition and examples, p. 189)

# 질문 #45

Green Frog Ltd is a consultancy with  $\sim$ 50 customers. The CEO plans to use a Cost-to-Serve (CTS) tool to understand customer profitability. Is this the right approach?

- A. Yes it is expensive but provides high visibility
- B. Yes Cost to Serve will allow identification of unprofitable customers
- C. No use Total Cost of Ownership (TCO) instead
- D. No all customers are equally profitable if they pay the same rates

#### 정답: B

## 설명:

Comprehensive and Detailed Explanation From Exact Extract:

Cost-to-Serve analyses end-to-end activities and resources consumed to serve specific customers or segments, exposing variation in profitability (e.g., delivery distance, visit frequency, handling complexity). It is appropriate for finding unprofitable customers. CTS is not inherently "expensive," and TCO focuses on lifecycle cost of acquiring/owning goods-not customer profitability. (Reference: CIPS L5M10 Study Guide, Cost-to-Serve concept and uses, p. 61)

# 질문 #46

••••

KoreaDumps는 믿을 수 있는 사이트입니다. IT업계에서는 이미 많이 알려져 있습니다. 그리고 여러분에 신뢰를 드리기 위하여 CIPS 인증L5M10 관련자료의 일부분 문제와 답 등 샘플을 무료로 다운받아 체험해볼 수 있게 제공합니다. 아주 만족할 것이라고 믿습니다. KoreaDumps제품에 대하여 아주 자신이 있습니다. CIPS 인증L5M10 도 여러분의 무용지물이 아닌 아주 중요한 자료가 되리라 믿습니다. 여러분께서는 아주 순조로이 시험을 패스하실 수 있을 것입니다.

L5M10시험문제집: https://www.koreadumps.com/L5M10 exam-braindumps.html

	L5M10완벽한 인증덤프 □ L5M10시험패스 인증공부 □ L5M10퍼펙트 덤프 샘플문제 다운 □ " www.dumptop.com"의 무료 다운로드▷ L5M10 ◁페이지가 지금 열립니다L5M10높은 통과율 시험덤프문제
•	L5M10완벽한 덤프 자격증 시험준비에 가장 좋은 적중율 높은 덤프 □ 시험 자료를 무료로 다운로드하려면
	✔ www.itdumpskr.com □✔□을 통해□ L5M10 □를 검색하십시오L5M10시험대비 최신 덤프공부자료
•	L5M10시험대비 최신 덤프 □ L5M10퍼펙트 덤프 샘플문제 다운 □ L5M10최신 시험 예상문제모음 □ 무
	료로 다운로드하려면□ www.koreadumps.com □로 이동하여{ L5M10 }를 검색하십시오L5M10시험대비 최신버
	전 문제
•	L5M10시험대비 최신버전 문제 □ L5M10최신버전덤프 □ L5M10인증시험 인기덤프 □ ➡
	www.itdumpskr.com □은[1.5M10]무료 다운로드를 받을 수 있는 최고의 사이트입니다[5M10시험패스 인증

- 공부
   L5M10시험대비 최신 덤프공부자료 □ L5M10최신버전 덤프샘플 다운 □ L5M10시험대비 덤프데모문제 다운 □ 지금"kr.fast2test.com"에서□ L5M10 □를 검색하고 무료로 다운로드하세요L5M10최신시험
- 최신버전 L5M10완벽한 덤프 덤프샘플문제 체험하기 □ ☀ www.itdumpskr.com □☀□에서➡ L5M10 □를 검색하고 무료로 다운로드하세요L5M10최신 시험 예상문제모음
- 시험준비에 가장 좋은 L5M10완벽한 덤프 최신버전 덤프데모문제 다운로드 □ 시험 자료를 무료로 다운로드하려면□ www.koreadumps.com □을 통해□ L5M10 □를 검색하십시오L5M10최신버전덤프
- L5M10인증시험 인기덤프 □ L5M10퍼펙트 덤프 샘플문제 다운 ♥ L5M10최신시험 □ ( www.itdumpskr.com ) 에서 검색만 하면➡ L5M10 □를 무료로 다운로드할 수 있습니다L5M10완벽한 인증덤프
- L5M10최신버전 덤프샘플 다운 ↗ L5M10시험패스 가능한 인증덤프 □ L5M10퍼펙트 인증덤프자료 □ □ www.dumptop.com □을(를) 열고⇒ L5M10 ⇐를 입력하고 무료 다운로드를 받으십시오L5M10퍼펙트 인증덤프자료
- L5M10완벽한 덤프 시험덤프 샘플문제 다운로드 □ 무료로 다운로드하려면☀ www.itdumpskr.com □☀□로

이동하여⇒ L5M10 ←를 검색하십시오L5M10시험대비 최신 덤프

- L5M10완벽한 덤프 자격증 시험준비에 가장 좋은 적중율 높은 덤프 □ ✔ www.dumptop.com □✔□웹사이트를 열고➡ L5M10 □를 검색하여 무료 다운로드L5M10최신버전덤프
- myportal.utt.edu.tt, myporta

BONUS!!! KoreaDumps L5M10 시험 문제집 전체 버전을 무료로 다운로드하세요: https://drive.google.com/open? id=12V6fvrOoDIGPShPb5DzKbB-6xawtgPCd