

Practice CLT Exam Online, CLT Hottest Certification

CLT Exam Outline

Content Categories	Questions	Time Limit
1. Verbal Reasoning	40	40 minutes
2. Grammar and Writing	40	35 minutes
3. Quantitative Reasoning	40	45 minutes
• <i>Algebra</i>	(10)	
• <i>Geometry</i>	(14)	
• <i>Mathematical Reasoning</i>	(16)	

Time limit: 2 hours

Total questions: 120

Question format: Multiple-choice

Delivery format: Computer-delivered

Mometrix TEST PREPARATION

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MSSC CLT Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Quality Control Principles: This section of the exam measures skills of the Certified Logistics Associate and covers the fundamental concepts used to monitor and ensure that goods and processes meet required quality standards and customer expectations.
Topic 2	<ul style="list-style-type: none">Product Receiving: This section of the exam measures skills of the Certified Logistics Technician and covers the technical procedures for inspecting, verifying, documenting, and correctly transferring incoming shipments of goods into storage facilities.
Topic 3	<ul style="list-style-type: none">Teamwork and Good Workplace Conduct to Solve Problems: This section of the exam measures skills of the Certified Logistics Associate and covers the professional behaviors and collaborative techniques needed to work effectively with colleagues and resolve common operational issues as a team.
Topic 4	<ul style="list-style-type: none">The 4.0 Technologies: This section of the exam measures skills of the Certified Logistics Associate and covers emerging technologies like automation, the Internet of Things (IoT), and data analytics that are changing how modern supply chains operate in the current industrial revolution.

Topic 5	<ul style="list-style-type: none"> Evaluation of Transportation Modes (Truck, Air, Rail, Water): This section of the exam measures skills of the Certified Logistics Technician and covers the ability to compare and select the most appropriate transportation methods based on factors like cost, speed, and the nature of the freight being moved.
Topic 6	<ul style="list-style-type: none"> Safe Material Handling and Equipment Operation: This section of the exam measures skills of the Certified Logistics Associate and covers the proper methods for safely moving materials and the correct operation of common handling equipment like forklifts and pallet jacks.
Topic 7	<ul style="list-style-type: none"> Work Communication: This section of the exam measures skills of the Certified Logistics Associate and covers the ability to effectively share information, follow verbal and written instructions, and clearly document tasks in a logistics environment.
Topic 8	<ul style="list-style-type: none"> Safe Handling of Hazardous Materials: This section of the exam measures skills of the Certified Logistics Technician and covers the specific regulations, documentation, and protective measures required for storing and moving dangerous goods safely.
Topic 9	<ul style="list-style-type: none"> Product Storage: This section of the exam measures skills of the Certified Logistics Technician and covers the best practices for organizing, locating, and maintaining products within a warehouse to maximize space efficiency and minimize damage or loss.
Topic 10	<ul style="list-style-type: none"> Safety Principles: This section of the exam measures skills of the Certified Logistics Associate and covers essential workplace safety guidelines and procedures needed to maintain a secure working environment and prevent common injuries.
Topic 11	<ul style="list-style-type: none"> Order Processing: This section of the exam measures skills of the Certified Logistics Technician and covers the steps required to accurately manage and fulfill customer requests, including picking and preparing the correct items for dispatch.
Topic 12	<ul style="list-style-type: none"> Information Systems: This section of the exam measures skills of the Certified Logistics Associate and covers understanding and using the basic technology and software systems necessary to track, manage, and execute logistics operations, such as inventory or shipment records.

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2026 Fantastic CLT: Practice Certified Logistics Technician (CLT) 4.0 Exam Online

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MSSC Certified Logistics Technician (CLT) 4.0 Sample Questions (Q93-Q98):

NEW QUESTION # 93

Which logistics automated system generates the pick list?

- A. Warehouse Management System (WMS)**
- B. Inventory Management System (IMS)
- C. Order Processing System (OPS)
- D. Multi-Order Batch Picking System (MOBPS)

Answer: A

Explanation:

The Warehouse Management System (WMS) is the logistics automation platform responsible for generating pick lists and directing warehouse associates on which items to select, in what order, and from which locations. In the CLT "Order Processing and Warehouse Systems" competencies, the WMS integrates with order entry and inventory databases to translate customer orders into actionable picking instructions. The system also tracks task completion and updates inventory records in real-time. While Inventory Management Systems and Order Processing Systems provide related data, the WMS manages the physical execution of warehouse activities, including picking, packing, and shipping. Its use ensures efficiency, accountability, and traceability throughout the order fulfillment process, aligning with CLT standards for data-driven warehouse operations.

NEW QUESTION # 94

What is used for automatic item identification?

- A. conveyor
- **B. RFID**
- C. shape recognition
- D. label guns

Answer: B

Explanation:

Radio Frequency Identification (RFID) is the technology used for automatic item identification. The CLT "Inventory Control and Tracking Systems" module defines RFID as an advanced data capture method using radio signals to read embedded microchips (tags) without direct line-of-sight. RFID enables real-time tracking of inventory movement through gates, conveyors, or storage zones. Compared to barcodes, RFID can scan multiple items simultaneously and store more data per tag. This improves accuracy, reduces manual scanning, and supports automation within Warehouse Management Systems (WMS). CLT emphasizes that RFID enhances visibility, reduces shrinkage, and speeds up cycle counts. Proper use requires integration with database systems and adherence to data security protocols.

NEW QUESTION # 95

Federal DOT regulations pertain to transport of

- A. Water
- **B. HAZMAT**
- C. Truck
- D. Air

Answer: B

Explanation:

The U.S. Department of Transportation (DOT), through the Pipeline and Hazardous Materials Safety Administration (PHMSA), regulates the transportation of hazardous materials (HAZMAT) in commerce. CLT 4.0 emphasizes that all individuals involved in preparing, loading, transporting, or receiving hazardous goods must comply with DOT standards for classification, labeling, packaging, and documentation. These regulations ensure materials posing risks to health, safety, and property are properly contained and communicated throughout the supply chain. DOT's HMR (Hazardous Materials Regulations, 49 CFR Parts 171-180) set out training, packaging standards, and placarding systems used on all transport vehicles. While other agencies oversee workplace safety or environmental issues, DOT specifically governs transportation safety across all modes-truck, rail, air, and vessel.

NEW QUESTION # 96

Which of the following is a complete supply chain dedicated to product and materials for the purpose of returns, repairs, remanufacturing and/or recycling?

- A. product return logistics
- **B. reverse logistics**
- C. backlog logistics
- D. non-conforming logistics

Answer: B

Explanation:

Reverse logistics covers the end-to-beginning flows: returns authorization, receiving, inspection/sortation, repair, refurbishment, remanufacture, recycling, and proper disposal. It includes managing value recovery and regulatory compliance (e-waste, hazmat in returns), data capture, and customer crediting. "Product return logistics" is a subset; reverse logistics is the broader supply chain framework used in CLT.

Reference:

NEW QUESTION # 97

What information would be unnecessary in a packing slip sent with the customer's shipment?

- A. the contents of the shipment
- B. any items placed on backorder
- C. the origination of the shipment
- D. internal stock adjustments

Answer: D

Explanation:

A packing slip accompanies outbound shipments and provides a detailed list of what is included in the shipment, its origin, and any backordered items. According to the CLT "Packaging and Shipment" standards, its purpose is to confirm what was shipped and assist the customer in verifying receipt. Internal stock adjustments, however, are warehouse control data related to inventory accounting and are not relevant or appropriate for inclusion on external documents. Including such internal data could cause confusion or reveal proprietary operational details. The CLT emphasizes clear, customer-facing communication—packing slips should reflect only what directly relates to the customer's order fulfillment, ensuring transparency and professionalism in documentation.

NEW QUESTION # 98

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