

# Test CLT Cram - CLT Exam Certification Cost

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## CLT Certification Exam Study Guide 2024 with Complete Solutions.

Many companies put their most experienced people in what department? - Correct Answer-Receiving

What is a dispatch list? - Correct Answer-Prioritizes all the jobs related to shipping goods

What is a consignee? - Correct Answer-Customer

A list of items in a vehicle cargo is called what? - Correct Answer-Shipping manifest

What are the two types of Bill of Lading? - Correct Answer-Straight and Order

Who issues a carrier freight bill? - Correct Answer-The carrier

What is a carrier freight bill? - Correct Answer-Demand for payment

What is a document issued by a carrier and signed by the consignee as proof of delivery? - Correct Answer-Delivery receipt

What is a delivery receipt? - Correct Answer-Proof of receipt

What are the 8 factors to consider when selecting a route? - Correct Answer-Distance, requirements, availability, vehicle restrictions, construction, calls per trip, multi day trips, and delivery options

In warehousing, what is Unitization? - Correct Answer-The consolidation of units into larger units

What is a roadtrailer? - Correct Answer-Trailer designed for roads and rails

Many loads contain both unitized/palletized and \_\_\_\_ materials - Correct Answer-Floor loaded

What does a reach stacker do? - Correct Answer-Heavy duty trucks used to transfer containers from road to rail

\_\_\_\_ takes into account how much of one kind of material is on-hand - Correct Answer-Density

What are the three standard sizes for ISO containers? - Correct Answer-20ft 40ft 53ft

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While all of us enjoy the great convenience offered by CLT information and cyber networks, we also found ourselves more vulnerable in terms of security because of the inter-connected nature of information and cyber networks and multiple sources of potential risks and threats existing in CLT information and cyber space. Taking this into consideration, our company has invested a large amount of money to introduce the advanced operation system which not only can ensure our customers the fastest delivery speed but also can encrypt all of the personal CLT information of our customers automatically. In other words, you can just feel rest assured to buy our CLT exam materials in this website and our advanced operation system will ensure the security of your personal information for all it's worth.

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**MSSC CLT Exam Certification Cost & CLT Real Exam Questions**

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## MSSC CLT Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Measuring Weight &amp; Volume: This section of the exam measures skills of the Certified Logistics Technician and covers the technical computations needed to correctly size packages and calculate accurate weight and cubic volume for shipping costs and load planning.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>The World of Logistics and the Global Supply Chain: This section of the exam measures skills of the Certified Logistics Associate and covers the foundational knowledge of how logistics fits into the broader global economy and the movement of goods from their origin to the final consumer.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>Dispatch and Tracking Operations: This section of the exam measures skills of the Certified Logistics Technician and covers the procedures for organizing shipments, coordinating carriers, and monitoring the progress of goods in transit until they reach their destination.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>Packaging and Shipping: This section of the exam measures skills of the Certified Logistics Technician and covers the necessary techniques for securing goods safely for transit, selecting the right containers, and correctly labeling them for outbound transportation.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>Inventory Control: This section of the exam measures skills of the Certified Logistics Technician and covers the methods used to track stock levels, perform cycle counts, and reconcile inventory discrepancies to maintain high accuracy and prevent shortages or overstock.</li> </ul>
Topic 11	<ul style="list-style-type: none"> <li>The Logistics Environment: This section of the exam measures skills of the Certified Logistics Associate and covers the standard operational setting, including the various facilities, equipment, and regulatory factors that affect daily logistics tasks.</li> </ul>
Topic 12	<ul style="list-style-type: none"> <li>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.</li> </ul>

Topic 13	<ul style="list-style-type: none"> <li>• <b>Order Processing:</b> 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.</li> </ul>
Topic 14	<ul style="list-style-type: none"> <li>• <b>Safety Principles:</b> 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.</li> </ul>
Topic 15	<ul style="list-style-type: none"> <li>• <b>Information Systems:</b> 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.</li> </ul>
Topic 16	<ul style="list-style-type: none"> <li>• <b>Safe Handling of Hazardous Materials:</b> 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.</li> </ul>

## MSSC Certified Logistics Technician (CLT) 4.0 Sample Questions (Q97-Q102):

### NEW QUESTION # 97

A system for standardizing and harmonizing the classification and labeling of chemicals is

- A. LIFO
- B. FIFO
- **C. GHS**
- D. JIT

**Answer: C**

Explanation:

The Globally Harmonized System (GHS) standardizes chemical classification, hazard statements, pictograms, signal words, and Safety Data Sheet (SDS) formats. CLT highlights GHS as the framework used across workplaces and supply chains to ensure consistent hazard communication, enabling safe handling, storage, and transport alignment with OSHA/DOT adoption of GHS elements.

Reference:

### NEW QUESTION # 98

Pick-to-light systems provide a fast and accurate way to do which of the following?

- A. calculate lighting brightness
- **B. automatically verify a correct pick**
- C. select house lighting schemes
- D. interface information to truck drivers

**Answer: B**

Explanation:

A Pick-to-Light (PTL) system is a semi-automated order fulfillment technology that uses light displays to guide workers to the correct picking locations. According to CLT's "Order Processing" materials, PTL increases speed and accuracy by illuminating the bin or slot containing the required item, while digital displays show quantity and confirmation buttons verify completion. This eliminates paper pick lists and reduces errors associated with manual documentation. Unlike systems that rely on visual searches or scanning after the fact, PTL enables real-time verification at the point of pick. The CLT curriculum emphasizes that these systems improve worker productivity and throughput while reducing training time. PTL technology integrates with the Warehouse Management System (WMS) to automatically update inventory balances and order status once confirmed.

**NEW QUESTION # 99**

Which method calls for the use of a plan that reorders products once inventory of that product falls below a certain predetermined amount?

- A. Perpetual inventory system
- B. Material requirements planning
- C. Cycle ordering system
- **D. Fixed-order quantity system**

**Answer: D**

Explanation:

The Fixed-Order Quantity System (also known as the reorder point system) triggers replenishment when stock levels drop below a predetermined threshold. According to the CLT "Inventory Control" section, this system ensures continuity of supply by setting reorder points based on historical demand, lead time, and safety stock. When the threshold is reached, a fixed quantity of inventory is ordered, maintaining consistency and stability in replenishment cycles. This differs from Material Requirements Planning (MRP), which forecasts based on production schedules, and from Cycle Ordering, which orders at fixed intervals rather than quantity triggers. CLT emphasizes that reorder point management is essential for balancing service levels with inventory costs. It requires accurate data tracking, typically via Warehouse Management Systems (WMS), to automatically generate purchase or transfer orders when reorder points are met.

**NEW QUESTION # 100**

Which logistics automated system generates the pick list?

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

**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 # 101**

Who is responsible for managing the transportation and entry of materials into the U.S.?

- **A. Customs broker**
- B. Freight forwarder
- C. State Department
- D. U.S. Customs and Border Protection

**Answer: A**

Explanation:

A Customs Broker is a licensed professional or firm authorized by CBP to facilitate the importation of goods into the United States. According to CLT 4.0, brokers prepare and submit necessary documentation, calculate duties and tariffs, and coordinate with CBP to ensure compliance with all import regulations. They represent importers, ensuring that shipments clear customs efficiently and legally. Freight forwarders, by contrast, arrange transportation and logistics but do not have the authority to file customs entries. Brokers' knowledge of tariff classifications, valuation, and admissibility requirements minimizes the risk of penalties or shipment delays. Effective collaboration with customs brokers is essential for international logistics operations.

