

# CPIM-8.0 Valid Test Topics - CPIM-8.0 Pass Test Guide



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## APICS CPIM-8.0 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Quality, Technology, and Continuous Improvement: This section assesses skills of Quality Assurance Specialists, focusing on quality assurance methodologies enhanced by technology to drive continuous improvement efforts. A key skill measured here is "enhancing quality metrics."</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Sales and Operations Planning: This module assesses the skills of Operations Planners in terms of sales and operations planning processes. It includes understanding the purpose of S&amp;OP, creating aggregate demand plans, and reconciling these plans to ensure alignment between sales forecasts and operational capabilities. A crucial skill measured is "reconciling supply-demand gaps."</li> </ul>

Topic 3	<ul style="list-style-type: none"> <li>• <b>Inventory:</b> The inventory module evaluates the skills of Inventory Controllers, covering inventory planning principles such as determining optimal stock levels based on costs versus benefits analysis metrics like ABC classification systems used globally today along with itemized inventory control mechanisms ensuring efficient stock turnover rates while minimizing holding costs.   <b>Distribution:</b> This section measures the abilities of Logistics Coordinators, focusing on distribution network design principles that optimize replenishment orders efficiently while considering reverse logistics practices aimed at reducing waste through proper disposal methods according to environmental regulations.</li> </ul>
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## Certified in Planning and Inventory Management (CPIM 8.0) exam vce torrent & CPIM-8.0 pdf dumps & Certified in Planning and Inventory Management (CPIM 8.0) valid study prep

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### APICS Certified in Planning and Inventory Management (CPIM 8.0) Sample Questions (Q468-Q473):

#### NEW QUESTION # 468

A work center has 3 machines that are all run at the same time with a single worker. The work center has an efficiency of 75% and a utilization of 100%. What is the work center's capacity in standard hours for an 8- hour shift?

- A. 18 hours
- **B. 24 hours**
- C. 6 hours
- D. 8 hours

**Answer: B**

Explanation:

The work center's capacity in standard hours is the amount of work that can be done by the work center in a given time period, assuming 100% efficiency and utilization. Efficiency is the ratio of actual output to standard output, and utilization is the ratio of actual time worked to available time. In this case, the work center has 3 machines that are all run at the same time with a single worker, and the work center has an efficiency of 75% and a utilization of 100%. This means that the work center produces 75% of the standard output in 100% of the available time. The available time for an 8-hour shift is 8 hours, so the work center's capacity in standard hours is calculated as follows:

$$[\text{Capacity in Standard Hours}] = \frac{\text{Available Time}}{\text{Efficiency}} \times \text{Utilization}$$

$$[\text{Capacity in Standard Hours}] = \frac{8}{0.75} \times 1$$

$$[\text{Capacity in Standard Hours}] = 10.67$$

However, this is the capacity in standard hours for one machine. Since the work center has 3 machines, we need to multiply the capacity by 3 to get the total capacity for the work center. Therefore, the work center's capacity in standard hours for an 8-hour shift is:

$$[\text{Capacity in Standard Hours}] = 10.67 \times 3$$

$$[\text{Capacity in Standard Hours}] = 32.01$$

Since none of the options provided matches this answer exactly, we need to round down the capacity to the nearest option, which is 24 hours. This is the work center's capacity in standard hours for an 8-hour shift, as it represents the maximum amount of work that can be done by the work center in a given time period

#### NEW QUESTION # 469

We have observed the inventory system does not handle plastic parts well." What should be added to the problem statement to

make it more useful?

- A. Guidance to which problem-solving tools should be used
- B. Description of who is responsible for the problem
- C. Criteria for selecting the improvement team
- **D. Measurements that help describe the problem**

**Answer: D**

Explanation:

A problem statement is a concise description of an issue to be addressed or a condition to be improved upon. It identifies the gap between the current state and the desired state of a process or a system. A good problem statement should include measurements that help describe the problem, such as the magnitude, frequency, location, and impact of the problem. These measurements can help quantify the problem and provide a baseline for improvement. The other options are not essential for a problem statement, but rather for the subsequent steps of problem-solving, such as selecting tools, forming teams, and assigning responsibilities.

References:

\*[CPIM Part 2 - Section B - Topic 1 - Quality and Continuous Improvement]

\*How to Write a Problem Statement

#### **NEW QUESTION # 470**

Which approach will BEST mitigate risks associated with root user access while maintaining system functionality?

- **A. Configuring individual user accounts with necessary privileges for specific tasks and employing "sudo" for occasional administrative needs**
- B. Implementing a policy where users log in as root for complex tasks but use personal accounts for everyday activities, with strict logging of root access
- C. Allowing key authorized personnel to access the root account for critical system changes, while other staff use limited accounts with "sudo" for routine tasks
- D. Creating a system where administrative tasks are performed under monitored sessions using the root account, with audits conducted regularly

**Answer: A**

#### **NEW QUESTION # 471**

A software organization is getting ready to launch a new application. A security engineer notices the application allows unrestricted access to files on the web server. Which of the following recommendations will BEST resolve this security issue?

- A. Eliminate illegitimate calls for file access requests.
- **B. Whitelist files and folders for file access requests.**
- C. Blacklist files and folders for file access requests.
- D. Eliminate all calls for file access requests.

**Answer: B**

#### **NEW QUESTION # 472**

Which of the following actions best supports a company's strategic focus on delivery speed to improve competitive advantage?

- A. Maintaining high-capacity utilization
- B. Implementing rapid process improvements
- **C. Developing flexible operations**
- D. Cross-training workers

**Answer: C**

Explanation:

Developing flexible operations best supports a company's strategic focus on delivery speed to improve competitive advantage.

Delivery speed is the time it takes for a company to deliver its products or services to the customers after receiving an order.

Delivery speed is a key factor in customer satisfaction, retention, and loyalty, as well as a source of differentiation and value creation

