

최신CPIM-8.0자격증공부자료시험공부자료



참고: PassTIP에서 Google Drive로 공유하는 무료, 최신 CPIM-8.0 시험 문제집이 있습니다:
<https://drive.google.com/open?id=1-KWNhwZ71ql3x4fKW1I7wSNf8GNJMRVW>

우리PassTIP 사이트에 APICS CPIM-8.0 관련자료의 일부 문제와 답 등 문제들을 제공함으로 여러분은 무료로 다운 받아 체험해보실 수 있습니다. 여러분은 이것이야 말로 알맞춤이고, 전면적인 여러분이 지금까지 갖고 싶었던 문제집이라는 것을 느끼게 됩니다.

APICS CPIM-8.0 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none">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."
주제 2	<ul style="list-style-type: none">Inventory: 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.Distribution: 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.
주제 3	<ul style="list-style-type: none">Demand: This section evaluates the abilities of Demand Analysts in managing demand through forecasting techniques. It explores sources of demand data for accurate forecasting and evaluating forecast performance to improve future predictions. One important skill evaluated is "forecasting demand accurately."
주제 4	<ul style="list-style-type: none">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&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."
주제 5	<ul style="list-style-type: none">Supply Chains and Strategy: This section of the exam measures the skills of Supply Chain Managers and covers various aspects related to supply chains, including their interaction with the environment and strategic objectives. It delves into developing organizational strategies, functional strategies, performance monitoring using KPIs, risk management, capital equipment management, and sustainability strategies. A key skill assessed here is "analyzing market trends."

주제 6	<ul style="list-style-type: none"> Supply: This module tests the competencies of Procurement Specialists in managing supply chains effectively. It involves creating master schedules for production planning, maintaining these schedules over time, material requirements planning (MRP), capacity requirements planning (CRP), supplier management practices, and purchasing strategies during product life cycle changes. A key skill measured here is "validating master schedules."
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>> CPIM-8.0자격증공부자료 <<

APICS CPIM-8.0퍼펙트 덤프공부자료 - CPIM-8.0시험패스 가능한 인증덤프

PassTIP APICS CPIM-8.0 덤프는 APICS CPIM-8.0 실제 시험 변화의 기반에서 스키줄에 따라 업데이트 합니다. 만일 테스트에 어떤 변화가 생긴다면 될수록 2일간의 근무일 안에 APICS CPIM-8.0 덤프를 업데이트 하여 고객들이 테스트에 성공적으로 합격 할 수 있도록 업데이트 된 버전을 구매후 서비스로 제공해드립니다. 업데이트 할수 없는 상황이라면 다른 적중율 좋은 덤프로 바꿔드리거나 덤프비용을 환불해드립니다.

최신 Certified Production and Inventory Management CPIM-8.0 무료샘플 문제 (Q301-Q306):

질문 # 301

A disadvantage of a capacity-lagging strategy may be:

- A. a high cost of inventories.
- B. risk of excess capacity if demand does not reach forecast.
- C. lack of capacity to fully meet demand.**
- D. planned capital investments occur earlier than needed.

정답: C

설명:

A capacity-lagging strategy is a conservative approach to capacity planning that involves adding capacity only when the firm is operating at full capacity because of an increase in demand¹. This strategy can help minimize costs and reduce the risk of excess capacity, but it can also lead to a disadvantage of not being able to fully meet customer demand if it rises quickly². This can result in lost customers, revenue, and market share, as well as lower customer satisfaction and loyalty³. Reference:

* Lag Capacity Strategy, Lag Demand Strategy - UniversalTeacher.com

* Capacity Planning Strategies: Types, Examples, Pros And Cons - Toggl

* 3 types of capacity planning strategies (with examples) - Xola

질문 # 302

What is the MOST effective way to begin a risk assessment?

- A. Identifying the nature of the risks faced by the organization
- B. Reviewing the policy, objectives, mandate, and commitment to manage risk**
- C. Learning the organization's ability to accept and/or manage risks
- D. Identifying the resources available to manage risks within the organization

정답: B

질문 # 303

What is a strategic process that is aimed at considering possible attack scenarios and vulnerabilities within a proposed or existing application environment for the purpose of clearly identifying risk and impact levels?

- A. Threat modeling**
- B. Risk management

- C. Asset management
- D. Asset modeling

정답: A

질문 # 304

The primary reason for tracing a component with scheduling problems to its master production schedule (MPS) item is to:

- A. check the accuracy of the bills for the MPS items.
- B. determine if a customer order will be impacted.
- C. reschedule a related component on the shop floor.
- D. revise the rough-cut capacity plan.

정답: B

설명:

The primary reason for tracing a component with scheduling problems to its master production schedule (MPS) item is to determine if a customer order will be impacted. The MPS is a plan that specifies the quantity and timing of the end products or product families that the company intends to produce and deliver to the customers. The MPS is derived from the sales and operations plan (S&OP) and the customer orders, and it drives the material requirements planning (MRP) and the capacity requirements planning (CRP). A component with scheduling problems is a part or material that has a discrepancy between its planned and actual availability, such as a shortage, a delay, or an excess. Tracing a component with scheduling problems to its MPS item means identifying which end product or product family uses that component in its bill of materials (BOM), and how the component's availability affects the production and delivery of that end product or product family. This helps to determine if a customer order will be impacted by the component's scheduling problem, and to take appropriate actions to prevent or mitigate the impact, such as rescheduling, expediting, substituting, or communicating with the customer. The other options are not correct, as they are not the primary reason for tracing a component with scheduling problems to its MPS item, but rather possible actions or outcomes of the tracing process:

Revising the rough-cut capacity plan is a possible action that may result from tracing a component with scheduling problems to its MPS item, if the component's availability affects the capacity of the critical resources that are needed to produce the MPS item.

Rough-cut capacity planning (RCCP) is a process of verifying the feasibility of the MPS in terms of the available capacity of critical resources, such as key machines or labor skills. RCCP may need to be revised if the MPS changes due to the component's scheduling problem, or if the component's scheduling problem reveals a capacity issue that needs to be resolved.

Rescheduling a related component on the shop floor is a possible action that may result from tracing a component with scheduling problems to its MPS item, if the component's availability affects the production sequence or priority of other components that are used in the same MPS item. Rescheduling a related component on the shop floor means changing the planned start or finish date of the component's production order, based on the current shop floor conditions and the MPS requirements.

Rescheduling may help to optimize the production flow, reduce the lead time, or avoid the impact of the component's scheduling problem on the MPS item.

Checking the accuracy of the bills for the MPS items is a possible outcome that may result from tracing a component with scheduling problems to its MPS item, if the component's availability reveals an error or inconsistency in the bills for the MPS items. Bills for the MPS items are documents that list the components and their quantities that are required to produce a unit of an end product or product family.

Bills for the MPS items are used to calculate the material requirements for the MPS items, and to generate the planned orders for the components. Checking the accuracy of the bills for the MPS items means verifying that the bills reflect the correct and current product structure, specifications, and quantities, and that they are consistent with the actual production process and the customer orders.

References:

[CPIM Part 2 - Section A - Topic 1 - Sales and Operations Planning]

[CPIM Part 2 - Section A - Topic 2 - Capacity Planning]

Master Production Schedule (MPS)

What is a Component? | Definition, Types, & Examples

Tracing a Component to Its MPS Item

Rough Cut Capacity Planning (RCCP)

[Rescheduling]

[Bill of Materials (BOM)]

질문 # 305

An information system security manager is tasked with properly applying risk management principle to their cloud information system

as outlined by the National Institute of Standards and Technology (NIST). Which of the following is the INITIAL step?

- A. Categorize
- B. Assess
- **C. Prepare**
- D. Select

정답: C

질문 #306

요즘 같은 인재가 많아지는 사회에도 많은 업계에서는 아직도 관련인재가 부족하다고 합니다. *it*업계에서도 이러한 상황입니다. APICS CPIM-8.0 시험은 *it*인증을 받을 수 있는 좋은 시험입니다. 그리고 PassTIP는 APICS CPIM-8.0 덤프를 제공하는 사이트입니다.

CPIM-8.0퍼펙트 덤프공부자료 : <https://www.pasttip.net/CPIM-8.0-pass-exam.html>

참고: PassTIP에서 Google Drive로 공유하는 무료 2026 APICS CPIM-8.0 시험 문제집이 있습니다: <https://drive.google.com/open?id=1-KWNhwZ71ql3x4fKW1I7wSNf8GNJMRRVW>