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APICS CPIM-8.0 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Detailed Schedules: This section assesses the skills of Production Planners by focusing on detailed scheduling processes for production or service delivery environments. It includes methods like PAC (Programmable Automation Controller) scheduling techniques to manage detailed production timelines efficiently across different materials required for manufacturing or service delivery processes.
Topic 2	<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."

Topic 3	<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."
Topic 4	<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."

APICS Certified in Planning and Inventory Management (CPIM 8.0) Sample Questions (Q380-Q385):

NEW QUESTION # 380

A company with stable demand that uses exponential smoothing to forecast demand would typically use a:

- A. high alpha value.
- B. low alpha value.
- C. low beta value.
- D. high beta value.

Answer: B

Explanation:

Exponential smoothing is a forecasting method that uses weighted averages of past observations to predict future values. The weights decrease exponentially as the observations get older, giving more importance to recent data. Exponential smoothing can be applied to data with different patterns, such as level, trend, or seasonality. Depending on the pattern, different exponential smoothing models and parameters are used. Two common parameters are alpha (α) and beta (β):

Alpha is the smoothing parameter for the level component of the forecast. The level component is the average or typical value of the data. Alpha can range from 0 to 1, not inclusive. A low alpha value gives more weight to older observations and produces a smoother forecast. A high alpha value gives more weight to recent observations and produces a more responsive forecast.

Beta is the smoothing parameter for the trend component of the forecast. The trend component is the direction and rate of change of the data over time. Beta can also range from 0 to 1, not inclusive. A low beta value gives more weight to older trends and produces a smoother forecast. A high beta value gives more weight to recent trends and produces a more responsive forecast.

A company with stable demand that uses exponential smoothing to forecast demand would typically use a low alpha value. Stable demand means that the data do not have significant variations, fluctuations, or patterns over time. In this case, a simple exponential smoothing model that estimates only the level component is sufficient. A low alpha value would produce a smooth and stable forecast that reflects the average demand level and does not react to random noise or outliers. The other options are not correct, as they either refer to a different parameter (beta) or a different scenario (high alpha value):

A low beta value would be used for data with a trend component, but a stable demand does not have a trend component. A low beta value would produce a smooth and stable trend forecast that does not react to random noise or outliers.

A high beta value would also be used for data with a trend component, but a stable demand does not have a trend component. A high beta value would produce a responsive and dynamic trend forecast that reflects the recent changes in the data.

A high alpha value would be used for data with a high variability or uncertainty, but a stable demand does not have these characteristics. A high alpha value would produce a responsive and dynamic level forecast that reflects the recent changes in the data. Reference:

[CPIM Part 2 - Section A - Topic 3 - Demand Management]

Exponential Smoothing for Time Series Forecasting

What is alpha and beta in exponential smoothing?

Value of alpha and beta in Holt's exponential smoothing method

NEW QUESTION # 381

An information security professional has been tasked with remediating vulnerabilities identified during a recent penetration test. Which of the following sections of the penetration results report would be MOST preferable to remediate hosts one at a time?

- A. Findings by vulnerabilities, with associated hosts

- B. Appendix of definitions
- C. Executive summary
- D. Findings by host, with associated vulnerabilities

Answer: D

NEW QUESTION # 382

A company that uses concurrent engineering is likely to experience which of the following outcomes in the first period of a product's life cycle?

- A. Fewer product design changes
- B. Conflicts between purchasing and engineering
- C. An increase in obsolete inventory
- D. More accurate forecasting

Answer: A

Explanation:

Concurrent engineering is a method of designing and developing products in which the different stages run simultaneously, rather than consecutively. It decreases product development time and also the number of errors and rework. By involving all the relevant stakeholders, such as engineering, manufacturing, marketing, and purchasing, in the design process from the beginning, concurrent engineering reduces the need for product design changes later in the product life cycle. References:

*APICS CPIM Part 2 Exam Content Manual, p. 15

*[APICS CPIM Learning System Version 8.0], Module 2, Section B, p. 2-17

NEW QUESTION # 383

A web developer was recently asked to create an organization portal that allows users to retrieve contacts from a popular social media platform using Hypertext Transfer Protocol Secure (HTTPS). Which of the following is BEST suited for authorizing the resource owner to the social media platform?

- A. Open Authorization (OAuth) 2.0
- B. Secure Lightweight Directory Access Protocol (LDAP)
- C. OpenID Connect (OIDC)
- D. Security Assertion Markup Language (SAML)

Answer: A

NEW QUESTION # 384

Which security concept states that a subject (user, application, or asset) be given only the access needed to complete a task?

- A. Role-Based Access Control (RBAC)
- B. Principle of least privilege
- C. Need to know
- D. Discretionary Access Control (DAC)

Answer: B

NEW QUESTION # 385

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