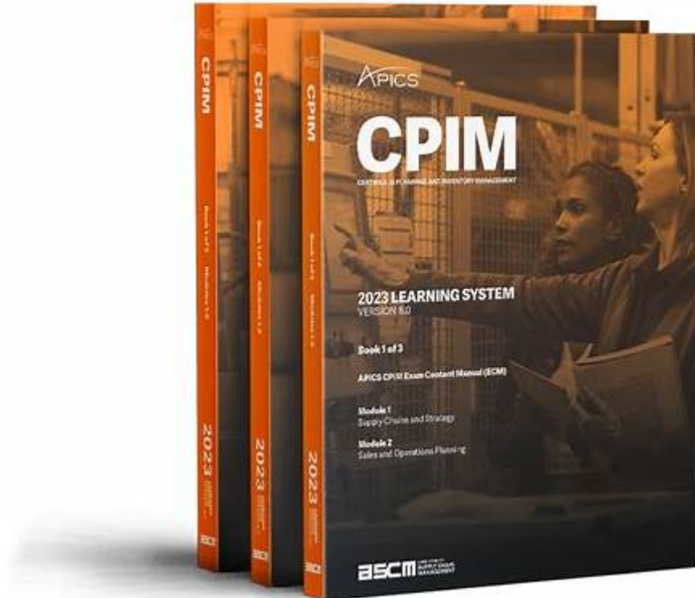


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그 외, Itexamdump CPIM-8.0 시험 문제집 일부가 지금은 무료입니다: <https://drive.google.com/open?id=1jQ2stCqBWuyvSzO9TuqwC1ySre882mp6>

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>> CPIM-8.0덤프자료 <<

APICS CPIM-8.0인기자격증 덤프문제, CPIM-8.0최신 업데이트 공부자료

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최신 Certified Production and Inventory Management CPIM-8.0 무료샘플 문제 (Q568-Q573):

질문 # 568

Which of the following is the workflow of the identity and access provisioning lifecycle?

- A. Review, Provision, Revocation
- B. Creation, Assessment, Deletion
- C. Provision, Review, Revocation
- D. Assessment, Creation, Deletion

정답: C

질문 # 569

Which of the following are steps involved in the identity and access provisioning lifecycle?

- A. Dissemination, rotation, revocation
- **B. Provisioning, review, revocation**
- C. Provisioning, Dissemination, revocation
- D. Dissemination, review, revocation

정답: B

질문 # 570

A statistical safety stock calculation would be appropriate for:

- **A. end items with stable demand.**
- B. components used in multiple end items.
- C. supply-constrained raw materials.
- D. new products at time of introduction.

정답: A

설명:

A statistical safety stock calculation is based on the assumption that demand and lead time are normally distributed and independent. This method is suitable for end items with stable demand, as it can provide a reasonable estimate of the required safety stock to achieve a desired service level. Therefore, option C is correct. Option A is incorrect because components used in multiple end items may have dependent demand, which means that their demand is derived from the demand of the end items. Dependent demand may not follow a normal distribution and may require a different method of safety stock calculation. Option B is incorrect because new products at time of introduction may have uncertain or variable demand, which makes it difficult to apply a statistical safety stock calculation. Option D is incorrect because supply-constrained raw materials may have long and variable lead times, which also complicates the use of a statistical safety stock calculation. Reference: CPIM Part 2 Exam Content Manual, Version 8.0, Section E: Plan and Manage Inventory, Subsection E.2: Inventory Management Methods, p. 54.

질문 # 571

An advertising agency is working on a campaign for a prospective client. Competitors are working on a similar campaign and are interested in knowing what the firm has designed. What should the advertising agency do to BEST ensure intellectual property does not leave the organization?

- **A. Protect the information by installing a Data Loss Prevention (DLP) system**
- B. Install an Intrusion Prevention System (IPS)
- C. Block all organizational email communication with the competitor
- D. Encrypt the data on the servers and distribute private-key information to authorized users

정답: A

질문 # 572

What is the MOST likely cause for a penetration tester having difficulties finding the stack to inject code?

- A. Advanced Threat Protection (ATP)
- B. Structured exception handling overwrite protection
- C. Export address table filtering
- **D. Address Space Layout Randomization (ASLR)**

정답: D

질문 # 573

<https://drive.google.com/open?id=1jQ2stCqBWuyvSzO9TuqwC1ySre882mp6>