

SAP

C_TS411_2022

SAP Certified Application Associate - SAP S/4HANA R&D Engineering

For More Information – Visit link below:

<https://www.examsempire.com/>

Product Version

- 1. Up to Date products, reliable and verified.**
- 2. Questions and Answers in PDF Format.**



<https://examsempire.com/>

Visit us at: <https://www.examsempire.com/c-ts411-2022>

Latest Version: 6.0

Question: 1

You are working with VC Modeling Environment PMEVC Complete object dependencies are created by drag & drop of one or more characteristic values into a BOM item. What can be created with this drag & drop functionality? Note There are 2 correct answers to this question

- A. Local and global object dependencies
- B. Selection conditions only
- C. Local object dependencies only
- D. Selection conditions and procedures

Answer: AD

Question: 2

For which objects can you define a status network? Note There are 2 correct answers to this question

- A. Material master record
- B. Change record
- C. Document info record
- D. Change number record

Answer: BC

Question: 3

You write object dependences for a BOM item In the single level configuration, you query the configuration for the header material. Which syntax elements have the same meaning?

- A. None of these self Sparent and Sroot address different levels.
- B. Sparent = Sroot
- C. Sself = Sparent
- D. Sself = Sroot

Answer: B

Question: 4

In a single level configuration, you want to use a constraint so that if characteristic C1 has the value V1, then characteristic C2 is assigned the value V2. C1 and C2 are assigned to class (300)T_FCL00. What would be a correct complete constraint?

- A. RESTRICTION ?T.FCL00 C2 = V2' if
- B. RESTRICTION \$self C2 = V2' if \$self C1 = V1
- C. G RESTRICTION ?C2 = V2' if ?C1 = V1
- D. G RESTRICTION (300)T_FCL00 C2 = V2- if (300)T_FCL00 C1 = V1'

Answer: D

Question: 5

Which of the following objects can you connect with a revision level? Note: There are 2 correct answers to this question.

- A. Classes
- B. Material Master
- C. Document
- D. Work Center

Answer: BC

Question: 6

Why do you need 3 material BOM header status?

- A. It controls the usage of the material BOM by a certain user
- B. It controls the usage of an assembly indicator inside material BOM
- C. It controls the usage of the material BOM inside logistic chain
- D. It controls the usage of the material BOM items inside logistic chain

Answer: C

Question: 7

What can you do when the class status is set to locked? Note: There are 2 correct answers to this question.

- A. Maintain a classification
- B. Find objects in this class

- C. Assign this class to a superior class
- D. Maintain the class

Answer: BD

Question: 8

For which configuration processes/scenarios can you also do a multi-level configuration in sales orders. If there are no sales-relevant items in the BOM available? Note There are 2 correct answers to this question

- A. Order BOM
- B. Planned/Production Order with BOM explosion
- C. Sales Order (SET processing)
- D. Planned-Production Order without BOM explosion

Answer: AB

Question: 9

Which prerequisites must be fulfilled before a configuration profile can be created and released for a configurable material?

- A. At least one variant class must be assigned to the configurable material. Values must be assigned to the characteristics here.
- B. At least one variant class must be assigned to the configurable material.
- C. At least one variant class must be assigned to the configurable material. Values must not be assigned to the characteristics here.
- D. Exactly one variant class must be assigned to the configurable material.

Answer: C

Question: 10

Which routing objects can object dependencies be assigned to? Note There are 3 correct answers to this question

- A. Component Allocation
- B. Sequences
- C. Production Resource Tools
- D. Inspection Characteristics
- E. Operations

Answer: BCE

Thank You for Trying Our Product

Special 16 USD Discount Coupon: NSZUBG3X

Email: support@examsempire.com

**Check our Customer Testimonials and ratings
available on every product page.**

Visit our website.

<https://examsempire.com/>