

# Free Questions for C\_TS411\_2021 by dumpssheet

# Shared by Blair on 29-01-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

### **Question 1**

#### **Question Type:** MultipleChoice

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

#### **Options:**

A- Find objects in this class.

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

#### Answer:

A, C

### **Question 2**

**Question Type:** MultipleChoice

Why do you use the Restrictions tab in a characteristic?

#### **Options:**

- A- To control the authorization groups for the characteristic
- B- To control the authorizations for the characteristic
- C- To restrict the assignment of characteristics to the classes you enter
- D- To restrict the assignment of characteristics to classes of the class types you enter

#### Answer:

D

# **Question 3**

**Question Type:** MultipleChoice

To which object of a Task List can you directly assign production resources/tools?

#### **Options:**

- A- Material assignments
- **B-** Operations
- C- Sequences
- **D-** Headers

#### Answer:

В

### **Question 4**

#### **Question Type:** MultipleChoice

What do you have to keep in mind when working with a class hierarchy?Note: There are 2 correct Answers to this question.

#### **Options:**

A- You can extend the value list inherited to your subordinate class.

- B- Characteristics values stay on their class and are not inherited.
- C- Characteristics are inherited to all subordinate classes.
- D- You can restrict the value list inherited to your subordinate class.

#### Answer:

C, D

### **Question 5**

#### **Question Type:** MultipleChoice

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

#### **Options:**

A- None of these. \$self, \$parent and \$root address different levels.

B- \$self = \$root

C- \$self = \$parent

#### Answer:

D

### **Question 6**

#### **Question Type:** MultipleChoice

You work with a Plan./Production Order without BOM explosion scenario.Which information is available?Note: There are 2 correct Answers to this question.

#### **Options:**

- A- In the sales order, no information about the BOM is displayed except the routing.
- B- In the simulation, no information about the BOM is displayed except the routing.
- C- In the simulation, information about the BOM and routing is displayed.
- **D-** In the sales order, no information about the BOM and routing is displayed.

# **Question 7**

#### **Question Type:** MultipleChoice

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.

#### **Options:**

#### A- Order BOM

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

#### Answer:

A, C

### **Question 8**

#### **Question Type:** MultipleChoice

Which scenario is possible when you create plant specific data with the Product Master app?

#### **Options:**

- A- You can define multiple plant information outside Product Master.
- B- You can only define one plant information inside Product Master.
- C- You can only define one plant information outside Product Master.
- D- You can define multiple plant information inside Product Master.

#### Answer:

D

### To Get Premium Files for C\_TS411\_2021 Visit

https://www.p2pexams.com/products/c\_ts411\_2021

### **For More Free Questions Visit**

https://www.p2pexams.com/sap/pdf/c-ts411-2021

