



# SAP

*C\_TS411\_2021*

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

## Questions & Answers PDF

**For More Information:**

**<https://www.certswarrior.com/>**

## Features:

- 90 Days Free Updates
- 30 Days Money Back Guarantee
- Instant Download Once Purchased
- 24/7 Online Chat Support
- Its Latest Version

---

# Latest Version: 6.0

## Question: 1

How can you set up a class hierarchy?Note: There are 2 correct Answers to this question.

- A. Assigning a class to a superior class.
- B. Using a class BOM.
- C. Using object links.
- D. Using class hierarchy maintenance.

**Answer: A D**

## Question: 2

You use the app Find in Classes. The result screen only shows the object ID and type. What can you do to make characteristic values inside the result screen visible?Note: There are 2 correct Answers to this question.

- A. Change the layout inside the result screen.
- B. Change the layout inside an object.
- C. Change the layout inside the class.
- D. Change the layout inside the class type.

**Answer: B C**

## Question: 3

Which application areas can be set inside a release key of an engineering change number?Note: There are 2 correct Answers to this question.

- A. Planning and production
- B. Plant maintenance
- C. Sales and distribution
- D. Costing

**Answer: A C**

## Question: 4

---

What is the easiest way to check whether a model is consistent with regard to the processing mode of the configuration profile and object dependencies?

- A. You use the Check Model function in the (VC modeling Environment PMEVC).
- B. You use the Extras function in the material configuration (Simul./ModelingCheck Model CU50).
- C. You use the function Inconsistent VC Models in the app Variant Configuration Overview.
- D. You use the Check Model function in the Simulate Configuration Models app.

**Answer: A**

### Question: 5

Why do you need a material BOM header status?

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

**Answer: A**



**CERTSWARRIOR**

**FULL PRODUCT INCLUDES:**

Money Back Guarantee



Instant Download after Purchase



90 Days Free Updates



PDF Format Digital Download



24/7 Live Chat Support



Latest Syllabus Updates



For More Information – Visit link below:

**<http://www.certswarrior.com>**

Discount Coupon Code:

**CERTSWARRIOR10**

We Accept

**PayPal**