

C_S4TM_2020^{Q&As}

SAP Certified Application Associate - Transportation Management in SAP S/4HANA

Pass SAP C_S4TM_2020 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/c_s4tm_2020.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/c_s4tm_2020.html 2024 Latest pass4itsure C_S4TM_2020 PDF and VCE dumps Download

QUESTION 1
Which object do you have to create in SAP ERP if you want to use handover locations? Please choose the correct answer.
A. Route
B. Vendor
C. Customer
D. Warehouse
Correct Answer: B
QUESTION 2
What do you need to maintain to ensure that certain products are always shipped by air?
A. Allocations
B. Instructions
C. Incompatibilities
D. Compartments
Correct Answer: C
QUESTION 3
You want to record the following events in the freight unit and the associated freight order:
Planning the freight unit Loading begin Arrival at destination Proof of delivery
How many event handlers are created for this purpose?
Please choose the correct answer.
A. 4
B. 1
C. 2
D. 8
Correct Answer: B

https://www.pass4itsure.com/c_s4tm_2020.html

2024 Latest pass4itsure C_S4TM_2020 PDF and VCE dumps Download

QUESTION 4

What can you maintain in the business partner master data that represents a driver in SAP S/4HANA Supply Chain for Transportation Management? Note: There are 2 correct answers to this question.

- A. Non-working times and absences
- B. Validity period
- C. Planning profile
- D. Fixed assignment to a vehicle resource

Correct Answer: AB

QUESTION 5

In which transaction can you define transportation durations?

- A. Create condition
- B. Assign transshipment location
- C. Define location
- D. Create planning profile

Correct Answer: D

C S4TM 2020 Study Guide

C S4TM 2020 Exam **Questions**

C S4TM 2020 Braindumps