C_TS410_1909^{Q&As}

SAP Certified Application Associate - Business Process Integration with SAP S/4HANA 1909

Pass SAP C_TS410_1909 Exam with 100% Guarantee

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

https://www.leads4pass.com/c_ts410_1909.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





QUESTION 1

Which objects can you settle?

There are TWO correct answers for this Question

- A. Maintenance order
- B. Work breakdown structure (WBS) element
- C. Profitability segment
- D. Cost center

Correct Answer: AB

QUESTION 2

What master data defines the quantity structure to create a standard cost estimate? There are TWO correct answers for this Question

- A. Activity type
- B. Routing
- C. Bill of material
- D. Cost center

Correct Answer: BC

QUESTION 3

What does the material ledger in SAP S/4HANA enable? There are TWO correct answers for this Question

- A. Material valuation in multiple currencies
- B. Reporting for parallel accounting
- C. Reporting of all materials required during maintenance processing
- D. Recording of all business transactions

Correct Answer: AB

QUESTION 4



https://www.leads4pass.com/c_ts410_1909.html

2024 Latest leads4pass C_TS410_1909 PDF and VCE dumps Download

What activities can an employee complete using employee self-service? There are THREE correct answers for this Question.

- A. Update banking information
- B. Perform compensation planning
- C. Enroll in a training course
- D. Enter work times
- E. Recruit employees

Correct Answer: ACD

QUESTION 5

What are the integration points between a fixed asset and a cost center? There are TWO correct answers for this Question

- A. Asset book value
- B. Depreciation run
- C. Asset creation
- D. Asset acquisition

Correct Answer: BD

Latest C TS410 1909 Dumps C TS410 1909 Practice
Test

C TS410 1909 Braindumps