

C_CPE_13^{Q&As}

SAP Certified Development Associate - SAP Extension Suite

Pass SAP C_CPE_13 Exam with 100% Guarantee

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

https://www.pass2lead.com/c_cpe_13.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.pass2lead.com/c_cpe_13.html 2024 Latest pass2lead C_CPE_13 PDF and VCE dumps Download

QUESTION 1
What are standard events that CAP handles by default? Note: There are 3 to choose.
A. WRITE
B. UPDATE
C. READ
D. CREATE
E. REFRESH
Correct Answer: BCD
QUESTION 2
Which event phases can you use with CAP event handlers by default? Note: There are 3 to choose.
A. on
B. while
C. after
D. before
E. between
Correct Answer: ACD
QUESTION 3
You initialize a new CAP project with initial project structure using a generator in SAP Business Application Studio. What are some of the default elements beingcreated? Note: There are 2 to choose.
A. file package.json
B. file manifest.yml
C. folder /approuter
D. folder /app
Correct Answer: AB

https://www.pass2lead.com/c_cpe_13.html

2024 Latest pass2lead C_CPE_13 PDF and VCE dumps Download

QUESTION 4

What are some advantages of building an account model based on functional areas such as Sales or IT? Note: There are 2 to choose.

- A. It reduces the total cost of ownership (TCO)
- B. it reduces maintenance and governance effort
- C. It increases scalability of the solution
- D. It increases the number of concurrent users

Correct Answer: BC

QUESTION 5

What is one of the required steps to enable authentication support in CAP?

- A. Install a package.json module called passport.
- B. Install a CDS module called passport.
- C. Install aNode.js module called passport.
- D. Install a YAML module called passport.

Correct Answer: C

C CPE 13 VCE Dumps C CPE 13 Exam Questions

C CPE 13 Braindumps