

Dump SAP C_CPE_2409 File & C_CPE_2409 Test Questions Answers



Before making a final purchase decision, customers of ActualTorrent can download a free demo to test the validity of the SAP Certified Associate - Backend Developer - SAP Cloud Application Programming Model (C_CPE_2409) exam questions we offer. If the C_CPE_2409 certification test's topics change after you have purchased our C_CPE_2409 Dumps, we will provide you with free updates for up to 365 days. We guarantee the authenticity of our test questions and pledge to help you prepare for SAP C_CPE_2409 exam quickly and cost-effectively.

Whatever may be the reason to leave your job, if you have made up your mind, there is no going back. By getting the SAP C_CPE_2409 Certification, you can avoid thinking about negative things, instead, you can focus on the positive and bright side of taking this step and find a new skill set to improve your chances of getting your dream job.

>> Dump SAP C_CPE_2409 File <<

C_CPE_2409 Test Questions Answers, C_CPE_2409 Reliable Exam Testking

ActualTorrent enjoys the reputation of a reliable study material provider to those professionals who are keen to meet the challenges of industry and work hard to secure their positions in it. If you are preparing for a C_CPE_2409 Certification test, the C_CPE_2409 exam dumps from ActualTorrent can prove immensely helpful for you in passing your desired C_CPE_2409 exam.

SAP C_CPE_2409 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• SAP Cloud Application Programming Model: This section of the exam measures the skills of SAP Developers and covers the fundamentals of the SAP Cloud Application Programming Model. It focuses on key concepts such as service definitions, data modeling, and application design. One skill to be measured is the ability to create and manage business services effectively.
Topic 2	<ul style="list-style-type: none">• CICD: This section of the exam measures the skills of DevOps Engineers and covers Continuous Integration and Continuous Deployment (CICD) practices within SAP environments. It emphasizes automating deployment processes and ensuring code quality. A skill to be measured includes implementing automated testing strategies.

Topic 3	<ul style="list-style-type: none"> • SAP BTP runtimes: This section of the exam measures the skills of SAP Developers and covers various runtimes available in SAP Business Technology Platform (BTP). It includes understanding the different environments for application development and deployment.
Topic 4	<ul style="list-style-type: none"> • SAP S • 4HANA Cloud Extensibility: This section of the exam measures the skills of SAP Developers and covers the extensibility options available in SAP S • 4HANA Cloud. It focuses on how to adapt standard applications to meet specific business requirements.

SAP Certified Associate - Backend Developer - SAP Cloud Application Programming Model Sample Questions (Q57-Q62):

NEW QUESTION # 57

Your customer presents you with the following UI requirements: Users work on different kinds of items. Different visualizations without interactions between the visualizations. No drilldown. Which SAP Fiori elements floorplan do you recommend they use?

- A. Object page
- B. List report
- C. Analytical list page
- D. Worklist

Answer: A

NEW QUESTION # 58

What do you use to retrieve the information about a change on the repository? Choose the correct answer.

- A. A PUT request to GitHub
- B. A change document
- C. A webhook

Answer: C

NEW QUESTION # 59

Which of the following statements applies to Continuous Deployment? Choose the correct answer.

- A. Code changes are pushed to a remote source code management system.
- B. Feedback from a productive system gets quickly integrated into teams' backlog.
- C. The trigger for deployment to a productive system is a human decision.
- D. Software is ready for deployment to a productive system all the time.
- E. Deployment to a productive system is triggered automatically.

Answer: E

NEW QUESTION # 60

You have created an SAP BTP subaccount and want to use Cloud Foundry . What is the correct order of next steps?

- A. Enable Cloud Foundry. Create space . Create org. Create quota plan
- B. Create quota plan. Create org. Create space. Enable Cloud Foundry
- C. Enable Cloud Foundry. Create org. Create space. Create quota plan
- D. Create quota plan. EnableCloud Foundry. Create space. Create org

Answer: C

