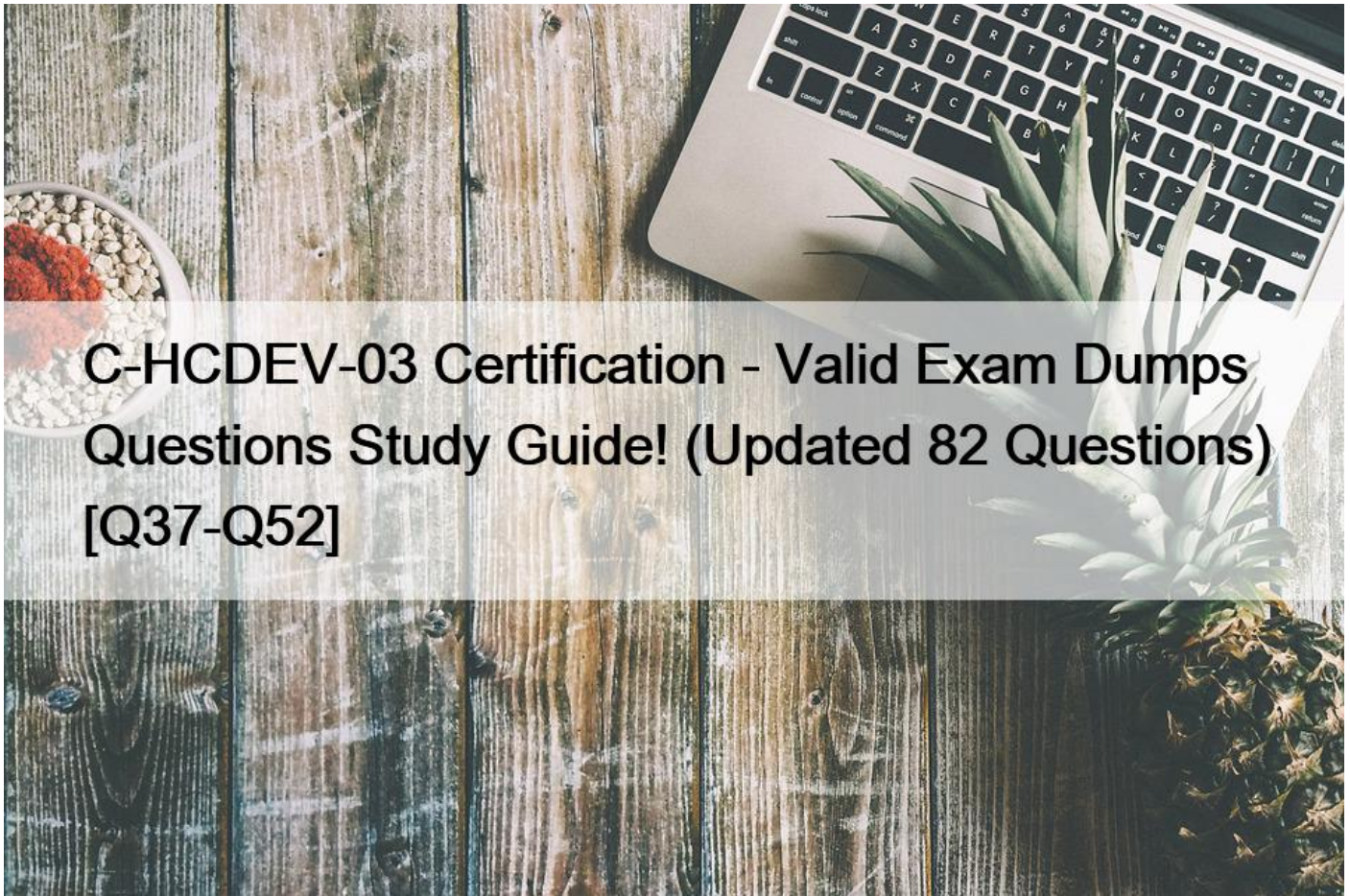


C-HCDEV-03 Certification - Valid Exam Dumps Questions Study Guide! (Updated 82 Questions) [Q37-Q52]



C-HCDEV-03 Certification – Valid Exam Dumps Questions Study Guide! (Updated 82 Questions)
C-HCDEV-03 Dumps are Available for Instant Access using BraindumpsIT

To be eligible for the SAP C-HCDEV-03 certification exam, candidates must have a good understanding of SAP HANA Cloud and should have some experience in developing cloud-based applications. The exam consists of 80 multiple-choice questions and candidates have 180 minutes to complete it. The exam fee is \$550 and it can be taken at any authorized SAP testing center. Upon passing the exam, candidates will receive the SAP Certified Development Associate - SAP HANA Cloud 1.0 certification, which demonstrates their proficiency in developing applications using SAP HANA Cloud.

NEW QUESTION 37

What can you use for Core Data Services (CDS)-based security in the SAP Cloud Application Programming Model?Note: There are 2 correct Answers to this question.

- * Scopes
- * Privileges

- * Authorizations
- * Roles

NEW QUESTION 38

Which Node.js module do you use to run an SQL statement against the SAP HANA database?

- * @sap/xssec
- * @sap/xsenv
- * @sap/hdbext
- * @sap/hdi

NEW QUESTION 39

You have to create an association between Books and Authors entities using Core Data Services (CDS). Which syntax is applicable?

- * entity Books { key ID : Integer; title : String; author : Association to Authors;} Authors { key ID :

Integer;name : String;}

- * entity Books {key ID : Integer;title : String; author : Association to Authors;entity Authors {key ID :

Integer; name : String;}}

- * entity Books {key ID : Integer; title : String; author : Association to entity Authors { key ID :

Integer;name : String;} ;}

- * entity Books { key ID : Integer; title : String; author : Association to Authors;}entity Authors { key ID :

Integer;name : String;}

NEW QUESTION 40

In Node.js, which file do you use to define external module dependencies?

- * package.json
- * server.js
- * mta.yaml
- * pom.xml

NEW QUESTION 41

As developer of an SAP HANA Cloud application, what do you define in the Application Security Descriptor file?

- * Roles
- * Authorizations
- * Scopes
- * Privileges

NEW QUESTION 42

What does the SAP Cloud Application Programming Model provide to enhance cloud-native technologies? Note: There are 3 correct Answers to this question.

- * Data access layers
- * Destination service
- * (Generic) service providers

- * Service SDKs
- * Cloud Foundry service

NEW QUESTION 43

What do you use to update the Git history of the local file you are working on?

- * Check out
- * Commit
- * Stage
- * Save

NEW QUESTION 44

Which Core Data Services (CDS) object type can you use to read and write data for an application?

- * Entity
- * Composition
- * Namespace
- * Types

NEW QUESTION 45

Which components are part of SAP HANA Cloud?Note: There are 3 correct Answers to this question.

- * SAP Adaptive Server Enterprise
- * SAP Enterprise Architecture Designer
- * SAP Analytics Cloud
- * SAP HANA database
- * Data lake

NEW QUESTION 46

What are the properties of access control with @restrict?Note: There are 3 correct Answers to this question.

- * read
- * grant
- * to
- * delete
- * where

NEW QUESTION 47

What can you set in a package.json file to configure a Multi-Target Application (MTA) project?Note:

There are 2 correct Answers to this question.

- * The version
- * The service name
- * The schema version
- * The options of the deploy program

NEW QUESTION 48

In SAP HANA Cloud, which tasks are handled by the cloud provider?Note: There are 3 correct Answers to this question.

- * Backing up and restoring, and recovering the database software
- * Sizing, provisioning, and monitoring the database
- * Tuning the database to run optimally on the underlying operating system, and hardware
- * Managing users, roles, and permissions in the database
- * Installing, configuring, and upgrading the operating system

NEW QUESTION 49

You want to implement an event handler to show a console log once a supplier record is read. What is the correct syntax to implement this?

- * `const cds = require('@sap/cds'); module.exports = cds.service.impl(function () { const {Supplier} = this.entities() this.after('each', Supplier, row => { console.log(`Read Supplier: ${row.ID}`) }) })`
- * `const cds = require('@sap/cds'); module.exports = cds.service.impl(function () { const {Supplier} = this.entities() this.after('each', Supplier, row => { output.log(`Read Supplier: ${row.ID}`) }) })`
- * `const cds = require('@sap/cds'); module.exports = cds.service.impl(function () { const {Supplier} = this.entities() this.on('each', Supplier, row => { output.log(`Read Supplier: ${row.ID}`) }) })`
- * `const cds = require('@sap/cds'); module.exports = cds.service.impl(function () { const {Supplier} = this.entities() this.on('each', Supplier, row => { console.log(`Read Supplier: ${row.ID}`) }) })`

NEW QUESTION 50

Which design time files can you create in an SAP HANA database module? Note: There are 3 correct Answers to this question.

- * `.hdbcalculationview`
- * `.yaml`
- * `.hdbprocedure`
- * `.hdinamespace`
- * `.cds`

NEW QUESTION 51

Which of the following types of data model can you develop with SAP HANA Cloud? Note: There are 3 correct Answers to this question.

- * Semantic
- * Spatial
- * Graph
- * Composite
- * Predictive

NEW QUESTION 52

What is the sequence of steps to debug a procedure?

- * Select the procedure to be debugged from the Database Explorer. Open the procedure for debugging and set the breakpoint. Open the debug panel and link the debugger to a session. Execute the procedure.
- * Open the debug panel and link the debugger to a session. Select the procedure to be debugged from the Database Explorer. Open the procedure for debugging and set the breakpoint. Execute the procedure.
- * Open the procedure for debugging and set the breakpoint. Open the debug panel and link the debugger to a session. Select the procedure to be debugged from the Database Explorer. Execute the procedure.
- * Select the procedure to be debugged from the Database Explorer. Open the debug panel and link the debugger to a session. Open the procedure for debugging and set the breakpoint. Execute the procedure.

The SAP C_HCDEV_03 exam is a certification that validates a candidate's knowledge and skills in developing and deploying applications on the SAP HANA Cloud platform. This certification is suitable for developers who want to specialize in SAP HANA Cloud development and are interested in building cloud-native applications using modern development tools and technologies. The exam covers topics such as SAP HANA Cloud architecture, development tools, data modeling, application development, and deployment on the SAP HANA Cloud platform.

SAP C-HCDEV-03 Exam Practice Test Questions: https://www.braindumpsit.com/C-HCDEV-03_real-exam.html