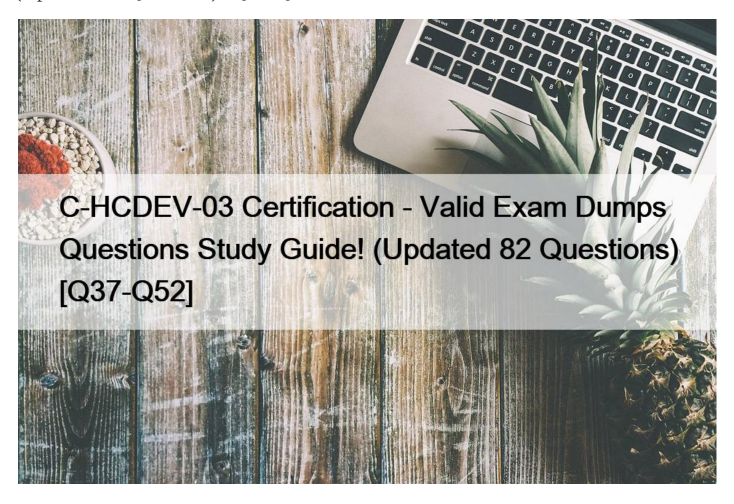
# C-HCDEV-03 Certification - Valid Exam Dumps Questions Study Guide! (Updated 82 Questions) [Q37-Q52



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 OUESTION 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.

