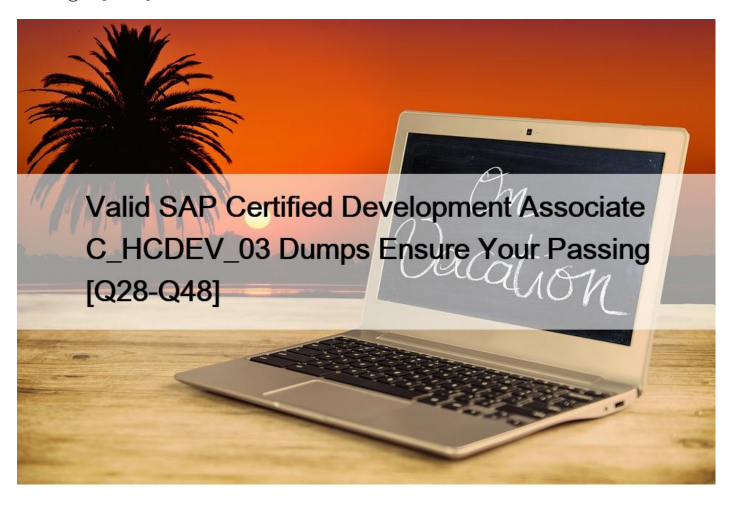
Valid SAP Certified Development Associate C_HCDEV_03 Dumps Ensure Your Passing [Q28-Q48



Valid SAP Certified Development Associate C_HCDEV_03 Dumps Ensure Your Passing C_HCDEV_03 Dumps Real Exam Questions Test Engine Dumps Training

NO.28 You are using Core Data Services (CDS) to define the persistence layer in SAP Business Application Studio. Which folder of the project do you use to create the design time files?

- * srv
- * db
- * src
- * web

NO.29 Which sequence of steps do you follow when working with files locally in Git in SAP Business Application Studio?

- * (a)Check out (b)Create, modify, save(c)Stage(d)Commit(e)Stage
- * (a)Create, modify, save(b)Check out(c)Commit(d)Stage
- * (a)Create, modify, save(b)Commit (c)Check out
- * (a)Create, modify, save(b)Stage(c)Check out (e)Commit

NO.30 Why would you create a calculation view?

- * To define a function that can be consumed by SQL
- * To define data distribution rules
- * To store layers of pre-aggregated results
- * To define a virtual modeling layer on top of tables

NO.31 You are executing a job using the SAP Job Scheduling service in asynchronous mode. Which HTTP status code does the application return as acknowledgement response?

- * 201- CREATED
- * 200-OK
- * 204- NO CONTENT
- * 202- ACCEPTED

NO.32 What can you use to register the JavaScript implementation of an event handler for external services to the framework?

- * An inline function passed to result of cds.serve()
- * An @impl annotation in your CDS model file
- * A .js file with the same name as the .cds file
- * An inline function passed to result of cds.connect()

NO.33 What is an event handler?

- * A method
- * A procedure
- * An interface
- * A function

NO.34 Which major logical areas are involved when working with files locally in Git?Note: There are 3 correct Answers to this question.

- * Local Git repository
- * Working directory
- * Central Git repository
- * Staging area
- * Team repository

NO.35 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

NO.36 Which environments are available on SAP Business Technology Platform? Note: There are 3 correct Answers to this question.

- * SAP HANA Cloud
- * Kyma
- * Eclipse
- * Cloud Foundry
- * ABAP

NO.37 Which tasks does the User Account and Authentication (XSUAA) service accomplish? Note: There are 3 correct Answers to this question.

* It dispatches requests to microservices.

This page was exported from - <u>Actual Test Materials</u> Export date: Fri Nov 15 21:57:22 2024 / +0000 GMT

- * It identifies the user by e-mail or user ID.
- * It decides if a user is allowed to perform an activity.
- * It assigns the principals to a user session.
- * It stores the real users' identities.

NO.38 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;}

NO.39 Which of the following are Cloud Foundry service types that are supported for binding in the Run Configurations view? Note: There are 3 correct Answers to this question.

- * Space
- * application-logs
- * xsuaa
- * auditlog
- * managed-hana

NO.40 Which file can an administrator use to augment the Multi-Target Application (MTA) model in the deployment descriptor?

- * mtaext.yaml
- * mtad.yaml
- * manifest.yaml
- * mta.yaml

NO.41 You are using Git in SAP Business Application Studio for version control. You have initialized Git and would like to include the files in your new local repository. What command do you use?

- * git add
- * git commit
- * git push
- * git init

NO.42 In a SQLScript procedure, which feature can you use to initialize IN/OUT table parameters?

- * SET
- * IS EMPTY
- * DEFAULT EMPTY
- * DEFAULT

NO.43 Which feature of domain modeling can you use to model document structures through contained-in relationships?

- * Associations
- * Entities

- * Namespace
- * Compositions

NO.44 What can you specify as <phase> in the statement srv.<phase>(<event>)?Note: There are 2 correct Answers to this question.

- * end
- * before
- * after
- * begin

NO.45 What do you use to update the Git history of the local file you are working on?

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

NO.46 What is the SAP Business Application Studio user interface made up of?

- * Tiles
- * Frames
- * Windows
- * Views

NO.47 How can domain experts and developers collaborate to focus on domain problems using the SAP Cloud Application Programming Model?Note: There are 2 correct Answers to this question.

- * By maximizing boilerplate code to real custom logic
- * By fueling generic runtimes to serve recurring tasks automatically
- * By declaratively capturing domain knowledge in CDS models
- * By integrating the data with other SAP systems

NO.48 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}`) })})

SAP C_HCDEV_03: Selling SAP Certified Development Associate Products and Solutions:

https://www.actualtests4sure.com/C HCDEV 03-test-questions.html]