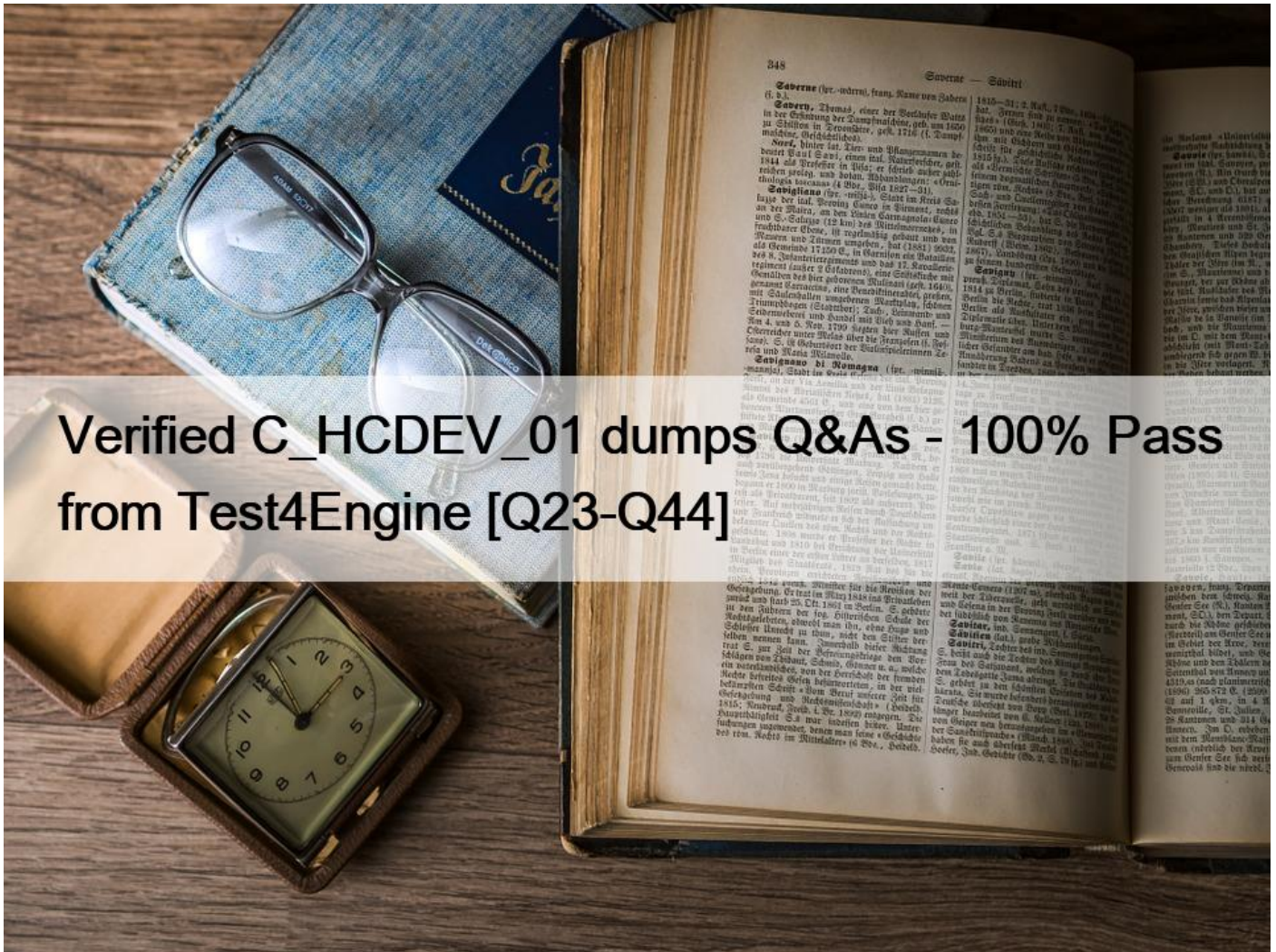


Verified C_HCDEV_01 dumps Q&As - 100% Pass from Test4Engine [Q23-Q44]



Verified C_HCDEV_01 dumps Q&As - 100% Pass from Test4Engine Pass C_HCDEV_01 Exam in First Attempt

Guaranteed 2022 Dumps! NO.23 What are some best practices for Domain Modeling? Note: There are 3 correct Answers to this question.

- * Use plural form for types.
- * Start elements with lowercase letters.
- * Start entity and type name with lowercase letters.
- * Use plural form for entities.
- * Start entity and type name with uppercase letters.

NO.24 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.25 Which feature of domain modeling can you use to model document structures through contained-in relationships?

- * Associations
- * Entities
- * Namespace
- * Compositions

NO.26 In Node.js, which file do you use to define external module dependencies?

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

NO.27 How do you debug a Node.js module in SAP Business Application Studio?

- * Attach the debugger to the application.
- * Add the sap.hana.xs.debugger::Debugger role to the HDI container's #RT user.
- * Set the enabled parameter to true in the section debugger of the xsengine.ini file.
- * Start the debugger from the CF command line interface and run the program.

NO.28 What is the purpose of an mtad.yaml file?

- * Add system-specific details to an MTA application.
- * Deploy an MTA application.
- * Archive an MTA application.
- * Develop and build an MTA application.

NO.29 Why would you choose an HDI-shared service plan instead of a schema service plan? Note: There are 3 correct Answers to this question.

- * You want to create database objects using source files.
- * You want to use containers to isolate objects.
- * You want to use SAP Business Application Studio.
- * You want to use synonyms to access external data.
- * You want to develop calculation views.

NO.30 Which Core Data Services (CDS) object type can you use to read and write data for an application?

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

NO.31 Which of the following are predefined pseudo-roles supported by the SAP Cloud Application Programming Model? Note: There are 2 correct Answers to this question.

- * system-user
- * authenticated-user
- * database-user
- * application-user

NO.32 Which actions are executed in Cloud Foundry under the Deploy & Execute phase when you run an application? Note: There are 3 correct Answers to this question.

- * Copy the application image to the BLOB store.
- * Release the application and provide the metadata information.

- * Execute service wiring to dependent services.
- * Download required libraries/dependencies.
- * Start a new container with the application image.

NO.33 What are the aspects of a Multi-Target Application (MTA) model in the lifecycle management of distributed applications?

Note: There are 3 correct Answers to this question.

- * Integration
- * CI/CD
- * Configuration
- * Composition
- * Dependencies

NO.34 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.35 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.36 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

NO.37 What can you do once a development space is created in SAP Business Application Studio?Note: There are 2 correct Answers to this question.

- * Modify the list of optional extensions.
- * Export the content as a compressed file.
- * Change the initial name.
- * Choose a different application type.

NO.38 How does SAP recommend implementing error handling in application development?Note: There are 2 correct Answers to this question.

- * Focus on business logic.
- * Use try/catch blocks for unexpected errors.
- * Log unexpected errors.
- * Hide errors and let the app run.

NO.39 You are using Git from switch view in SAP Business Application Studio and have staged a file after modifications.What is the status of the file?

- * Deleted(D)

- * Modified(M)
- * Copied(C)
- * New(A)

NO.40 What do you use to update the Git history of the local file you are working on?

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

NO.41 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.42 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

NO.43 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.44 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

C_HCDEV_01 Dumps Full Questions - Exam Study Guide:

https://www.test4engine.com/C_HCDEV_01_exam-latest-braindumps.html