

## [2022 Earn Quick And Easy Success With C\_HANADEV\_17 Dumps [Q66-Q88]

# [2022] Earn Quick And Easy Success With C\_HANADEV\_17 Dumps [Q66-Q88]



### [2022 Earn Quick And Easy Success With C\_HANADEV\_17 Dumps Free C\_HANADEV\_17 pdf Files With Updated and Accurate Dumps Training

#### Introduction to SAP C\_HANADEV\_17: SAP Certified Development Associate - SAP HANA 2.0 SPS05 Exam

The ?SAP Certified Development Associate - SAP HANA 2.0 SPS05? certification exam verifies that the candidate has the knowledge to develop native software applications running on the SAP HANA Platform. This certificate builds on the basic knowledge gained through related SAP HANA training. The training covers the development tools and languages, used to realize the different parts of a software application in SAP HANA.

- Empower individuals to execute tasks with confidence and skill- Differentiate individuals in a crowded job market- Provide individuals with a mark of excellence that is extremely recognized by the clients and sought within across the industry.

#### Topics of SAP C\_HANADEV\_17: SAP Certified Development Associate - SAP HANA 2.0 SPS05 Exam

The SAP C\_HANADEV\_17 (SPS05) exam is designed based on the implementations, management and customization areas which cover the entire SAP C\_HANADEV\_17 Development. Following are the major topics along with their weight-age in the examination, giving you a clear view of which topics, you should focus on for the certification of SAP C\_HANADEV\_17 (SPS05).

Note: SAP reserves the right to change and update the content (topics, items and weight-age) at any point or time.

- Operations of SAP C\_HANADEV\_17: more than 12%

Knowledge of setting up an administration and operational strategy for SAP C\_HANADEV\_17. Using SAP C\_HANADEV\_17

Studio and HDBSQL to Start, Stop, Analyze Performance, and Transport Management.

- Monitoring of SAP C\_HANADEV\_17: more than 12%

Knowledge of using DBA Cockpit, SAP C\_HANADEV\_17 Studio, SAP C\_HANADEV\_17 Cockpit, and the trace files to set up and execute monitoring for SAP C\_HANADEV\_17.

- System Architecture: 8 to 12%

Knowledge of designing system architecture for SAP C\_HANADEV\_17 implementation includes hardware sizing, data persistence, network requirements, and integration with the existing customer landscape.

- Users & Authorization: 8 to 12%

Knowledge of setting up authorization traces for describing SAP C\_HANADEV\_17 authorization concept, different authorization privileges, and SAP C\_HANADEV\_17 database repository.

- Security: 8 to 12%

Knowledge of Describing SAP C\_HANADEV\_17 authorization and authentication concepts and setting up the encryption techniques and auditing processes for SAP C\_HANADEV\_17.

- Backup & Recovery: 8 to 12%

Knowledge of designing a strategy for backup and recovery of SAP C\_HANADEV\_17. Also, understand the backup catalog and the configuration files for database copy scenarios.

- Troubleshooting for SAP C\_HANADEV\_17: 8 to 12%

Knowledge for analysing system files, using SQL console, and troubleshooting SAP C\_HANADEV\_17 system performance by configuring traces.

- SAP C\_HANADEV\_17 Installation & Upgrades: 8 to 12%

Knowledge of evaluating pre-requisites for SAP C\_HANADEV\_17 installations, verifying hardware and operation systems, and describing installation and post-installation tasks.

- Database Migration to SAP C\_HANADEV\_17: 8 to 12%

Knowledge of describing Database Migration Operation (DMO) benefits. Its procedure steps, different migration options, preparation steps, and techniques to reduce downtime.

- High Availability & Disaster Tolerance: less than 8%

Knowledge of designing a strategy for high availability and disaster recovery, explaining high availability and system replication features of SAP C\_HANADEV\_17.

Based on the above-mentioned syllabus and their related weight-age, it is clear that there is no one topic a candidate should focus on or a candidate can leave while preparing for the examination. It is important for the candidate to go through and be proficient in each and every topic. **C\_HANADEV\_17 exam dumps** is the best preparation material for this examination.

### SAP C\_HANADEV\_17 Exam Syllabus Topics:

- Topic 1- XSA application administration and monitoring tools, Web IDE- Use the SQLScript wizard and editor
- Topic 2- Explain the SAP HANA Deployment Infrastructure (HDI)- Describe development using Server Side JavaScript with Node.js
- Topic 3- Explain the basic concepts and language features of SQLScript- Maintain application security in a multi-targeted application project
- Topic 4- Create authorization roles within a multi-target application project- Input parameters and variable of calculation views, Join types, and table functions
- Topic 5- Use the SQLScript debugger. Use functions (including table and scalar functions)- Exposing Data as OData Services
- Topic 6- Grant privileges for external objects within a multi-target application project- Explain XSA application Command-Line client

**NO.66** Who owns the database objects created in an SAP HANA Deployment Infrastructure container?

- \* The generated, container-specific technical user
- \* The database user with the generated database role, suffix `external_privileges_role`;
- \* The SAP HANA extended application services, advanced model (XS advanced) user who deployed the CDS model
- \* The database user with the generated database role, suffix `access_role`!

**NO.67** Your team develops an application using SAP Web IDE for SAP HANA. How can you share the application source code with

other team users?

- \* Share the project in the application project settings.
- \* Assign a shared workspace to users in XS Advanced Administration.
- \* Store the source code in a shared Git repository.
- \* Store the project in a shared package within the SAP HANA repository.

**NO.68** Why do you use associations in your persistence model for SAP HANA extended application services, advanced model (XS advanced)?

- \* To enforce database-level constraints
- \* To set relationships between multiple contexts
- \* To define multiplicity and key of an entity relation
- \* To define the relationships between contexts and views

**NO.69** Which OData capacities are supported in SAP HANA extended application services, advanced model (XSA)?

There are 3 correct answers to this question.

- \* Projection
- \* Join
- \* Aggregation
- \* Association
- \* Union

**NO.70** Which of the following elements can be part of the UI5 application's index.html file? There are 2 correct answers to this question

- \* Framework Reference
- \* UI-Area
- \* Backend Connection
- \* Bootstrap

**NO.71** You developed a multi-target application that contains only a database module. Which environment are the runtime objects created in? Please choose the correct answer.

- \* Java Runtime Environment (JRE)
- \* SAP HANA Runtime Tools (HRTT)
- \* SAP Web IDE for SAP HANA
- \* HANA Deployment Infrastructure Container

**NO.72** Which OData service do you use to prevent changes to existing line items of the sap.test::myTable table?

- \* service {&#8220;sap.test: :myTable&#8221; ; update exclude; }
- \* service {&#8220;sap.test: :myTable&#8221; ; update no-authorization; }
- \* service {&#8220;sap.test::myTable&#8221; ; update forbidden; }
- \* service {&#8220;sap.test::myTable&#8221; ; update prohibited; }

**NO.73** A user is dropped with the &#8220;cascade&#8221; option. The user schema also contains objects owned by other users, or on which other users have privileges.

What happens to the objects? There are 2 correct answers to this question.

- \* The objects owned by other users are NOT dropped.
- \* The objects owned by other users are dropped.
- \* The objects on which other users have privileges are dropped.
- \* The objects on which other users have privileges are NOT dropped.

**NO.74** To comply with the SAP Fiori principles, which view type is recommended by SAP?

- \* JSON
- \* XML
- \* HTML
- \* JavaScript

**NO.75** Which services can you use in SAP HANA 2.0, express edition? Note: There are 3 correct answers to this question.

- \* Text analytics
- \* Dynamic tiering
- \* System replication
- \* Columnar OLTP and OLAP
- \* Multi-core and parallelization

**NO.76** You need to initially load data from a .CSV file into a Core Data Services table in SAP HANA extended application services; advanced model (XS advanced). Which file type do you create?

- \* A file with extension .hdbti
- \* A file with extension .hdbtabledata
- \* A file with extension .hdbtable
- \* A file with extension .hdbdd

**NO.77** Which application runtimes are currently supported by the SAP Cloud Application Programming Model?

There are 2 correct answers to this question.

- \* Python
- \* Java
- \* Node.js
- \* Go

**NO.78** You implement a native SAP HANA application using SAP HANA extended application services, advanced mode (XS advanced) and SAPUI5.

Where is the UI rendering executed?

- \* On the XS advanced application server
- \* On the SAPUI5 HTML5 module
- \* On the front-end client device
- \* On the SAP Fiori front-end server

**NO.79** Which functionality is provided by SAP web IDE for SAP HANA? Note: There are 2 correct answers to this question.

- \* Syntax-aware editors for code
- \* Organization and space management
- \* Build and deploy applications
- \* User management

**NO.80** You want to exclusively use declarative logic in an SQL Script procedure. Which of the following operators can you use?

There are 2 correct answers to this question.

- \* IF condition
- \* MAP\_REDUCE function
- \* TABLE variable
- \* COMMIT statement

**NO.81** What do you reference in a role template? Please choose the correct answer.

- \* Roles
- \* Routes
- \* Role Collections
- \* Scopes

**NO.82** Which of the following are characteristics of an SAP HANA Deployment Infrastructure container? Note:

There are 3 correct answers to this question.

- \* It is the same as a tenant database.
- \* It is logically similar to an SAP HANA schema.
- \* It contains table and view objects.
- \* It performs version management of runtime artifacts.
- \* It is created by a container-specific technical user.

**NO.83** Which content can you include in a Node.js module of the multi-target application? Note: There are 3 correct answers to this question.

- \* Data services in Java
- \* Node apps
- \* XSJS apps
- \* Java apps
- \* OData services in JavaScript

**NO.84** Which tool do you use to create a calculation view in a multi-target application?

- \* SAP HANA database explorer
- \* SAP HANA studio
- \* SAP HANA Web-based Development Workbench
- \* SAP web IDE for SAP HANA

**NO.85** You are working on an entity using Core Data Services.

Which properties can you define inside the Technical Configuration section?

Note: There are 2 correct answers to this question.

- \* Import
- \* Storage Type
- \* Index
- \* Association

**NO.86** What key words are contained in the applicationdescriptor file (xs-app.json)? There are 2 correct answers to this question.

- \* tenant-mode
- \* routes
- \* authentication Method
- \* role-templates

**NO.87** Which of the following information must you specify when you create a new project in SAP Web IDE for SAP HANA?

Note: There are 2 correct answers to this question.

- \* SAP HANA database version

- \* Namespace
- \* Template
- \* Project name

**NO.88** You need to view the data model exposed by an OData V2 service. What must you append to the service URL?

- \* \$servicedefinition
- \* \$schema
- \* \$metadata
- \* \$format

**Real Updated C\_HANADEV\_17 Questions Pass Your Exam Easily:**

[https://www.actualtests4sure.com/C\\_HANADEV\\_17-test-questions.html](https://www.actualtests4sure.com/C_HANADEV_17-test-questions.html)