

## [Jun 27, 2022 Latest C-HANAIMP-17 PDF Dumps & Real Tests Free Updated Today [Q14-Q28]



[Jun 27, 2022] Latest C-HANAIMP-17 PDF Dumps & Real Tests Free Updated Today  
C-HANAIMP-17 Dumps With 100% Verified Q&As - Pass Guarantee or Full Refund

### Exam format of SAP C\_HANAIMP\_17: SAP Certified Development Associate - SAP HANA 2.0 SPS05 Exam

Following are the quick details related to the SAP Certified Development Associate - SAP C\_HANAIMP\_17 (Edition 2016) Certification Exam:

**Valid Attempts:** Candidates can attempt up to 6 times within the 12 months of their subscription. Each retake counts as an attempt. If a candidate is not able to pass within 3 attempts, one needs to re-register for the next exam release. **C\_HANAIMP\_17 exam dumps** is the best way to pass the examination in one attempt.  
**Exam Scores:** The score will be notified on-line immediately after finishing the exam. After passing the exam, an SAP Global Certification digital badge will be sent to the registered email ID.

**C\_HANAIMP\_17 practice exams** is the best way to get good scores in the examination.- Exam type: Multiple Choice Questions- Exam Price: \$500 (USD)- Exam Code: C\_HANAIMP\_17TEC\_12- Duration: 180 minutes- Cut Score: 60%- Exam Registration: Certifications are now available on cloud in the certification hub, enabling the candidates to book the examination date individually based on the product code.- Language: English, Japanese, Spanish- Exam Name: SAP Certified Development Associate - SAP C\_HANAIMP\_17 (Edition 2016)- Number of Questions: 80 Questions

### SAP C-HANAIMP-17 Certification Exam Topics:

Topic Areas  
Topic Details, Courses, Books  
**Managing and administering models > 12%**Demonstrate that you can setup the modeling environment and use the tools provided to manage the data models. HA300 (SAP HANA 2.0 SPS05) **Describing advanced analytical processing > 12%**Demonstrate a basic understanding of spatial, graph, text, predictive and series modeling in

SAP HANA. HA301 (SAP HANA 2.0 SPS05) **Working with SQL and SQL Script in models < 8%**Demonstrate that you can apply SQL and SQLScript in SAP HANA modeling. HA300 (SAP HANA 2.0 SPS05) **Describing the Technology and Deployment Scenarios of SAP HANA > 12%**Demonstrate an understanding of the key technology of SAP HANA HA100 (SAP HANA 2.0 SPS05)

#### NEW QUESTION 14

In SAP HANA Series Data processing, what is the definition of a profile?

Please choose the correct answer.

Response:

- \* The object you collect data against, such as house, building, or town
- \* The granularity of time intervals, such as day, hour, or minute
- \* The values that you are storing, such as temperature, energy consumption, or speed
- \* A variant of data set, such as actual, forecast, or long-term plan

#### NEW QUESTION 15

You want to star schema using calculating view. The measure are based on columns from two transaction table dimension calculation views provide the attributes.

What is the correct approach?

Please choose the correct answer.

Response:

- \* 1. Combine the transaction table using a join node in a calculation view of cube with star join
- 2. Use a star join node to join the dimensions to the fact table
- \* 1. Combine the transaction table using an aggregation node in a calculation view of cube with star join
- 2. Use a star join node to join the dimensions to the fact table
- \* 1. Combine the transaction table using a star join node in a calculation view of cube with star join
- 2. Use an aggregation node to join the dimensions to the fact table
- \* 1. Combine the transaction table using a star join node in a calculation view of cube with star join
- 2. Use a star node to join the dimensions to the fact table

#### NEW QUESTION 16

What is used in SQL to indicate that there is no value?

Please choose the correct answer.

Response:

- \* Spaces
- \* Zero
- \* NULL
- \* Empty quotes

### NEW QUESTION 17

You're working with a currency measure. What is decimal shift used for?

Please choose the correct answer.

Response:

- \* For currencies with more than two decimal places
- \* To avoid rounding errors during the conversion
- \* To increase the accuracy of the currency conversion
- \* To undo the decimal adjustment for ABAP

### NEW QUESTION 18

The relational model of SAP HANA Live is built using which type of views?

Please choose the correct answer.

Response:

- \* Analytic views and attribute views
- \* Calculation views of data category cube without star join
- \* Calculation views of data category cube with star join
- \* Scripted calculation views

### NEW QUESTION 19

Why would you use the XS Advanced migration Assistant?

There are 2 correct answers to this question.

Response:

- \* To move HDI-developed calculation views to repository packages
- \* To convert studio-developed objects for use with Web IDE FOR SAP HANA
- \* To convert attribute views to CDS VIEWS
- \* TO convert analytic views to calculation views

### NEW QUESTION 20

Which tables do you need for currency conversion?

Please choose the correct answer.

Response:

- \* TCUR\*
- \* DD07\*

- \* SHINE\*
- \* BICS\*

### NEW QUESTION 21

What is a role of the SAP HANA Cockpit?

Please choose the correct answer.

Response:

- \* To provide key system performance information for one or more HANA instances
- \* To secure the SAP HANA Database
- \* To provide KPIs to help focus on business performance
- \* To provide an application developer collaboration hub

### NEW QUESTION 22

How can the system database administrator disable tenant database functionalities?

Please choose the correct answer.

Response:

- \* Using the resident hdblcm tool
- \* Using the Manage Restricted Features app
- \* Using the hdbuserstore tool
- \* Using the Manage Blacklisted Parameter app

### NEW QUESTION 23

You're writing a mobile application for the World Series. You have details about all the baseball players and the baseball scores for all the previous games.

How do you use the data of the player information and the scores?

Please choose the correct answer.

Response:

- \* The player information is used as master data, and the scores are used as transactional data.
- \* Both the player information and the scores are used as master data.
- \* Both the player information and the scores are used as transactional data.
- \* The player information is used as transactional data, and the scores are used as master data.

### NEW QUESTION 24

How does SQL Script extend SQL?

There are 3 correct answers to this question.

Response:

- \* It adds imperative expressions to control data flow.

- \* It provides the data definition language (DDL) to create column tables.
- \* It enables usage of variables to break up complex code.
- \* It improves push-down opportunities.
- \* It allows an alternative syntax to simplify expressions.

### NEW QUESTION 25

What is XS?

Please choose the correct answer.

Response:

- \* A user interface
- \* A data cleansing engine
- \* An optional engine to handle excessive data loads
- \* A native, lightweight application server

### NEW QUESTION 26

Which scenario is supported to base an analytic privilege on a hierarchy defined on an attribute column?

Please choose the correct answer.

Response:

- \* Create a classical analytic privilege based on a parent-child hierarchy
- \* Create a classical analytic privilege based on a level hierarchy
- \* Create an SQL analytic privilege based on a parent-child hierarchy
- \* Create an SQL analytic privilege based on a level hierarchy

### NEW QUESTION 27

What are the two storage components used to restore the database in case of power failure?

There are 2 correct answers to this question.

Response:

- \* Delta store
- \* Log area
- \* Data volume
- \* Memory

### NEW QUESTION 28

You have a list of map locations for clinics. The government wants to build a new clinic where there is the greatest need. You need to find the largest distance between any two clinics.

With your current knowledge, how do you do this?

Please choose the correct answer.

Response:

- \* Use a dynamic join to find the longest distance between clinics.
- \* Use a ranking to find the top 10 values.
- \* Use a temporal join to find the distance between clinics.
- \* Use a union with constant values to `PIVOT`; the values.
- \* Use a spatial join to find the distance between clinics.
- \* Use a level hierarchy for drilldown.
- \* Use a spatial join to find the distance between clinics.
- \* Use an aggregation with the maximum option.

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

The SAP C\_HANAIMP\_17 (SPS05) exam is designed based on the implementations, management and customization areas which cover the entire SAP C\_HANAIMP\_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\_HANAIMP\_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\_HANAIMP\_17: more than 12%

Knowledge of setting up an administration and operational strategy for SAP C\_HANAIMP\_17. Using SAP C\_HANAIMP\_17 Studio and HDBSQL to Start, Stop, Analyze Performance, and Transport Management.

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

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

- System Architecture: 8 to 12%

Knowledge of designing system architecture for SAP C\_HANAIMP\_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\_HANAIMP\_17 authorization concept, different authorization privileges, and SAP C\_HANAIMP\_17 database repository.

- Security: 8 to 12%

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

- Backup & Recovery: 8 to 12%

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

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

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

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

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

- Database Migration to SAP C\_HANAIMP\_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\_HANAIMP\_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\_HANAIMP\_17 exam dumps** is the best preparation material for this examination.

**2022 Valid C-HANAIMP-17 test answers & SAP Exam PDF:**

[https://www.test4engine.com/C-HANAIMP-17\\_exam-latest-braindumps.html](https://www.test4engine.com/C-HANAIMP-17_exam-latest-braindumps.html)