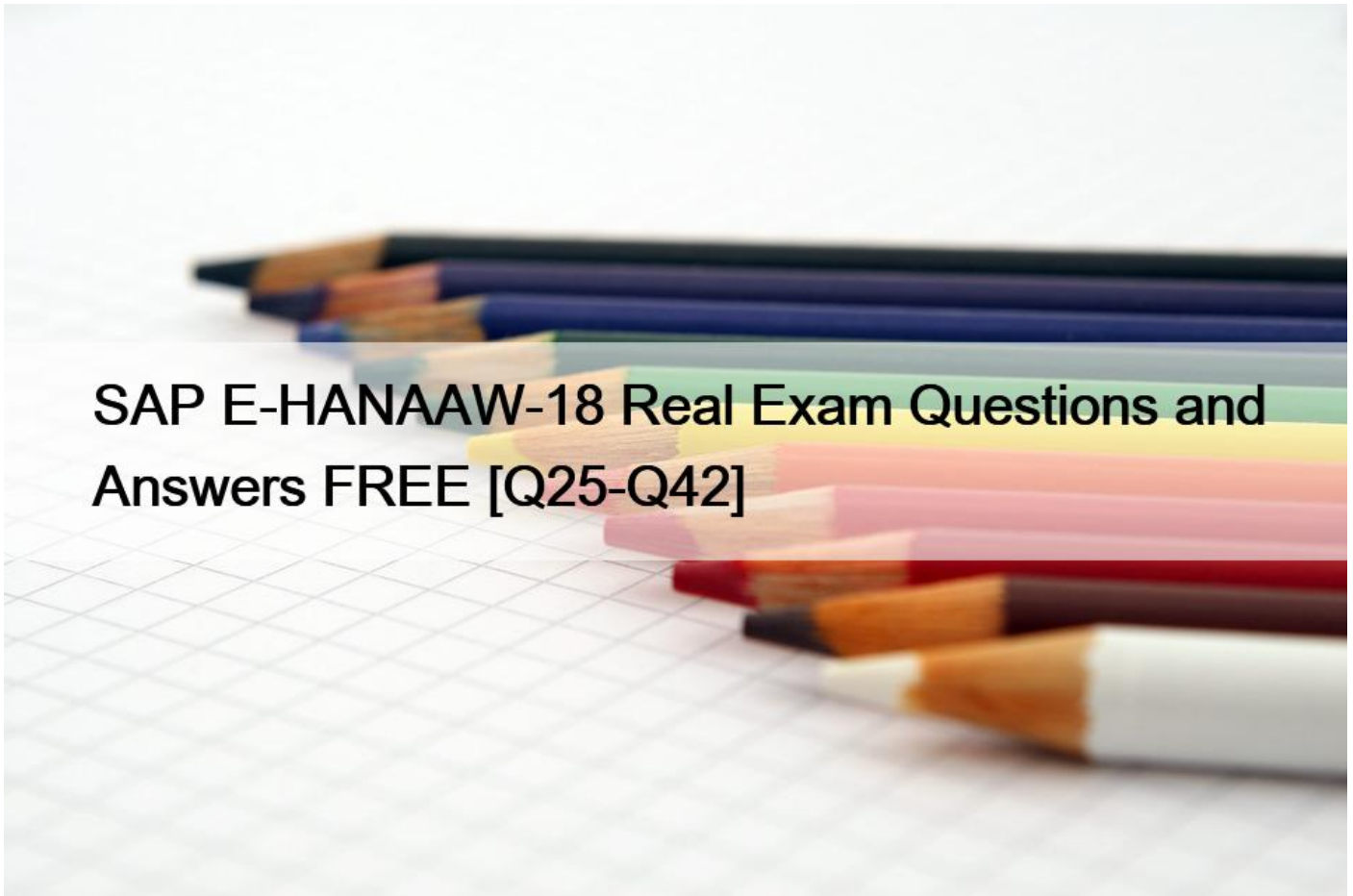


## SAP E-HANAAW-18 Real Exam Questions and Answers FREE [Q25-Q42]



SAP E-HANAAW-18 Real Exam Questions and Answers FREE  
Exam Dumps E-HANAAW-18 Practice Free Latest SAP Practice Tests

To prepare for the SAP E-HANAAW-18 certification exam, it is recommended that you have experience with ABAP programming and SAP HANA. You should also have a solid understanding of the core concepts and principles of SAP HANA. There are many resources available to help you prepare for E-HANAAW-18 exam, including online courses, practice exams, and study guides.

Earning the SAP E\_HANAAW\_18 certification can be beneficial for ABAP developers who want to demonstrate their expertise in developing ABAP applications on SAP HANA 2.0. Certified Development Specialist - ABAP for SAP HANA 2.0 certification can increase an individual's credibility, enhance their career prospects, and provide them with opportunities to work on challenging SAP HANA projects. Additionally, SAP E\_HANAAW\_18 certification holders can join the SAP community of certified professionals and access various resources, including training, events, and forums.

**NO.25** What is the purpose of an ABAP project in ABAP Development Tools for Eclipse? Note: There are 2 correct answers to this question.

- \* It represents the connection to an ABAP system.
- \* It represents the connection to the SAP HANA server.
- \* It is used to transport ABAP repository objects.
- \* It provides access to all ABAP repository objects in an ABAP system.

**NO.26** What must you take into consideration when you use the new Open SQL syntax (available as of SAP NetWeaver 7.4 SP05)?

Note: There are 2 correct answers to this question.

- \* All classical open SQL statements in your program will become invalid.
- \* All ABAP variables must be escaped with a preceding @ sign.
- \* All fields in the GROUP BY clause must be separated by commas.
- \* All arithmetic expressions can be used for all types of variables.

**NO.27** Your development team needs to include SAP HANA objects into an ABAP workbench request. You want to use SAP HANA Transport for ABAP (HTA), and NOT the SAP HANA Transport Container (HTC). Why would you choose HTA? Note:

There are 2 correct answers to this question.

- \* Because you use the technique that is recommended by SAP.
- \* Because you automatically add changed objects to the transport request.
- \* Because you can manually re-deploy objects after a failed import.
- \* Because you always transport entire SAP HANA content packages.

**NO.28** User STUDENT\_A creates and activates a design-time object. In which schema is the runtime object generated?

- \* STUDENT\_A
- \* \_SYS\_BIC
- \* \_SYS\_BI
- \* SYSTEM

**NO.29** In SAP HANA SQL, you want to create a table whose definition should NOT be visible in the catalog. Which of the following table types fulfill this requirement?

- \* HISTORY COLUMN
- \* GLOBAL TEMPORARY
- \* LOCAL TEMPORARY
- \* ROW

**NO.30** Which task does the ABAP Managed Database Procedure (AMDP) framework perform?

- \* Deploy a new version of the database procedure when the AMDP is first called.
- \* Deploy the database procedure whenever the AMDP is called.
- \* Deploy the database procedure when the AMDP is first activated.
- \* Deploy the database procedure whenever the AMDP is activated.

**NO.31** What benefits does SAP HANA Data Compression provide? Note: There are 2 correct answers to this question.

- \* Optimized data partitioning
- \* Optimized access to column store tables
- \* Optimized access to column store tables
- \* Increased parallel processing

**NO.32** In a graphical calculation view, you want to implement a union between two result sets that differ only in the fact that one of the two has one additional field named ADDRESS. How can you achieve this in a union node? Note: There are 2 correct answers to this question.

- \* Create an input parameter for the ADDRESS field.
- \* Exclude the ADDRESS field from the union.

- \* Create a restricted column for the ADDRESS field.
- \* Map the ADDRESS field to a constant value.

**NO.33** Which of the following tools and programming techniques use the SQL Data Definition Language? Note: There are 2 correct answers to this question.

- \* Core Data Services (CDS) access control
- \* Core Data Services (CDS) data definition
- \* Open SQL
- \* ABAP Dictionary

**NO.34** Which of the following repository objects can you edit only in ABAP Development Tools in Eclipse, and NOT in the classical ABAP Workbench? Note: There are 3 correct answers to this question.

- \* Data Definition
- \* ABAP class with new Open SQL Syntax
- \* Full-text index
- \* Database Procedure Proxy
- \* ABAP class with SQL script coding

**NO.35** Which task can you perform with the SQL Monitor (transaction SQLM)?

- \* Capture the SQL profile of an application.
- \* Search for problematic SELECT \* statements.
- \* Combine static and dynamic performance analysis results.
- \* Display the execution plan of an SQL statement.

**NO.36** Which tools can you use to provide input data for the SQL Performance Tuning Worklist (transaction SWLT)? Note: There are 3 correct answers to this question.

- \* ABAP Test Cockpit (transaction: ATC)
- \* SQL Trace (transaction: ST05)
- \* Database Performance Monitor (transaction: DB50)
- \* SQL Monitor (transaction: SQLM)
- \* Code Inspector (transaction: SCI)

**NO.37** Which of the following features does the ABAP Test Cockpit offer that the ABAP Code Inspector does NOT offer? Note: There are 2 correct answers to this question.

- \* Flexible schedule of check runs
- \* Enhanced distribution of results
- \* Documented checks
- \* Configuration of check variants

**NO.38** You created and activated a database procedure. From where can you call this procedure? Note: There are 2 correct answers to this question.

- \* From a Script-based calculation view
- \* From a Core Data Services view
- \* From a graphical calculation view
- \* From another database procedure

**NO.39** You have created a CDS view as follows: define view zha400 as

select from spfli association] to sflight as \_flights on

spfli.carrid = \_flights.carrid and spfli.connid = \_flights.connid { &#8230; } Given that table sflight also contains the field planetype, how must you address the fields carrid and planetype from table SFLIGHT?

- \* carrid and planetype
- \* carrid and \_flights.planetype
- \* \_flights.carrid and planetype
- \* \_flights.carrid and \_flights.planetype

**NO.40** Which of the Golden Rules for Open SQL Performance have become more important with SAP HANA? Note: There are 2 correct answers to this question.

- \* Minimize the number of database accesses.
- \* Minimize the amount of transferred data.
- \* Keep unnecessary load away from the database.
- \* Minimize the search overhead.

**Verified E-HANAAW-18 Exam Dumps Q&As - Provide E-HANAAW-18 with Correct Answers:**

<https://www.vceprep.com/E-HANAAW-18-latest-vce-prep.html>