

✔ Your quiz solution has been submitted successfully. ✕

ABAP Development for SAP HANA Dr. Jasmin Gruschke and Jens Weiler

Unit 4: Self-test

Question 1

0.0 / 4.0

Which sources of static code check data can you use as input in the SQL Performance Tuning Worklist?

Note: There are 2 correct answers to this question.

- ☒ Results of the Business Transaction Analysis Your Answer
- ☐ Results of the Code Inspector Correct Answer
- ☐ Results of the ABAP Trace
- ☐ Results of the ABAP Test Cockpit Correct Answer
- ☐ Results of the SQL Monitor

Question 2

0.0 / 4.0

Which of the following ABAP transactions can you use to detect SQL performance optimization potential in your ABAP code?

Note: There are 2 correct answers to this question.

- ☒ SE09 Your Answer
- ☐ SQLM Correct Answer
- ☐ SWLT Correct Answer
- ☐ ST22
- ☐ SE38

Question 3

0.0 / 4.0

What is the main benefit of the SQL Performance Tuning Worklist?

- ☒ It establishes a governance process for performance optimizations. Your Answer
- ☐ It allows you to simulate the impact of performance optimization patterns.
- ☐ It allows you to correlate the results of an ABAP source code analysis with SQL runtime data. Correct Answer
- ☐ It automatically translates ABAP coding to SQLScript.

Question 4

0.0 / 3.0

According to the performance analysis recommendations, which steps are recommended after doing a database migration to SAP HANA?

- ☒ Activate your ABAP custom coding, which was deactivated before the database migration, using transaction SFW5. Your Answer
- ☐ Switch the storage type of you custom database tables to column store and use the database utility (SE14) to perform the database table conversion.
- ☐ Perform regular performance scans on the ABAP coding delivered by SAP as part of your development process.
- ☐ Perform regular performance scans on your ABAP custom coding as part of the development process. Correct Answer



0%

Total: 0.0 of 15.0 points achieved

This quiz can be repeated indefinitely!

About openSAP

openSAP provides free Massive Open Online Courses (MOOCs) to everyone interested in learning about SAP's latest innovations and how to survive in the digital economy. openSAP Enterprise MOOCs leverage tried and trusted classroom concepts, including gamification, and discussion forums to interact with peers and experts.

