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

## Unit 2: Self-test

Question 1 2.0 / 2.0 Which hardware innovations enabled SAP to build SAP HANA? Note: There are 2 correct answers to this question. ■ 16:9 flat screens Correct! Multicore architecture for CPUs ✓ 64-bit address space Bluetooth communication Lithium-ion batteries Question 2 2.0 / 3.0 Which recent software innovations are applied in SAP HANA? Note: There are 3 correct answers to this question. Random Undefined Multi-Memory Swapping (RUMMS) Correct Answer Insert Only approach Automated de-installation at system shutdown Correct! Improved data compression algorithms Columnar data storage



## Total: 4.0 of 5.0 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.





© 2013 - 2018 Copyright SAP – Legal Disclosure – Privacy – Terms of Use

Powered by HPI / openHPI (r5513)