Example Questions about SAP S/4HANA



Curriculum Information



Curriculum Version

- Global Bike 4.2
- Last Update: August 2023
- Software used
 - none

- Prerequisites
 - none

Module Information



Authors

Babett Ruß



Target Audience

Beginner to advanced

Module Information



Learning Objectives

Knowledge check

- Which of the following statements regarding SAP S/4HANA On-Premise are true?
- □ SAP provides system and controls maintenance
- ☐ Privately controlled data
- ☐ Automatic participation in quarterly innovation upgrades
- ☐ Hardware at companies location
- ☐ Fewer release cycles

... Which of the following statements regarding SAP S/4HANA On-Premise are true?

- □ SAP provides system and controls maintenance
- ☐ Privately controlled data



- ☐ Hardware at companies location
- ☐ Fewer release cycles







- ...On which of the following key concepts is SAP S/4HANA mainly based?
- □Distributed data storage
- □Simplified data model
- □Extended upgrade cycles
- ☐Guided configuration
- □SAP Fiori-Enabled user interaction

...On which of the following key concepts is SAP S/4HANA mainly based?

- □ Distributed data storage
- □Simplified data model



- □Extended upgrade cycles
- ☐Guided configuration



□Completely SAP Fiori-Enabled user interaction



- ... SAP Fiori offers in S/4HANA different application types. Which of the following statements are true?
- □With SAP S/4HANA Factsheet you can view essential information about objects and contextual navigation between related objects
- □Since SAP S/4HANA you are able to use WebGUI
- □Transactional Apps provides an visual overview about business data
- □ Access to tasks like create, change or display process with guided navigation are given by Analytical Apps

... SAP Fiori offers in S/4HANA different application types. Which of the following statements are true?

□With SAP S/4HANA Factsheet you can view essential information about objects and contextual



- navigation between related objects
- □Since SAP S/4HANA you are able to use WebGUI
- □Transactional Apps provides an visual overview about business data
- □Access to tasks like create, change or display process with guided navigation are given by

Analytical Apps

- ... Which of the following statements regarding SAP S/4HANA are true?
- □ SAP S/4HANA provides scalable, real-time, predictive and simulation capabilities
- □ SAP S/4HANA is only available as a cloud solution
- □ SAP S/4HANA is made for siloed, non-integrated business
- □ SAP S/4HANA enables instant, contextual information and a personal experience
- □ SAP S/4HANA is SAP's new suite to help customer reimagine their business

- ... Which of the following statements regarding SAP S/4HANA are true?
- □ SAP S/4HANA provides scalable, real-time, predictive and simulation capabilities



- □ SAP S/4HANA is only available as a cloud solution
- □ SAP S/4HANA is made for siloed, non-integrated business
- □ SAP S/4HANA enables instant, contextual information and a personal experience
- □ SAP S/4HANA is SAP's new suite to help customer reimagine their business





... Which of the following are top capabilities in the Real-Time Inventory Management use case from an IT perspective?

- No aggregate tables
- □ Reduced memory footprint
- ☐ Separation of data entities
- ☐ Highest possible data consistency
- Unlimited backups for inventory data

... Which of the following are top capabilities in the Real-Time Inventory Management use case from an IT perspective?

- No aggregate tables
- □ Reduced memory footprint
- ☐ Separation of data entities
- ☐ Highest possible data consistency
- ☐ Unlimited backups for inventory data







... Which types of integration are currently available between SAP S/4HANA and other cloud solutions from SAP?

- Hybris
- Ariba
- □ SAP Business One
- Successfactors
- □ SAP S/4HANA integration to SAP Business ByDesign

... Which types of integration are currently available between SAP S/4HANA and other cloud solutions from SAP?

- Hybris
- Ariba
- ☐ SAP Business One
- Successfactors



□ SAP S/4HANA integration to SAP Business ByDesign