

# Free Questions for C\_BW4HANA\_27 by actualtestdumps

Shared by Mcfarland on 05-09-2022

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

**Question Type:** MultipleChoice

Which sources types can you select when you create an Open ODS view? Note: There are 3 correct answers to this question.

### **Options:**

- A) SAP BW DataSource
- B) Characteristic \
- C) Virtual table using SAP HANA smart data access
- **D)** Transformation
- E) InfoSource

#### **Answer:**

A, C, D

# **Question 2**

**Question Type:** MultipleChoice

ou need to restrict a sales report to the products that make up 50% of the total revenue. Which BW query feature do you use?
ptions:
) Condition
Calculated key figure
Restricted key figure
) Exception
inswer:

#### Allower.

Α

# **Question 3**

**Question Type:** MultipleChoice

When can you NOT use a characteristic with the High Cardinality property? Note: There are 3 correct answers to this question.

### **Options:**

- A) When it will be a navigation attribute
- B) When it will be a time-dependent attribute
- C) When it will be part of a report-to-report interface
- D) When it will be part of a hierarchy
- E) When it will be a compound characteristic

#### **Answer:**

A, D, E

### **Question 4**

### **Question Type:** MultipleChoice

Which properties determine the delta process within the Operational Data Provisioning (ODP) delta

management for DataSources?

Note: There are 2 correct answers to this question.

A) Serialization  B) Delta type
B) Delta type
C) Record mode
D) Parallelization
E) Record type
Answer:
A, C
Question 5
Question Type: MultipleChoice
Now need to integrate data from accord CAD evators and non-CAD evators to average real time and the Miles days are and the
You need to integrate data from several SAP systems and non-SAP systems to support real-time analytics. Why do you recommend the SAP Landscape Transformation (SLT) Replication Server for real-time data replication into SAP HANA?
Options:
<u> </u>
Options:

- A) The SLT Replication Server provides flexible multisystem support to manage data replication from SAP and non-SAP source systems.
- B) The SLT Replication Server provides log reader adapters for SAP and non-SAP sources.
- C) The SLT Replication Server installed on a productive SAP BW/4HANA system improves the data transfer process.
- D) Replication Server installation and configuration is always identical for SAP and non-SAP source systems.

#### **Answer:**

Α

### **Question 6**

**Question Type:** MultipleChoice

Which objects can you combine using a CompositeProvider? Note: There are 2 correct answers to this question.

#### **Options:**

- A) SAP HANA calculation views
- B) CompositeProvider
- C) InfoSources

Answer: A, B  Question 7  Duestion Type: MultipleChoice  Which of the following methods supports the SAP HANA data virtualization approach with OBDC technology?  Options: A) SAP HANA smart data access B) SAP HANA smart data integration C) SAP Landscape Transformation Replication Server D) SAP Data Services	D) Key figures
Question 7  Puestion Type: MultipleChoice  Which of the following methods supports the SAP HANA data virtualization approach with OBDC technology?  Options:  A) SAP HANA smart data access  B) SAP HANA smart data integration  C) SAP Landscape Transformation Replication Server	
Question 7  Puestion Type: MultipleChoice  Which of the following methods supports the SAP HANA data virtualization approach with OBDC technology?  Options:  A) SAP HANA smart data access  B) SAP HANA smart data integration  C) SAP Landscape Transformation Replication Server	Answer:
Which of the following methods supports the SAP HANA data virtualization approach with OBDC technology?  Options:  A) SAP HANA smart data access  B) SAP HANA smart data integration  C) SAP Landscape Transformation Replication Server	A, B
Which of the following methods supports the SAP HANA data virtualization approach with OBDC technology?  Options:  A) SAP HANA smart data access  B) SAP HANA smart data integration  C) SAP Landscape Transformation Replication Server	
Which of the following methods supports the SAP HANA data virtualization approach with OBDC technology?  Options:  A) SAP HANA smart data access  B) SAP HANA smart data integration  C) SAP Landscape Transformation Replication Server	Question 7
Options:  A) SAP HANA smart data access  B) SAP HANA smart data integration  C) SAP Landscape Transformation Replication Server	uestion Type: MultipleChoice
Options:  A) SAP HANA smart data access  B) SAP HANA smart data integration  C) SAP Landscape Transformation Replication Server	
A) SAP HANA smart data access  B) SAP HANA smart data integration  C) SAP Landscape Transformation Replication Server	Which of the following methods supports the SAP HANA data virtualization approach with OBDC technology?
A) SAP HANA smart data access  B) SAP HANA smart data integration  C) SAP Landscape Transformation Replication Server	
A) SAP HANA smart data access  B) SAP HANA smart data integration  C) SAP Landscape Transformation Replication Server	
B) SAP HANA smart data integration C) SAP Landscape Transformation Replication Server	Options:
C) SAP Landscape Transformation Replication Server	A) SAP HANA smart data access
	B) SAP HANA smart data integration
D) SAP Data Services	C) SAP Landscape Transformation Replication Server
	D) SAP Data Services
Answer:	Answer:
<u></u>	

# To Get Premium Files for C\_BW4HANA\_27 Visit

https://www.p2pexams.com/products/c\_bw4hana\_27

### **For More Free Questions Visit**

https://www.p2pexams.com/sap/pdf/c-bw4hana-27

