

# Free Questions for C\_BW4H\_211 by actualtestdumps

**Shared by Hyde on 09-08-2024** 

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

## **Question 1**

### **Question Type:** MultipleChoice

You create an SAP HANA HDI Calculation View. What are some of the reasons to choose the data category Cube with Star Join instead of data category Dimension? Note: There are 3 correct answers to this question.

### **Options:**

- A- Create restricted columns
- **B-** Provide default time characteristics
- C- Persist transactional data
- D- Combine master data and transactional data
- E- Aggregate measures as a sum

#### **Answer:**

C, D, E

## **Question 2**

#### **Question Type:** MultipleChoice

Which node types are only available for graphical modeling of SAP HANA HDI Calculation Views(XS Advanced), but not for SAP HANA Calculation Views(XS Classic)? Note: There are 2 correct answers to this question.

#### **Options:**

- A- Rank
- **B-** Intersect
- **C-** Aggregation
- D- Graph
- \* A. Rank: This node type is only available for graphical modeling of SAP HANA HDI Calculation Views(XS Advanced), but not for SAP HANA Calculation Views(XS Classic). It allows you to rank the data based on a measure and a ranking rule12.
- \* D. Graph: This node type is only available for graphical modeling of SAP HANA HDI Calculation Views(XS Advanced), but not for SAP HANA Calculation Views(XS Classic). It allows you to model graph data and perform graph operations such as shortest path, neighborhood search, and pattern matching13.

#### **Answer:**

A, D

## **Explanation:**

\* 1

https://help.sap.com/docs/SAP\_HANA\_PLATFORM/fc5ace7a367c434190a8047881f92ed8/050f14f7a6d94d2da905b0a4072ba546.html

- \* 2 https://help.sap.com/docs/r/e8e6c8142e60469bb401de5fdb6f7c00/2.0.03/en-US/9b9b4b8e0c4d4f0a9c3e7f8a3b5d9b9d.html
- \* 3 https://help.sap.com/docs/r/e8e6c8142e60469bb401de5fdb6f7c00/2.0.03/en-US/e8b26f49218648eaa8e2ce9b54a8b812.html

## **Question 3**

#### **Question Type:** MultipleChoice

You want build a web-based dashboard with interactive visualizations using Javascript. Which SAP tool can you use to create this?

- A- SAP BusinessObjects
- **B-** Web Intelligence
- C- SAP Analytics Cloud analytics designer
- **D-** SAP Crystal Reports

#### E- SAP Smart Business Cockpits

\* SAP Analytics Cloud analytics designer: This tool can help you create web-based dashboards with interactive visualizations using Javascript. You can use the analytics designer to create custom applications that leverage the power of SAP Analytics Cloud models and APIs12.

#### **Answer:**

С

### **Explanation:**

- \* 1 https://blogs.sap.com/2020/11/05/data-visualization-best-practices-in-dashboard-design-using-sap-analytics-cloud/
- \* 2 https://blogs.sap.com/2021/12/15/sap-analytics-cloud-sac/

## **Question 4**

**Question Type:** MultipleChoice

Which of the Augmented Analytics Smart Features in SAP Analytics Cloud generates fully populated, multi-tabbed stories?

| A- Search to insight  B- Smart Discovery  C- Smart Predict  D- Forecasting |    |
|--|----|
| C- Smart Predict   |    |
|  |    |
| D- Forecasting   |    |
|  |    |
|  |    |
| Answer:  |    |
| B  |    |
|  |    |
|  |    |
|  |    |
| Question 5   |    |
| Question 5  Question Type: MultipleChoice                                  |    |
| Question 5 Question Type: MultipleChoice                                   |    |
|  | n. |
| Question Type: MultipleChoice  | n. |
| Question Type: MultipleChoice  | n. |
| Question Type: MultipleChoice  | n. |

- B- Dragging measures in and out of the report
- C- Displaying data simultaneously in a table and a chart
- D- Including more than one data source
- E- Creating bookmarks for a navigation state

#### **Answer:**

B, C, D

## **Question 6**

#### **Question Type:** MultipleChoice

You create a report with SAP Crystal Reports for Enteprise and need an analysis view as a data source. Which tool can you use to create this analysis view?

- A- SAP BusinessObjetc Web Intelligence
- B- SAP Lumira, designer edition

- C- SAP Crustal Reportis for Enterprise
- D- SAP Analysis for Microsoft Office

#### **Answer:**

D

## **Question 7**

## **Question Type:** MultipleChoice

What can you leverage using the live data connectyions of SAP Analytics Cloud with SAP BW/4HANA? Note: There are 2 correct answers to this question.

- A- Existing authorization concepts
- B- BW data models for analysis
- **C-** BW data models for planning scenarios
- D- Process chain streaming functionally

| Λ      | n | 0 | \A/ | e | r |  |
|--------|---|---|-----|---|---|--|
| $\neg$ |   | J | VV  | C |   |  |

A, B

## **Question 8**

### **Question Type:** MultipleChoice

You open an SAP Analysis for Microsoft Office workbook. On which Design Panel tabs can you verify the filter values? Note: There are 2 correct answers to this question.

## **Options:**

- A- Analysis
- **B-** Components
- **C-** Information
- **D-** Design Rules

#### **Answer:**

A, C

## **Question 9**

**Question Type:** MultipleChoice

You create a generic DataSource in SAP ERP. "How can you enable your generic DataSource to be used as an ODP\_SAP DataSource in SAP BW/4HANA in casa it is not available by default?"

### **Options:**

- A- Release the DataSource in SAP BW/4HANA for ODP
- B- Run the program RODPS\_OS\_EXPOSE in SAP ERP for the DataSource
- C- Generate the PSA table of the DataSource in SAP BW/4HANA
- D- Add a subscription in SAP ERP using the program RODPS\_REPL\_TEST.
- \* Run the program RODPS\_OS\_EXPOSE in SAP ERP for the Data-Source: This program can enable a generic DataSource in SAP ERP to be used as an ODP\_SAP DataSource in SAP BW/4HANA by exposing it to the ODP framework. This allows the data to be transferred via RFC or HTTP calls without using a PSA layer12.

| A | n | 0 | \A | r | - |
|---|---|---|----|---|---|
|   |   | J | W  |   |   |

В

### **Explanation:**

- \* 1 https://blogs.sap.com/2020/12/25/operational-data-provisioning-simplified/
- \* 2 https://help.sap.com/docs/SAP\_BW4HANA/107a6e8a38b74ede94c833ca3b7b6f51/c6afacb707764885a6fb62f511c24f34.html

## **Question 10**

### **Question Type:** MultipleChoice

Which SAP solutions can leverage the Write Interface for DataStore objects (advanced) to push data into the inbound table of DataStore objects (Advanced)?

There are 2 correct answers to this question.

- A- SAP Data Services
- **B-** SAP Landscape Transformation Replication Server
- **C-** SAP Process Integration
- D- SAP Data Warehouse Cloud.
- \* A. SAP Data Services: This tool can leverage the Write Interface for DataStore objects (advanced) to push data into the inbound table

of DataStore objects (advanced) using RFC or HTTP calls. This can improve the performance and flexibility of data integration scenarios12.

\* B. SAP Landscape Transformation Replication Server: This tool can leverage the Write Interface for DataStore objects (advanced) to push data into the inbound table of DataStore objects (advanced) using RFC or HTTP calls. This can improve the performance and flexibility of data replication scenarios13.

#### **Answer:**

A, B

### **Explanation:**

- \* 1 https://help.sap.com/docs/r/107a6e8a38b74ede94c833ca3b7b6f51/2.0.6/en-US/8127edbcf2fa488ba04dfc1751d5261d.html
- \* 2 https://blogs.sap.com/2020/08/17/sap-bw-4hana-write-interface-enabled-adso-connected-to-a-3rd-party-tool/
- \* 3 https://help.sap.com/docs/r/107a6e8a38b74ede94c833ca3b7b6f51/2.0.4/en-US/8127edbcf2fa488ba04dfc1751d5261d.html

## **Question 11**

**Question Type:** MultipleChoice

You define a remote subscription of type UPSERT in an SAP HANA Smart Data Integration (SDI) real-time udate scenario. Which fields are added to the DataSource automatically? Note: There are 3 correct answers to this question.

### **Options:**

- A- SDI\_CHANGE\_TIME
- B- SDI\_CHANGE\_SEQUENCE
- C- SDI\_RECORD\_MODE
- D- SDI\_CHANGE\_TYPE
- E- SDI\_ENTITY\_COUNTER

#### **Answer:**

A, C, D

## To Get Premium Files for C\_BW4H\_211 Visit

https://www.p2pexams.com/products/c\_bw4h\_211

## **For More Free Questions Visit**

https://www.p2pexams.com/sap/pdf/c-bw4h-211

