

Free Questions for E_HANAAW_18 by actualtestdumps

Shared by Brewer on 20-01-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

You are using a calculated column COUNTS within your Dimension Calculation View and an aggregation node. See Picture...This is the data that goes into the aggregation node: What does the result of the aggregation look like? See Pictures

COUNTRY	CITY	COUNTS
AT	Vienna	11
AT	Vienna	15
DE	Berlin	13
DE	Berlin	13

COUNTRY	CITY	COUNTS
AT	Vienna	11
AT	Vienna	15
DE	Berlin	13
DE	Berlin	13

COUNTRY	CITY	COUNTS
AT	Vienna	11
AT	Vienna	15
DE	Berlin	13

COUNTRY	CITY	COUNTS
AT	Vienna	26
DE	Berlin	26

COUNTRY	CITY	COUNTS
AT	Vienna	11
DE	Berlin	13

Options:

A- Image 1

B- Image 2

C- Image 3

D- N/A

С

Question 2

Question Type: MultipleChoice

You are debugging in ABAP Development Tools in Eclipse. What features are available? Note: There are 2 correct answers to this question.

Options:

A- Memory usage analysis

B- Watchpoints

C- Conditional breakpoints

D- Debugger scripting

Answer:

B, C

Question 3

Question Type: MultipleChoice

Which task can you perform with the SQL Monitor (transaction SQLM)?

Options:

A- Capture the SQL profile of an application.

- **B-** Search for problematic SELECT * statements.
- C- Display the execution plan of an SQL statement.
- D- Combine static and dynamic performance analysis results.

Answer:

А

Question 4

Question Type: MultipleChoice

You analyze SQL Monitor data in transaction SQLMD. You know that program X accesses database table Y. You made sure that program X was executed while the SQL Monitor collected its dat

a. But the relevant database access is NOT listed in SQLMD. What could be the reason? Note: There are 3 correct answers to this question.

Options:

- A- The data has NOT yet been transferred to the SQL Monitor database tables.
- B- Program X was executed in the background.
- **C-** Database table Y is a buffered table.
- D- SQL Monitor was activated with a filter that excludes database table Y.
- E- SQL Monitor was activated for a specific application server.

Answer: A, B, E

Question 5

Question Type: MultipleChoice

You import an ABAP workbench request into an SAP system P81. The ABAP workbench request contains a single SAP HANA view CA_CUSTOMER that belongs to SAP HANA content package ZHA400_00. Which prerequisites are mandatory for an implicit deployment of the SAP HANA view onto the database? Note: There are 2 correct answers to this question.

Options:

A- View CA_CUSTOMER has deployment mode A.

B- Package ZHA400_00 has deployment mode A.

C- Package ZHA400_00 is listed in table SNHI_DUP_PREWORK.

D- System P81 has SAP HANA as primary database.

Answer:

C, D

Question 6

Question Type: MultipleChoice

You are using a calculated column COUNTS within your Dimension Calculation View and an aggregation node. See Picture...This is the data that goes into the aggregation node: What does the result of the aggregation look like? See Pictures

COUNTRY	CITY	COUNTS
AT	Vienna	11
AT	Vienna	15
DE	Berlin	13
DE	Berlin	13

COUNTRY	CITY	COUNTS
AT	Vienna	11
AT	Vienna	15
DE	Berlin	13
DE	Berlin	13

COUNTRY	CITY	COUNTS
AT	Vienna	11
AT	Vienna	15
DE	Berlin	13

COUNTRY	CITY	COUNTS
AT	Vienna	26
DE	Berlin	26

COUNTRY	CITY	COUNTS
AT	Vienna	11
DE	Berlin	13

Options:

A- Image 1

B- Image 2

C- Image 3

D- N/A

Answer:

С

Question 7

Question Type: MultipleChoice

You import an ABAP workbench request into an SAP system P81. The ABAP workbench request contains a single SAP HANA view CA_CUSTOMER that belongs to SAP HANA content package ZHA400_00. Which prerequisites are mandatory for an implicit deployment of the SAP HANA view onto the database? Note: There are 2 correct answers to this question.

Options:

A- View CA_CUSTOMER has deployment mode A.

B- Package ZHA400_00 has deployment mode A.

C- Package ZHA400_00 is listed in table SNHI_DUP_PREWORK.

D- System P81 has SAP HANA as primary database.

Answer:

C, D

Question 8

Question Type: MultipleChoice

You analyze SQL Monitor data in transaction SQLMD. You know that program X accesses database table Y. You made sure that program X was executed while the SQL Monitor collected its dat

a. But the relevant database access is NOT listed in SQLMD. What could be the reason? Note: There are 3 correct answers to this question.

Options:

- A- The data has NOT yet been transferred to the SQL Monitor database tables.
- B- Program X was executed in the background.
- **C-** Database table Y is a buffered table.
- D- SQL Monitor was activated with a filter that excludes database table Y.
- E- SQL Monitor was activated for a specific application server.

Answer:	
A, B, E	

To Get Premium Files for E_HANAAW_18 Visit

https://www.p2pexams.com/products/e_hanaaw_18

For More Free Questions Visit

https://www.p2pexams.com/sap/pdf/e-hanaaw-18

