

SAPExam C-TBW45-70

SAP Certified Application Associate- Business Intelligence with SAP NetWeaver 7.0

Version: 6.0

[Total Questions: 80]

Question No: 1

Organizations that are 'data rich, but information poor' might gain from the business knowledge discovered through data mining. Which of the following are true regarding data mining? (Choose three)

- A. Clustering is a data mining method.
- **B.** Data mining is an analytical approach that looks for hidden information patterns in large databases.
- **C.** Data mining can easily analyze historical information, but is unable to predict future trends.
- **D.** Regression analysis is a data mining method.
- **E.** ETL (Extraction, Transformation and Loading) is a data mining method.

Answer: A,B,D

Question No: 2

The APD (Analysis Process Designer) in SAP NetWeaver BI provides a mechanism for reading data from a source and then transferring the analytical results back out to a data target. In this scenario, which of the following are possible data targets of the APD? (Choose two)

- A. Standard DataStore Objects
- **B.** VirtualProviders
- **C.** Meta Data Repository
- D. DataStore Objects for direct update
- E. InfoObject master data tables

Answer: D,E

Question No: 3

The design mode of the BEx Analyzer allows you to: (Choose two)

- **A.** Add your own navigation controls such as drop down lists and check boxes.
- **B.** Add in your own broadcast scheduling options so users receive the workbook by email and in their SAP NetWeaver Portal role.
- **C.** Insert results from other data providers into the same workbook.

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D. Access a toolbox of predefined macros that can automate common tasks.

Answer: A,C

Question No: 4

A BEx Analyzer workbook can be based on which of the following? (Choose three)

- A. A Query
- B. A Query view created with the BEx Analyzer
- C. An InfoProvider
- **D.** A BEx Report created with the Report Designer

Answer: A,B,C

Question No:5

If two queries are inserted into the same worksheet in a workbook, which of the following is a potential conflict?

- **A.** The results for one query could affect the results for the other query.
- **B.** The first query on the worksheet is the only query accessible by the user.
- **C.** If the user drills down in the first query, the query result could possibly extend into the area occupied by the second query.
- **D.** The security settings of the first query would override the security settings of the second query.

Answer: C

Question No: 6

One of your customers needs to know the BEx Broadcaster options for sending static snapshots of data. What would you tell them? (Choose three)

- **A.** For workbooks, send as E-Mail as a Zip File.
- B. For a web template, send as 'Independent HTML File'.
- **C.** For a web template, send as 'HTML with Separate MIME Files' as a Zip File.

D. For a web template, send as an 'Online Link'.

Answer: A,B,C

Question No:7

Which of the following statements best describe the benefit of using data bursting as a broadcasting distribution type? Data Bursting: (Choose two)

- A. Allows you to broadcast report results to large numbers of non-SAP users via email.
- **B.** Provides an easy way to improve the performance of all web-based BEx reports.
- **C.** Provides an effective way to manage security across all BEx reports.
- **D.** Allows you to broadcast user-specific results based on master data.

Answer: A,D

Question No:8

Your client is interested in the various formats used to distribute BI information. Which of the following formats are available? (Choose three)

- **A.** Precalculated XML file with separate MIME files.
- B. Precalculated BEx Analyzer Workbooks.
- C. Precalculated MHTML file.
- **D.** Online links to current data.
- **E.** Precalculated DOC file with separate MIME files.

Answer: B,C,D

Question No:9

Valid BI source objects for the BEx Broadcaster include: (Choose three)

- A. Queries
- B. iViews
- C. Workbooks
- D. Value Sets

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E. Reports created with the Report Designer

Answer: A,C,E

Question No: 10

Valid BEx Broadcaster distribution types include: (Choose two)

- A. Archive object
- B. Email
- C. CSV file
- **D.** Printer

Answer: B,D

Question No: 11

Characteristic value variables...

- **A.** ...are created in the query definition and are therefore only available in that query definition.
- **B.** ...are created for a characteristic in the query definition and are available for all query definitions of the same InfoProvider.
- **C.** ...are created for a characteristic in the query definition and are available for all query definitions of InfoProviders containing this characteristic.
- **D.** ...can be created for global use on an InfoProvider level, and can be created for local use in the query definition.

Answer: C

Question No: 12

Why are variables used in queries? (Choose three)

- **A.** To limit the scope of a report and improve performance.
- **B.** To improve the reliability of the results.
- **C.** To limit the scope of a report and make it more targeted to a user or group of users.



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D. To reduce the number of query definitions by having one query satisfy the needs of many users.

Answer: A,C,D

Question No: 13

Which of the following are valid navigation steps in reporting in SAP NetWeaver BI? (Choose three)

- **A.** Swap one characteristic with another.
- **B.** Filter on a specific characteristic value.
- C. Return to Start.
- D. Sum and Filter.

Answer: A,B,C

Question No: 14

Where can variables be created? (Choose two)

- **A.** In the query definition where they are needed.
- B. In the BEx Web Application Designer, in the "Data Provider" field.
- **C.** While using a web browser to view query results.
- **D.** When defining exceptions and conditions.

Answer: A,D

Question No: 15

Which of the following statements regarding BEx Query Designer are correct? (Choose three)

- **A.** Before defining a formula, you must ensure you have already created any restricted key figures that will be referenced in the formula.
- **B.** You can only drag and drop multiple characteristics into the query definition if they come from the same dimension.