

BI0-110 braindumps

COGNOS COGNOS Certification

BI0-110: Cognos 8 BI Author

Practice Exam: BI0-110 Exams

Exam Number/Code: BI0-110

Exam Name: Cognos 8 BI Author

Questions and Answers: 76 Q&As

([COGNOS Certification](#))



Exam : [BI0-110](#)

"Cognos 8 BI Author", also known as BI0-110 exam, is a COGNOS certification. With the complete collection of exam questions, Just4Study has assembled to take you through 76 Q&As to your BI0-110 exam preparation. In the BI0-110 exam resources, you will cover every field and category in COGNOS Certification helping to ready you for your successful COGNOS Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for COGNOS COGNOS Certification BI0-110 (Cognos 8 BI Author) examination of original title complete coverage. BI0-110 exam questions help you pass the exam.

Just4Study BI0-110 Feature:

* High quality - High quality and valued for the BI0-110 Exam: 100% Guarantee to Pass Your BI0-110 exam and get your COGNOS Certification certification.

* Authoritative - Authoritative braindumps with complete details about BI0-110 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed COGNOS Certification resources, you will minimize your **COGNOS COGNOS Certification** cost and be ready to pass your BI0-110 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free COGNOS Certification demo before you decide to buy it in <http://www.Just4Study.com>.

Just4Study Guarantee:

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the BI0-110 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

Free BI0-110 Demo Download

Just4Study offers free demo for COGNOS Certification BI0-110 exam (Cognos 8 BI Author). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer. we promise the Q&A for **COGNOS COGNOS Certification BI0-110** examination of original title complete coverage. BI0-110 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

VUE/Prometric Code: BI0-110

Exam Name: Cognos 8 BI Author(COGNOS Certification)

Questions and Answers: 76 Q&A

[COGNOS BI0-110](#) Test belongs to one of the COGNOS Certification certified test, if needs to obtain the COGNOS Certification certificate, you also need to participate in other related test, the details you may visit the [COGNOS Certification](#) certified topic, in there, you will see all related COGNOS Certification certified subject of examination. Just4Study professional provide COGNOS Certification BI0-110 the newest Q&A, completely covers BI0-110 test original topic. With our complete COGNOS Certification resources, you will minimize your COGNOS Certification cost and be ready to pass your BI0-110 tests on Your First Try, 100% Money Back Guarantee included!

Just4Study Help You Pass Any IT Exam

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : COGNOS BI0-110

Title : Cognos 8 BI Author

1. The following levels appear in the Products dimension in a package:

In Report Studio, which of the following expressions would retrieve all of the Product name members?

- A. lastChild([Products])
- B. subset([Product name])
- C. children([Product line],3)
- D. descendants([Product line],2)

Answer: D

2. In Report Studio, an author merges Query1 and Query2 into one result set (Query3) using a union set operator, Query1 contains two data items: Order method and Revenue, Query2 also contains two data items: Product line and Quantity sold.

The author wants to display the data from Query3 in a list report, how can the author ensure that all the order method results appear together line results appear together in the report?

- A. The author must add a sort key data item directly to Query3.
- B. The author must sort the Order method data item in Query1 and the Product line data item in Query2.
- C. The author must sort the data item in Query3 that retrieves both Order method and Product line data.
- D. The author must add a sort key data item to Query1 and Query2, and then add this sort key data item to Query3.

Answer: C

3. In Report Studio, an author uses the tuple function to retrieve the intersection of members from two dimensions.

Which member is used for dimensions in the package that are not referenced in the expression?

- A. No member is used.
- B. The root member is always used.
- C. The last sibling of the lowest member is always used.
- D. The default member for that Dimension is always used.

Answer: B

4. In Report Studio, an author creates a list report containing columns for staff Name, Order number, and Revenue.

The author wants to burst this report to various sales staff members. Each member should see only data relating to sales they have made. What must the author do to specify that the burst report output will contain only data for the appropriate sales staff member?

- A. In the report layout, create a master-detail relationship on the staff Name data item.
- B. In the report layout, add the staff Name data item as a property of the list object.
- C. In the burst options for the report, use the Staff Name data item to specify the Burst Recipients.
- D. In the burst options for the report, use the Staff Name data item to specify the Burst Groups.

Answer: A

5. In Report studio, an author notices that the Revenue measure included in a list report has an Aggregate Function property of Total. What does this property mean?

- A. If the Auto Group & Summarize property for the query is set to No, the list displays total revenue values for the lowest level of detail in the report
- B. If the Auto Group & Summarize property for the query is set to Yes, the list displays total revenue values for the lowest level of detail in the report
- C. If the Auto Group & Summarize property for the query is set to No, the list displays total revenue values for grouped data items.
- D. If the Auto Group & Summarize property for the query is set to Yes, the list displays total revenue values for grouped data items.

Answer: A

6. The following steps are used to create an agent in Event Studio. Which sequence logically orders the items from first to last?

- 1. Add a task
- 2. Schedule the agent
- 3. Schedule an event condition
- 4. Specify the task execution rules

- A. 1,2,3,4
- B. 1,3,4,2
- C. 3,1,4,2
- D. 3,4,1,2

Answer: A

7. In Report Studio, an author creates the following report:

The author wants each row of this report to contain a column chart displaying quantity sold for a particular product line. How can the author ensure that the chart in each row displays data for only the product line that appears in the same row?

- A. Add a column chart to the list, link the column chart to the same query used for the list and then add data to the chart.
- B. Add a column chart to the list, add data to the chart and then create a union relationship between the queries for the list and chart.
- C. Add a column chart to the list, add data to the chart and then create an intersect relationship between the queries for the list and the chart.
- D. Add a column chart to the list, add data to the chart and then create a master-detail relationship between the queries for the list and the chart.

Answer: C

8. In Event Studio, which of the following tasks are available to a report author?

- A. Run an agent
- B. Run an export
- C. Run an import
- D. Run an index update

Answer: B

9. Which member is used for dimensions in package that are not referenced in the expression?

- A. Tabular data includes a column for each data item in the query, No grouping is applied to the tabular data.
- B. Tabular data includes a column for each data item in the query. Grouping applied in the report layout is also applied to the tabular data.
- C. Tabular data can only include columns for data items that appear in the layout. No grouping is applied to the tabular data.
- D. Tabular data includes a column for data item that appears in both the query and the layout. Grouping applied in the

report layout is also applied to tabular data.

Answer: A

10. In Report Studio, an author edits the SQL statement that a query uses to retrieve data for a corstab. After editing the SQL, the author wants to add a new data item to the query. How can the author add the data item?

- A. The author must convert the edited SQL back to a query object and then add the data item.
- B. The author must edit SQL statement so that the query retrieves an additional data item.
- C. The author must add the data item to the query from the package displayed on the Source tab.
- D. The author must add a query reference to the existing query and then add the data item to the referenced query.

Answer: B

11. In Report Studio, an author wants to conditionally format a list report according to the revenue generated by each product line. The Revenue data item does not appear in the list report but is contained in Query1. Which of the following must the author do in order to apply this conditional formatting?

- A. Make the Revenue data item a property of Query1.
- B. Make the Revenue data item a property of the list object.
- C. Make the Revenue data item a property of the Page object.
- D. Make the Revenue data item a property of the Variable object.

Answer: B

12. In Report Studio, an author creates the following report:

The author wants the report to show the total revenue generated by each Product line. How can the author accomplish this?

- A. In Query Explorer, change the Rollup Aggregate Function property for the Revenue data item to Total.
- B. In Query Explorer, change the Rollup Aggregate Function property for the Product line data item to Total.
- C. In the layout, group the Product line column and then add an aggregate row showing total revenue values.
- D. In the layout, group the Product type column and then add an aggregate row showing total revenue values.

Answer: B

13. In Report Studio, why would an author use a filter function when querying dimensional data?

- A. To retrieve a set of members that meet a String condition.
- B. To suppress a set of members that meet a String condition.
- C. To retrieve a set of members that meet a Boolean condition.
- D. To suppress a set of members that meet a Boolean condition.

Answer: D

14. In Report Studio, an author wants to use a join object to create a relationship between two queries. Which of the following is true?

- A. The author can use a join object to create either an inner or outer join between the queries.
- B. The author can use a join object only if both queries contain data from OLAP data sources.
- C. The author can use a join object only if both queries contain data from relational sources that has not been modeled dimensionally.
- D. Both queries must contain the same number of data item, the data items must be compatible and must appear in the same order.

Answer: D

15. In an OLAP package, the Years dimension appears as show below:

If the expression for Year level in this dimension is [great_outdoors_company].[Years]. [Year].which member will be retrieved by the following expression?

descendants(closingPeriod([great_outdoors_company].[Years],2)

- A. Each Month member for the latest year in the Year level.
- B. The latest Month member for the each year in the Year level.
- C. Each Quarter member for the latest year in the Year level.

D. Each Month member from the latest quarter in the Quarter level.

Answer: A

[BI0-110 Braindumps](#)

Related BI0-110 Exams

[BI0-132](#) Cognos 8 BI Metadata Model Developer

[BI0-110](#) Cognos 8 BI Author

[COG-122](#) IBM Cognos 8 BI Administrator

[BI0-112](#) Cognos 8 BI Author v2

[BI0-130](#) Cognos 8 BI Modeler

[BI0-210](#) IBM Cognos 8 BI Professional

[BI0-120](#) Cognos 8 BI Administrator

[COG-200](#) IBM Cognos 8 Controller Developer

[CP0-112](#) Cognos 8 Planning Application Consultant

[BI0-145](#) IBM Cognos 8 BI Multidimensional Author

[BI0-135](#) IBM Cognos 8 BI OLAP Developer

[CP0-150](#) Cognos 8 Planning Technical Expert Level I

[BI0-150](#) Cognos 8 BI Technical Specialist

[BI0-122](#) Cognos 8 BI Administrator v2

[BI0-125](#) IBM Cognos 8 BI Data Warehouse Developer

[BI0-140](#) Cognos 8 BI Scorecard Administrator

[BI0-142](#) IBM Cognos 8 BI Scorecard Developer

[CP0-110](#) Cognos Planning 7.3/8.1 Application Development and Administ

Other COGNOS Exams

[CP0-110](#) [BI0-150](#) [BI0-125](#) [COG-122](#) [BI0-135](#) [BI0-112](#) [BI0-140](#) [COG-200](#)

[BI0-130](#) [BI0-122](#) [BI0-110](#) [BI0-145](#) [BI0-210](#) [BI0-120](#) [CP0-150](#) [BI0-132](#)

[BI0-142](#) [CP0-112](#)