

BI0-132 braindumps

COGNOS COGNOS Certification

BI0-132: Cognos 8 BI Metadata Model Developer

Practice Exam: BI0-132 Exams

Exam Number/Code: BI0-132

Exam Name: Cognos 8 BI Metadata Model Developer

Questions and Answers: 55 Q&As

([COGNOS Certification](#))



"Cognos 8 BI Metadata Model Developer", also known as BI0-132 exam, is a **Exam : [BI0-132](#)** COGNOS certification. With the complete collection of exam questions, Just4Study has assembled to take you through 55 Q&As to your BI0-132 exam preparation. In the BI0-132 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 BI0-132 (Cognos 8 BI Metadata Model Developer) examination of original title complete coverage. BI0-132 exam questions help you pass the exam.

Just4Study BI0-132 Feature:

* High quality - High quality and valued for the BI0-132 Exam: 100% Guarantee to Pass Your BI0-132 exam and get your COGNOS Certification certification.

* Authoritative - Authoritative braindumps with complete details about BI0-132 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 BI0-132 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 BI0-132 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 BI0-132 Demo Download

Just4Study offers free demo for COGNOS Certification BI0-132 exam (Cognos 8 BI Metadata Model Developer). 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 BI0-132** examination of original title complete coverage. BI0-132 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

VUE/Prometric Code: BI0-132

Exam Name: Cognos 8 BI Metadata Model Developer(COGNOS Certification)

Questions and Answers: 55 Q&A

[COGNOS BI0-132](#) 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 BI0-132 the newest Q&A, completely covers BI0-132 test original topic. With our complete COGNOS Certification resources, you will minimize your COGNOS Certification cost and be ready to pass your BI0-132 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 BI0-132

Title : Cognos 8 BI Metadata Model Developer

1. Which of the following is true regarding the operational data structure illustrated below?

- A. It illustrates a parallel relationship.
- B. It should be consolidated into one table.
- C. It should be examined for a connection trap.
- D. The cardinality between the tables should be reversed.

Answer: C

2. The illustration below represents which of the following data traps?

- A. Bridge
- B. Connection
- C. Parallel relationship
- D. Many-to-many relationship

Answer: C

3. Which of the following data structures typically contain normalized data?

- A. Cube
- B. Flat file
- C. Operational
- D. Star schema

Answer: C

4. The database table below would typically be found in what data structure?

- A. Union
- B. Normalized
- C. Operational
- D. Star schema

Answer: D

5. If you are successful with this exam, do you agree to have your name made available to relevant IBM personnel for project staffing?.

- A. Yes
- B. No

Answer: A

6. What question should a data modeler answer before accepting this proposed operational data structure?

- A. Should all three tables be consolidated into one?

- B. Should the cardinalities between the tables be reversed?
- C. Are Branch and Employee dimension tables or fact tables?
- D. Is there a direct relationship between Branch and Employee?

Answer: D

7. What does a star schema database structure typically consist of?

- A. De-normalized hierarchy of dimension tables and fact tables.
- B. Normalized dimension tables and detailed fact tables.
- C. Normalized dimension tables and summarized fact tables.
- D. De-normalized dimension tables and fact tables.

Answer: D

8. Are you an:

- A. IBM Customer
- B. IBM Partner
- C. IBM Employee

Answer: A

9. In a transitive relationship scenario, what problems exist when reporting from the tables below?

- A. The Order table must be included in each query.
- B. The Order Detail table has conflicting cardinalities.
- C. Outer joins are generated when querying from Customer.
- D. There is more than one possible path between the tables.

Answer: D

10. Which of the following is true of an OLAP data structure?

- A. Comprised of normalized dimension and fact tables.
- B. Organizes dimension tables into hierarchies and levels.
- C. Allows "real time" analysis against disparate data sources.
- D. Cardinality between tables is typically configured as inner joins.

Answer: B

[BI0-132 Braindumps](#)

Related BI0-132 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

BI0-150 BI0-130 BI0-112 CP0-110 BI0-122 BI0-140 BI0-132 BI0-120

COG-200 BI0-135 BI0-142 BI0-125 COG-122 CP0-150 BI0-145 BI0-210

CP0-112 BI0-110