

## **QUESTION & ANSWER**

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**Exam** : **COG-132** 

Title : IBM Cognos 8 Bl Metadata

Model Developer

Version: Demo

- 1. Which of the following data structures typically contain normalized data?
- A. Cube
- B. Flat file
- C. Operational
- D. Star schema

Answer: C

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

Product line code	Product line	Product type code	Product type	Product number	Product
	A	4	Packs	29	Canyon Mule Carryall
	А	5	Lanterns	30	Firefly Lite
	А	5	Lanterns	31	Firefly Mapreader
	Α	5	Lanterns	32	Firefly 2
	Д	5	Lanterns	34	Firefly Extreme
	А	1	Cooking Gear	3	TrailChef Kitchen Kit
	Д	1	Cooking Gear	4	TrailChef Cup
	А	1	Cooking Gear	5	TrailChef Cook Set
	A	1	Cooking Gear	7	TrailChef Single Flame
	A	2	Tents	14	Star Gazer 3
	А	3	Sleeping Bags	22	Hibernator Pillow
	А	4	Packs	28	Canyon Mule Cooler
17.2	A	5	Lanterns	33	Firefly 4
	А	5	Lanterns	40	EverGlow Lamp
	А	1	Cooking Gear	10	TrailChef Utensils
	А	2	Tents	11	Star Lite
	Д	2	Tents	12	Star Dome
	А	3	Sleeping Bags	19	Hibernator Extreme
	А	3	Sleeping Bags	20	Hibernator Self - Inflating Mat
	А	1	Cooking Gear	6	TrailChef Deluxe Cook Set

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

Answer: D

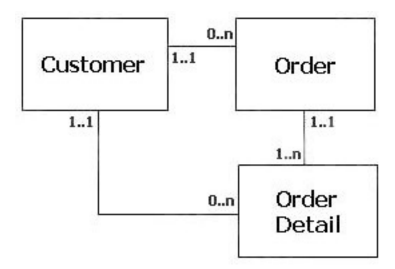
- 3. What does a star schema database structure typically consist of?
- A. De-normalized hierarchy of dimension tables and fact tables.
- B. Normalized dimension tables and detailed fact tables.
- C. Normalized dimension tables and summarized fact tables.
- D. De-normalized dimension tables and fact tables.

## Answer: D

- 4. 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

5. 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