

# C2090-180<sup>Q&As</sup>

IBM Cognos BI Professional

## Pass IBM C2090-180 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/c2090-180.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Which of the following describes common methods for enriching an initial dimension map?

- A. Add exception and range band dimensions and include additional metrics and calculations.
- B. Merge dimensions and include additional metrics and calculations.
- C. Include additional metrics and calculations and core metrics and dimensions from relatedbusiness areas.
- D. Include additional metrics, calculations, and hierarchy levels, and dimensions from relatedsubject areas.

Correct Answer: A

---

**QUESTION 2**

Which of the following describes the design goals of a reporting database?

- A. provide fast access to corporate data for analysis and reporting
- B. provide near real time access to summarized corporate data for analysis and reporting
- C. provide fast access to corporate data and act as a system of record
- D. provide near real time access to summarized transactional data

Correct Answer: A

---

**QUESTION 3**

Which of the following is a critical component in delivering Corporate Performance Managementthroughout an enterprise?

- A. Drill down from summary to detailed information within individual subject areas.
- B. Drill across from one subject area to another through conformed dimensions.
- C. Star schema data marts designed to facilitate analysis and reporting.
- D. Event management designed to monitor the status of Key Performance Indicators.

Correct Answer: B

---

**QUESTION 4**

Which of the following is a key difference between MDX and SQL?

- A. MDX is used for dimensional style reporting while SQL is incapable of dimensional stylereporting.

- B. MDX has built in functions to support relative date calculations while SQL cannot perform relative date calculations.
- C. Dimensionally Modeled Relational (DMR) retrieves data using MDX, not SQL.
- D. MDX can reference metadata that SQL cannot.

Correct Answer: D

---

#### QUESTION 5

Which of the following is true regarding hierarchies and dimensions?

- A. Hierarchies help users understand the data through rollup levels within dimensions.
- B. All dimensions must have hierarchies.
- C. All hierarchies are defined by the inherent nature of their dimensional data.
- D. It is considered poor design to split a hierarchy across multiple dimensions.

Correct Answer: A

[Latest C2090-180 Dumps](#)

[C2090-180 VCE Dumps](#)

[C2090-180 Exam Questions](#)