

P2065-749^{Q&As}

IBM i2 Intelligence Technical Mastery Test v2

Pass IBM P2065-749 Exam with 100% Guarantee

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

https://www.geekcert.com/p2065-749.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

If you want to get the sum of the link label values of all single arrowhead links pointing away from the entity, which analysis attribute below should you use?

- A. Entity Sum Link Flow
- B. Entity Sum Links
- C. Entity Sum Links From
- D. Entity Sum Links To

Correct Answer: C

QUESTION 2

Is it possible to create a new semantic type in ANB?

- A. Yes, only with ANB SDK
- B. No. the semantic library cannot be modified
- C. Yes, within ANB itself
- D. Yes, by editing the semantic library file using Notepad

Correct Answer: C

QUESTION 3

What are the reasons of an agency to act in acquiring NDI?

- A. Reduce costs, gain capacity, and minimize risk
- B. Combat insurgents, interoperations communications, new schema
- C. All of the above
- D. None of the above

Correct Answer: D

QUESTION 4

What are the technical benefits of the i2 Fraud Analysis Solution?

A. Data analysis from any source



- B. Complex query capability
- C. Charting capabilities
- D. All of the above
- Correct Answer: D

QUESTION 5

IBM i2 retail solutions provide comprehensive investigative tools to detect and disrupt the full range of retail fraud. Choose the option that applies.

A. Combat returns fraud, protect your business from e-commerce attacks, detect and disrupt internal and external fraud /theft

B. Analyze and defeat organized crime rings, disrupt counterfeiting and protect your brand, lost product and other inventory issues

C. All of the above

D. None of the above

Correct Answer: D

Latest P2065-749 Dumps

P2065-749 PDF Dumps

P2065-749 Study Guide