

## P2065-749<sup>Q&As</sup>

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.leads4pass.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

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

---

## QUESTION 2

What functions are within the application layer of Intelligent Law Enforcement?

- A. Crime management. Crime analysis, Identity resolution
- B. Social Media status
- C. Intelligence data model
- D. None of the above

Correct Answer: C

Reference: <http://www.redbooks.ibm.com/redpapers/pdfs/redp5130.pdf>

---

## QUESTION 3

IBM i2 Healthcare solution is designed to detect and analyze the multitude of fraud schemes from both the provider and the beneficiary side, and to alert investigators to the interrelationships between the two that can be indicative of more sophisticated criminal fraud rings.

- A. True
- B. False

Correct Answer: A

---

## QUESTION 4

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 5

What are the benefits of deploying IAP on multiple servers?

- A. With two servers, the internal database locks cannot occur and the system structure is consequently much more robust.
- B. Middleware, allows access to intelligence from anywhere at any time
- C. Response times can be very slow: data is not easily available over a WAN
- D. All of the above

Correct Answer: C

Reference:

[http://www-935.ibm.com/services/in/gts/pdf/accelerating\\_application\\_performance\\_acros\\_the\\_wan\\_whitepaper.pdf](http://www-935.ibm.com/services/in/gts/pdf/accelerating_application_performance_acros_the_wan_whitepaper.pdf)

[Latest P2065-749 Dumps](#)

[P2065-749 PDF Dumps](#)

[P2065-749 VCE Dumps](#)