



# EndExam

## QUESTION & ANSWER

Accurate study guides, High passing rate!



We offer free update service for one year!

<http://www.endexam.com>

**Exam** : **P2065-749**

**Title** : IBM i2 Intelligence Technical  
Mastery Test v2

**Version** : DEMO

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

**Answer: D**

2. What are the software components of Intelligent Law Enforcement?

- A. Analysts Notebook, Ibridge and Coplink
- B. Coplink, Intelligent Analysis and Intelligent Operations
- C. Coplink. Cognos and SPSS
- D. Websphere, Intelligent analysis. Coplink

**Answer: D**

Explanation:

<http://www-01.ibm.com/support/docview.wss?uid=swg27036910&aid=1>

3. 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

**Answer: C**

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

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

**Answer: C**

5. Which is NOT part of the IAP security model?

- A. ARPASECcntrl 6.5.32
- B. Security Classification-based on the clearance level of the user.
- C. Role based security-based on the users roles or groups
- D. Compartment based security-based on the user's need to know

**Answer: B**

Explanation:

<http://www-01.ibm.com/support/docview.wss?uid=swg27042326&aid=1>