

**IBM** 

P2170-749

IBM i2 Intelligence Technical Mastery Test v2

# **QUESTION: 25**

In order to utilize multiple repositories either within IAP or external, what application within NDI would a user use?

- A. Data must reside within IAP
- B. Dynamic import tool
- C. Intelligence Portal
- D. None of the above

## **Answer:** C

#### **Reference:**

http://www-01.ibm.com/support/docview.wss?uid=swg27040530&aid=1

# **QUESTION: 26**

In order to get the fastest value from Intelligent Law Enforcement the recommended rollout would be:

- A. Deploy ILE console, deliver core analysis capabilities, populate the operational store
- B. Populate the operational store, deploy the ILE console, deliver core analysis capabilities
- C. Core analysis capabilities, populate operational store, deploy the ILE console
- D. None of the above

### **Answer:** C

## **QUESTION: 27**

IBMi2Healthcare 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

#### **Answer:** A

## **OUESTION: 28**

Which Social Network Analysis centrality measure is the most suitable to identify

gatekeeper entities in a computer network?

- A. Closeness
- B. Betweenness
- C. Degree
- D. Eigenvector

**Answer:** A

# **QUESTION: 29**

Looking at Intelligent Law Enforcement, what layer is the event data provider in?

- A. Application Layer
- B. Data integration Layer
- C. Presentation Layer
- D. None of the above

**Answer:** B

## **Reference:**

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

# **QUESTION: 30**

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

# Download Full Version From https://www.certkillers.net

















