



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.pass4itsure.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

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

Correct Answer: C

Reference: <http://www-01.ibm.com/support/docview.wss?uid=swg27040530andaid=1>

QUESTION 2

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 3

When creating a conditional specification, which change below cannot be applied to an icon entity?

- A. Visibility
- B. Font Style
- C. Enlargement
- D. Width

Correct Answer: D

QUESTION 4

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 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_whoitepaper.pdf

[P2065-749 VCE Dumps](#)

[P2065-749 Study Guide](#)

[P2065-749 Exam Questions](#)