



IBM

00M-657

IBM i2 Intelligence Sales Mastery Test v1

- C. The i2 Information Exchange for Analysis Search for Analyst's Notebook (iXa) enables financial organizations to share information via the internet.
- D. The IBM i2 Fraud Intelligence Analysis Platform enables financial organizations to have a cloud based repository, accessed and updated by all departments via the internet.

Answer: A

QUESTION: 40

What is the purpose of IBM i2 IntelliShare?

- A. IBM i2 IntelliShare extends Analyst's Notebook to the wider operational team by providing a common, relevant operating platform consisting of self-service desktop modules for contributing key information at the time it becomes available, and access to the high value intelligence and analytical products held in Analyst's Notebook charts.
- B. IBM i2 IntelliShare extends iBase to the wider operational team by providing a common, relevant, operating platform consisting of self-service dedicated modules for contributing key information at the time it becomes available, and access to the high value intelligence and analytical products held in the iBase repository.
- C. IBM i2 IntelliShare extends IBM i2 iBridge to the wider operational team by providing a common, relevant operating platform consisting of smart phone apps for contributing key information at the time it becomes available, and access to the high value intelligence and analytical products held in web search engines.
- D. IBM i2 IntelliShare extends IBM i2 iXa Search AN 2 to the wider operational team by providing common, relevant operating environments for smart phone apps development and distributing key information at the time it becomes available in web search engines.

Answer: B

QUESTION: 41

Among the IBM i2 suite of tools are technologies that can connect to other data sources. Both IBM i2 iBridge and IBM iXA Search AN 2 connect to other databases - what are the key additional features that i2 iXa Search An 2 provides over IBM i2 iBridge?

- A. Smart Searching, Find Semantics, Secure connection to data sources over internet, Search across multiple data sources, Individual data source show details, in- chart expand, Export results to MS Excel, and Connectivity to other data sources.

B. Smart Find, Visual connection to internet data, Single search across social media sites, Multimedia source show details, multimedia source expand and post-chart analysis.

C. Smart Searching, Find Similar, Secure connection to data sources over internet, single search across multiple data sources, multi data source show details, multi data source expand, pre-chart analysis, export results to MS Excel, and connectivity to other data sources (including non relational sources, Web services).

D. There is no difference between IBM i2 iBridge and IBM i2 iXa Search AN 2, except that iBridge is a cloud based technology and iXa is a server tool.

Answer: C

QUESTION: 42

How does the IBM i2 suite assist senior staff to monitor and evaluate the force against targets and objectives?

A. The IBM i2 Intelligence Analysis Platform contains all of the capabilities of a business intelligence system in a real time web enabled briefing tool.

B. The IBM i2 Intelligence Analysis Platform enables Chief Officers to instantly assess status against the current published KPI's through a real time web enabled briefing tool.

C. Performance monitoring and business intelligence are core functions of the IBM i2 Intelligence Analysis Platform. Outputs are delivered via the internet as a standard.

D. The IBM i2 Intelligence Analysis Platform has no capability to deliver information about KPI's, targets and objectives, it is a visualization tool.

Answer: B

QUESTION: 43

How can the IBM i2 Information Exchange Visualiser (iXv) be easily introduced into an organization so that existing investment in data systems can be further leveraged at minimum cost?

A. The iXv Visualiser uses standard Window technology and can be embedded in an application and made available to thousands of users. It has been designed to consume NWC outputs transformed from existing business systems.

B. The iXv Visualiser uses HTML Technology and can be embedded in a Web page and made available to thousands of users instantly. It has been designed to consume XLS outputs transformed from existing business systems.

C. The iXv Visualiser leverages phone app technology and can be embedded in a telephony solution and made available to thousands of users instantly. It has been designed to consume SMS outputs transformed from existing business systems.

D. The iXv Visualiser leverages Java technology and can be embedded in a Web page and made available to thousands of users instantly. It has been designed to consume XML outputs transformed from existing business systems.

Answer: D

QUESTION: 44

How many integration points are currently defined for the Intelligent Operations Center?

- A. 4
- B. 7
- C. 11
- D. 20

Answer: C



KILL EXAMS

KILLEXAMS.COM

Download Full Version From <https://www.certkillers.net>



Pass your exam at First Attempt....Guaranteed!