

IBM P2170-035

IBM i2 Analyst Notebook Support Mastery Test v1

https://www.certkillers.net/Exam/P2170-035

QUESTION: 23

Which of these options can NOT be specified/used to deal with importing blank data items?

A. do not create the identityB. create the entity with a blank identityC. create the entity and assign a specified identityD. Delete data

Answer: D

QUESTION: 24

Which of these options is not available in the page setup, under scaling?

A. Best fit
B. Fill one page
C. Scale
D. Pages
E. Overlap Adjacent pages
F. Page(s) Wide
G. Page(s) Tall

Answer: E

QUESTION: 25

Which Social Network Analysis centrality measure is the most suitable for finding the entities that may have strong influence in the network due to their direct links to other highly activee or well connected entities in the network?

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

D. Eigenvector

Answer: D

QUESTION: 26

Which one of the answers is not an examples of entity representation?

A. iconsB. event FramesC. theme LinesD. Link direction

Answer: D

QUESTION: 27

Which of these is not a timeline layout?

A. Grouped by TimeB. OrderedC. ProportionalD. Compact PeacockE. Theme Line

Answer: D

QUESTION: 28

Identify the template file installed and used by default as the base for all new charts with IBM i2 Analyst's Notebook 8.9.1.

- A. Default.anb
- B. Default.ant
- C. Standard.anb
- D. Standard.ant

Answer: D

QUESTION: 29

Which of these can be directly applied to a histogram to visualize the results of a histogram filter?

A. Conditional formattingB. Heat MatrixC. Search 360D. Eigenvector

Answer: B

QUESTION: 30

Which of these Analyst's notebook search mechanisms requires a threshold to be set by the user. (The threshold is set on a sliding scale between values of 1 to 9)?

A. Visual SearchB. Find Matching Entities, Smart Matching against selectionC. Find PathD. Search 360

Answer: B

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



2013-01-09

TESTED

09-JAN

OR NO PREFERENCE

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