

QUESTIONS & ANSWERS

Kill your exam at first Attempt



000-N10 Dumps
000-N10 Braindumps
000-N10 Real Questions
000-N10 Practice Test
000-N10 dumps free



IBM

000-N10

*IBM InfoSphere Information Server Technical Mastery
Test v2*

<http://killexams.com/pass4sure/exam-detail/000-N10>



Answer: B

QUESTION: 57

When doing QualityStage Survive, which of the following CANNOT be accomplished?

- A. Fix incorrect data at the source
- B. Create a single consolidated record for retaining the test of breed information
Create a single consolidated record for retaining the test of breed information
- C. Create a cross reference key
- D. Survive using pre-built or custom techniques

Answer: A

QUESTION: 58

Which of the following is NOT TRUE about partition parallelism in DataStage?

- A. It reduces disk usage for staging areas
- B. It facilitates near-linear scalability
- C. Same operation is performed on each partition of data separately
- D. Data is broken up into each partition

Answer: A

QUESTION: 59

In Blueprint Director, how do you easily recognize that an element contains a sub-diagram?

- A. There is a little icon associated to the element.
- B. There is a little green arrow associated to the element.
- C. There is a little icon associated to the element.
- D. You need to double click the element.

Answer: C

QUESTION: 60

Which functionality is supported by InfoSphere Discovery?

- Discover primary / foreign key relationships between tables
- Discover statistics about usage of data by users
- Discover matching source and target data

- Discover transformations that, when applied to source columns, will accurately transform the data to match the data in target columns

- A. I, II, IV
- B. I, III, IV
- C. I, II, III
- D. I, II, III, IV

Answer: B

QUESTION: 61

Which kind of interaction are supported between infoSphere Discovery and the other infoSphere foundation tools?

- A. infoSphere Discovery mapping specifications can be saved in a csv format and be imported into FastTrack.
- B. In infoSphere Discovery, you can generate a Datastage job from a mapping specification.
- C. In infoSphere Discovery, you can associate target columns in the mapping specification with business terms from the Business glossary.
- D. The result from a column analysis in infoSphere Discovery can be exported to the ladb database of information Analyzer for future analysis.

Answer: A

For More exams visit <https://killexams.com/vendors-exam-list>



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