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Q&A

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Title : IBM Workplace Content

Management

Version: DEMO

- 1. How does Information Analyzer share meta data and results with the rest of Information Server?
- A. Emails are automatically sent to all Information Server users
- B. An html page is generated with analysis results
- C. Analysis results and notes from data profiling research are saved in themeta data layer of Information Server and are available for viewing in DataStage and other Information Server tools
- D. Automatic RSS publication of analysis results

Answer: C

- 2. What is the goal of the various application Packs that exist for Information Server?
- A. Better pricing and installation options
- B. To accelerate team development
- C. To enhance of source code management
- D. To support loading/unloading and data integration with popular packaged applications such as Oracle Financials, SAP, and JD Edwards

Answer: D

- 3. Which of the following cannot be published by WebSphere Information Services Director (WISD) as a Service?
- A. DataStage Jobs
- B. Teradata Stored Procedures
- C. Federation Queries
- D. QualityStage Jobs

Answer: B

- 4. There are many ways to exploit the concept of re-use with DataStage/QualityStage. Which feature below describes a graphical unit of re-use that can be included in any Job?
- A. Graphical Job Sequencer
- B. Performance monitor
- C. Stage palette
- D. Shared Containers

Answer: D

- 5.Are DataStage and QualityStage integrated at the interface, metadata, and engine levels?
- A. No. They are only integrated at runtime.
- B. Yes. They are integrated for developers at design time, at the engine for runtime, and at themeta data level for impact analysis and data lineage.
- C. No. They still have separate developer interfaces.
- D. No. They can invoke each other at run time at the engine level, but have a separatemeta data model.

Answer: B

- 6.QualityStage delivers higher match rates than other products in the industry for de-duplication and matching. What is the unique capability of QualityStage that helps QualityStage deliver these higher match rates?
- A. Statistical Pattern Counting

- B. Bit level character comparisons
- C. Probabalistic Record Linkage
- D. Phrase parsing

Answer: C

- 7. Does DataStage have the ability to run a process across multiple machines in a GRID?
- A. No.DataStage can only be run on single SMP machines with multiple CPUs
- B. Yes.DataStage can run across a grid of homogeneous environments
- C. Yes.DataStage can run across a grid that includes Windows, Unix and mainframe processors
- D. No.DataStage only runs on one CPU

Answer: B

- 8.Can DataStage and Information Server access mainframe (zOS) data sources such as IMS, VSAM, Model 204 and ADABAS (among others)?
- A. No.DataStage can only access local flat files.
- B. Yes.DataStage can access any remote source using all the Connectivity capabilities of Federation Server and Classic Federation, or via connections to partner offerings.
- C. No.DataStage can only read data files via ODBC.
- D. No.DataStage can only read data files via JDBC.

Answer: B

- 9. Which is NOT a benefit of Information Analyzer?
- A. Gain insight into your data source
- B. Reduce hardware requirements
- C. Improve personnel productivity
- D. Reduce the time to profile data by 70%

Answer: B

- 10. What function does Business Glossary NOT help enterprises achieve?
- A. Agree on common business terminology
- B. Assign data stewards to manage business terms
- C. Create a repository for ALL their corporatemeta data
- D. Classify technical objects using accepted terms and definitions

Answer: C