



## **IBM 000-416**

**Exam Name: IBM WebSphere IIS QualityStage v7.5**

**Q & A : 119 Q&As**

***Pdf Demo***

### **Quality and Value for the 000-416 Exam**

[Just4Exams Practice Exams](#) for IBM IBM certifications I 000-416 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### **100% Guarantee to Pass Your 000-416 Exam**

If you do not pass the IBM certifications I 000-416 exam on your first attempt using our Just4Exams **000-416 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

### **Downloadable, Interactive 000-416 Testing engines and PDF Version**

Our Exam Preparation Material provides you everything you will need to take a [IBM certifications I certification](#) examination. Details are researched and produced by [IBM Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

#### **Free 000-416 Exams:**

***This is demo only, this pdf do not include the questions and answers picture***

Exam : IBM 000-416

Title : IBM WebSphere IIS QualityStage v7.5

1. Which two types of data are analyzed with Character Investigation? (Choose two.)

- A. date
- B. name
- C. tax ID
- D. address

Answer: AC

2. A group of addresses are failing standardization because of an unrecognized street type. Which technique should be used to customize the address rule set?

- A. Use the input text override screen to correctly handle these occurrences.
- B. Modify the Pattern Action Language to recognize occurrences of this street type.
- C. Add the street type item using the classification tab in the Standardization Overrides feature.
- D. Use the input pattern tab in the Standardization Overrides feature to correctly handle patterns with this occurrence.

Answer: C

3. You need to standardize address information using QualityStage Real Time. Which two ways is address information passed to the QSRT Server? (Choose two.)

- A. from QSRT client
- B. from QSRT manager
- C. from QualityStage Designer
- D. from a file in QualityStage Data directory

Answer: AD

4. In which phase is Data Investigation a step in the QualityStage data re-engineering process?

- A. Phase Two
- B. Phase Four
- C. Evaluating Results phase
- D. Understanding the Business Requirements phase

Answer: A

5. Which statement is true about QualityStage Standardization?

- A. Records should be unduplicated and survived prior to standardization to reduce run time.
- B. It is necessary to standardize all fields in a record before attempting to match records.
- C. Placement of data within the context of a record is used by Standardization to help determine the meaning of the data.
- D. Input records containing separate first and last name fields do not require standardization to be performed on those fields.

Answer: C

6. Which two are valid Survive stage rule techniques? (Choose two.)

- A. longest
- B. average value
- C. all upper case
- D. most frequent non-blank

Answer: AD

7. What distinguishes probabilistic matching from deterministic matching?

- A. The use of predefined scoring outcomes.
- B. The use of a hierarchy of rule precedence.
- C. The use of statistical properties of the data values.
- D. The use of decision tables and scoring thresholds.

Answer: C

8. You installed, but have not yet started, the QualityStage server on a UNIX machine. You plan to use the QualityStage server with the IBM Parallel Extender engine. Which two actions must be performed? (Choose two).

- A. You must run the qs\_license.sh script.
- B. You must enable the Projects directory for NFS mount.
- C. You must add the INTBIN environment variable to your PATH.
- D. You must install and configure Parallel Extender before starting the QualityStage server.

Answer: CD

9. The provincial government of Ontario, Canada needs to modify its names rule set to identify corporate numbers located in a business name field. These corporate numbers must have a length of 9. Which statement is true?

- A. The Pattern Action Language in the CANAME rule set should be modified for this requirement.
- B. This condition can be handled using the input pattern tab in the Standardization Overrides feature.
- C. Word investigation with the CANAME rule set can be used to handle this without rule set modification.
- D. The only modification required is adding Ontario corporation numbers to a lookup table in the CANAME rule set.

Answer: A

10. You are running your QualityStage job using the Parallel Extender mode while varying the degrees of parallel that it is using. What is the key factor that influences performance?

- A. location of the buffer pool

- B. location of the conductor node
- C. number of stages used by the job
- D. whether the job is CPU-bound or IO-bound

Answer: D

11. A customer has data in XML format that they want to process with QualityStage. How can QualityStage use the data? (Choose two.)

- A. Use the XML importer.
- B. Use the Format Convert stage.
- C. Require the input in another format.
- D. Use DataStage to pre-process the XML.

Answer: CD

12. Which statement is true when creating a Survive stage?

- A. You cannot define complex rules.
- B. You can only populate one field per rule.
- C. The input records need a group identifier.
- D. The output structure can be different from the input structure.

Answer: C

13. Which method should be used to create the directory structure under a master project?

- A. Create a run profile.
- B. Deploy the first job in a project before running it.
- C. Add a directory path record to the repository database.
- D. Install the QualityStage Server and the project directories will automatically be created.

Answer: B

14. Which two statements describe a purpose for standardization? (Choose two.)

- A. Fix invalid addresses.
- B. Improve match processing.
- C. Validate ZIP Codes within states.
- D. Provide internally consistent data content and format.

Answer: BD

15. What is helpful when defining the structure of the target data?

- A. Understanding the degree of data drift over time.
- B. Understanding the size and complexity of the project.
- C. Understanding how to organize data for investigation.
- D. Understanding the data mission that satisfies the business goal.

Answer: D

16. A QualityStage job has patient visit records for input. The job should group all visits for a patient together. How can this grouping be accomplished?

- A. Use the Undup option.
- B. Use the GeoMatch option.
- C. Use the Match Sets option.
- D. Use the GeoMatch Multiple option.

Answer: A

17. A customer wishes to household all their customers. The records are all on one file. Which match option should you choose to accomplish this?

- A. Match
- B. Undup
- C. GeoMatch
- D. Match Sets

Answer: B

18. Which two statements are true about a job that contains an Investigation stage? (Choose two.)

- A. It contains no other stages.
- B. It cannot be run in Real Time.
- C. It can contain multiple Investigation stages, but no other types of stages.
- D. It can contain other stages, but it cannot contain more than one Investigation stage.

Answer: AB

19. You want to run a QualityStage job in parallel within DataStage. What is a valid way to do this?

- A. Use the QualityStage Parallel stage.
- B. Use QualityStage plug-in for DataStage.
- C. Use the Command stage in the DataStage job sequencer.
- D. You must use Windows batch files or UNIX scripts to complete the integration.

Answer: C

20. The business analyst tells you that they expect to be able to unduplicate over 50% of their customer records using Social Security numbers. How do you determine if this is feasible?

- A. Be sure to standardize the Social Security data prior to the match.
- B. Design the match to accept missing values in the Social Security data field.
- C. Ask others in the IT department if they have the same expectations as the business analyst.
- D. Review the results of Character Investigation on the field containing the Social Security data.

Answer: D

More [000-416 Braindumps](#) Information

**Related 000-416 Exams**

000-974	000-223	000-377	000-015	000-990
000-417	000-669	000-316	000-667	000-913
000-936	000-431	000-084	000-994	000-908
000-111	000-017	000-113	000-207	000-011

**Other IBM Exams**

000-432	000-061	000-418	000-871	000-818
FPM-200	000-797	000-439	000-910	000-M18
000-550	000-702	LOT-710	LOT-803	LOT-835
006-002	000-778	000-258	000-906	000-912