A2090-303^{Q&As}

Assessment: IBM InfoSphere DataStage v9.1 Assessment

Pass IBM A2090-303 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/a2090-303.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/a2090-303.html 2024 Latest pass4itsure A2090-303 PDF and VCE dumps Download

QUESTION 1

In a file defining a partial schema, which two properties define the record? (Choose two.)
A. intact
B. delim
C. position
D. length_of_record
E. record_delim_string
Correct Answer: AE
QUESTION 2
When using a Sequential File stage as a source what are the two reject mode property options? (Choose two.)
A. Set
B. Fail
C. Save
D. Convert
E. Continue
Correct Answer: BE
QUESTION 3
You are experiencing performance issues for a given job. You are assigned the task of understanding what is happening at run time for that job. What step should you take to understand the job performance issues?
A. Replace Join stages by Lookup stages.
B. Run the job with \$APT_TRACE_RUN set to true.
C. Run the job with \$APT_DUMP_SCORE set to true.
D. Replace Transformer stages with custom operators.
Correct Answer: C

https://www.pass4itsure.com/a2090-303.html 2024 Latest pass4itsure A2090-303 PDF and VCE dumps Download

QUESTION 4

What two features distinguish the Operations Console from the Director job log? (Choose two.)

- A. Jobs can be started and stopped in Director, but not in the Operations Console.
- B. The Operations Console can monitor jobs running on only one DataStage engine.
- C. Workload management is supported within Director, but not in the Operations Console.
- D. The Operations Console can monitor jobs running on more than one DataStage engine.
- E. The Operations Console can run on systems where the DataStage clients are not installed.

Correct Answer: DE

QUESTION 5

Which step is required to change from a normal lookup to a sparse lookup in an ODBC Connector stage?

- A. Change the partitioning to hash.
- B. Sort the data on the reference link.
- C. Change the lookup option in the stage properties to "Sparse".
- D. Replace columns at the beginning of a SELECT statement with a wildcard asterisk (*).

Correct Answer: C

A2090-303 PDF Dumps

A2090-303 Study Guide

A2090-303 Exam Questions