Qlik DICD

Talend Data Integration Developer Using Talend Studio



For More Information - Visit link below:

https://www.examsboost.com/

Product Version

- ✓ Up to Date products, reliable and verified.
 - ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

Which operations are available when working with revision control (Git) in Talend Studio? (Choose two)

- A. Commit
- B. Revert
- C. Pull
- D. Schedule Job

Answer: A,C

Question: 2

What happens if there are duplicate keys in the lookup input of a tMap join configured for Unique match?

- A. All matching rows are returned
- B. Talend returns the first matched record
- C. Only null values are returned
- D. Talend throws a runtime exception

Answer: B

Question: 3

Which logging component can be used to capture and store logs in a text file?

- A. tFileInputDelimited
- B. tLogRow
- C. tChronometerStop
- D. tFileOutputDelimited

Answer: D

Question: 4

Which parameters can be dynamically passed to a child Job? (Choose two)

- A. context.filename
- B. context.database
- C. context.env
- D. schema definitions

Answer: A,B

Question: 5

How can you use context variables in SQL queries within Talend?

- A. As part of dynamic strings using Java expressions
- B. Only in INSERT queries
- C. Only in stored procedures
- D. Only in WHERE clauses

Answer: A

Question: 6

What can be achieved by using Talend's predefined functions inside the tMap expression editor? (Choose two)

- A. Complex looping structures
- B. Logging to console
- C. Date conversions
- D. String manipulation

Answer: C,D

Question: 7

Which Talend components are directly involved in capturing or handling Job errors? (Choose two)

- A. tBufferOutput
- B. tLogCatcher
- C. tWarn
- D. tDie/

Answer: B,D

Question: 8

In the tMap editor, which tools help ensure data quality when joining datasets? (Choose two)

- A. Join key definition
- B. Catch Lookup Inner Join Reject
- C. Expression filter
- D. Data lineage mapping

Answer: A,B

Question: 9

How are context variables handled during standalone Job execution?

- A. They are hardcoded at build time
- B. They must be stored in .properties files
- C. They can be passed as command-line arguments
- D. They require the use of tContextDump

Answer: C

Question: 10

What is the purpose of an OnComponentError trigger in Talend?

- A. To link a subJob that must always execute after a component
- B. To prevent Job execution from stopping due to a warning
- C. To handle data transformation errors inside tMap
- D. To execute an alternate flow when a component encounters a runtime error

Answer: D

Thank You for Trying Our Product

For More Information - Visit link below:

https://www.examsboost.com/

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ 90 Days Free Updates
- **✓** Money Back Pass Guarantee
- ✓ Instant Download or Email Attachment
- ✓ 24/7 Live Chat Support
- **✓** PDF file could be used at any Platform
- ✓ 50,000 Happy Customer



Visit us at: https://www.examsboost.com/test/dicd