

Qlik TDICDTS

QLIK TALEND DATA INTEGRATION DEVELOPER USING
TALEND STUDIO CERTIFICATION QUESTIONS & ANSWERS

**Get Instant Access to Vital Exam Acing
Materials | Study Guide | Sample
Questions | Practice Test**

TDICDTS

[Qlik Talend Data Integration Certified Developer Using Talend Studio](#)

55 Questions Exam – 70% Cut Score – Duration of 90 minutes



Table of Contents

Discover More about the TDICDTS Certification	2
Qlik TDICDTS Talend Data Integration Developer Using Talend Studio Certification Details:	2
TDICDTS Syllabus:	3
Broaden Your Knowledge with Qlik TDICDTS Sample Questions:	4
Avail the Study Guide to Pass Qlik TDICDTS Talend Data Integration Developer Using Talend Studio Exam: 7	
Career Benefits:	8

Discover More about the TDICDTS Certification

Are you interested in passing the Qlik TDICDTS exam? First discover, who benefits from the TDICDTS certification. The TDICDTS is suitable for a candidate if he wants to learn about Qlik Talend. Passing the TDICDTS exam earns you the Qlik Talend Data Integration Certified Developer Using Talend Studio title.

While preparing for the TDICDTS exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The TDICDTS PDF contains some of the most valuable preparation tips and the details and instant access to useful [TDICDTS study materials just at one click](#).

Qlik TDICDTS Talend Data Integration Developer Using Talend Studio Certification Details:

Exam Name	Qlik Talend Data Integration Developer Using Talend Studio
Exam Code	TDICDTS
Exam Duration	90 minutes
Exam Questions	55
Passing Score	70%
Exam Price	\$250 (USD)
Books / Training	Talend Data Fabric Getting Started Guide Talend Studio User Guide Talend Software Development Life Cycle Best Practices Guide Talend Components Data Integration Job Examples Logs and errors (Integration) Orchestration (Integration)
Exam Registration	Qlik
Sample Questions	Qlik Talend Data Integration Developer Using Talend Studio Certification Sample Question
Practice Exam	Qlik Talend Data Integration Developer Using Talend Studio Certification Practice Exam

TDICDTS Syllabus:

Objective	Details
Getting started with data integration	<ul style="list-style-type: none"> - Define Talend Data Integration - Describe the Talend Studio GUI - Create a simple Job
Working with files	<ul style="list-style-type: none"> - Configure basic component properties - Create and configure a schema - Use the tMap component and configure a simple mapping - Use pre-defined Talend Java functions
Joining and filtering data	<ul style="list-style-type: none"> - Define and configure Talend metadata - Join two sources of data using the tMap component - Define the tMap Join settings and its reject capture mechanism - Create a filter condition in tMap - Configure a filter reject output along with multiple filtered outputs
Using context variables	<ul style="list-style-type: none"> - Define a standard context variable use case - Use context variables in a Job - Run Jobs in multiple contexts
Error handling	<ul style="list-style-type: none"> - Use triggers to create a sequence of subJobs - Use logging components in a Job design - Create 'if' triggers based on component variables
Working with databases	<ul style="list-style-type: none"> - Define a database metadata - Set actions on tables and data - Customize SQL queries in database components - Use metadata, generic schemas, and context variables in database components
Orchestrating Jobs	<ul style="list-style-type: none"> - Explain a typical master Job use case - Describe the order of priority to pass parameters in context variables - Send dynamic parameters to a child Job by overriding context variables - Explain Joblets and compare them to other

Objective	Details
	orchestration primitives - Refactor and create a Joblet from an existing Job - Create a Joblet from the ground up - Incorporate a Joblet into a Job - Explain different parallelization options available in Studio - Profile the execution of a Job with and without parallelism applied
Deploying Jobs	- Build a Job and understand its options - Run a standalone Job - Handle context variables in standalone Jobs - Configure remote hosts in Studio - Launch a Job on a remote host
Project management	- Explain key differences between a local and remote connection - Configure a remote connection in Talend Studio - Explain the key concepts of revision control (Git) - Perform operations on revision control - Define a reference project and use items from a reference project
Debugging	- Debug a Job using Traces Debug

Broaden Your Knowledge with Qlik TDICDTS Sample Questions:

Question: 1

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: 2

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: 3

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

Question: 4

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: 5

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: 6

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: 7

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: 8

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: 9

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: 10

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

Avail the Study Guide to Pass Qlik TDICDTS Talend Data Integration Developer Using Talend Studio Exam:

- Find out about the TDICDTS syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the [TDICDTS syllabus](#), it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the TDICDTS training. Joining the Qlik provided training for TDICDTS exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the [TDICDTS sample questions](#) and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. TDICDTS practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

Passing the TDICDTS exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the TDICDTS Certification

VMExam.Com is here with all the necessary details regarding the TDICDTS exam. We provide authentic practice tests for the TDICDTS exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on VMExam.Com for rigorous, unlimited two-month attempts on the TDICDTS practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Qlik Talend Data Integration Certified Developer Using Talend Studio.

Start Online Practice of TDICDTS Exam by Visiting URL

<https://www.analyticsexam.com/qlik/tdicdts-qlik-talend-data-integration-developer-using-talend-studio>