



Qlik TDQCI

QLIK TALEND DATA QUALITY IMPLEMENTER CERTIFICATION QUESTIONS &
ANSWERS

Exam Summary – Syllabus – Questions

TDQCI

Qlik Talend Data Quality Certified Implementer
45 Questions Exam – 65% Cut Score – Duration of 90 minutes

www.AnalyticsExam.Com

Table of Contents

Know Your TDQCI Certification Well:	2
Qlik TDQCI Talend Data Quality Implementer Certification Details:	2
TDQCI Syllabus:.....	3
Qlik TDQCI Sample Questions:.....	4
Study Guide to Crack Qlik Talend Data Quality Implementer TDQCI Exam:	6

Know Your TDQCI Certification Well:

The TDQCI is best suitable for candidates who want to gain knowledge in the Qlik Talend. Before you start your TDQCI preparation you may struggle to get all the crucial Qlik Talend Data Quality Implementer materials like TDQCI syllabus, sample questions, study guide.

But don't worry the TDQCI PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the TDQCI syllabus?
- How many questions are there in the TDQCI exam?
- Which Practice test would help me to pass the TDQCI exam at the first attempt?

Passing the TDQCI exam makes you Qlik Talend Data Quality Certified Implementer. Having the Qlik Talend Data Quality Implementer certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Qlik TDQCI Talend Data Quality Implementer Certification Details:

Exam Name	Qlik Talend Data Quality Implementer
Exam Code	TDQCI
Exam Duration	90 minutes
Exam Questions	45
Passing Score	65%
Exam Price	\$250 (USD)
Books / Training	Talend Cloud Data Inventory User Guide Talend Cloud Data Inventory Getting Started User Guide Talend Cloud Data Preparation User Guide Talend Cloud Data Stewardship User Guide Talend Studio User Guide 10 Best Practices for Successful Data Quality
Exam Registration	Qlik
Sample Questions	Qlik Talend Data Quality Implementer Certification Sample Question
Practice Exam	Qlik Talend Data Quality Implementer Certification Practice Exam

TDQCI Syllabus:

Objective	Details
Work with data using Talend Cloud Data Inventory	<ul style="list-style-type: none"> - Define Talend Cloud Data Inventory in context - Differentiate between the supported connection types - Access datasets using data crawler - Access datasets using an API - Describe the advantages and disadvantages of applying semantic types (DP, DI, and DS) - Describe the dimensions used to calculate data trust - Use Talend Trust Score
Work with data using Talend Cloud Data Preparation	<ul style="list-style-type: none"> - Define Talend Cloud Data Preparation in context - Prepare data using Data Inventory and Data Preparation - Manage Data Preparation components in Talend Studio - Transform raw data into suitable analysis in Data Preparation
Work with data using Talend Cloud Data Stewardship	<ul style="list-style-type: none"> - Define Talend Cloud Data Stewardship in context - Differentiate between predefined roles and role-based access - Manage campaigns and tasks in Talend Cloud Data Stewardship - Build resolution campaigns - Manage data quality rules in Data Stewardship
Overview of data quality	<ul style="list-style-type: none"> - Define data quality in context - Differentiate between the types of data quality analyses - Monitor data movement and automate data quality checks (Business rules) - Perform data reconciliations between source and target
Data quality cleansing and transformations	<ul style="list-style-type: none"> - Use data quality components (Profiling, Standardization, Matching, and Consolidations) - Implement data quality transformations - Establish data auditing processes - Describe the use of data privacy components

Qlik TDQCI Sample Questions:

Question: 1

Which actions can be performed using the API in Talend Cloud Data Inventory?

(Choose two)

- a) Schedule campaign workflows
- b) Fetch dataset metadata
- c) Retrieve profiling statistics
- d) Apply data matching rules

Answer: b, c

Question: 2

Which feature ensures only authorized users can access specific campaigns in Talend Cloud Data Stewardship?

- a) Role-based access control
- b) IP Whitelisting
- c) Public data flags
- d) Schema partitioning

Answer: a

Question: 3

Which type of data quality analysis helps identify duplication issues across records?

- a) Sampling inspection
- b) Statistical profiling
- c) Pattern analysis
- d) Matching analysis

Answer: d

Question: 4

What happens when a task is rejected in a campaign by a data steward?

- a) It requires manual validation or reassignment
- b) It is automatically corrected
- c) It is reassigned to another campaign
- d) It is archived and hidden from view

Answer: a

Question: 5

What are the benefits of integrating business rules into ETL workflows?

(Choose two)

- a) Improved performance logging
- b) Dynamic API provisioning
- c) Automated decision logic
- d) Real-time data validation

Answer: c, d

Question: 6

Which of the following is a key difference between Data Inventory and Data Preparation in Talend?

- a) Data Inventory handles ETL scheduling
- b) Data Inventory is for masking datasets only
- c) Data Preparation is used only for metadata
- d) Data Preparation allows applying transformation steps

Answer: d

Question: 7

When managing data using Talend Studio with Data Preparation components, which of the following are advantages?

(Choose two)

- a) Cloud-only automation
- b) Job orchestration
- c) Recipe import
- d) Inline campaign building

Answer: b, c

Question: 8

In Talend Cloud Data Stewardship, what kind of data can be managed using campaigns?

- a) Any structured data requiring validation or correction
- b) Only pre-transformed datasets
- c) Binary or image data
- d) Machine learning datasets only

Answer: a

Question: 9

What is the purpose of reconciliation in a data quality pipeline?

- a) To validate business rule definitions
- b) To encrypt sensitive fields
- c) To compare and align data between source and target systems
- d) To synchronize test and production environments

Answer: c

Question: 10

How are semantic types utilized in Talend Cloud Data Preparation?

- a) They classify and validate column data
- b) They encrypt sensitive fields
- c) They filter out duplicate records
- d) They enable rule-based transformations

Answer: a

Study Guide to Crack Qlik Talend Data Quality Implementer TDQCI Exam:

- Getting details of the TDQCI syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the TDQCI exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Qlik provided training for TDQCI exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the TDQCI sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on TDQCI practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for TDQCI Certification

Make AnalyticsExam.Com your best friend during your Qlik Talend Data Quality Implementer exam preparation. We provide authentic practice tests for the TDQCI exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual TDQCI exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the TDQCI exam.

Start Online Practice of TDQCI Exam by Visiting URL

<https://www.analyticsexam.com/qlik/tdqci-qlik-talend-data-quality-implementer>