

Qlik TDCCI

OLIK TALEND DATA CATALOG IMPLEMENTER CERTIFICATION QUESTIONS & ANSWERS

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

TDCCI

Qlik Talend Data Catalog Certified Implementer

55 Questions Exam - 65% Cut Score - Duration of 90 minutes















Table of Contents

Discover More about the TDCCI Certification	2
Qlik Talend Data Catalog Implementer Certification Details:	2
TDCCI Syllabus:	3
Broaden Your Knowledge with Qlik TDCCI Sample Questions:	5
Avail the Study Guide to Pass Qlik TDCCI Talend Data Catalog Implementer Exam:	
Career Benefits:	9



Discover More about the TDCCI Certification

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

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

Qlik Talend Data Catalog Implementer Certification Details:

Exam Name	Qlik Talend Data Catalog Implementer
Exam Code	TDCCI
Exam Duration	90 minutes
Exam Questions	55
Passing Score	65%
Exam Price	\$250 (USD)
	Talend Data Catalog User Guide
	Talend Data Catalog Getting Started Guide
	Talend Data Catalog Administration Guide
Books / Training	Talend Data Catalog Bridges
	Talend Data Integration – Import
	Meta Integration Business Glossary (CSV)
	<u>– Export</u>
Exam Registration	Qlik
Sample Questions	Qlik Talend Data Catalog Implementer
	Certification Sample Question
Practice Exam	Qlik Talend Data Catalog Implementer
	Certification Practice Exam



TDCCI Syllabus:

Objective	Details
Overview of Talend Data Catalog	 Define Data Catalog Define the Business Intelligence (BI) systems Describe the data transformation processes (BI tools, ETL tools, on-premises databases, data stores, data marts, data warehouses, and data models) Describe the architecture of Talend Data Catalog (Configuration and Diagram, including Remote Metadata Harvesting Agents) Differentiate between data cataloging and metadata management
Managing user roles and tasks	 Define object and global roles, users, groups, role-based access, and security privileges Execute administration tasks (audit, operation logs, system logs, test performance, and user directories) Manage configurations (build, backup, and publish) Manage license updates and cumulative patches Design and manage default dashboards, including customizing widgets
Harvesting metadata (configuring data models, bridges, profiling, data masking, automating, and versioning)	- Differentiate between full and incremental harvesting - Use a bridge to collect metadata from a data source (data store, Data Integration (DI) tool, BI tool, or business application) - Harvest metadata (flat files, database schemas, DI Jobs, Tableau reports, and Qlik) - Perform data profiling, classification, labeling, and sampling, including incremental data profiling



Objective	Details
	- Manage a metadata repository - Automate harvesting and versioning control
Stitching metadata and reports	 Stitch objects together in a configuration to define the data flow Build a configuration to connect models Document metadata objects using labels, comments, attachments, and custom attributes Manage data connections and metadata stitching Define Stitching Reports
Model management (concepts, terms, definitions, custom attributes, and semantic types)	 Build a business glossary model, including bootstrapping a glossary Import and export objects, terminologies, definitions, and relationships Map a business glossary to another model Build and populate a custom model, including importing and exporting metadata Manage relationships in the catalog
Defining semantic lineage	 - Manage semantic mapping for semantic lineage and definition - Generate lineage reports - Use term documentation, inferred documentation, and mapping
Mapping, tracing, and analyzing data flow	 Differentiate between the types of data mappings, including import, export, and forward engineering Manage data mapping for data flow and impact analysis
Working collaboratively using social catalog and glossary workflow	 Orchestrate data curation using social catalog (certifications, endorsements, warnings, watching, and notifications) Manage workflow, including workflow tasks



Objective	Details
	and publications - Perform advanced searches using specific parameters - Utilize worksheets (create, share, and manage default worksheets)
Managing metamodel and data modeling	 Describe metamodeling concepts Manage metamodels, including importing and exporting Describe data modeling, including naming standards and versioning Work with data models
Accessing Talend Data Catalog REST API	- Use the REST API to run requests on the repository, glossaries, and users - Import and export data using the REST API
Managing data classes	 - Manage data classes, including importing and exporting - Describe data classification groups and classification process managemen

Broaden Your Knowledge with Qlik TDCCI Sample Questions:

Question: 1

Which of the following describes the main purpose of using bridges in Talend Data Catalog?

- a) To encrypt sensitive metadata before import
- b) To connect glossary terms with system logs
- c) To harvest metadata from external data sources
- d) To schedule dashboard publications

Answer: c



Question: 2

Which operation is used to bring external data classification definitions into Talend Data Catalog?

- a) Glossary import
- b) Data class export
- c) Role provisioning
- d) Data class import

Answer: d

Question: 3

Before executing REST API operations on the catalog, what is required?

- a) API masking configuration
- b) Manual glossary re-indexing
- c) User profile backup
- d) Authentication and session token retrieval

Answer: d

Question: 4

Which process links glossary terms with metadata objects to generate lineage?

- a) API documentation
- b) Semantic mapping
- c) Metadata bridging
- d) Glossary bootstrapping

Answer: b

Question: 5

What is the purpose of endorsements in the social catalog?

- a) To signal user validation of a metadata asset
- b) To remove glossary access from external users
- c) To reset versioning snapshots
- d) To define lineage relationships

Answer: a



Question: 6

What can you accomplish by enabling incremental profiling? (Choose two)

- a) Automatically classify glossary terms
- b) Enable REST API triggers
- c) Capture only changed data
- d) Reduce performance load

Answer: c, d

Question: 7

Which user directory integrations are supported in Talend Data Catalog?

- a) Azure AD and Oracle Cloud Directory only
- b) GitHub Authentication
- c) Local user list and LDAP
- d) SSH and OAuth

Answer: c

Question: 8

Which social catalog features allow collaborative validation of metadata? (Choose two)

- a) Endorsements
- b) System logs
- c) Certifications
- d) Backup metadata stitching

Answer: a, c

Question: 9

Which features are available when documenting metadata objects? (Choose two)

- a) Configuring external dashboards
- b) Adding descriptive comments
- c) Editing log severity levels
- d) Attaching custom attributes

Answer: b, d

Question: 10

Which components are typically involved in data transformation processes supported by BI and ETL tools? (Choose two)

- a) On-premises databases
- b) Workflow notifications
- c) Data stores
- d) REST API endpoints

Answer: a, c



Avail the Study Guide to Pass Qlik TDCCI Talend Data Catalog Implementer Exam:

- Find out about the TDCCI 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 <u>TDCCI syllabus</u>, 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 TDCCI training. Joining the Qlik provided training for TDCCI 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 <u>TDCCI sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. TDCCI 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 TDCCI 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 TDCCI Certification

VMExam.Com is here with all the necessary details regarding the TDCCI exam. We provide authentic practice tests for the TDCCI 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 TDCCI practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Qlik Talend Data Catalog Certified Implementer.

Start Online Practice of TDCCI Exam by Visiting URL

https://www.analyticsexam.com/qlik/tdcci-qlik-talend-data-catalogimplementer