

QLIK 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

Get Ready for the TDCCI Exam:	2
Know More About the Qlik Talend Data Catalog Cer Implementer Certification:	
Learn More About the TDCCI Syllabus:	2
Prepare with TDCCI Sample Questions:	4
Tips for Success in the Qlik Talend Data Catalog Implementer Exam:	7
Familiarize Yourself with the TDCCI Exam Format:	7
Create A Study Timetable for the TDCCI Exam:	7
Diversify Your Study Sources:	8
Regular Practice for the TDCCI Exam:	8
Allow for Rest and Breaks:	8
Maintain Organization Throughout Your TDCCI Exam Preparation:	
Seek Guidance from Mentors:	
Regular Review is Crucial for the TDCCI Exam:	
Master Time Management for the TDCCI Exam:	
Have A Positive Mindset:	9
Benefits of Passing the TDCCI Exam:	9
Explore the Trusted Practice Exam for the TDCCI	
Certification:	9
Final Remarks	10



Get Ready for the TDCCI Exam:

Prepare effectively for the TDCCI exam using reliable <u>study strategies and methods</u>. Enhance your preparedness, deepen your understanding of the Qlik Talend, and enhance your likelihood of achieving success in the Qlik Talend Data Catalog Certified Implementer with our comprehensive guide. Embark on your path to exam excellence today.

Know More About the Qlik Talend Data Catalog Certified Implementer Certification:

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	
Books/ Training	Talend Data Catalog Administration Guide	
Books/ Hailing	Talend Data Catalog Bridges	
	Talend Data Integration – Import	
	Meta Integration Business Glossary (CSV) - Export	
Exam	Olik	
Registration	VIII	
Sample	Qlik Talend Data Catalog Implementer Certification Sample	
Questions	Question	
Practice Exam	Qlik Talend Data Catalog Implementer Certification Practice	
	<u>Exam</u>	

Learn More About the TDCCI Syllabus:

Objective	Details
Overview of	- Define Data Catalog
Talend Data	- Define the Business Intelligence (BI) systems
	- Describe the data transformation processes (BI tools, ETL tools,
	on-premises databases, data stores, data marts, data warehouses,



Objective	Details
	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
	- Define object and global roles, users, groups, role-based access,
	and security privileges
	- Execute administration tasks (audit, operation logs, system logs,
Managing user	test performance, and user directories)
roles and tasks	- Manage configurations (build, backup, and publish)
	- Manage license updates and cumulative patches
	- Design and manage default dashboards, including customizing
	widgets
Harvesting	- Differentiate between full and incremental harvesting
metadata	- Use a bridge to collect metadata from a data source (data store,
(configuring	Data Integration (DI) tool, BI tool, or business application)
data models,	- Harvest metadata (flat files, database schemas, DI Jobs, Tableau
bridges,	reports, and Qlik)
profiling, data	- Perform data profiling, classification, labeling, and sampling,
masking,	including incremental data profiling
automating, and	- Manage a metadata repository
versioning)	- Automate harvesting and versioning control
	- Stitch objects together in a configuration to define the data flow
Stitching	- Build a configuration to connect models
metadata and	- Document metadata objects using labels, comments, attachments,
reports	and custom attributes
reports	- Manage data connections and metadata stitching
	- Define Stitching Reports
Model	- Build a business glossary model, including bootstrapping a glossary
management	- Import and export objects, terminologies, definitions, and
(concepts,	relationships
terms,	- Map a business glossary to another model
definitions,	- Build and populate a custom model, including importing and
custom	exporting metadata
attributes, and	- Manage relationships in the catalog
semantic types)	ranage relationships in the catalog
Defining	- Manage semantic mapping for semantic lineage and definition
semantic lineage	- Generate lineage reports



Objective	Details
	- 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 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 management

Prepare with TDCCI Sample Questions:

Question: 1

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: 2

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: 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 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: 5

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: 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 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: 8

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



Question: 9

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: 10

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

Tips for Success in the Qlik Talend Data Catalog Implementer Exam:

Familiarize Yourself with the TDCCI Exam Format:

Before starting your study regimen, it's crucial to acquaint yourself with the structure of the TDCCI exam. Take a moment to <u>review the exam syllabus</u>, grasp the test format, and pinpoint the main areas of concentration. Having prior knowledge of the exam's layout will assist you in customizing your study strategy effectively.

Create A Study Timetable for the TDCCI Exam:

To prepare efficiently for the TDCCI exam, devise a study schedule that aligns with your lifestyle and preferred learning approach. Allocate dedicated time slots for studying each day, prioritizing topics according to their significance and your level of proficiency. Maintaining consistency by adhering to your schedule and steering clear of procrastination is imperative.



Diversify Your Study Sources:

Ensure you broaden your study material beyond just one source. Use various resources like textbooks, online courses, practice exams, and study guides to understand the TDCCI exam subjects thoroughly. Each resource provides distinct perspectives and explanations that can enrich your learning journey.

Regular Practice for the TDCCI Exam:

Consistent practice is essential for effective preparation for the TDCCI exam. Engaging in regular practice enables you to strengthen your grasp of essential concepts, improve your problem-solving abilities, and become accustomed to the exam format. Allocate dedicated time to solving practice questions and sample tests to assess your progress accurately.

Allow for Rest and Breaks:

While studying is crucial, taking breaks and rest is equally vital. Pushing yourself too hard without sufficient rest can result in burnout and reduced effectiveness. Incorporate short breaks into your study sessions to recharge and stay focused.

Maintain Organization Throughout Your TDCCI Exam Preparation:

Keep yourself organized as you prepare for the TDCCI exam by monitoring your progress and managing your materials effectively. Ensure your study area remains neat, utilize folders or digital aids to arrange your notes and resources, and develop a checklist of topics to review. Employing an organized approach will assist you in staying focused and reducing stress levels.

Seek Guidance from Mentors:

Feel free to ask for clarification when you come across confusing or difficult concepts during your study sessions. Seek support from peers, instructors, or online forums to address any uncertainties. Addressing doubts will prevent misunderstandings and ensure you develop a strong understanding of the material.

Regular Review is Crucial for the TDCCI Exam:

Frequent revisiting of material is paramount for retaining information over the long term. Revisit topics you've already covered to strengthen your comprehension and pinpoint areas that need further focus. Regular review sessions will <u>solidify your understanding</u> and enhance your confidence.



Master Time Management for the TDCCI Exam:

Skillful time management is essential on the exam day to ensure you finish all sections within the designated time limits. During your practice sessions, replicate the conditions of the TDCCI exam and practice managing your time accordingly. Formulate strategies for efficiently addressing each section to optimize your score.

Have A Positive Mindset:

Finally, maintain a positive attitude and have faith in your capabilities. Stay confident in your preparation and trust that you are well-prepared to handle the TDCCI exam. Envision success, remain focused, and approach the exam calmly and objectively.

Benefits of Passing the TDCCI Exam:

- Completing the TDCCI exam unlocks pathways to fresh career prospects and progression within your industry.
- The extensive preparation needed for the TDCCI certification equips you with comprehensive knowledge and practical expertise applicable to your field.
- Possessing the TDCCI certification showcases your mastery and dedication to excellence, garnering acknowledgment from both peers and employers.
- Certified professionals often command higher salaries and have greater potential for earning than those without certification.
- Acquiring the TDCCI certification validates your competence and trustworthiness, fostering confidence among clients, employers, and peers.

Explore the Trusted Practice Exam for the TDCCI Certification:

At AnalyticsExam.com, you'll find comprehensive resources for the TDCCI exam. Our platform offers authentic practice exams tailored specifically for the TDCCI certification. What advantages do these practice exams provide? You'll encounter genuine exam-style questions expertly crafted by industry professionals, allowing you to improve your performance in the exam. Rely on AnalyticsExam.com for rigorous, unlimited access to TDCCI practice exams for two months, allowing you to boost your confidence steadily. Through focused practice, numerous candidates have successfully streamlined their path to achieving the Qlik Talend Data Catalog Certified Implementer.



Final Remarks:

Preparing for the TDCCI examination demands commitment, strategic planning, and efficient study methods. Implementing these study suggestions can enrich your preparation, elevate your self-assurance, and increase your likelihood of excelling in the exam. Keep your focus sharp, maintain organization, and believe in your abilities. Best of luck!

Here Is the Trusted Practice Test for the TDCCI Certification

AnalyticsExam.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 AnalyticsExam.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