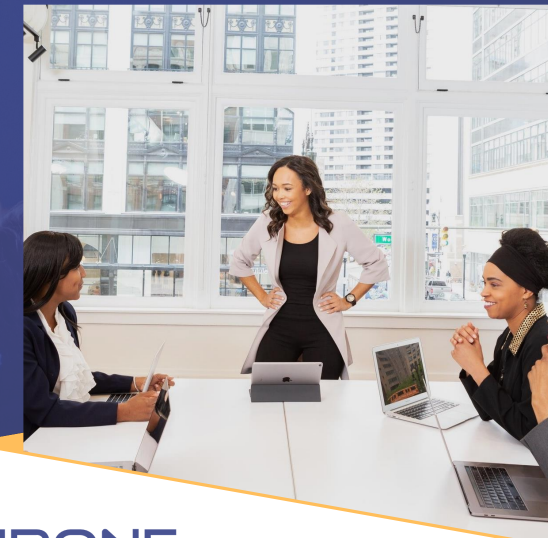
INTRODUCTION TO SQL CERTIFICATION

As per International Standards



UNICHRONE



Unichrone Training Advantages

- ✓ 1 Day Interactive Instructor-led Online/Classroom or Group Training
- ✓ Course study materials designed by subject matter experts
- ✓ Mock Tests to prepare in a best way
- ✓ Highly qualified, expert & accredited trainers with vast experience
- ✓ Enrich with Industry best practices and case studies and present trends
- ✓ Introduction to SQL Training Course adhered with International Standards
- ✓ End-to-end support via phone, mail, and chat
- Convenient Weekday/weekend Introduction to SQL Training Course schedule

About Unichrone



We are a professional training institute with an extensive portfolio of professional certification courses. Our training programs are meant for those who want to expand their horizons by acquiring professional certifications across the spectrum. We train small-and medium-sized organizations all around the world, including in USA, Canada, Australia, UK, Ireland and Germany.



Guaranteed Quality



Handpicked Trainers



Global Presence



Online Training Option

















































Importance of Introduction to SQL Training

SQL Certification is an assurance that a professional has ORCL proficiency in SQL, which is a basic programming language that is used for communication with databases. Introduction to SQL Certification holders are in high demand in different workplaces because hiring managers know that they can help them to optimize the work with extensive data. This credential proves professionalism and, when offered, has a strong potential of promising the careers of DBAs, data analysts, or software developers.

Introduction to SQL Training improves the consciousness of individuals in writing sleek and powerful SQL queries that extract, filter, and streamline data with surgical precision. Furthermore, individuals are taught the data constraints, keys, and data types. Professionals can acquire an advanced level of understanding of creating databases and tables and the types of SQL commands. The training sessions deeply focus on providing adeptness in various clauses such as Group by Clause, Where Clause, having an Order by Clause, and Distinct Clause. It provides knowledge of the predominance of data integrity within databases.

ELIGIBILITY CRITERIA

Aspirants need not meet any requirements to pursue Introduction to SQL Training Course. However, having prior knowledge is beneficial.

WHO SHOULD ATTEND

Any individual who wants to gain skills in Introduction to SQL can enroll in the Introduction to SQL Training course.

INTRODUCTION TO SQL CERTIFICATION ADVANTAGES











MORE EMPLOYABILITY OPTIONS



BUILDS CUSTOMER LOYALTY

Lesson 01 – SQL-An Overview	
1.	DBMS and RDBMS
2.	Introduction to SQL
3.	SQL Environmental Setup

Lesson 2 – Data Constraint, Keys and Datatypes	
1.	Introduction
2.	Constraints
3.	Keys
4.	Data types

Lesson 03 – Normalization	
1.	What is Normalization?
2.	Types of normalization

Lesson 04 – Creating Databases and Tables	
1.	Types of SQL Commands
2.	DDL Statements
3.	DML Statements
4.	TCL Statements

Les	Lesson 05 – Clauses and Aggregate Functions	
1.	Group by Clause	
2.	Aggregate Functions	
3.	Where Clause	
4.	Having and Order by Clause	
5.	Distinct Clause	

Lesson 06 – Joins	
1.	Aliases
2.	Joins
3.	Inner Join
4.	Outer Join
5.	Right Outer Join

Lesson 07 – Views	
1.	Introduction to Views
2.	Advantages
3.	Types of Views
4.	Simple View
5.	Complex View
6.	Operations

Lesson 08 – Triggers	
1.	Introduction to Triggers
2.	Advantages
3.	Disadvantages
4.	Hands-on

Exam Format of Introduction to SQL Certification

Examination Format		
Exam Name	Introduction to SQL Exam	
Exam Format	Multiple Choice	
Total Questions & Duration	30 Questions, 1 Hour	
Passing Score	Minimum passing score of 70%	
Exam Cost	Included in training fee	

To get you fully prepared with the knowledge and skills for Introduction to SQL, a training session at Unichrone gives immense importance to mock questions at the end of every module and problem-solving exercises within the session. Prepared by certified faculty, the practice tests are a true simulation of the Introduction to SQL exam.



support@unichrone.com



https://unichrone.com/

