

# RedBush Technologies

209 ,Unitech Arcadia ,South City 2 Sector 49 , Gurgaon.122018

PH : 9971483222 / 9718212607

## SQL Server Developer Training

### SQL Server Training Course Duration

- 30 Hours, daily one and half hours

### SQL Server Training Course Overview

#### Introduction and Foundation to SQL Server

- Connecting To Server
- Authentication Modes
- Sql Server Management Studio and Tools In Management Studio
- Create a sample database and table
- Your first SQL query
- Object Explorer Details
- Query Editor
- Data types and built-in functions
- CASE Expression

#### TSQL (Transact Structured Query Language)

- History and Features of TSQL
- Logical Query Processing
- Filtering data with WHERE clause
- Sorting data with ORDER BY
- Using TOP
- Types Of TSQL Commands (DDI,DML,DQL,DCL,TCL)

#### JOINS: Usage, Advantages/Disadvantages and Performance

- INNER JOINS
- OUTER JOINS
- CROSS JOINS
- SELF JOIN
- Multi-Join Queries
- SubQuery : Self Contained and Correlated Subqueries
- CTE( Common Table Expression)

#### SET OPERATORS

- UNION and UNION ALL
- INTERSECT
- EXCEPT
- Grouping Data with GROUP BY
- HAVING clause

#### Commonly Used Functions:

- Aggregate Functions (SUM,COUNT,AVG,MIN,MAX)
- Ranking Functions (ROW\_NUMBER,RANK,DENSE\_RANK,NTILE)

## Tables and Constraints

- Creating and altering table
- IDENTITY Column
- Computed Column
- PRIMARY KEY Constraint
- UNIQUE Constraint
- FOREIGN KEY Constraint
- CHECK Constraint
- DEFAULT Constraint

## Views and Function

- Create and Alter view
- View Options: WITH ENCRYPTION, WITH SCHEMABINDING
- WITH CHECK Option
- Modify data from a view
- Indexed view
- Table valued functions
- Scalar valued functions
- Synonyms

## INSERT, UPDATE and DELETE

- Simple Insert
- INSERT SELECT, INSERT EXEC, SELECT INTO
- UPDATE: Update based on join, Update based on variable, Update
- DELETE: Simple delete, DELETE based on a join
- DELETE vs. TRUNCATE
- SEQUENCE object
- MERGE Statement
- OUTPUT Clause

## Transactions and Error Handling

- ACID Properties
- Transaction Commands
- Locking, Blocking and Deadlocks
- Isolation Levels
- Error handling
- Dynamic SQL

## Stored Procedures

- Create, Alter and Execute stored procedure
- Use of BEGIN/END, RETURN, SET NOCOUNT, IF/ELSE
- WHILE, WAITFOR, GOTO

## Triggers

- DML Triggers: After, Instead Of
- Nested Triggers
- DDL triggers

## Query Optimization and performance

- Using SQL Server Profiler
- Extended Events
- Checking Execution plans
- Using DMV

**Indexes:**

- Heaps
- Clustered index
- Non clustered index
- Indexes and query performance
- Cursors
- Temporary table vs Table Variable

**Project**