

SQL School TM

Quality Training Assured

Complete Practical; Real-time Job Oriented Training

SQL Server T-SQL Training

	PLAN A	PLAN B	PLAN C
Applicable For (Resume Plan)	SQL Dev 0 – 2 Yrs Exp	SQL Dev 2+ Yrs	SQL Dev 3+ Yrs
Course Curriculum	Chapters 1 to 20	Chapters 1 to 25	Chapters 1 to 30
Completely Practical, Real-time	✓	✓	✓
Mock Interviews, Case Studies	✓	✓	✓
SQL Basics and Query Writing	✓	✓	✓
SQL DB Design, Table Design	✓	✓	✓
Normal Forms, Joins and Queries	✓	✓	✓
Indexes Basics and Stored Procedures	✓	✓	✓
Excel Integration and Pivot Charts	✓	✓	✓
Advanced Stored Procedures, TVP	✓	✓	✓
CTE, XML, Triggers, PIVOT, Cursors	✓	✓	✓
Real-time Project [Banking]	✓	✓	✓
In-depth Query Tuning, Exec” Plans	X	✓	✓
Index Management & Partitions	X	✓	✓
Profiler, Perfmon, AM, DTA Tools	X	✓	✓
Locks, Deadlocks, Isolation Levels	X	✓	✓
MCSA Certification Exam - 70 761	X	✓	✓
Azure SQL Database (Cloud)	X	X	✓
Azure Storage, Database Migrations	X	X	✓
DTU, Stretch Databases, Elastic Queries	X	X	✓
Elastic Query Processing, Shard Maps	X	X	✓
Azure Tuning and Azure Search	X	X	✓
MCSA Certification Exam - 70 762	X	X	✓
TOTAL DURATION	4 Weeks	5 Weeks	6 Weeks

Trainer : Mr. Sai Phanindra T [16+ Yrs of Real-time Exp]. Profile @ [linkedin.com/in/saiphanindra](https://www.linkedin.com/in/saiphanindra)

SQL Server T-SQL Training

Course Plan

Training Module		Duration	Plan A	Plan B	Plan C
Module 1	SQL Server, T-SQL Programming, Project	4 W	✓	✓	✓
Module 2	Query (Perf) Tuning, MCSA - 70 761	1 W	X	✓	✓
Module 3	Azure SQL Development, MCSA - 70 762	1 W	X	X	✓
Total Duration			4 W	5 W	6 W

Module 1: SQL, T-SQL, Programming with Stored Procedures

Applicable for T-SQL Plans A, B, C

Chapter 1: SQL SERVER INTRODUCTION

Data, Databases and RDBMS Software; Database Types : OLTP, DWH, OLAP; Microsoft SQL Server Advantages, Use; Versions and Editions of SQL Server; SQL : Purpose, Real-time Usage Options; SQL Versus Microsoft T-SQL [MSSQL]; Microsoft SQL Server - Career Options; Database Engine Component and OLTP; BI Components, Data Science Components; ETL, MSBI and Power BI Components; Course Plan, Resume, Project; 24 x 7 Lab; Software Installation Pre-Requisites;

Chapter 2: SQL SERVER INSTALLATIONS

System Configuration Checker Tool; Versions and Editions of SQL Server; SQL Server Pre-requisites : S/W, H/W; SQL Server 2016 / 2017 Installation; SQL Server 2019 Installation; Instance Name; Instances : Types; Default Instance, Named Instances; Port Numbers; Service and Service Account; Authentication Modes and Logins; FileStream, Collation Properties;

Chapter 3: SSMS Tool, SQL BASICS - 1

SQL Server Management Studio; Local and Remote Connections; System Databases: Master and Model; MSDB, TempDB, Resource Databases; Creating Databases : Files [MDF, LDF]; Creating Tables in GUI; Data Insertion & Storage; SQL : Real-time Usage; DDL, DML, SELECT, DCL and TCL Statements; Data Storage, Inserts - Basic Level; SELECT; Table Data Retrieval;

Chapter 4: SQL BASICS - 2

Creating Databases & Tables in SSMS; Single Row Inserts, Multi Row Inserts; Rules for Data Insertion Statements; SELECT Statement @ Data Retrieval; SELECT with WHERE Conditions; AND and OR; IN and NOT IN; Between, Not Between; LIKE and NOT LIKE; UPDATE Statement; DELETE & TRUNCATE; Logged and Non-Logged Operations; ADD, ALTER and DROP Statements;

Chapter 5: SQL BASICS - 3, T-SQL Introduction

Schemas : Group Tables in Database; Using Schemas for Table Creation; Using Schemas in Table Relations; Table Migrations across Schemas; Default Schema : "dbo"; Import and Export Wizard;

Bulk Operations; Excel File Imports / Exports; SQL Server Native Client; Executing SSIS Packages, Data Loads; Local and Global Temporary Tables; # & ## Prefix; Temporary Vs Permanent Tables;

Chapter 6: CONSTRAINTS & INDEXES BASICS

Constraints and Keys - Data Integrity; NULL, NOT NULL Property on Tables; UNIQUE KEY Constraint; PRIMARY KEY Constraint; FOREIGN KEY Constraint, References; CHECK Constraint; DEFAULT Constraint; Identity Property : Seed & Increment; Database Diagrams and ER Models; Relationships Verification and Links; Indexes : Basic Types and Creation; Index Sort Options, Search Advantages; Clustered and Non Clustered Indexes; Primary Key and Unique Key Indexes;

REAL-TIME CASE STUDY - 1 (SALES & RETAIL)

Chapter 7: JOINS and TSQL Queries : Level 1

JOINS - Table Comparisons; INNER JOINS For Matching Data; OUTER JOINS For (non) Match Data; Left Outer Joins; Right Outer Joins - Example Queries; FULL Outer Joins; One-way and Two Way Comparisons; "ON" Conditions; Join Unrelated Tables; NULL, IS NULL in Joins; CROSS JOIN and CROSS APPLY; Join Options: Merge, Loop and Hash Joins; Performance Advantages;

Chapter 8: GROUP BY, T-SQL Queries : Level 2

GROUP BY Queries and Aggregations; Group By Queries with Having Clause; Group By Queries with Where Clause; Using WHERE and HAVING in T-SQL; Rollup : Usage and T-SQL Queries; Cube : Usage and T-SQL Queries; UNION and UNION ALL Operator; EXISTS Operator, Query Conditions; Sub Queries; Joins with Group By Queries; Nested Sub Queries; UNION and UNION ALL; Nested Sub Queries with Group By, Joins; Comparing WHERE, HAVING Conditions;

Chapter 9: JOINS & T-SQL Queries : Level 3

GetDate, Year, Month, Day Functions; Date & Time Styles, Data Formatting; DateAdd and DateDiff Functions; Cast and, Convert Functions in Queries; String Functions: SubString, Reliccate; Len, Upper, Lower, Left and Right; LTrim, RTrim, CharIndex Functions; MERGE Statement - Comparing Tables; WHEN MATCHED and NOT MATCHED; Incremental Load with MERGE Statement; IIF() Function for Value Compares; CASE Statement : WHEN, ELSE, END; ROW_NUMBER() and RANK() Queries; Dense Rank and Partition By Queries;

Chapter 10: View, Procedure, Function Basics

Views : Types, Usage in Real-time; System Predefined Views and Audits; Listing Databases, Tables, Schemas; Functions : Types, Usage in Real-time; Scalar, Inline and Multi-Line Functions; System Predefined Functions, Audits; DBId, DBName, ObjectID, ObjectName; Variables & Parameters; User & System Predefined Procedures; Parameters; Sp_help, Sp_helpdb and sp_helptext; sp_pkeys, sp_rename and sp_help; When to use Which Database Objects;

Chapter 11: Triggers & Transactions

Triggers - Purpose, Real-world Usage; FOR/AFTER Triggers; INSTEAD OF Triggers; INSERTED, DELETED Memory Tables; DML Automations using Memory Tables; Read Only Tables using DML Triggers; Enable Triggers and Disable Triggers; Database Level, Server Level Triggers; Transactions & ACID Properties; Auto Commit; EXPLICIT & IMPLICIT; COMMIT and ROLLBACK; Open Transaction; Query Blocking Scenarios @ Real-time; NOLOCK and READPAST Lock Hints;

Chapter 12: ER MODELS, NORMAL FORMS

Normal Forms for Entity Relationships; First, Second, Third Normal Forms Usage; Boyce-Codd Normal Form: BCNF : Usage; 4 NF, EKNF, ETNF. Functional Dependency; Multi-Valued, Transitive Dependencies; Composite Keys and Composite Indexes; 1:1, 1:M, M:1, M:M Relationship Types; SQL Queries Access in Reporting Tools; Storing SQL Queries into Views; Creating Office Data Connection Files; Excel Pivot Reports and Reports; SQL Queries (Auto Generated) in BI Tools; FETCH OFFSET, NEXT ROWS; Data Refresh (Manual, Automated);

REAL-TIME CASE STUDY - 2 (Sales & Retail), EXCEL INTEGRATION

Chapter 13: STORED PROCEDURES - Level 2

Table Valued Parameters (TVP); READONLY Parameters - Stored Procs; OUTPUT Parameters - Stored Procedures; User Data Types & Real-time Use; Dynamic Data Insertions with SPs; Table Cloning, Inserts @ Table Variables; SQL Injection Attacks - Precautions; CTE : Common Table Expressions; Real-time Scenarios with CTEs; Recursive and Non-Recursive CTEs; CTEs for Avoiding Self Joins & Sub Queries; Recursive CTEs and ANCHOR Element; Termination Checks in Recursive CTEs; Loops with Recursive CTEs; Date, Time in CTEs; Disadvantages with CTEs;

Chapter 14: STORED PROCEDURES - Level 3

DML Triggers and DDL Triggers; FOR and INSTEAD OF Triggers; Magic Tables : Inserted, Deleted; Views on Tables - SCHEMABINDING; ENCRYPTION and CHECK OPTION; Cascaded Views, Encrypted Views; Updatable Views, Joins with Triggers; Cursors in SProcs; ForwardOnly, Scroll & Local Cursors; Static, Dynamic & Global Cursors; Keyset Cursors and @@FetchStatus; Nested Stored Procedures; Formatting and WHILE Loops; Temporary Tables for Formatting;

Chapter 15: XML, BLOB, FUNCTIONS - Level 2

Functions : Types, Real-world Usage; Scalar Value Returning Functions; Inline Table Value Functions; Multi-Line Table Value Functions; WHILE Loops and Iterations in T-SQL; Table Variables in T-SQL; Data Type Conversions; Composite Keys , Computed Columns; Self Referencing Keys, Self Joins; Adding Keys to Existing Tables; XML AUTO, XML RAW and XML PATH; BULK INSERT, BULK COLUMN & JSON; OPENROWSET; JSON, PIVOT and UNPIVOT Functions;

Chapter 16: SQL SERVER & DATABASE ARCHITECTURE

Server Architecture and Protocols; Database Engine and Query Processor; Parser, Optimizer, SQL & DB Manager; Storage Engine Components, SQL OS; File Manager and Database Files; Transaction Services, Buffer Manager; Lock Manager, IO Manager, MDAC; CLR, WAL, Lazy Writer, Checkpoint; Database Architecture - Data Files; Database Architecture - Log Files; Primary (mdf), Secondary Files (ndf); Filegroups Usage, ReadOnly Filegroups; Database Files : Size and Location; Pages, Extents. Uniform, Mixed Extents; Transaction Log File [LDF], LSN, VLF;

Chapters 17 - 20: REAL-TIME PROJECT (BANKING) [Includes 2000 Lines of Code]

Phase 1: DATABASE DESIGN

End to End Project Work Flow; Naming Conventions in Real-time; Implementing Normal Forms (OLTP); Computed Columns; SQL_Variant, Bit, sysname; Email & Phone Number Validations;

Phase 2: QUERY DESIGN

Joining Tables for Reports; Views with JOIN Options; Implementing Indexed Views; Using PIVOT Tables in Queries; PIVOT and UNPIVOT in T-SQL Queries; Dynamic Conditions in Queries;

Phase 3: PROGRAMMING

Event Handling , Error Handling; Stored Procedures with Transactions; Error Handling, Event Handling; Transaction Nesting, Save Points; Stored Procedures with Tables, Views and Functions; Automating DML with Triggers; Project Deployments, Project FAQs;

Module 2: Performance Tuning & MCSA - 70 761

Applicable for T-SQL Plans B, C

Chapter 21: Tuning 1 - AUDITS, INDEXES FOR TUNING

Audit Long Running Queries @ DMVs and DMFs; Activity Monitor and Query Statistics; Logical I/O, Physical I/O, Database I/O, Wait Time; Recent Expensive Queries, Active Expensive Queries; Plan Handle & Execution Time; Server Dashboards; Query Store - Settings and Advantages. Options; Indexes: Architecture; B Tree Structure, IAM [Root]; Clustered & Non Clustered; Included, Column store, Online; Filtered, Covering, Indexed Views; Fill Factor & Pad Index;

Chapter 22: Tuning 2 - PARTITIONS, INDEX MANAGEMENT

PARTITIONS Mechanism : Advantages, Performance; Partition Functions and Partition Schemes ; Partitioning Un-partitioned Tables; Partition Compression: ROW, PAGE; Statistics : Auto Creation & Updates; Index Management : Internal, External Fragmentation; Fragmentation Audits : DMFs and Thresholds; Index Reorganization and Index Rebuild Options; Database Maintenance Plans (DMP) For Index Reorg; Page Count, Last Used. Fast, Sampled / Detailed Scan; Statistics & Index Management : Degree Of Parallelism; Resumable Indexes: ONLINE, RESUME;

Chapter 23: QUERY TUNING 3 - TUNING TOOLS, LOCKS, ISOLATION LEVELS

Tuning Tools; SQL Profiler - Tuning Template; DTA Tool; Perfmon Counters; Index Scan, Index Seek, Tables Scan, Spooling; Query Costs : IO, CPU Cost, SubTree Cost, Operator Cost; NUMA Nodes, IO Affinity; Parameter Sniffing; Execution Plan; Shared (S), Intent Shared (IS); Exclusive (X), Intent Exclusive (IX); Update (U), Metadata Lock (MD); Schema Lock; SP_WHO2, SP_LOCK, sysprocesses; Isolation Levels - Read Committed, Read Uncommitted; Serializable, Snapshot, Repeatable Read; Read Committed Snapshot; Deadlock Simulation, Prevention & Avoidance;

Chapter 24: Tuning 4 - LOCKS, MEMORY TABLES, TEMPORAL TABLES

Full Text Search (FTS) - Architecture, Tuning; Stop Words, Stemmer and Thesaurus; Indexer Program, Query Processor & FT Query Compilation; DB Catalogs (FTC) and FDHost.exe. Daemon Threads; Filter Daemon Host; CONTAINS() Queries and FREETEXT() Queries; Resumable Indexes, ONLINE, RESUME, PAUSE, MAX_DURATION; In-Memory Tables : Creation and Practical Usage for Tuning; Memory Snapshots; FileStream Files and Memory Snapshot Filegroups for MOT; MEMORY_OPTIMIZED_ELEVATE_TO_SNAPSHOT; Temporal Tables : for DML Audits, System

Versioning; Temporal Tables : Data Audits, Timestamps; Statistics : Auto Creation and Updates;

Chapter 25: MCSA 70-761 Exam Guidance + Material

Module 3: Azure SQL Database Development & MCSA - 70 762

Applicable for T-SQL Plan C

Chapter 26: AZURE CLOUD INTRO, CONFIGURATION

Cloud Architecture Basics - IaaS, PaaS and SaaS; Advantages of Microsoft Cloud - Azure Platform; Azure Products and Azure Services - MarketPlace; SQL Database Implementations in Azure Platform; Logical Servers, Virtual Machines, Managed Instance; Installing SSMS and Azure Data Studio (ADS) Tools; Azure Account and Free Subscriptions; Azure SQL Server (Logical Server); Firewall Settings; IP for Remote Access; Password Resets; Pricing Tiers, Access from SSMS Tool;

Chapter 27: DTU, ELASTIC QUERIES, DATABASE MIGRATIONS

DTU : Data Transaction Unit, Resource Allocations; Basic, Standard & Premium Plans For SQL DB; vCore Based Purchasing : Gen 4 and Gen 5 Types; General Purpose & Business Critical Plans; Compute Tier : Provisioned and Serverless; Bounding Box Model, Elastic Pools & Queries; eDTUs and Elastic Pool, per DB Settings; Azure Storage : Creation & Containers; LRS, GRS and RA-GRS Azure Storage Accounts; Storage Containers, Storage Explorer Tool Usage; Data Migration Assistant (DMA), Assessment; Migrations To Azure SQL; DB Exports and Imports with bacpac; Migration Scopes : Schema, Data, Schema & Data; Schema Generation & Compatibility.

Chapter 28: AZURE SQL DATABASE TUNING

Azure SQL Server Level Tuning Options; Azure SQL Database Level Tuning; Automated Tuning; Force Plan, Create Index and Drop Index; Query Performance Insight, Recommendations; IO Metrics, CPU Metrics & Query Statistics; Data File IO, Log File IO, Custom Reports; Recommendations; Azure Search Service; Suggester and Analyzer; Retrievable, Facetable, Filterable Indexes; Facetable; Change Tracking Options, Watermark Columns;

Chapter 29: XEL GRAPHS, STRETCH DATABASES

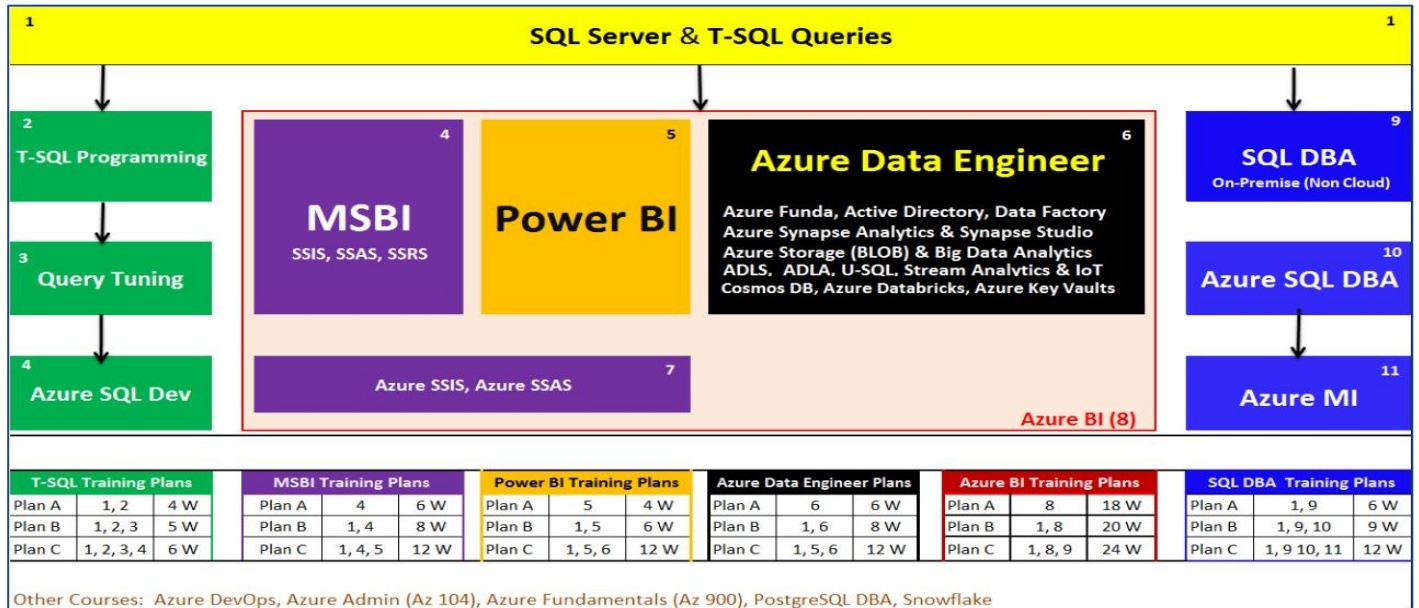
SQL Traces : Creation; SQL Traces : Event Class, Category, Filter, Conditions; Extended Events Package, Target, Action, Session; TSQL and SP Debug Events; XE Objects : Catalog & Dynamic Management Views; XE Profiler - Event Profiling; Stretch Databases in Azure SQL Databases; Stretch Databases; Performance Levels and DSU Pricing; Data Storage and Snapshots; Hybrid Cloud Settings; Remote Data Archive; Database Master Key [DMK], Cold Data Migration;

Chapter 30: MCSA 70-762 Exam Guidance + Material

Resume Preparation, Mock Interviews (2)

Email : contact@sqlschool.com Skype: SQL School Training Institute Website: www.sqlschool.com	Call Us (India) : 24 x 7 +91 9666 44 0801 +91 9666 64 0801
Trainer Contact: saiphanindrait@gmail.com +91 9030040801	Call Us (USA / Canada) : 24 x 7 +1 956.825.0401

Courses From SQL School :



TRAINING MODES

LIVE Online Training

Features:

1. Highly Interactive, 100% Practical & Real-time
2. Day wise Mock Interviews and Solutions
3. Weekly Case Studies and Solutions
4. Guidance for Practice and Doubts Clarifications
5. Resume Preparation and Interview Guidance
6. Microsoft Certification Guidance & Sample Papers

Self-Paced Videos

Features:

1. Highly Productive, 100% Practical & Real-time
2. Video wise Mock Interviews and Solutions
3. Set wise Case Studies and Solutions
4. Guidance for Practice and Doubts Clarifications
5. Resume Preparation and Interview Guidance
6. Microsoft Certification Guidance & Sample Papers

Trainer Profile : <http://linkedin.com/in/saiphanindra>
Register today for free demo at : <https://sqlschool.com/Register.html>
Website: <https://sqlschool.com/>