

# SQL Server Integration Services

## On-demand Training

Complete Practical & Real-time Training Sessions



*A Unit of SequelGate Innovative Technologies Pvt. Ltd.*

→ ISO Certified Training Institute

→ Microsoft Certified Partner

## Training Highlights

- ✓ Complete Practical and Real-time Scenarios
- ✓ Session wise Material and Practice Labs
- ✓ Session wise Notes & Doubts Clarifications
- ✓ Certification Material & Resume Preparation
- ✓ 24x7 LIVE Server Access with Real-time Databases
- ✓ Interview Preparation and Guidance
- ✓ Technical Support and Placements Assistance
- ✓ One Real-time Project and FAQs with Answers
- ✓ Mock Interview and Course Completion Certificate

**All Training Sessions are Completely Practical & Real-time**

Every session includes Study Material and Practice Material. Course includes total of 14 Videos.

Total Course Fee: INR 7000/- [USD 120]

SQL School (SequelGate Innovative Technologies Pvt. Ltd.), #108/2RT, Street No 2, Road No 1,  
Landmark :Beside SR Nagar Bus Stop, SR Nagar, Hyderabad - 38, India.

CREDITS: ISO Certified Learning Center. Microsoft Certified Learning Partner. [www.sqlschool.com](http://www.sqlschool.com)

# SQL Server Integration Services (SSIS)

All Our Training Sessions are COMPLETELY PRACTICAL & REALTIME with Hands-On Lab.

## VIDEO 1: SSIS INTRODUCTION, TOOL INSTALLATION

- ✓ Need for SQL Server Integration Services & ETL / DWH
- ✓ Advantages of SSIS for Data Loads, ETL, Data Warehouse
- ✓ SSIS Tools : SSDT (SQL Server Data Tools), ETL Wizards
- ✓ SSIS Design / Development and LIVE (Deployment)
- ✓ Understanding Data Warehouse (DWH) Design and ETL
- ✓ DWH and ETL Structures, Implementations with MSBI SSIS
- ✓ SSIS ETL Operations for Data Reads, Data Cleansing, DWH
- ✓ Data Warehouse (DWH) Design Principles and Design Plan
- ✓ Installing SSIS Databases For SQL Server 2016 and 2014
- ✓ SSIS Catalog DB Encryptions & CLR / Startup Configurations
- ✓ SSIS Database and Catalog Folders - Usage, Passwords
- ✓ SSIS Configuration Options and Encryption Options
- ✓ SSIS Catalog Database (SSIS DB) : Creation, Verification
- ✓ SQL Server Data Tools - SSDT / Visual Studio Shell
- ✓ SSDT 2015 Installation and Verification of SSIS Templates
- ✓ SSDT 2013 Installation and Verification of SSIS Templates
- ✓ SSIS Developer Environment (SSDT) Interface
- ✓ Basic Vocabulary - SSIS, ETL, DWH, Data Flow, Data Buffer
- ✓ SSIS Package Environment and SSDT Project Creation
- ✓ SSIS Solutions and Project Templates - Verifications
- ✓ Version Control Options and SSIS Design Plan
- ✓ SSIS Online Training - Real-time Project, Certification (70-767)
- ✓ SSIS Online Training - Lab Plan, Resources & Databases

## VIDEO 8: CHANGE DATA CAPTURE For DWH

- ✓ DML Audits using Change Data Capture (SQL Server)
- ✓ CDC Tables with SQL Server Connections
- ✓ DML Audits: Inserts, Deletes, before/after Updates
- ✓ CDC Source Connections - Usage, ADO.NET Integration
- ✓ CDC Control Flow Tasks and CDC State Tasks. Values
- ✓ INITIAL LOAD START/END. PROCESSING RANGE MARKS
- ✓ Using State Variables and Controls. Storing States
- ✓ SSIS CDC Connections with Net Changes, Variables
- ✓ Understanding State Variables and Logging Tables
- ✓ Initial Data Load Packages for Dimension Tables
- ✓ Incremental Data Load Packages for Dimension Tables
- ✓ Dynamic CDC Connections and Data Load Options
- ✓ OLE DB Commands and Data Warehouse Updates
- ✓ Working with Internal Parameters and Usage Options
- ✓ Parameter Mapping For Updates in ETL Type1, Type2
- ✓ Integrating Control Flow and Data Flow for CDC @ ETL
- ✓ CDC Splitter Transformation - Row Inserts and Updates
- ✓ CDC Splitter Precautions, Input Types, Output Range
- ✓ Master - Child Parameter Binding, Global Variables
- ✓ Parent - Child Package Design in SSIS, Options
- ✓ Master Packages and Child Packages, Derived Columns
- ✓ Local Connections - Package Level. Naming Conventions
- ✓ Global Connections - Project Level. Naming Conventions
- ✓ Parameter Bindings with Parent - Child Packages in SSIS

## VIDEO 2: SSIS PACKAGES: EXTRACT, TRANSFORM, LOAD(ETL)

- ✓ Control Flow Tasks - Architecture, Purpose and Usage
- ✓ Data Flow Tasks - Architecture, Purpose and Usage
- ✓ Creating SSIS Packages For Basic Data Flow Operations
- ✓ SSIS Solutions, Projects and Package Creation. Tasks
- ✓ Need For Data Pipelines & Connections in Data Flow Tasks
- ✓ Understanding SSIS Package (Program) Execution Process
- ✓ Working with Data Flow Objects & Tasks in SSIS
- ✓ Basic Data Extraction Drivers / Providers with Data Flow
- ✓ Using OLE DB and SQL Server Connections - Usage
- ✓ SSIS Package Creation Process - Using Control Flow Items
- ✓ SSPI Interface Connections, Data Source, Initial Catalog
- ✓ Connection Management Interface, Execution Interface
- ✓ Using DTSX Files for SSIS Package Execution. Audits
- ✓ SSIS Execution Context, SSIS Package Errors and Logs
- ✓ Data Flow Transformation: Conditional Split, Expressions

## VIDEO 9: XML CONNECTIONS, LOGGING & ERROR HANDLING

- ✓ System.Data.SqlClient Managed Providers: Usage
- ✓ Dynamic Connections and Loops with SSIS Expressions
- ✓ SSIS Expressions with Variables For File Specifications
- ✓ For Each Expressions - Dynamic File Types, Directories
- ✓ Variable Mapping with Index Connections. Performance
- ✓ XML Connections & Usage. Operating XML Data
- ✓ OLE DB Connections with SQL Native Client (SNAC)
- ✓ ODS Connection Files, Reusability Options (Dynamic)
- ✓ Advanced Connection Options - XML, DT\_NTEXT Stream
- ✓ XML Queries, Options @ Sub Queries. XML Data Imports
- ✓ RAW Files - DTSPipeline Wrapper & RAW Adapters
- ✓ Row Sampling and Percentage Sampling Options
- ✓ SSIS Logging - Text Files and sysssislog Tables @ Audits
- ✓ Package Logging and Container Events for Execution
- ✓ SSIS Logging Options and Connections. Verifications

SQL School (SequelGate Innovative Technologies Pvt. Ltd.), #108/2RT, Street No 2, Road No 1,  
Landmark :Beside SR Nagar Bus Stop, SR Nagar, Hyderabad - 38, India.

CREDITS: ISO Certified Learning Center. Microsoft Certified Learning Partner. [www.sqlschool.com](http://www.sqlschool.com)

- ✓ Excel Connections, Sheets, & Memory References - Usage
- ✓ Using Source Assistants, Destination Assistants @ SSIS
- ✓ DAT File Imports, Data Flow Options, Adding Annotations
- ✓ Common SSIS Package Errors & Solutions in Real-time
- ✓ SSIS Project Configuration Options - Debugging, Bit Config
- ✓ SSIS Build & Version Control Options. Naming Conventions
- ✓ SSIS 64 Bit and 32 Bit Configuration Settings and Options
- ✓ Error Outputs and Error Row Redirections in Data Flow

- ✓ SSIS Data Profiler Tool, ADO.NET Connections and XML
- ✓ SQL Data Profile Viewer Tool - Usage with XML Files
- ✓ Nullability Checks and Fast Load Options @ Row Size
- ✓ ADO.NET Connections for SQL Profiler Tool, Options
- ✓ Time-Out Options for Quick Profile, Candidate Keys
- ✓ Value and Length Distribution, Surrogate Key Detection
- ✓ XML File Imports for SQL Profiler Viewer Tool, Options

### VIDEO 3: SSIS FAST LOADS, MERGE, CONVERSIONS

- ✓ Understanding ETL and DWH Implementations
- ✓ Kimball Method of BI Design and Keys Concepts
- ✓ Bulk Load Operations and Data Import Options in SSIS
- ✓ Bypass Prepare and Execution Options with SQL Task
- ✓ Historical Data Loads and Incremental Updates
- ✓ Debugging Controls in SSIS - Variants and Limitations
- ✓ Data Flow Debugging Controls and Data Viewer Options
- ✓ Synchronous, Asynchronous Transformations, Data Loads
- ✓ Row and Partial Blocking Transformations. Buffer Reuse
- ✓ Fully Blocking Transformations - Buffer Reuse Restrictions
- ✓ Examples to Avoid Fully Blocking Transformation in SSIS
- ✓ MERGE Transformation and UNION ALL Transformation
- ✓ SORT Transformation, NOSORT Options, Advanced Sort
- ✓ Data Conversion Transformation, SSIS Expressions
- ✓ Data Flow Tuning with Query Locks and Performance
- ✓ Tuning Data Flow Tasks with Fast Loads Options (OLE DB)
- ✓ Fast Load Options for Data Flow in OLE DB Connections
- ✓ Tabular Data Stream (TDS) Packet Sizing and Tuning
- ✓ SSIS Package Tuning with Row Size Calculations, Batches
- ✓ Rows Per Batch Calculations - Variants, Commit Size
- ✓ Transactions and Batch Scoped Data Loads in SSIS
- ✓ Comparing Regular Loads and Fast loads in ETL / DW

### VIDEO 10: SSIS CUSTOMIZATION WITH SCRIPTS

- ✓ Script Task - Purpose and Working in SSIS Control Flow
- ✓ Script Task - Usage with VB.NET Programs. Compilations
- ✓ Script Task - Usage with C#.NET Programs. Compilations
- ✓ Variables and Parameters with SSIS Script Task. Usage
- ✓ Read Only, Read Write Variables. Expressions, Mapping
- ✓ Namespace Options, Customizations : System.IO, DTS
- ✓ Using VB.NET, C#.NET Scripting with Parameters
- ✓ Data Flow Limitations : Solutions with .NET Scripting
- ✓ SSIS Expressions and Package Debugging, Break Points
- ✓ SSIS Variables and Parameters - Mapping Expressions
- ✓ Control Flow - Sequence Containers, Usage
- ✓ Using Control Flow File System Tasks and Limitations
- ✓ Using .Net Scripting for SQL Server Data Reads/Writes
- ✓ SQLDataAdapters & System.Data.SqlClient Connections
- ✓ Script Task for Data Writes and Row Level Formatting
- ✓ Adding DTS Packages to SSIS Projects (Data Tools)
- ✓ Package Refresh Options, Package Upgrade Properties
- ✓ SSIS Configurations, Usage. Dynamic Connection Values
- ✓ Using Variables and Parameters for SSIS Script Task
- ✓ Script Component in Data Flow Task - Usage Options
- ✓ Script Component - Input, Output and Transformations
- ✓ Using Script Task for Control Flow, Data Flow Limitations
- ✓ SSIS Package/Project Conversions - Process and Options

### VIDEO 4: PIVOT, FUZZY LOOKUP, DATA CLEANSING

- ✓ Importing Legacy Data, Data Cleansing & Data Formatting
- ✓ Understanding Denormalization and Keys Concepts
- ✓ PIVOT Transformation, Data Reads, Connection Assistant
- ✓ Pivot Values - Purpose and Implementation. Key Values
- ✓ Lineage ID in SSIS - Purpose, Usage and Data Mappings
- ✓ SSIS Input Columns, Mappings and Source Column Values
- ✓ Data Exchange Operations with Pivot Keys and Values
- ✓ Data Viewer (Debugging) for Data Transfer Verifications
- ✓ Fuzzy Lookup Transformation, Reference Tables, Columns
- ✓ Exact, Fuzzy and Data Cleansing using Conditional Split
- ✓ Index Creation, Maintenance for Faster Lookups
- ✓ Threshold Values Selection, Search Delimiters and Options
- ✓ Data Pipeline with \_Similarity & \_Confidence Columns
- ✓ Data Conversion Transformation. Using NVARCHAR Data

### VIDEO 11: FACT TABLE DESIGN, FACT LOADS (DWH)

- ✓ Fact Table - Design and Implementation Rules, ER Model
- ✓ Fact Table Design with STAR and SNOWFLAKE Schemas
- ✓ Time Dimensions - Purpose, Usage and ETL Date / Time
- ✓ Generating Time Dimensions for ETL, Load Identification
- ✓ Linking Time Dimensions to Fact Loads, Lookups
- ✓ Caching in Lookup. Dimension Loads, Key Lookups
- ✓ Parent-Child Packages for Dimensional Loads, Control s
- ✓ Parent-Child Packages for Dimensions & Fact Loads
- ✓ Master Packages: Dimension, Fact Load Integration
- ✓ Inferred Members and Status for NULLs in Dimensions
- ✓ SCD Wizard for Multiple Dimensions and Fact Tables.
- ✓ Parameter Mapping for ETL Updates, Components
- ✓ ETL Load Date IDs & Expressions for Dimension Keys
- ✓ Error Handling & Event Handling with Master Packages
- ✓ Text Qualifiers and Data Loads - Flat File Sources (.dat)

- ✓ Explicit Data Type Conversions and Error Redirections
- ✓ For Each Loop Container Usage. File Level Connections
- ✓ Defining Variables for Connections. DFT and Control Flow
- ✓ Connection Iterations, Connection Fetch - Index Mapping
- ✓ Connection String Expressions with Package Variables
- ✓ SSIS Package Audits for Dynamic Connections, Precautions
- ✓ Identity\_Insert, Table Locks and Constraints in ETL
- ✓ Text Qualifiers and Data Loads with Flat File Sources (.dat)
- ✓ MS Excel and OLE DB Jet Driver Connections For Data Cleansing
- ✓ SSIS Package Audits for Dynamic Connections

- ✓ Project Connections, Master-Child Package Parameters
- ✓ Key Based Dimension LOOKUPS and Indexes. Fast Loads
- ✓ SCD Implementations with Legacy Data. ETL Load Types
- ✓ Fact Load Design for Initial Loads, Incremental Updates
- ✓ End-to-End Data Warehouse Design: Implementation
- ✓ Direct Data Loads and Data Stage Operations for DWH
- ✓ Advantages of SSIS ETL/DWH Concepts. Precautions.
- ✓ Column Statistics and Values for DWH Design Planning
- ✓ STAR & SNOWFLAKE Schemas for DWH - Data Modeling

### VIDEO 5: ETL DWH DATA LOADS: SCD TYPE 1, TYPE 2

- ✓ A Sales Scenario for OLTP Database to Historical Loads
- ✓ Introduction to Data Warehouse (DWH) - Purpose, Usage
- ✓ Technical Terms: Dimensions, Attributes, Members, Types
- ✓ Dimension Tables, Fact Tables & Inferred Members
- ✓ TYPE1 and TYPE2 - ETL Implementation Techniques
- ✓ Implementing Type I Changes (SCD) for DWH - Modeling
- ✓ Dimensional Table Design for DWH using SCD - Type 1
- ✓ Dimensional Table Design for DWH using SCD - Type 2
- ✓ Data Loads with Legacy Files (DAT, TXT, CSV), Data Marts
- ✓ Business Keys and non Identity Key Based Columns
- ✓ Surrogate Keys and Alternate Business Keys -, Usage
- ✓ Identity Columns & Key Values in DWH. Business Key
- ✓ Cascading Source OLTP / Stage Changes to DWH Data
- ✓ Changes to Fixed Attributes and Changing Attributes
- ✓ Changes to Historical Attributes. Inferred Member Updates
- ✓ ETL Date Fields, Row Status Values and Transformations
- ✓ Naming Conventions For SSIS Entities, Options, Reusability
- ✓ Dimensions for DW - Incremental and Historical Loads
- ✓ Understanding OLE DB Connections for Incremental Loads
- ✓ Identity Property and Attribute Key Types in SCD
- ✓ Historical Attributes & Data Delta Operation Identification
- ✓ SSIS Connection Assistants - Advantages, Package Reuse
- ✓ SSIS SCD Transformation Limitations and Real-time Issues
- ✓ Need for Other DWH Techniques for Dimension Design

### VIDEO 12: FACT TABLE DESIGN, FACT LOADS

- ✓ SSISDB Catalog Deployments - Process, ISPAC Structure
- ✓ SSIS Package Builds, Verification Techniques, Scripts
- ✓ SSIS Project Deployment Wizard : Targets and Logging
- ✓ SSIS Package Deployments - Need, Options and Tools
- ✓ SSIS DB Catalog Folders - Creation, Usage. Properties
- ✓ SSIS DB Catalog Projects - Creation, Usage. Properties
- ✓ SSIS Package Executions - Scripts, Reports, Messages
- ✓ Package Validations - Scripts, Reports, 32/64 bit Options
- ✓ Package Configurations - Parameter Management
- ✓ SSIS Package Jobs from SQL Server Agent. SSIS Job Steps
- ✓ SSIS Job Schedules and Notifications: Windows Logs
- ✓ SQLISPackage130 Events & Error Logs. Monitoring
- ✓ Package Security Management - SSISDB Logins, Users
- ✓ ssis\_admin, ssis\_failover\_\_agent, ssis\_logreader
- ✓ Folder Level and Project Level Security Implementation
- ✓ Execute/Write/Folder Security Content Management
- ✓ Business Intelligence Development Studio: SSIS BIDS
- ✓ Creating Packages, SMO Connection with BIDS. Builds
- ✓ Adding DTS, SSIS 2012 Packages & Package UPGRADES
- ✓ Project Migration Utilities in SSIS, Project Passwords
- ✓ Importing ISPAC Files, SSIS Projects. Re-Engineering
- ✓ Command-Line Deployments For SSIS, Execution Utilities
- ✓ Advantages of SSIS ETL/DW Procedures and Data Audits
- ✓ SSIS Packages for Database Migrations - Online/Offline
- ✓ Database Copy & Move Options. Pre, Post Migrations

### VIDEO 6: CHECKPOINTS, TRANSACTIONS, EXECUTE SQL

- ✓ Understanding Scripts for SSIS Control Flow. SQL Tasks
- ✓ Execute SQL Task and OLE DB Queries - Connections
- ✓ Transaction Options For SSIS Executables - Package Level
- ✓ Precedence Constraints - Success / Failure / Completion
- ✓ Parallel and Sequential Task Executions. Options, Usability
- ✓ SSIS Package Level Rollbacks and Restart Executions
- ✓ SSIS Checkpoints - Purpose & Usage with Data Flow Tasks
- ✓ Checkpoint Files and SSIS Logging Options - Package, Tasks
- ✓ Transactions with Checkpoint File Usage in SSIS Packages
- ✓ Checkpoint Options - Advantages, Usage and Limitations

### VIDEO 13: DQS (Data Quality Services) & Version Control

- ✓ Data Quality Services (DQS) knowledge base
- ✓ Use cases for a DQS knowledge base
- ✓ Perform Knowledge Discovery, Domain Management
- ✓ Maintain data quality by using DQS Component
- ✓ Add matching knowledge to a knowledge base
- ✓ DQS for Data de-duplication - Practical Usage
- ✓ Create a matching policy, data cleansing Options
- ✓ DQS knowledge clean data by using SSIS ETL Options
- ✓ Implement a Master Data Services (MDS) model
- ✓ Models, entities, hierarchies, collections, and attributes

SQL School (SequelGate Innovative Technologies Pvt. Ltd.), #108/2RT, Street No 2, Road No 1,  
Landmark :Beside SR Nagar Bus Stop, SR Nagar, Hyderabad - 38, India.

CREDITS: ISO Certified Learning Center. Microsoft Certified Learning Partner. [www.sqlschool.com](http://www.sqlschool.com)

- ✓ SSIS Variables - Creation, Usage in ETL Data Flow Scripts
- ✓ Working with Static and Dynamic Variables. Usage Options
- ✓ Containers in SSIS. Usage & Advantages. Properties
- ✓ SSIS Events - Validation, Execution and Clean Up Events
- ✓ SSIS Package Level Parameters and Properties
- ✓ SSIS Project Level Parameters: Connection Options, Usage
- ✓ SSIS Expressions, Default Values, Data Types in Parameters
- ✓ Linking Parameters and Variables with Expression Values
- ✓ SSIS Parameters For Dynamic Package Executions
- ✓ Dynamic Connection Managers - Precedence Constraints
- ✓ FailPackageOnFailure Options and Checkpoint Property
- ✓ Transactions: REQUIRED / SUPPORT, NOTSUPPORTED
- ✓ Transaction Property Versus CHECKPOINT Files, Usage

- ✓ Define security roles; import and export data
- ✓ Subscriptions, Entities, attributes, hierarchies
- ✓ Configuration Manager, Create a Master Data Manager
- ✓ Manage and maintain a SQL Data Warehouse
- ✓ Manage queries by using labels; Manage Statistics
- ✓ Manage Partition Distribution in SQL Data Warehouse
- ✓ Scale out the Data Warehouse in DQS & SSISDB
- ✓ Version Control Options in SSIS Catalogs
- ✓ SSIS Package Versions, Project Versions
- ✓ SSIS Execution and Packages Validation Reports
- ✓ SSIS Exports and Project Level Imports
- ✓ Row Sampling and Percentage Sampling with DQS
- ✓ CLI Options and Execution Utilities

### VIDEO 7: CHECKSUM TRANSFORMATION @ DWH

- ✓ Need for Checksum Transformation in ETL Data Loads
- ✓ Configuring Checksum Transformation : 2014, 2016
- ✓ Checksum Transformation Logic and Parity Checks (CRC)
- ✓ Working with CHECKSUM Transformation and Parity Bits
- ✓ Generating Checksum Values For Type I, Type II ETL
- ✓ Planning DWH Dimensions With Checksum Transformation
- ✓ Parity Bits & Conditional Lookup Transformation
- ✓ Row Redirection Options & Lookup Match, NonMatch
- ✓ OLE DB Command: SQL Statements and Input Parameters
- ✓ Parameter Mapping and Dynamic SQL for Row Updates
- ✓ Cache Transformation with Memory Loads, CAW Files (VM)
- ✓ Memory Connections and Reuse. Lookup with Cache
- ✓ Tuning Lookup Transformation: Caching Options, Indexes
- ✓ FULL CACHE : Usage Options. NO CACHE: Usage Options
- ✓ PARTIAL CACHE : Precautions. Data Splits, Fast Loads
- ✓ Cache Connection Manager Issues and Tuning @ ETL
- ✓ Pre-ETL Data Load Operations with Memory Connections
- ✓ Lookup with NOCACHE. Advantages and Precautions
- ✓ Understanding Dependent Data Flow Tasks and Usage
- ✓ Post ETL, Derived Column and Fuzzy Transformations
- ✓ SSIS Package Internal Parameters and Query Updates
- ✓ OLEDB Command @ Conditional Splits, Multi Row Updates

### VIDEO 14: REAL-TIME PROJECT

#### Real-time Project for MSBI SSIS

**Ecommerce Domain: STAR, SNOWFLAKE**

ETL Implementations for DWH. Fast Loads

Dimension Tables, Fact Tables, Parameters

Builds, ISPAC Files.

Package & Project Deployments

Security. Scripts. Utilities, Project Conversions

End-to-End Implementation of ETL & DWH

#### New Features in SSIS 2016

WHERESPACERED and Other 3rd Party Tools

Resume Preparation

Mock Interviews

### Pre-requisites for this SSIS (ETL, DWH) Course:

Prior knowledge on T-SQL needed for this course. Participant needs to have knowledge on SQL Server Installation, Database Design, Table Design, T-SQL Data Types and Stored Procedures.

Course includes Study Material, Interview & Certification guidance along with one Real-time Case Study.

### About Trainer:

**Mr. Sai Phanindra Tholeti** is a Database Consultant working for his own company - *SequelGate Innovative Technologies Pvt. Ltd.* With more than 11 years of expertise and passion for SQL Server, Business

SQL School (SequelGate Innovative Technologies Pvt. Ltd.), #108/2RT, Street No 2, Road No 1,  
Landmark :Beside SR Nagar Bus Stop, SR Nagar, Hyderabad - 38, India.

**CREDITS:** ISO Certified Learning Center. Microsoft Certified Learning Partner. [www.sqlschool.com](http://www.sqlschool.com)

Intelligence (MSBI) and Data Warehouse Management - Mr. Sai provides Data Hosting, Business Consulting and Technical Support Services for Corporate Clients. All his training sessions are completely **practical, real-time and highly interactive.**

Complete profile of the trainer available @ <http://www.linkedin.com/in/saiphanindra>

**For Free Demo / Further Clarifications, please reach us.**

**India:** Country Code - 0091 (0)9666440801 (Mobile)  
040 645 77244 (Office: 24x7)

**USA:** Country Code - 001 (510) 400-4845 (Office : 24x7)

**Mail:** [contact@sqlschool.com](mailto:contact@sqlschool.com)

**Skype:** SQL School Training Institute (24x7)

### Why Choose Us?

- ✓ Complete Practical and Real-time Sessions
- ✓ Study Material and Practice Labs
- ✓ Detailed Practice Material
- ✓ Session wise notes & Doubts Clarifications
- ✓ Certification Material & Resume Preparation
- ✓ Interview Questions and Guidance
- ✓ Technical Support and Placements Assistance
- ✓ Videos for Missing Sessions and Support
- ✓ 24x7 LIVE Server Access with Real-time Databases



★ ISO Certified Training Institute

★ Microsoft Certified Partner

---

**ALL OUR TRAININGS SESSIONS ARE COMPLETELY PRACTICAL & REALTIME**

SQL School (SequelGate Innovative Technologies Pvt. Ltd.), #108/2RT, Street No 2, Road No 1,  
Landmark :Beside SR Nagar Bus Stop, SR Nagar, Hyderabad - 38, India.

CREDITS: ISO Certified Learning Center. Microsoft Certified Learning Partner. [www.sqlschool.com](http://www.sqlschool.com)