



Aspect Training

Telephone: [0208 942 5724](tel:02089425724)

Email: info@aspecttraining.co.uk

YOUR COURSE, YOUR WAY - MORE EFFECTIVE IT TRAINING

(TSQL) SQL Server Transact SQL Programming

Duration: 3 days

Overview:

This course is aimed at SQL Server database developers, administrators and analysts who need a little bit more than SQL can do alone. SQL Server provides a powerful scripting language called Transact SQL, which enables developers to extend the capabilities of the SQL language. Using Transact SQL (TSQL) powerful scripts, stored procedures, functions and triggers can be produced to enable extracted information to be processed further, or to enable complex transformations of data prior to, during or after an insert, update or delete, or to implement automated updates and audit trails.

Covers SQL Server 2005 through to SQL Server 2016.

Prerequisites:

Delegates should have SQL Server SQL language experience to the level of the Aspect Training's Advanced Querying of SQL Server Databases.

Topics:

1 - Transact SQL Scripting

The USE Statement

Using Variables

Data Types

Variable Scope

Table Variables

The PRINT Statement

The IF Statement

BEGIN and END

The WHILE Statement

2 - Error Handling

The @@ERROR Variable

The RETURN Statement

The RAISERROR Statement

Structured Error Handling

TRY CATCH Blocks

3 - Transaction Logging

BEGIN TRAN
COMMIT TRAN
ROLLBACK TRAN

4 - Locking

Row Level Locking
Key Level Locking
Page Level Locking
Extent Level Locking
Table Level Locking
Database Level Locking
Transactions and Locks
Transaction Isolation Levels
Deadlocks

5 - Implementing Cursors

Transact-SQL Cursors
Monitoring Transact-SQL Cursor Activity
Declaring A Cursor With The DECLARE Statement
Opening A Cursor With The OPEN Statement
Fetching Records with The FETCH Statement
Closing The Cursor With The CLOSE Statement
Freeing A Cursor With The DEALLOCATE Statement
Working With Cursors
INSENSITIVE Cursor
SCROLL Cursors
Fetching Data With A SCROLL Cursor
The @@CURSOR_ROWS Variable
Working With Very Large Data Sets
Changing Data Through Cursors
READ ONLY Cursors
Limited UPDATE Cursors
Programming With Cursors
Cursors & Locking

6 - Stored Procedures

Pre-Compiled Code

Creating Stored Procedures

Encrypting Stored Procedures

Recompiling Stored Procedures

Creating A Stored Procedure WITH RECOMPILE

Altering Stored Procedures

Deleting A Stored Procedure

Stored Procedure Security

Passing In Parameters

Initialising Parameters

Outputting Values

The RETURN Statement

Modular Design

7 - User Defined Functions

What is a User-Defined Function?

Usage of User-Defined Functions

Creating a User-Defined Scalar Function

Using a User-Defined Scalar Function

Table-Valued Functions

Creating a User-Defined Inline Table-Valued Function

Multi-Statement Table-Valued Functions

Viewing Existing User-Defined Functions

Modifying and Dropping User-Defined Functions

8 - Triggers

Creating Triggers

Update & Insert Triggers

Altering Triggers

Triggers & Constraints

Realistic Application Of Triggers

Automatic Updates

Data Integrity

Auditing

Stored Procedures & Triggers
