

Telephone: <u>0208 942 5724</u> Email: info@aspecttraining.co.uk

YOUR COURSE, YOUR WAY - MORE EFFECTIVE IT TRAINING

Introduction to SQL Server Stored Procedures

Duration: 2 days

Overview:

This course leverages the programming extensions to the Transact-SQL language to allow attendees to create robust procedures that improve the performance and security of applications.

Prerequisites:

To get the most out of the Microsoft T-SQL Server course, you should have a solid understanding of relational databases. No particular programming experience is required, but the course is taught from a developer's perspective.

Topics:

1 - Stored Procedure Design Concept

Overview

Anatomy of a Stored Procedure

Creating Stored Procedures

Altering Stored Procedures

Limits

2 - Functionality

Returning Result Sets

Using Input and Output Parameters

Using Return Values

Default Values

Passing Parameters by Name

3 - Types of Stored Procedures

Managing Stored Procedures

Viewing Code of Stored Procedures

Renaming Stored Procedures

Deleting Stored Procedures

Listing Dependent and Depending Objects

4 - asic Transact-SQL Programming Constructs
T-SQL Identifiers
Data Types
Character Strings
Unicode Character Strings
and Time Data Types
Integer Numbers
Exact Numbers
Monetary Data Types
Binary Data Types
Special Data Types
5 - Variables
Local Variables
Declaring Variables
Assigning Values with the Set Statement
Assigning Values in the Update Statement
Displaying the Values of Variables
Global Variables

Copyright 2024 - Aspect Training

Table Variables