

# **Fast track SSIS**

## 3 day training course







## **Course contents**

This course will cover the following topics. Those marked with (\*) will be covered if time allows.

## From our Introduction to SSIS course

#### **SSIS** basics

- Solutions and projects
- Basic packages
- Control and data flow tasks
- · The 32-bit question

#### **Data flow tasks**

- · Connection managers
- · Sources and destinations

## Using different data connections

- SQL Server (OLEDB)
- Connecting to Excel workbooks
- · New and existing flat files
- Multiple flat files

#### **Data viewers**

- Attaching data viewers
- Data buffers

#### **Basic data transforms**

- Sorting and aggregating
- Sampling data
- Dividing and uniting data

#### **Data conversion transforms**

- The SSIS data types
- Unicode and ASCII data
- Type cast functions

#### Variables and expressions

- The Row Count transform
- · User and system variables
- Expression tasks

#### **Debugging**

- · Setting breakpoints
- The Locals window

#### **Derived column transforms**

- SSIS expressions
- Using SSIS functions
- · Using the conditional operator

#### **Handling errors**

- · Redirecting and ignoring errors
- Truncation errors

#### **Conditional split transforms**

- · Splitting data by expression
- Using comparison operators
- · Syntax for multiple conditions

#### Lookup transforms

- · Redirecting unmatched rows
- Choosing a cache mode
- Setting unmatched rows to Unknown
- Adding unmatched rows automatically

#### File system tasks

- · Working with files
- · Working with folders

#### Looping over files

- · The file name variable
- · Configuring the loop
- · Expression constraints

#### Importing multiple files

- Using expressions for connections
- Dynamic connections within loops

#### Looping over rows

- · Object variables
- · Reading in data
- · Looping over ADO rows
- Dynamic connection strings

#### Using parameter placeholders

- · Using the ? Symbol
- Mapping parameters

## Merge joins

- · How they work
- Comparing two data sets

#### **Basic deployment**

- Project-level deployment
- · Creating a catalog
- Deploying and viewing in SSMS

#### Using parameters (\*)

- Package and project parameters
- Using parameters in expressions
- Deploying parameters
- · Why to avoid environments



## From our Advanced SSIS course

#### A quick C# primer

- Writing methods
- Using variables
- Using namespaces

#### **Script tasks**

- Message boxes
- Setting return status

#### Variables in script

- Passing variables in/out
- Referencing in code

#### **Script components**

- Input and output flows
- Manipulating values in script

#### Sending mail (\*)

- Limitations of the Send Mail task
- The System.Mail namespace
- · Sending emails in code

## Accessing file attributes (\*)

- FileInfo and DirectoryInfo
- Accessing file properties
- · Filtering by file date/time

### Logging and auditing (\*)

- Logging to text files
- Logging to SQL Server
  - Audit transforms

#### **Events**

- · Creating an event
- Pre- and post-execute events
- Error-handling using events



## **Pre-requisites for Fast track SSIS course**

Although you don't need any knowledge of SQL Server to attend this course, you will find life easier if you know how to write a basic SQL statement. What you must have, however, is a very good aptitude for computing (the course's three days will pass very slowly if you don't!).

### **Prices**

Venue	Address	Price per place
<u>London</u>	Landmark, 99 Bishopsgate, London EC2M 3XD	£1,995 per person + VAT
Manchester	Holiday Inn, 25 Aytoun Street, Manchester M1 3AE	£1,695 per person + VAT
<u>Online</u>	Your home or office!	£1,350 per person + VAT

## **Scheduled Dates**

Dates	Venue	Times	Price per place	Booking
Wed/Fri 16-18 July 2025	Online	09:30-16:30	£1,350 + VAT	Book this
Wed/Fri 10-12 September 2025	Online	09:30-16:30	£1,350 + VAT	Book this
Wed/Fri 12-14 November 2025	Online	09:30-16:30	£1,350 + VAT	Book this

If you can't see the dates that you want, ask us about organizing a customized course at your office (we'll provide and set up the computers), or else an online course tailored to your needs.