Introduction to SSIS



Classroom or online training course 2 day course outline

This course covers the following topics (any items marked with a * will be covered if time allows):

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

Maximum 6 people per course. Scheduled classroom courses include lunch at a local restaurant; you can see how our online training works here. For more information, see https://www.wiseowl.co.uk/.