### Introduction to SQL Server Integration Services

### SSIS Package Architecture Overview

### Development and Management Tools

### The Import and Export Wizard

### Guided tour of Business Intelligence Development Studio

### Introduction to Data Flow

### Data Flow Overview

### Data Sources

### Data Destinations

### Data Flow Transformations

### Data Viewers

### Data Sources

### Excel Source

### Flat File Source

### OLE DB Source

### XML Source

### Data Flow Transformations

### Aggregate Transformation

### Audit Transformation

### Character Map Transformation

### Conditional Split Transformation

### Copy Column Transformation

### Derived Column Transformation

### Data Conversion Transformation

### Multicast Transformation

### OLE DB Command Transformation

### Percentage Sampling Transformation

### Row Count Transformation

### Sort Transformation

### Union All Transformation

### Advanced Data Flow

### Lookup Transformation

### Merge Transformation

### Merge Join Transformation

### Slowly Changing Dimension Transformation

### Pivot Transformation

### Export Transformation

### Import Transformation

### Unpivot Transformation

### Data Flow Destinations

### Data Reader Destination

### Excel Destination

### Flat File Destination

### OLE DB Destination

### Introduction to Control Flow

### Control Flow Overview

### Precedence Constraints

### The Execute SQL Task

### The Bulk Insert Task

### The File System Task

### The FTP Task

### The Send Mail Task

### Bulk Insert Task

### Data Flow Task

### Execute DTS 2000 Package Task

### Execute Package Task

### Execute Process Task

### Web Service Task

### XML Task

### Advanced Control Flow

### For Loop Container

### For Each Loop Container

### Sequence Container

### Variables and Configurations

### Variables Overview

### Variable scope

### SSIS system variables

### Using variables in control flow

### Using variables in data flow

### Using variables to pass information between packages

### Property expressions

### Configuration Overview

### Configuration options

### Configuration discipline

### Debugging, Error Handling and Logging

### SSIS debugging overview

### Breakpoints in SSIS

### Control Flow: The On Error event handler

### Data Flow: Error data flow

### Configuring Package Logging

### Built-in log providers

### Extending SSIS through Custom Code – Scripting

### Introduction to SSIS scripting

### The SSIS script editor

### The SSIS object model

### Script in Control flow: The Script Task

### Script in Data flow: The Script Component

### Introduction to SSIS component development

### SSIS Package Deployment

### Configurations and deployment

### The deployment utility

### Deployment options

### Deployment security

### Executing packages – DTExec and DTExecUI

### SSIS Package Management

### The SSIS Service

### Managing packages with DTUtil

### Managing packages with SQL Server Management Studio

### Scheduling packages with SQL Server Agent

### SQL Server 2008R2 Analysis Services

### What Is Microsoft Business Intelligence?

### Defining Microsoft Business Intelligence

### Understanding the UDM

### Building and Viewing a Sample Cube

### Viewing a Cube Using Excel

### Cubes in Reporting Services

### Using SSAS in BIDS

### Understanding BIDS

### Creating Data Sources

### Creating Data Source Views

### Creating a Cube Using the Wizard

### Refining Dimensions and Measures

### Intermediate SSAS

### Creating KPIs

### Creating Perspectives

### Creating Translations

### Creating Actions

### Advanced SSAS

### Working with Multiple Fact Tables

### Using Advanced Dimension Types

### Working with Changing Dimensions

### Using the Business Intelligence Wizard

### Cube Storage and Aggregation

### Basic Storage: MOLAP

### Customized Aggregations

### Advanced Storage: MOLAP, HOLAP, or ROLAP

### Implementing Proactive Caching

### Using Partitions: Relational or SSAS

### Cube and Dimensions Processing Options

### Beginning MDX

### Understanding MDX

### About Members, Tuples, and Sets

### Common MDX Functions Explained

### New or Updated MDX Functions or Keywords

### Intermediate MDX

### Understanding the Calculations Sub tab

### Adding Calculated Members

### Adding MDX Scripts

### Adding Named Sets

### SSAS Administration

### Implementing SSAS Security

### Implementing XMLA Scripts

### Understanding SSAS Backup and Restore

### Understanding Performance Optimization

### Introduction to SSAS Clients

### Using Excel 2007 Pivot Tables

### Using SQL Server Reporting Services

### SQL Server 2008R2 Reporting Services

### SQL Server Reporting Services (SSRS) Architecture

### Report types and formats

### SSRS Web Services

### Report Server

### Report Builder

### Model Designer

### Data sources: SQL Server, Oracle, OLE DB

### Authoring Reports

### Creating basic reports

### Tabular

### List

### Matrix

### Chart

### Constructing data sources and Datasets

### Inserting a data region, fields and images

### Leveraging expressions

### Calculating fields

### Integrating expressions in properties

### Applying conditional formatting

### Adding images

### Grouping and sorting data

### Grouping to multiple levels

### Sorting the results

### Employing aggregate functions

### Implementing Parameters and Filters

### Building parameters into reports

### Returning subsets of data with query parameters

### Mapping report parameters to query parameters

### Building cascading report parameters

### Passing parameters to stored procedures

### Exploiting multivalve parameters

### Restricting report data with filters

### Enhancing performance with filters

### Filters vs. query parameters

### Localizing tables and queries

### Leveraging Advanced Reporting Features

### Combining data regions in one report

### Utilizing sequential and nested regions

### Producing master/detail reports

### Linking sub reports

### Presenting data with appropriate detail

### Revealing report detail with drill down

### Displaying related data with drill through

### Navigating with document maps

### Deploying and Delivering Reports

### Deploying reports to the server

### Preparing reports for publishing

### Configuring project properties

### Units of deployment: Individual reports, projects, solutions, data sources

### Checking results with Report Manager

### Securing Reporting Services

### Securing the RS environment

### Assigning users to roles

### Setting permissions on report items

### Granting and revoking system-level permissions

### Creating reports with Report Builder

### Deploying Report Builder to users

### Dragging and dropping entities onto charts and tabular reports

### Navigating data with infinite drill through