

Microsoft SQL Server 2005 Integration Services

Table of Contents

INTRODUCTION.....	INTRO-1
Prerequisites.....	INTRO-2
Installing the Practice Files	INTRO-3
Software Requirements	INTRO-3
Sample Databases.....	INTRO-3
SQL Server DTS Designer Components	INTRO-4
Web Service Installation	INTRO-4
Installation.....	INTRO-6
About the Authors	INTRO-7
A GUIDED TOUR OF SSIS.....	1-1
Understanding SSIS	1-3
What Is ETL?	1-3
Parts of an SSIS Package	1-4
Tools for Building SSIS Packages	1-4
SSIS Package Storage Options.....	1-5
Other Ways to Launch the Import and Export Wizard	1-14
Exploring and Executing an SSIS Package in BIDS.....	1-15
The BIDS Interface	1-15
SSIS BIDS Components	1-17
The Control Flow Designer	1-18
Data Flow Designer	1-21
Connection Managers.....	1-22
Event Handler Designer.....	1-23
Package Explorer.....	1-24
Progress Pane	1-24
Executing a Package in BIDS	1-29
Exploring and Executing a Package Outside of BIDS	1-32
LAB 1: A GUIDED TOUR OF SSIS	1-37
Lab 1 Overview.....	1-38
Use the Import and Export Wizard.....	1-39
Use BIDS to Create a Package Manually	1-43
Execute a Package with BIDS and DTExecUI.exe.....	1-47
INTRODUCTION TO CONTROL FLOW	2-1

Table of Contents

Overview of Control Flow in SSIS.....	2-2
Tasks	2-2
Containers.....	2-3
Precedence Constraints.....	2-3
Control Flow Tasks	2-5
Workflow Tasks	2-7
The Execute SQL Task.....	2-7
File System Task	2-18
FTP Task	2-23
Send Mail Task	2-27
Other SQL Server Operations Tasks.....	2-31
Precedence Constraints	2-33
Why Use Precedence Constraints?	2-34
Implementing Precedence Constraints	2-34
Data Processing Tasks.....	2-42
Considerations	2-42
LAB 2: INTRODUCTION TO CONTROL FLOW	2-47
Lab 2 Overview.....	2-48
Work with the Execute SQL Control Flow Task.....	2-49
Implement Precedence Constraints.....	2-51
INTRODUCTION TO DATA FLOWS.....	3-1
Data Flow Overview.....	3-2
Data Flow Pipeline.....	3-3
Data Flow Sources	3-4
Data Flow Destination.....	3-14
Data Viewers	3-16
Data Flow Transformations.....	3-25
Row Transformations	3-25
Rowset Transformations	3-26
Split and Join Transformations	3-26
Business Intelligence Transformations	3-27
Other Transformations	3-27
LAB 3: INTRODUCTION TO DATA FLOWS.....	3-41
Lab 3 Overview.....	3-42
Create a Data Flow Source	3-43
Create a Data Flow Destination and Data Viewer	3-49

Create a Package Using Several Transformations.....	3-53
VARIABLES AND CONFIGURATIONS	4-1
Understanding Variables	4-2
Variable Properties	4-2
Where Can You Use Variables?	4-4
Variable Scope.....	4-4
Scope and the Execute Package Task	4-6
Using Variables in Control Flow.....	4-8
Execute SQL Task.....	4-8
File System Task	4-8
Send Mail Task	4-9
Foreach Loop Container	4-9
Script Task	4-9
Precedence Constraint Expressions.....	4-13
Property Expressions	4-13
Using Variables in Data Flow.....	4-14
Connection Managers.....	4-14
Derived Column Transformation	4-14
Conditional Split Transformation.....	4-14
Parameters	4-15
Understanding Property Expressions	4-16
Using Property Expressions	4-17
Understanding Configurations	4-18
Using Configurations	4-19
Configuration Storage	4-20
Using Variables and Configurations between Packages	4-24
Parent and Child Scenarios	4-24
Direct Configuration	4-24
Indirect Configuration.....	4-25
LAB 4: VARIABLES AND CONFIGURATIONS.....	4-31
Lab 4 Overview.....	4-32
Using Variables with Parameterized Queries	4-33
Working with Property Expressions	4-36
Working with XML Configuration Files.....	4-39
ADVANCED CONTROL FLOW.....	5-1
Advanced Control Flow Overview.....	5-2

Using Containers	5-3
Container Properties	5-3
Task Host Container	5-4
Sequence Container	5-4
For Loop Container	5-4
Foreach Loop Container	5-5
Grouping Container.....	5-14
Transaction Support in SSIS	5-18
Additional Control Flow Tasks	5-23
Execute DTS 2000 Package Task.....	5-23
Execute Process Task	5-27
FTP Task	5-27
Web Service Task.....	5-27
LAB 5: ADVANCED CONTROL FLOW	5-31
Lab 5 Overview.....	5-32
Import Data from CSV Files with a Foreach Loop Container.....	5-33
Access Data through a Web Client.....	5-42
Import Data through a Sequence Container	5-56
ERROR LOGGING AND HANDLING.....	6-1
Error Logging and Handling Overview.....	6-2
Checkpoints	6-3
Package Logging	6-10
Configuring Package Logging.....	6-13
Logging to a Text File	6-15
Logging in Windows Event Log.....	6-21
Custom Logging	6-25
Error Handling in Control Flows	6-26
Event Handling	6-27
Error Outputs in Data Flows.....	6-28
LAB 6: ERROR LOGGING AND HANDLING	6-39
Lab 6 Overview.....	6-40
Create an Event Handler	6-41
Create an Error Handler	6-51
Redirect Error Rows and Fix the Errors.....	6-60
ADVANCED DATA FLOW.....	7-1
Synchronous Transformations.....	7-2

Asynchronous Transformations	7-3
Working with Error Outputs.....	7-5
Error Actions	7-5
Using Advanced Transformations.....	7-12
Audit.....	7-12
Multicast.....	7-13
Conditional Split	7-13
Derived Column Transformation	7-20
Union All Transformation	7-21
Merge Transformation.....	7-21
Lookup Transformation	7-22
Fuzzy Lookup Transformation	7-25
 LAB 7: ADVANCED DATA FLOW.....	7-31
Lab 7 Overview.....	7-32
Work with the Lookup Task	7-33
Perform Data Cleansing	7-38
Work with Derived Column and Conditional Split	7-42
 PACKAGE DEPLOYMENT	8-1
Overview of Deploying Packages	8-2
Deployment Challenges.....	8-3
Deployment-Sensitive Components.....	8-3
Utilities That Can Help	8-4
Create a Package Deployment Utility	8-5
Deployment Utility Properties.....	8-5
Deployment Folder.....	8-6
Deployment Manifest	8-7
The Package Installation Wizard	8-12
Deploy a Package to the File System.....	8-14
Deploy a Package to SQL Server.....	8-23
Redeploying Updated Packages	8-27
 LAB 8: PACKAGE DEPLOYMENT.....	8-31
Lab 8 Overview.....	8-32
Create a Package Deployment Utility	8-33
Deploy a Package to the File System.....	8-35
Deploy a Package to SQL Server.....	8-39

Table of Contents

PACKAGE MANAGEMENT	9-1
Overview of Package Management.....	9-2
Managing Packages with DTUtil.....	9-3
Managing Packages with SQL Server Management Studio.....	9-5
Connecting to Integration Services	9-5
Executing Packages	9-6
Execute Package Utility	9-6
Executing Packages at the Command Line	9-11
Scheduling Packages with SQL Server Agent.....	9-12
SSIS Security.....	9-17
Protecting Sensitive Package Information	9-17
Package Storage	9-27
SQL Server Package Security	9-31
Authorizing SSIS Users in SQL Server.....	9-31
Signing Packages with Digital Certificates	9-33
LAB 9: PACKAGE MANAGEMENT.....	9-37
Lab 9 Overview.....	9-38
Store a Package in SQL Server.....	9-39
Things to Consider.....	9-39
Use DTUtil to Move a Package.....	9-42
Schedule a Package with SQL Agent.....	9-43
INTRODUCTION TO SCRIPTING AND CUSTOM COMPONENTS	10-1
Extending SSIS Capabilities Through Code	10-3
Overview of SSIS Scripting.....	10-3
Overview of Custom Component Development.....	10-5
SSIS Scripting.....	10-7
What Can SSIS Scripting Do?	10-7
When Should I Use SSIS Scripting?	10-7
When Should I Not Use SSIS Scripting?	10-8
Script Editor	10-9
SSIS Object Model.....	10-12
Scripting in Control Flows	10-14
Script Task.....	10-14
Variables	10-15
Going Beyond Built-In Tasks	10-22
Scripting in Data Flows	10-24
Script Component	10-24

Input and Output Columns	10-25
Script Component as Source	10-27
Script Component as Destination	10-29
Script Component as Transformation	10-30
Synchronous and Asynchronous Transformations	10-39
Going Beyond Built-In Data Flow Components	10-41
Script Compilation.....	10-43
Custom SSIS Components.....	10-48
Overview of Component Development	10-48
Third-Party SSIS Components.....	10-51
LAB 10: INTRODUCTION TO SCRIPTING AND CUSTOM COMPONENTS.....	10-57
Lab 10 Overview	10-58
Create a Custom Asynchronous Transformation.....	10-59
Create a Custom Performance Logging Task	10-65
BEST PRACTICES.....	11-1
Best Practices for Using SSIS	11-2
Package Design.....	11-2
Data Flow Techniques	11-2
Deployment and Management Best Practices	11-3
Best Practices for Package Design	11-4
Naming Conventions.....	11-4
Development Standards	11-4
Source Control	11-5
Modular Design.....	11-5
Looping Operations.....	11-6
Error Logging	11-6
Precedence Constraints.....	11-6
Try/Catch Blocks.....	11-7
Auditing Information	11-7
Package Templates	11-7
Data Flow Best Practices.....	11-11
Data Flow Source Performance	11-11
Data Flow Transformation Performance, Maintenance, and Ease of Use	11-11
Data Flow Destination.....	11-15
Other Performance Best Practices	11-17
Security Best Practices	11-21

Table of Contents

Management Best Practices	11-21
LAB 11: BEST PRACTICES	11-29
Lab 11 Overview	11-30
Compare OLE DB Destination Settings	11-31
Use SQL Server Profiler for Performance Tuning	11-35
Create and Use a Template	11-38
BEYOND ETL: OTHER SCENARIOS FOR SSIS	12-1
Using SSIS Beyond ETL	12-2
Migrating SQL Servers with SSIS	12-3
SQL Server Transfer Tasks	12-3
SQL Server Maintenance Plans	12-14
Working with Analysis Services	12-24
The Analysis Services Processing Task	12-24
Dimension and Partition Processing Destinations	12-25
Analysis Services Execute DDL Task	12-25
Data Mining Query Task	12-25
Slowly Changing Dimension Transformation	12-25
Folder and File Management	12-26
Working with the Windows Event Log	12-27
The WMI Data Reader Task	12-27
The WMI Event Watcher Task	12-28
LAB 12: BEYOND ETL: OTHER SCENARIOS FOR SSIS	12-33
Lab 12 Overview	12-34
Transfer SQL Server Objects	12-35
Rebuild an Index with the Rebuild Index Task	12-43
Archive Log Files with File System Tasks	12-50
INDEX.....	INDEX-1