SQL Server 2008: Integration Services

page 1

Meet the expert: Don Kiely is a featured instructor on many of our SQL Server and Visual Studio courses. He is a nationally recognized author, instructor, and consultant specializing in Microsoft technologies. Don has many years of teaching experience, is the author or coauthor of several programming books, and has spoken at many industry conferences and user groups. In addition, Don is a consultant for a variety of companies that develop distributed applications for public and private organizations.

Prerequisites: This course assumes no prior knowledge of SQL Server Integration Services. This course does assume prior knowledge of SQL Server 2008 and the use of SQL Server Management Studio for development and administrative tasks. You should be able to create CRUD (create, retrieve, update, and delete) queries using T-SQL, understand basic relational databases design, run script files and diagnose problems that occur, and have experience building applications that access data stored in SQL Server. You must also know how to connect to an instance of SQL Server 2008 using the various connection dialog boxes in Management Studio and development tools.

Runtime: 12:40:27

Course description: This course will enable technology professionals with little or no ETL experience to be comfortable and productive with the SSIS tools and technologies. In this course you will learn about the Business Intelligence Development Studio (BIDS) and working with Control and Data Flows to build workflows to extract, transform, and load data using a variety of data sources, transformations, and destinations. You will also become familiar with SSIS package management and package deployment along with learning to write solid code using debugging, error handling, and logging techniques.

Course outline:

Understanding SSIS

- Introduction
- What is ETL?
- Integration Services Packages
- Tools for Building IS Packages
- IS Package Storage Options
- Demo: Import-Export Wizard
- Other Ways to Launch Wizard
- Summary

BIDS

- Introduction
- · Demo: BIDS
- Demo: Control Flow Tab
- Demo: Data Flow Tab
- Demo: Event Handler Tab
- Demo: Package Explorer Tab
- Summary

Building-Executing a Package

- Introduction
- Demo:BIDS-New Project
- Demo:Data Source Wizard
- Demo: Package Design
- Executing a Package in BIDS
- Demo:Executing a Package

LearnNowOnline

powered by Apple

- A Package Outside of BIDS
- Demo:Execute Utility
- Summary

Control Flow

Introduction

- · Elements in a Control Flow
- Tasks
- Containers
- Precedence Constraints
- Control Flow Tasks
- Workflow Tasks
- Data Processing Tasks
- Scripting Tasks
- SQL Server Tasks
- Analysis Services Tasks
- Maintenance Tasks
- Working with Workflow Tasks
- The Execute SQL Task
- Demo: Execute SQL Task
- Summary

Workflow and Constraints

- Introduction
- File System Task
- Demo: File System Task
- FTP Task
- Demo: FTP task
- Send Mail Task
- Demo: Send Mail Task
- Precedence Constraints
- Why Use Constraints?
- Implementing Constraints

 More Options Demo: Constraint Options Summary

Data Flows

Introduction

- Data Flow Components
- Data Flow Pipeline
- Data Flow Sources
- Connection Manager
- Demo: Data Flow Task
- Data Flow Destinations
- Destination Types
- Data Viewers
- Demo: Data Viewers
- Summary

Data Flow Transformations

- Introduction
- Data Flow Transformations
- · Demo: Transformations
- Summary

Variables

- Introduction
- Variable Properties
- Variable Data Types
- Variable Scope
- Where Can You Use Variables
- Demo: Variables
- Summary

Control Flow Variables

Introduction

- Execute SQL Task
- File System Task
- Constraint Expressions
- Property Expressions
- Flow Property Expressions

Demo: Script Task

Data Flow Variables

· Variables in Data Flow

Using Configurations

Configuration Storage

· Demo: Configurations

Variables + Configurations

• Demo: Configuration Path

- Send Mail Task
- · Foreach Loop Container
- Script Task Demo:Foreach Loop

Summary

Introduction

Configurations

Sample Path

Summary

Containers

Introduction

Using Containers

Container Types

Container Properties

(Continued on page 2)

www.LearnNowOnline.com

SQL Server 2008: Integration Services

page 2

- Task Host Container
- Sequence Container
- Foreach Loop Container
- Demo: Foreach Loop
- Summary

For Loop Containers

- Introduction
- For Loop Container
- Demo: For Loop Container
- Grouping Container
- Demo: Grouping Container
- Summary

Transaction Support

- Introduction
- Transaction Properties
- Types of Transactions
- Demo: Transactions
- Demo: Sequence Container
- Summary

Checkpoints + Handling Errors

- Introduction
- Checkpoints
- Implementing Checkpoints
- How It Works
- Demo: Checkpoint
- Errors and Debugging
- Error Handling in Constraints
- · Demo: Handling in Constraints
- Summary

Outputs + Breakpoints

- Introduction
- Error Actions
- Demo: Error Actions
- Breakpoints
- Demo: Breakpoints
- Summary

Package Logging

- Introduction
- Demo: Package Logging
- Configuring Package Logging
- Log Providers
- Demo: Log Providers
- Demo: Windows Event Log
- Summary

Event Handling

- Introduction
- Event Handling
- Using Event Handlers
- Demo: Event Handler
- Summary

Advanced Data Flow

- Introduction
- Synchronous Transformations
- Asynchronous Transformation

LearnNowOnline

powered by AppDe

- Using Advanced Transformations
- Demo: Conditional Split

Summary

Slowly Changing Dimensions

- Introduction
- Slowly Changing Dimensions

Integration Services Roles

Demo:Security in SSMS

Summary

Scripting

Introduction

· Authorizing IS users in SQL

Integration Services Scripting

Adding Code to a Package

• What Can Scripting Do?

• When Should I not Script?

VS Tools for Script Editor

Scripting in Control Flows

VariableDispenser Object

· Input and Output Columns

Script Component as Source

Component as Transformation

Component as Destination

Demo:Transformation

· Built-in Synchronicity

· Synchronicity in the Script

· Beyond Built-In Data Flow

Demo: Custom Components

Third-Party IS Components

• Demo: Third-Party Components

Custom IS ComponentsCustom Component Develop

Design Best Practices

· Development Standards

Naming Conventions

Package Templates

• Types of Asynchronous

Building Asynchronous

Synchronous and

Asynchronous

Summary

Introduction

Annotations

· Keep it Simple

Best Practices

Script Component Types

· Demo:Variables in Script Code

Demo:Implementing Scripts

• When Should I Script?

Custom Component

· IS Object Model

Global Dts object

Variables Collection

Accessing Variables

• Beyond Built-In Tasks

Data Flow Scripting

Variables

Summary

Introduction

Source Control

Modular Design

Auditing ETL

Summary

Introduction

Limit Columns

Demo:Best Practices

Demo:Modular Package

Package Best Practices

Error Handling and Logging

Data Flow Best Practices

Data Flow Source Performance

Convert Only When Necessary

Demo:Data Flow Best Practice

Make Use of the Database

Data Flow Transformations

Data Flow Destinations Too

SSIS Engine Best Practices

Deployment Best Practices

Management Best Practices

Deployment and Management

Data Flow Destinations

Tune for Bulk Loads

· Prepare the Package

Back Up Packages

Practices

Summary

Introduction

Security Best Practices

Demo:Management Best

Maintaining SQL Server

• Migrating and Maintaining

Demo:Transfer Tasks

Demo:PlanTasks

Working with WMI

WMI Data Reader Task

WMI Event Watcher Task

Summary

Introduction

Summary

Maintenance Plan Tasks

Analysis Services and WMI

• Working with Analysis Services

· Demo:Data and Event Watcher

www.LearnNowOnline.com

SQL Server Transfer Tasks

SQL Server Maintenance Plans

Package Design Best Practices

- Demo: Changing Dimensions
- Summary
- Deploying Packages
- Introduction
- Deployment Steps
- Deployment Challenges
- Deployment-Sensitive
- Utilities That Can Help
- Create a Deployment Utility
- Utility Properties
- Deployment Folder
- Deployment Manifest
- Demo: Deployment
- Summary

Installing Packages

- Introduction
- Installation Wizard
- Deploy to the File System
- Demo:Package Installation
- Deploy to SQL Server
- Demo:Deploy to SQL Server
- Using Management Studio
- Demo:Using Management Studio
- SQL Server or File System?
- Summary

Managing Packages

- Introduction
- Managing IS Packages
- Managing Packages with DTUtil
- DTUtil Exit Codes
- DTUtil Samples
- With Management Studio
- Demo:Manage Packages with MS
- Executing Packages
- DTExecUI
- Demo: DTExecUI
- DTExec

Packages and Security

Sensitive Information

Demo:ProtectionLevel
Controlling Packages in SQL

Protection LevelProtectionLevel Property

Demo:Schedule Packages

Integration Services Security

Integration Services Threats

Protecting Package Information

Demo: DTExec

Summary

Introduction