MSBI DEVELOPER (SSRS, SSAS, SSIS) Advanced Level



CURRICULUM

MODULE 1: SQL Server 2008 Reporting Services

» Introducing SQL Server Reporting Services

- Tour of Features
- Reporting Services Architecture
- Reporting Services Terminology
- Reporting Services Editions
- Taking Reporting Services for a Spin

> Creating Reports

- Deconstructing Reporting Services
- Shared Data Sources
- Creating Reports from Scratch

» Calculations and Formatting

- Creating Expressions
- Using the Global Collections
- ems Formatting It
- Conditional Formatting

Grouping and Sorting

- Creating Groups
- Calculating Totals and Percentages
- Interactive Sorting
- Creating Drill Down Reports

» Report Parameters

- Creating Report Parameters
- Down Parameters Creating Drop
- Valued Parameters Multi
- Debugging Parameter Issues

Creating Matrix Reports and Charts

- Creating a Basic Matrix Report
- Matrix Subtotals
- Creating a Basic Chart
- Exploring the Charting Possibilities

Managing Reporting Services

Deploying Reports and Data Sources

- Exporting Reports and Printing
- Using the Web-Based Report Manager
- Using SQL Server Management Studiobased Reporting Services Manager

» Reporting Services Security

- Two Parts to Reporting Services Security
- Securing Access to Reports
- Data Source Security

» Programming Reporting Services

- The Many Reporting Services APIs
- Integrating Reporting Services into-Applications using URL Access
- Using the Report Viewer Controls

Advanced Reporting Services Programming

- Using the Reporting Services Web Service
- Working with Custom Assemblies

Snapshots and Subscriptions

- Caching and Snapshots
- Creating Standard Subscriptions
- Creating Data-Driven Subscriptions
- Managing Subscriptions

Ad-Hoc Reporting with Report Builder

- The Report Builder Architecture
- Creating Report Model Projects
- Running Report Builder

MODULE 2: SQL Server 2008 Integration Services

Introduction to SQL Server Integration Services

- Product History
- SSIS Package Architecture Overview
- Development and Management Tools

- Deploying and Managing SSIS Packages
- Source Control for SSIS Packages

SSIS for DBAs: Using SQL Server Management Studio

- The Import and Export Wizard
- Importing and Exporting Data
- Working with Packages
- Database Maintenance Plans
- Creating Database Maintenance Plans using SSMS
- Scheduling and Executing Plans
- Examining Database Maintenance Plan Packages
- Changes in SQL Server 2005 Service Pack 2

Business Intelligence Development Studio

- Launching BIDS
- Project templates
- The package designer
- The Toolbox
- Solution Explorer
- The Properties window
- The Variables window
- The SSIS menu

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

» Advanced Control Flow

- Containers grouping and looping
- The Web Service Task
- The WMI tasks
- The Analysis Services tasks
- The Execute Process Task
- The Execute Package Task

Introduction to Data Flow

- Data Flow Overview
- Data Sources
- Data Destinations
- Data Transformations
- The Copy Column Transformation
- The Derived Column Transformation
- The Data Conversion Transformation
- The Conditional Split Transformation
- The Aggregate Transformation
- The Sort Transformation
- Data Viewers

» 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
- SSIS debugging windows
- Control Flow: The OnError event handler
- Data Flow: Error data flow
- Configuring Package Logging
- Built-in log providers

Revisiting data sources and destinations

- The Lookup Transformation
- Getting Fuzzy: The Fuzzy Lookup and Fuzzy Grouping Transformations
- The Multicast Transformation
- The Merge and Merge Join Transformations
- The Data Mining Query Transfor
- The Data Mining Model Training Destination
- The Slowly Changing Dimension Transformation

Extending SSIS through Custom Code

- 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

MODULE 3: SQL Server 2008 Analysis Services

What Is Microsoft BI?

- Core concept BI is the cube or UDM
- Example cube as seen using Excel pivot table
- MS BI is comprehensive more than Analysis Services on SQL Server
- Demonstration of SQL Reporting Services with cube as data source

OLAP Modeling

- Modeling source schemas stars and snowflakes
- Understanding dimensional modeling Dimensions (Type 1, 2, or 3) or rapidly
- changing

- Understanding fact (measures) and cube modeling
- Other types of modeling—data mining etc...

Using SSAS in BIDS

- Understanding the development environment
- Creating Data Sources and Data Source Views
- Creating cubes using the UDM and the Cube Build Wizard
- Refining Dimensions and Measures in BIDS

Intermediate SSAS

- KPIs
- Perspectives
- Translations cube metadata and currency localization
- Actions regular, drill-through and reporting

Advanced SSAS

- Using multiple fact tables
- Modeling intermediate fact tables
- Modeling M:M dimensions, Fact (degenerate) dimensions, Role-playing dimensions, writeback dimensions
- Modeling changing dimensions Dimension Intelligence w/ Wizard
- Using the Add Business Intelligence Wizards write-back, semi-additive measures, time intelligence, account intelligence

Cube Storage and Aggregation

- Storage topics basic aggregations, MOLAP
- Advanced Storage Design MOLAP, ROLAP, HOLAP
- Partitions relational and Analysis Services partitions
- Customizing Aggregation Design Processing Design
- Rapidly changing dimensions / ROLAP dimensions
- Welcome to the Real Time Proactive Caching
- Cube processing options

Beginning MDX

- Basic syntax
- Using the MDX query editor in SQL Server Management Studio
- Most-used Functions & Common tasks
- New MDX functions

Intermediate MDX

- Adding calculated members
- Adding scripts
- Adding named sets
- .NET Assemblies

SSAS Administration

- Best practices health monitoring
- XMLA scripting (SQL Mgmt Studio)
- Other Documentation methods
- Security roles and permissions
- Disaster Recovery backup / restore
- Clustering high availability

Introduction to Data Mining

- What and whv?
- Examples of using each of the 9 algorithms (MS Clustering, MS Decision Trees, Naïve
- Bayes, MS Sequence Clustering, MS Time Series, MS Association Rules, MS Neural Network)
- Data Mining dimensions
- Data Mining clients
- Processing mining models

Introduction to Reporting Clients

- Excel 2003 Pivot Tables
- SQL RS & Report Builder

- SPS RS web parts & .NET 2.0 report viewer controls
- Business Scorecards 2005 & ProClarity

Future Directions – Integration with Office 12

- SharePoint 12 and AS
- Report Center (type of dashboard) uses KPIs, Reports, Excel Web, Filter
- Excel Services 12 and AS (Web Services)

Partners :













E-mail: info@ducatindia.com Visit us: www.ducatindia.com www.facebook.com/ducateducation

NOIDA

A-43 & A-52, Sector-16, Noida - 201301, (U.P.) INDIA Ph.: 0120-4646464 Mb.: 09871055180

GURGAON

1808/2, 2nd floor old DLF, Near Honda Showroom, Sec.-14, Gurgaon (Haryana) Ph.: 0124-4219095-96-97-98 Mb.: 09873477222-333

GREATER NOIDA

F 205 Neelkanth Plaza Alpha 1 commercial Belt Opposite to Alpha Metro Station Greater Noida Ph.: 0120-4345190-91-92 to 97 Mb.: 09899909738, 09899913475

GHAZIABAD

1, Anand Industrial Estate, Near ITS College, Mohan Nagar, Ghaziabad (U.P) Ph.: 0120-4835400...98-99 Mb.: 09810831363 / 9818106660 : 08802288258 - 59-60

FARIDABAD

SCO-32, 1st Floor, Sec.-16, Faridabad (HARYANA) Ph.: 0129-4150605-09 Mb.: 09811612707