SQL 2014 Developer P3: Partitions, Queries and XML

Course Overview

This course will introduce students to partitions, complex querying, coding techniques, and working with XML.

<u>Chapter 01 - Partitions</u> 1h 22m

Topic A: Partitioning - Part 1

Partitioning - Part 2 Partitioning - Part 3

Topic B: Creating Partition Tables - Part 1

Creating Partition Tables - Part 2

Creating Partition Tables - Part 3

Topic C: Querying Partitions - Part 1

Querying Partitions - Part 2

Querying Partitions - Part 3

Topic D: Managing Partitions - Part 1

Managing Partitions - Part 2

Managing Partitions - Part 3

Chapter 02 - Complex Querying

Topic A: Complex Querying - Part 1

Complex Querying - Part 2

Complex Querying - Part 3

Topic B: Rankings - Part 1

Rankings - Part 2

Rankings - Part 3

Topic C: SubQueries - Part 1

SubQueries - Part 2

SubQueries - Part 3

Topic D: Common Table Expressions - Part 1

Common Table Expressions - Part 2

Common Table Expressions - Part 3

Chapter 03 - Coding Techniques

Topic A: Complex Data and Structures - Part 1

Complex Data and Structures - Part 2

Complex Data and Structures - Part 3

Topic B: Efficient Queries - Part 1

Efficient Queries - Part 2

Efficient Queries - Part 3

Topic C: Complex Queries - Part 1

Complex Queries - Part 2

Complex Queries - Part 3

1h 15m

1h 19m

Chapter 04 - Working with XML

Topic A: XML Data Type - Part 1

XML Data Type - Part 2

XML Data Type - Part 3

Topic B: XML Schemas - Part 1

XML Schemas - Part 2

XML Schemas - Part 3

Topic C: Querying XML - Part 1

Querying XML - Part 2

Querying XML - Part 3

Topic D: Best Practices - Part 1

Best Practices - Part 2

Best Practices - Part 3

Total Duration: 5h 9m

1h 13m