

©2016 Capgemini. All rights reserved.

The information contained in this document is proprietary and confidential. For Capgemini only.

Document History



12 June 2008	1.0	SQL server 2005	Kishori Khadilkar Vaishali Kunchur	Newly Created
8 Sept 2009	1.1	SQL server 2005	Kishori Khadilkar Vaishali Kunchur	Revamped using new template Incorporated review comments
10 July 2011	2.0	SQL Server 2005	Latha S.	Changes in material made based on integration process
30 March 2012	2.1	SQL Server 2008 – Database Development	Shilpa Bhosle	Changes in Class Book are made as an upgrade to SQL Server 2008
12 July 2013	2.2	SQL Server 2012 new features incorporated	Hareshkumar Chandiramani & Shashank Saudagar	Upgraded from SQL Server 2008 to SQL Server 2012. Rearranged flow of Topics.
11 May 2015	2.3	SQL Server 2012 new features and enhanced for ELTP curriculum	Vaishali Kasture	Rearranged flow of topics
5 May 2016	2.4	SQL Server 2012	Shital Patil	Changes in material made base on integration process as per Capgemini Course Structure

Course Goals and Non Goals

- Course Goals
 - · Understanding database concepts
 - How to use T-SQL statements for implementing database concepts
 - Writing Stored procedures



Course Goals and Non Goals

- Course Non Goals
 - · Database administration will not be covered
 - Different services Like SSIS,SSRS,SSAS will not be covered





Day Wise Schedule



- > Day 1
 - Lesson 1: Working with Data Types, DDL ,DML and DCL statements Lesson 2: Beginning with Transact-SQL
- > Day 2
 - Lesson 2: Beginning with Transact-SQL Lesson 3: Working with Joins and Subqueries
- > Day 3
 - Lesson 4: Database Objects: Indexes & Views
 - Lesson 5: Procedures

Table of Contents



- Lesson 1: Working with Data Types, Tables & Data Integrity
 - Working With Data Types
 - Working With Schema
 - Working With Tables
 - Implementing Data Integrity
- Lesson 2: Beginning with Transact-SQL
 - Transact-SQL
 - System Functions
- Lesson 3: Working with Joins and Subqueries
 - · What are Joins?
 - Types of joins

Table of Contents



- Lesson 4: Database Objects :Indexes & Views
 - · Introduction to Index in SQL Server
 - · Introduction to Views in SQL Server
- Lesson 5: Procedures
 - Stored Procedure
 - Implementing Stored Procedure
 - · Exception handling using TRY-CATCH

References



- Microsoft SQL Server 2012 : A Beginner's Guide By Dusan Petkovi
- > What's new in SQL Server 2012 :Rachel Clements
- Microsoft SQL Server 2012 Database Development
 - By Tobias Thernström
 Ann Weber
 Mike Hotek
 and GrandMasters
- Microsoft SQL Server 2012 MSDN Library
- Microsoft SQL Server 2012 TechNet Library



Next Step Courses



- > SQL server 2012 services like SSIS,SSRS,SSAS
- > Database Administration using SQL server 2012

Other Parallel Technology Areas

- Oracle
- MySQL