

Course Contents

1. SQL SERVER – OVERVIEW
 - 1.1. What is SQL Server?
 - 1.2. Usage of SQL Server
 - 1.3. Versions of SQL Server
 - 1.4. SQL Server Components
 - 1.5. Instance of SQL Server
 - 1.6. Advantages of Instances
2. SQL SERVER – EDITIONS
3. SQL SERVER – INSTALLATION
4. SQL SERVER – ARCHITECTURE
 - 4.1. General Architecture
 - 4.2. Memory Architecture
 - 4.3. Data File Architecture
 - 4.4. Log File Architecture
5. SQL SERVER – MANAGEMENT STUDIO
6. SQL SERVER – LOGIN DATABASE
7. SQL SERVER – CREATE DATABASE
8. SQL SERVER – SELECT DATABASE
9. SQL SERVER – DROP DATABASE
10. SQL SERVER – CREATING BACKUPS
11. SQL SERVER – RESTORING DATABASES
12. SQL SERVER – CREATE USERS
13. SQL SERVER – ASSIGN PERMISSIONS
14. SQL SERVER – MONITOR DATABASE
15. SQL SERVER – SERVICES
 - 15.1 Start Services
 - 15.2 Stop Services
- 16 Always on High Availability
- 17 DDL,DML,TCL statements
- 18 SQL SERVER – EXECUTION PLANS