

Course Curriculum







Advanced Skills On Server Management

Course Description:

Server management is the process of monitoring and keeping up servers to function at top execution. It moreover envelops the administration of hardware, software, security, and backup. The objectives of server management are to minimize slowdown and downtime, construct a secure server environment and ensure servers proceed to meet the wants of an organization because it advances. Though many companies have shifted to cloud services, a range of companies still use a hybrid environment of an in-house server. However, SQL Server Management Studio (SSMS) works for managing any SQL infrastructure. You can use SSMS to access, configure, manage, administer, and develop all components of SQL Server, Azure SQL Database, and Azure Synapse Analytics. It provides a single comprehensive utility that combines a broad group of graphical tools with a number of editors to provide access to SQL Server for developers and database administrators.

Course Requirements:

• A computer and internet access is needed to learn this course. Primary knowledge of Database will be fine.

Course outline:

- introduction to Server Management
- SQL Server Management studio
- · AZURE SQL Database
- AZURE synapse analytics
- · Multidimensional Expression
- Data Mining Extension

What you'll learn:

- Installing Microsoft SQL Server
- Installing SSMS
- Download sample database
- Connect to SQL Server with SSMS
- Create a database with SSMS
- Create a table with SSMS
- Input data into database with SSMS
- Create a user account with SSMS
- Create table relationships with SSMS

Who this course is for:

• Beginners, Database Administrators, data engineers, data analyst, data scientist are eligible for the course.



CONTACT US



- Begum Rokeya Sarani, Mirpur, Dhaka-1216
- +8801321-173485, +8801321-173486
- info@charteredskills.com
- /charteredskills /charteredskills
- /charteredskills /charteredskills
- /charteredskills /charteredskills
- /charteredskills /charteredskills