**Contenu du cours**

1. **Installing PostgreSQL Server**

* [Introduction](javascript:void(0))
* [What is PostgreSQL](javascript:void(0))
* Who is using PostgreSQL
* Minimum Installation Requirements
* Installation versions
* Installing PostgreSQL Server
* Connecting to a PostgreSQL Database
* [Download and load Sample PostgreSQL Database](javascript:void(0))
* Install PostgreSQL on windows
* Verify PostgreSQL installation
* Connecting to PostgreSQL database
* [Load sample database on PostgreSQL](javascript:void(0))

1. **Exploring PostgreSQL Database Objects**

* Server Service
* Database
* Table
* Schema
* Tablespace
* Views
* Functions
* Cast and Operators
* Sequences
* Extensions

1. **PostgreSQL Fundamentals**

* Database Concepts
* PostgreSQL Data Types
* PostgreSQL Unique Constraint
* Filtering Data using WHERE clause
* Getting all data from a table
* Getting data from a specific column
* Removing duplicate records
* Sorting data
* Using ORDER BY clause
* Grouping data with GROUP BY clause
* Using HAVING clause
* Truncating a table
* Stored Procedures

1. **Performing CRUD operations**

* Introduction
* Create Database with pgadmin tool
* Create Table with pgadmin tool
* Create Table Statement
* Using SELECT statement
* Using a subquery
* Using UPDATE Statement
* Using DELETE statement
* Using INSERT statement

1. **PostgreSQL Operators**

* Comparison Operators
* BETWEEN Operators
* NOT BETWEEN Operators
* LIKE operators
* NOT operator
* OR Operator
* AND Operator
* Combining AND & OR operators
* LIMIT Operators
* IN operator
* UNION Operator
* UNION ALL Operator
* INTERSECT Operator
* EXCEPT Operator

1. **PostgreSQL Table Joins**

* Introduction to Joins
* INNER Join
* LEFT Join
* FULL OUTER Join
* CROSS Join
* NATURAL Join

1. **PostgreSQL Aggregate Functions**

* Introduction to Aggregate Functions
* AVG Aggregate Functions
* COUNT Aggregate Functions
* MAX Aggregate Functions
* MIN Aggregate Functions
* SUM Aggregate Functions

1. **PostgreSQL Analytic Functions**

* Introduction to Analytic Functions
* Creating Sample Tables
* Using AVG as window function
* ROW Number functions
* RANK Functions
* DENSE RANK Functions
* First Value Function
* LAST Function
* LAG Function
* LEAD Function

1. **PostgreSQL Views**

* Introduction to views
* Benefits of using views
* Creating a view
* Modifying and removing views
* Updatable View
* Creating Updatable Views
* Materialized Views
* Creating a materialized view

1. **PostgreSQL Triggers**

* Introduction to triggers
* Creating trigger
* Managing triggers

1. **PostgreSQL Role Management**

* Introduction
* Database Role
* Role Attributes
* Role membership
* Group and user role inheritance
* Removing Roles
* Default Roles
* Defining a role

1. **PostgreSQL Database Backup and Restore**

* Introduction
* Backing up a single database using pg\_dump
* Backing up a single database using pgadmin
* Restoring a PostgreSQL Database
* Restoring a database using pgrestore
* Restoring a database using pgadmin

1. **Tablespace Management**

* Introduction
* Creating a tablespace
* Changing a tablespace
* Deleting Tablespace