



POST-SVI - Developing with PostgreSQL

PostgreSQL - Postgre SQL - Systems Engineering

Durata: Lingue: Certificazione:

3 Days Italiano -

Course description

This course covers important aspects, on a basic and intermediate level, for developers that interact with PostgreSQL. The course is aimed at Java, PHP, Python, perl, .Net and other languages developers.

Course schedule

- 1. PostgreSQL- (with GIS group)
- o Brief introduction to Postgresql
- o Managing the database
- o pgAdmin III tool overview
- o User management
- o Permissions and security (organization of roles and accesses)
- o Best practices:
- o Permission management (grants, usage, ...)
- o Monitoring: connections, locks, invalid object errors
- o Tools to manage the synchronization between the roles and groups of Active directory
- o Particular data types (such as Itree)
- o Scripting: psql, PL/pgSQL
- o Constraints and rules
- o Topics related to Client/Server (connections, plugin, drivers)
- o Triggers (creation, maintenance, best practices)
- o Sequences

ITCore Group

Via Balestra, 12 6900 Lugano (CH) +41.091.9760019 www.itcoregroup.com Via Lanino, 36 21047 Saronno (VA) +39.02.84108669 www.itcoregroup.com



- o Extensions
- o Extended features of PostgreSQL
- o Tools and features for monitoring (auditing, controls, performances, query optimizer...)
- 2. LDAP authentication (PHP e JAVA)
- o The topic that will be covered is the connection and the reading of data from a LDAP source through PHP and JAVA languages.
- 3. PostgreSQL in PHP (Apache)
- o Connecting to database
- o Programming examples