

SunSystems v5.4 Technical Architecture

Duration: 1 Day – scheduled on demand

Prerequisite: No knowledge of SunSystems is assumed. Basic knowledge of the SQL environment is assumed.

Who Should Attend: Those responsible for maintaining database system such as IT personnel.

What You Will Learn: At the completion of this training session participants will be competent to:

- Describe and work with the SunSystems FMS Architecture and technical configuration
- Perform regular SunSystems maintenance tasks

Please see over page for course content

Course Content – SunSystems v5.4 Technical Architecture

Overview of the SunSystems Architecture

- 3-Tier versus 2-Tier installations
- The Application Server, Database Server and Client machines
- Working with Global Security
- The SunSystems database structure

SunSystems Technical Configuration

- SunSystems, Infor Q&A and PA services and accounts
- Integrated security and database permissions
- Application file structure permissions
- Upgrading existing software applications
- Applying serialisations

SunSystems Technical Administration and Application Configuration

- Using SunSystems User Manager
- Windows Authentication
- Using PA Authentication
- Creating PA application users
- PA applications and token security

SQL Server 2008 Administration

- Database recovery models
- Database maintenance plans
- Troubleshooting – SQL connectivity
- Troubleshooting – Profiler Trace
- SunSystems maintenance functions
- Running a Database restore SQL script