

## Perl Programming

### Computer based training (6 hours)

#### Intended Audience

- Application Developers
- Those needing to write programs in an open scripting platform

#### Course Scope:

- The course provides the necessary training and preparation required before writing robust Perl programs

#### Why is this course unusual?

- Highly Interactive
  - Lab simulations provide more than 50% of the content
- Concepts are reinforced with tests
  - Studies have shown that retention rates from courses including hands-on activities, AND those including tests, are far higher than for passive training.
  - This course provides both of these features to offer the highest quality Perl training available today.

#### Prerequisites :

- No prior knowledge is required

#### On completing the class, participants will know:

- Perl background & history
- Basics
- Help
- Data structures
- Packages
- Errors
- Warnings
- Functions
- Subroutines
- Data types
- Regular expressions
- Interacting with the operating system

#### System Requirements:

- Microsoft Windows XP or later
- 80 MB of free hard disk space
- 1 GB of RAM
- SVGA (or higher) resolution graphics
- DVD/CDROM drive
- Sound capability

You may download the datasheet for this class as PDF