Shell Programming in Unix/Linux

Description

This course presents how to achieve greater security and intuitive proficiency through the Shell and the well-stocked toolbox of Linux/Unix, and how to experiment with and use them.

Course Content

- · Concept of script
- Running a script
- Concept of variables
- · Passing arguments to a script
- Test statements
- · Arithmetic operations
- Manipulating strings
- Conditional execution statements
- Interactive execution statements
- Using functions
- Handling command-line options
- · Handling menus
- Intercepting signals
- · Debugging and troubleshooting a script

Lab / Exercises

Practice exercises will be given at the end of each module

Documentation

Courseware included

Participant profiles

- Experienced Unix programmers
- Unix or Linux administrators with programming experience

Prerequisites

· Experience with vi or vim editor and programming, equivalent knowledge

Objectives

- Utilize the countless possibilities of the Linux/Unix Shell and the available tool palette
- Develop efficient working tools as well as small and medium-sized applications

Niveau

Intermédiaire

Classroom Registration Price (CHF)

2300

Virtual Classroom Registration Price (CHF)

2150

Duration (in Days)

3

Reference

PSUL