Table of Contents:

Day 1:

Basic Commands / Filter Commands Overview grep / cut / wc / head / tail / more / less / tr

Unix Processes

- What is a Process?
- Process Structure
- The ps Utility
- Options to the ps Utility
- Background Commands (&)
- Killing Background Processes
- Redirecting the Standard Error

Getting Started

- What is a Shell?
- Running Scripts

Variables

- Shell Variables
- The read Command
- The export Command
- Command Substitution

Conditional Statements

- The Exit Status of Commands
- Command Line Examples
- The test Command
- The if-then-else Construct
- The elif Construct
- case Statements

Loops

- The for Loop
- The while Loop
- break and continue
- Reading Lines From Files
- Using Arrays with Loops

Day 2:

Special Variables

- \$\$ PID of Shell
- Command-Line Arguments
- \$# Number of Arguments
- \$* All Arguments
- The shift Command
- The set Command
- Getting Options

Quoting Mechanisms

• Single vs. Double Quotes Assignments and Exercises

Regular Expressions

Functions

- Shell Functions
- Passing Arguments to Functions
- Returning Values from Functions
- Function Declarations

Day 3:

Advanced Programming

- Shell Arithmetic
- The select Statement
- The eval Command

Exception Handling

Assignments and Exercises

File Handling

How to handle different types of delimiter Csv, yaml, xml File handling and parsing etc.

Awk Programming

Sed - String handling

Day 4:

SCP

SFTP

Compression Techniques

- Zip
- unzip

Date Formatting

Debugging Techniques

- Using echo
- Bash Programming
- Using Standard Error
- Script Tracing
- Options for Debugging

Miscellaneous topics added during con-call:

Ensure that following topics covered:

- Vim editor
- Execute scripts if first one fails or succeeds.

Script1 && script2

Script1 || script2

- SQL statements

- tar.gz and .zip examplesawk, grep and sed exercises with regexpermissions of files and dirsFTP