

# PERL Scripting Online Training Course Content

## Course Content:

### **Chapter 1: Getting Started with Perl**

What is Perl?

Where Can I Get Perl?

A Simple Perl Program

Simple I/O

Perl Variables

Control Flow – Decisions

Control Flow – Loops

Altering Loop Control Flow

Statement Modifiers

What Is True And What Is False?

The Special Variable \$\_

### **Chapter 2: Perl Operators**

Introduction

Table Of Perl Operators

Arithmetic Operators

String Operators

Relational Operators

Logical Operators

Bitwise Operators

Assignment Operators

The Conditional Operator

Range Operator

String Functions

The eval Function

## **Chapter 3: I/O**

Introduction

String Literals

The print Function

Here Documents

The printf Function

The sprintf Function

Filehandles

Opening Disk Files

File Open Errors

The die and warn Functions

File Operators

## **Chapter 4: Arrays**

Basic Concepts

Assigning Values To An Array

Accessing Array Elements

Array Functions

push and pop

shift

sort, reverse, and chop

split and join

grep

splice

Command Line Arguments

## **Chapter 5: Associative Arrays**

Basic Concepts

Associative Array Functions

Updating Associative Arrays

Accessing Environment Variables

## **Chapter 6: Subroutines**

Calling Subroutines

Passing Arguments to Subroutines

Returning Values from Subroutines

The require Function

Packages and Modules

The @INC Array

Predefined Subroutines

Comparison Subroutines for Sorting

## **Chapter 7: Pattern Matching and Regular Expressions**

Introduction

Regular Expression Syntax

The Match Operator

Regular Expression Meta-Characters

Anchors

Single Character Matches

Some Special Issues

Character Classes

Multiple Character Matches

Alternation

The Substitution Operator

The Translation Operator

## **Chapter 8: Accessing System Resources**

Introduction

File and Directory System Calls

The stat Function

The utime Function

The fork Function

The exec and wait Functions

Handling Signals

The system Function

Command Substitution

Opening Pipe Files

## **Chapter 9: Generating Reports with Perl**

Formats

Formatting Examples

Multi-Line Values

Multi-Line Text Blocks

Sending a Report to a File

The select Function

The Special Variable \$~

Top-of-Page Formats

Bottom-of-Page Formats

A Sample Report

## **Chapter 10: Perl and CGI**

What is CGI?

Web Servers and Browsers

HTML

HTML Forms

Form Elements

A Typical CGI Application

CGI Input

CGI Output

Using the CGI.pm Module

CGI Environment Variables

## Appendix A: Command Line Options and Debugging

Running Perl on the Command Line

Summary of Command Line Options

The Perl Debugger

Perl Debugger Commands

Other Debugging Aids

The strict Module

## Appendix B: More About Regular Expressions

Remembered Matches

Greedy Regular Expressions

Nested Remembered Patterns

Matching for Multiple Occurrences in a Loop

## Appendix C: References and Data Structures

References

Syntactic Sugar

Anonymous Arrays

Higher Dimensional Arrays

References and Subroutines

Appendix D: Comparing Perl 4 and 5

Operators

Packages

Typeglobs

Appendix E: Advanced Perl

What is in the Advanced Perl Course

A Taste of Object Orientation

A Taste of Network Programming

Appendix F: Perl Development Using Eclipse

Features of the Perl Plugin

Creating a Perl Project

Running a Perl Program

Preferences – EPIC

Preferences – Editor

Preferences – Content Assist

Preferences – Folding

Preferences – Mark Occurrences

Preferences – Templates

Templates



Preferences – Source Formatter

Preferences – Task Tags

Accessing Perl Documentation

Project Properties

Debugging

Testing Regular Expressions

Appendix G: Reference

Special Perl Variables

Regular Expression Meta-Characters

Internet Resources