

# REXX Programming - Accessing z/OS UNIX System Services

**Duration:** 3 Hours – only available on-line.

#### Audience:

Delegates who already have a knowledge of REXX, but who need to work with z/OS UNIX System Services files and facilities.

### **Pre-requisites:**

A working knowledge of TSO/ISPF, REXX and z/OS UNIX System Services file structures and commands is required.

### **Course Objectives**

Each delegate will acquire a basic working knowledge of how to use REXX to manage z/OS UNIX System Services files.

#### **Course Content**

## Appendix D: Accessing z/OS UNIX System Services

Checking UNIX access; SYSCALLS Built-in Function
Awareness of variable isolation
Permission bit settings
Creating and reading a z/OS UNIX System Services file
Alternatives to readfile and writefile; EXECIO instruction
z/OS UNIX System Service file allocation using TSO ALLOC