

REXX Programming - ISPF Overview

Duration: 3 Hours – only available on-line.

Audience:

Delegates will already have knowledge REXX, and now need to create their own dialogues and panels using ISPF Dialog Management services.

Pre-requisites:

A working knowledge of TSO/ISPF and REXX is required.

Course Objectives

Each delegate will acquire a basic knowledge of how to use REXX to invoke ISPF panels. The design and structure of panels is not included but this can be addressed by attendance of the ISPF Dialog Management course.

Course Content

Appendix B: ISPF Overview

ISPF structure
Libraries and data sets
Assigning alternative libraries; LIBDEF Command
Checking library status; ISPLIBD Command
ISPF Services; Browse, Control, Display, Edit, Select, Vget, Vput and View
Establishing default libraries via TSO LOGON procedure
Starting ISPF; ISPSTART Command
Diagnostic aids
ISPF in Batch