



REXX Programming - Interacting with z/OS and JES2

Duration: 3 Hours – only available on-line.

Audience:

Delegates with knowledge of REXX, who now need to interact with either z/OS or JES2 via the Spool Display and Search Facility (SDSF).

Pre-requisites:

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

Course Objectives

Each delegate will acquire a working knowledge of how to exploit REXX to invoke SDSF facilities to issue commands and capture output from jobs.

Course Content

Appendix C: Interacting with z/OS and JES2

Add/Delete SDSF Environment
Issuing SDSF primary commands; ISFEXEC instruction
Special panel commands and variable
Using the WHO and QUERY commands
Various Return Codes
Issuing SDSF line commands; ISFACT instruction
The SPOOL variables
Capturing JES2 SPOOL output to a data set
Issuing z/OS commands; ISFSLASH and its variables