

ISPF01 ISPF Dialog Management Concepts & Facilities

Course Description This course provides a detailed overview of the ISPF environment and of dialog management concepts and facilities. The course includes practical sessions in building basic ISPF dialogs.

Who Should Attend Participants should be programmers, systems programmers or programmer/analysts who intend either writing or maintaining ISPF dialogs.

Pre-Requisites Some exposure to the ISPF environment is required and a sound background in the "host" language which may be either PL/1, ASM, COBOL, CLIST or REXX.

Duration 1 Day

The TSO/ISPF Environment

Functional Overview
ISPF Dialogs
Dialog Components

ISPF Dialog Management Libraries

ISPLIB
ISPLLIB
ISPLMLIB
ISPSLIB
ISPTLIB
ISPPROF

ISPF Panels

Panels For Data Entry
Init Section
Body Section
Proc Section
Panels For Display
Selection Panels
Selecting Another Panel
Selecting A Command
Selecting A Program
Variable Initialisation
Basic Variable Validation

ISPF Dialog Services

ISPEXEC / ISPLINK
Display Services
Edit / Browse Services
Table Services
Skeleton Services
Variable Services
Message Services / Help