

NOMAD Windows

I240

Environment

z/OS or z/VM/CMS

Audience

This course is appropriate for both power users and application developers/programmers.

Format

Classroom - 2 days

Prerequisites

- B200 Intro to NOMAD for z/VM and z/OS
- I270 NOMAD Application Development
- Some familiarity with the system editor (ISPF or XEDIT)

Course Summary

This course shows the student how to effectively use system windows and develop user-created and user-formatted windows within full NOMAD window-driven applications.

Objectives

Upon completion of this course, the student will be able to perform the following tasks:

- Use the System Menu to modify window attributes
- Use the System Menu Compass for editing, sizing, moving and panning windows
- Alter physical and logical attributes of windows from the COMMAND window
- Apply processing attributes to fields
- Use the WINDOW CREATE command both interactively and procedurally
- Design and implement user-formatted windows
- Modify windows to ALLOW and DISALLOW certain behaviors and operations
- Build functionkey-driven procedures for the window environment
- Query and display available window and database information
- Move contents of a window to a file
- Design ON conditions that handle various types of returns from the WINDOW READ command

Outline

The NOMAD Windows course consists of the following topics:

- Windows terminology
- System windows
- User-created windows
- User-formatted windows
- Window commands
- Use of ON conditions with the WINDOW READ command
- Window &variables and functions
- Filing window contents