

z/OS Operational Changes

Course Summary

Description

This course provides information relating to the changes brought about by z/OS and the z/architecture. It is intended for systems programmers migrating from OS/390 or moving to later releases of z/OS to bring themselves up to date regarding the changes these new releases bring.

Topics

- Z/OS Server Features
- JES2 Changes
- Sysplex Changes

Audience

This course is designed for system programmers that need a better understanding of the architectural changes and operating system changes in the z/OS environment.

Prerequisites

There are no prerequisites for this class.

Duration

2-half day sessions



z/OS Operational Changes

Course Outline

I. z/OS Server Features

- A. Console enhancements and SNA MCS consoles
- B. Hipersockets
- C. zFS File System

II. JES2 Changes

- A. Parmlib changes
- B. Dynamic PROCLIBs
- C. New commands
- D. JES2 Monitor and commands

III. Sysplex Changes

- A. System Managed Duplexing option
- B. REALLOC command for structure rebuild
- C. Time ordering requests