

z/OS™ UNIX Systems Services Introduction

Course Summary

Description

This course provides users with a general understanding of the UNIX system and teaches the basic skills for using it, as well as how UNIX is set up, accessed and used on z/OS. Emphasis is on providing hands-on practical experience with the basic UNIX facilities on an z/OS operating system.

Objectives

At the completion of this course, the student should be able to:

- Understand the additional mainframe capabilities that can be enabled by deploying Z/OS UNIX applications, such as Java, web and e-mail serving, and disk and printer serving.
- Function proficiently as a UNIX end-user on a generic UNIX platform
- Use the additional end-user capabilities of Z/OS UNIX, such as access from TSO, ISPF, and Batch
- Understand the architecture and systems management issues specific to z/OS UNIX, and understand their impact on security management, backup & recovery, and performance tuning.

Topics

- Intro to z/OS UNIX System Services
- UNIX Essentials
- Accessing UNIX System Services
- z/OS UNIX System Operation
- z/OS UNIX System Administration
- z/OS UNIX Application Development

Audience

This course is intended for those interested in gaining an understanding of z/OS's UNIX System Services, its commands and file structures.

Prerequisites

The student should have basic end-user knowledge of Windows as well as knowledge of z/OS.

Duration

Three days (Topics 1-3, recommended for end-users)
Five days (Topics 1-6, recommended for Systems Programmers)

z/OS™ UNIX Systems Services Introduction

Course Outline

1. Introduction to z/OS UNIX System Services

- A. UNIX history
- B. Standards Organizations
- C. Standards
- D. z/OS UNIX® system services
- E. z/OS UNIX release history
- F. z/OS UNIX vs. S/390 Linux
- G. IBM products exploiting USS - TCP/IP
- H. IBM products exploiting USS - Java
- I. IBM products exploiting USS - Web
- J. IBM WebSphere Overview
- K. IBM products exploiting USS - Notes
- L. IBM products exploiting USS - Print
- M. z/OS UNIX serving PC files
- N. Third-party USS products
- O. Navigating the USS documentation
- P. Getting more USS help online

2. UNIX Essentials

- A. UNIX Command Overview
 - a. File Mgmt
 - b. File & Text Mgmt
 - c. System Process Mgmt
 - d. Storage Mgmt, TCP/IP
 - e. Printing, Programming
- B. Logging In
- C. The Shell Prompt
- D. Changing your Password
- E. Logging Out
- F. Getting some files
- G. Commands, Switches, and Arguments
- H. Reading the Manual: the man cmd
- I. Userid, UID, Group, GID
- J. Understanding UNIX Permissions
- K. The UNIX File System
 - a. Home and Working Directory
 - b. Commands to List Contents of A File
 - c. Head and tail Commands
 - d. Copying and Moving Files
 - e. Finding Files
 - f. Deleting Files
 - g. UNIX Filenames
 - h. File Management Lab
 - i. Creating Directories
 - j. Removing Directories
 - k. Copying Files Between Directories
 - l. UNIX File Security: Permissions
 - m. Working with Permissions
 - n. Changing Permissions
 - o. UNIX Directory Permissions
 - p. Lab: chmod
 - q. File/Dir Permissions - umask
 - r. Changing File Ownership
 - s. Under the covers of the File System
 - t. Linking files

- u. Hard vs. Symbolic Links
- v. Linking to a file - ln
- L. UNIX Text Editors
 - a. Editing Files with vi
 - b. Modes
 - c. Insert Mode
 - d. Scrolling
 - e. Editing
 - f. Repeat n
 - g. File cmds
 - h. exrc
 - i. vi: Lab
 - j. vi: Regular Expressions
 - k. vi: Searching for Text
 - l. vi: Search Lab
 - m. vi: Text Substitution
 - n. vi: Text Substitution Lab
- M. The Shell
 - a. Shell Variables
 - b. Useful Shell Variables
 - c. Command-line Editing
 - d. Startup Script
 - e. Shell Variables: Lab
 - f. Redirection to & from Files
 - g. Pipes
 - h. Wildcards
 - i. Wildcard Lab
 - j. Command Alias
 - k. Shell Scripts
 - l. Shell Scripts - Example
 - m. Shell Scripts - Exit Status
- N. UNIX Process Management
 - a. the ps cmd
 - b. Background
 - c. Kill
 - d. UNIX Process Mgmt Lab
 - e. Job Control in the Shell
- O. UNIX Power Tools
 - a. UNIX Power Tools: sort
 - b. Archiving Files
 - c. Compressing files
- P. TCP/IP Networking
 - a. Two Similar Packet Delivery Systems
 - b. Packet Routing
 - c. Network Physical Layer, IP Layer
 - d. TCP/IP Port Numbers
 - e. TCP/IP Services
 - f. TCP/IP Diagnostic Commands
 - g. TCP/IP Applications
 - h. rsh, rexec
 - i. ftp
 - j. get & put, mget & mput
 - k. (client) & ftpd (server)
 - l. Example FTP Session
 - m. Mail
 - n. Write
 - o. wall

z/OS™ UNIX Systems Services Introduction Course Outline

- p. talk
- Q. Scheduling Work w/ cron & at
 - a. at
 - b. cron
 - c. cron table

3. Accessing UNIX System Services

- A. Accessing UNIX System Services
- B. Accessing USS with Telnet/Rlogin
 - a. Moving Data
 - b. Pro's and Con's of using Telnet/Rlogin
- C. Using OMVS to access z/OS
 - a. OMVS & UNIX Differences
 - b. Using OMVS
 - c. OMVS Subcommands
 - d. Other Useful Subcommands
 - e. "Thinking OMVS"
 - f. OMVS Lab1
 - g. Customizing OMVS
 - h. Entering a Long Shell Command
 - i. Suppressing the NewLine
 - j. OMVS Lab2
 - k. Recovering from Hung Application
 - l. Pro's and Con's of using OMVS
- D. Using the Irish Commands
 - a. Moving Data HFS <-> MVS (TSO)
 - b. OGET Example
 - c. OPUT Example
 - d. OCOPY Example
 - e. OCOPY Example, Using JCL
 - f. OPUT Lab
- E. Issuing Unix commands from TSO
- F. OSHELL: Issue UNIX cmds from TSO
- G. Using the ISPF Shell - Topics
 - a. File Mgmt using the ISPF Shell
 - b. PDS -> HFS using the ISPF Shell
 - c. System Admin using the ISPF Shell
 - d. ISHELL Lab
 - e. Pro's and Con's of using ISHELL
- H. Issue UNIX cmds from BATCH JCL
 - a. BPXBATCH Example: Shell Script
 - b. BPXBATCH Example: Shell Cmd
 - c. Pro's and Con's of USS access via Batch
- I. Using the UNIX ISPF editor (OEDIT)

4. z/OS UNIX Operation

- A. Operator Tools & Interfaces
- B. Console Commands D A
- C. Console Commands D OMVS
- D. Console Commands SETOMVS
- E. Console Commands SET OMVS
- F. USS Operator Issues

- G. USS Operator Issues - JES2 Hot Start
- H. UNIX Operation using ISPF Shell

5. z/OS UNIX System Administration

- A. USS architecture
 - a. Kernel processes
 - b. User processes
 - c. Daemon processes
 - d. Dubbing
- B. SYS1.PARMLIB
- C. BPXPRMxx Wizard
- D. USS startup
- E. File systems
- F. Hierarchical File System (HFS)
 - a. Creating a HFS dataset
 - b. Sharing HFS's
 - c. Mounting HFS dataset
 - d. Network File System
 - e. Distributed File System
 - f. Temporary File System
 - g. Mounting a File System
 - h. File system maintenance
 - i. Backup
 - j. Restore
 - k. Extended attributes
 - l. External links
- G. Security
 - a. Adding on OMVS segment
 - b. SAF "Facility" classes
 - c. Superuser overview
- H. Tuning tips
 - a. General UNIX
 - b. RMF Reports
 - c. BPXPRM
 - d. ESQA
 - e. UID/GID
 - f. V2.7/filecache
 - g. STEPLIBs
 - h. File System
 - i. Shell variables
 - j. Using LPA

6. z/OS Intro to UNIX Application Development

- A. Development Tools
- B. Daemons & Fork - Overview
- C. Daemons & Fork - Flowchart
- D. Daemons & fork - Example
- E. Daemons & fork - Demo
- F. Processes, Addr Spaces, Threads
- G. Processes, Addr Spaces, Threads
- H. Fork vs Spawn
- I. Some z/OS UNIX Porting Difficulties