

SMP/E Fundamentals

Course Summary

Description

This course provides the fundamentals of SMP/E processing for installation and maintenance of systems software and program products. Topics will include an examination of SMP/E commands, a detailed review of MCS statements and their purpose, and exercises to enable the student to gain a working familiarity with SMP/E processing.

Topics

- SMP/E Overview and Methodology
- The Utilities
- Installing SYSMODS
- Monitoring the System
- Managing the SMP/E Database •
- Managing Zones •
- MCS Statements •
- Service Routines

Audience

This course is designed for systems programmers and support personnel that will have responsibility for maintaining the SMP/E environment.

Prerequisite

Students should be familiar with JCL, MVS utilities, and the use of TSO/ISPF.

Duration

Four-Five Days



Course Outline

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I. SMP/E Overview and Methodology

- Examine SMP/E data sets and their roles in maintaining system information
- B. Introduction to SMP/E dialogues
- C. Introduction to the SMP/E Zones; global, target, and distribution
- D. Establishing the SMP/E environment and its definitions
- E. Service Elements
- F. What is a SYSMOD
- G. Sample Function, PTF, APAR, USERMOD
- H. SYSMOD Relationships
- I. System Libraries
- J. Consolidated Software Inventory (CSI)
- K. Zone Relationships
- L. Tracking and Control
- M. ISPF Menu Example
- N. Query MOD, LMOD
- O. Examine Binder Statements
- P. Module Prefix XREF
- Q. Program Directory Information
- R. Exception Data
- S. Enhanced HOLDDATA
- T. HOLDDATA Example
- U. Enhanced HOLDDATA Flags
- V. CSI Data Sets
- W. Single/Multiple CSI Definitions
- X. CSI Allocation
- Y. Defining Zones UCLIN
- Z. GLOBAL Zone Definitions
- AA. Global Zone Options
- BB. GLOBAL Utility Definitions
- CC.GLOBAL FMIDSET Definitions
- DD. Defining Utilities and Options
- EE. Specifying Data Sets
- FF. Basic SMP Data Sets
- GG. Additional SMP/E Data Sets
- HH.SMPPTS Considerations
- II. SMP/E Utility Data Sets
- JJ. SMP/E UNIX Files
- KK. SMP/E Work Data Sets 1
- LL. SMP/E GIMGTPKG Service
- MM. General Data Set Specification
- NN.CICS FTP Download
- OO. Sample DDDEF Definitions
- PP. Sample GIMDDALC Member

- QQ. Cross Zone Requisite Checking
- RR.SMP/E Exit Routines
- SS. Cloning Strategies
- TT. SET Command
- UU.UCLIN Processing
- VV. RESETRC Command
- WW. SMP/E Dialogs vs JCL
- XX. Primary Menu Example
- YY. Basic SMP/E JCL
- ZZ. Dialog Functions
- Lab #2: Dialogs and JCL
 UNLOAD Processing
- Lab #3: UNLOAD command

II. The Utilities

- A. IDCAMS VSAM Functions
- B. IEBCOPY
- C. BPXCOPY
- D. SMA90 (Assembler)
- E. HEWL (Linkage Editor)
- F. IEBUPDTE
- G. AMASPZAP

III. Installing SYSMODS

- A. Research
- B. Program Directory Review
- C. Basic SMP/E Commands
- D. RECEIVE Processing
- E. Sample RECEIVE Commands
- F. RECEIVE Reports
- G. Enhanced RECEIVE
 - Lab #4 RECEIVE Processing
- H. REJECT Processing
- I. APPLY Processing
- J. Sample APPLY Commands
- K. APPLY Reports
- L. APPLY GROUPEXTEND
- M. Causer SYSMOD Summary Report
- Lab #5 APPLY sysmod
- N. RESTORE Processing
- O. Sample RESTORE Commands
- P. RESTORE Reports
 - Lab #6 RESTORE sysmods
- Q. ACCEPT Processing
- R. Sample ACCEPT Commands
- S. ACCEPT Reports
- T. ACCEPT GROUPEXTEND
 - Lab #7 ACCEPT sysmods
- U. Exception Sysmods

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Course Outline (cont.)

- V. exception RECEIVE
- W. Resolving ++HOLD APPLY
- X. BYPASS Considerations
- Y. Resolving HOLDERRORs
- Z. Removing HOLDDATA
- AA. Managing HOLDDATA
 - Lab #8 Managing Sysmods

IV. Monitoring the System

- A. LIST Commands
- B. REPORT Commands
- C. REPORT CROSSZONE Command
- D. REPORT ERRORSYSMODS Command
- E. REPORT ERRSYSMODS
- F. REPORT SOURCEID Command
- G. REPORT SOURCEID
- H. REPORT SYSMOD Command
- I. FIXCAT Holddata
- J. Update HOLDDATA Options
- K. Update FIXCAT Options
- L. Update FIXCAT Options
- M. REPORT MISSINGFIX Command
- N. REPORT MISSINGFIX Command
 - Optional Lab Report Processing

V. Managing the SMP/E Database

- A. JCLIN Processing
- B. Conditional JCLIN Processing
- C. JCLIN Example -
- D. Conditional Processing
- E. UPGRADE Processing
- F. BUILDMCS Command
 - Lab #9 BUILDMCS

VI. Managing Zones

- A. ZONE Commands
- B. GZONEMERGE
 - Lab #10 GZONEMERGE
 - Lab #11 Import/Export
- C. LOG Processing
- D. CLEANUP Processing
- E. DEBUG Processing
- F. DEBUG MSGMODID
 - Lab #12 Debug
- G. GENERATE Command

VII. MCS Statements

- A. SYSMOD Structure
- B. SYSMOD Management
- C. MCS Elements
- D. Element Examples
- E. Utility Functions
- F. Utility Function Examples
- G. Documentation MCS
- H. Documentation MCS Examples
 - Lab #12 MCS Statements Lab
 - Lab #13 MCS Processing
 - Lab #14 Assembly

VIII. Service Routines

- A. GIMCPTS
- B. SMPPTS Expanded Member
- C. SMPPTS Compressed Member
 - Lab #15 GIMCPTS Service Routine Lab
- D. GIMDTS
- E. GIMUNZIP
- F. GIMXSID
- G. GIMXSID Report
- H. GIMZIP
- I. GIMXTRX
 - Lab #16 GIMXTRX Service Routine Lab
- J. GIMGTPKG
- K. GIMIAP (GENERATE)

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