CA-View Administration

Course Summary

Description
This course is designed to teach all administrator functions of CA View from the system initialization parameters to integration with CA Deliver. Students will learn implementation procedures, user modes and security set-ups, printing and retrieval functions, along with all viewing functions such as filters and logical views.

Topics
- Introduction
- CA VIEW Initialization Parameters
- The PF Keys and User Modes
- The CA View Administrator
- Viewing Output Online
- Advanced Viewing Functions
- Expanded Retention Option
- Batch Processing with SARBCH
- Database Utilities
- System Operator Commands

Audience
The audience consists of the CA View Administrators, Senior Operators and Production Control Staff.

Prerequisites
Basic familiarity with z/OS Concepts and terminology, JCL, and TSO/ISPF

Duration
Three days
CA-View Administration

Course Outline

I. CA-View Overview
   A. CA-View Report Processing
   B. View and Print Capabilities
   C. CA-View Options
   D. CA-View Interfaces
   E. CA-View System Components
   F. CA-View Database Components
   G. Primary Functions
   H. Controlling Use of CA-View
      I. "Archive" vs. "Backup"
      J. Archiving Output
      K. Backing Up Database
      L. Generations in CA-View M.Online Interfaces
      M. Viewing Output Online
      N. Loading Output to Disk
      O. System Basics
      P. Job Statement Information Panel
      Q. Confirm Delete Panel

II. CA-View Implementation
   A. CA-View Implementation
   B. Online Retrieval Interfaces
   C. Cross-Memory Service (XMS)
   D. Features and Options
   E. Decisions
   F. SARINIT Program
   G. SARINIT Parameters
   H. Print-Archive-Print Loops
      I. Initialization Parameters
      J. Backup Scenario: Generation 1
      K. Backup Scenario: Generation 2
      L. Backup Scenario: Generation 3
         M. Backup Scenario: Generation 4
      N. Backup Scenario: Generation 5
      O. Implementation Lab

III. Expanded Retention Option
   A. ERO InitializationParms: Retention
   B. ERO InitializationParms: Selection
   C. ERO InitializationParms: PTEXT(1-5)
   D. PTEXT Example 1
   E. PTEXT Example 2
   F. PTEXT Example 3
   G. ERO Table: Overview
   H. ERO Table: Statements

IV. User Interface Customization
   A. Planning Considerations
   B. Steps in Implementation
   C. User Interface InitializationParms
   D. USERID Definition Panel
   E. Adding a USERID
   F. Deleting a USERID
   G. SYSOUT Definition Selection List
   H. SYSOUT Definition Specifications
      I. Distribution Definition Selection List
      J. Distribution Definitions
      K. Device Definition Selection List
         L. CA-SPPOOL Device Attributes
            M. Distribution Definitions
      N. External Print Device Attributes
      O. JES Printer Device Attributes
      P. PC Download Device Attributes
      Q. VTAM Device Attributes

V. CA-View User Modes and Selecting SYSOUT
   A. Basic CA-View Elements
   B. CA-View User Modes
   C. Five User Modes of CA-View
      D. Primary Selection Menu
      E. Steps in Selecting Output
      F. Changing Modes
      G. Selection Criteria: ALL, SAR, SARO
      H. Selection Criteria: EXP,EXPO
CA-View Administration

Course Outline (cont’d)

I. Selection Lists
J. Selection Lists - Scroll Right 1
K. Selection Lists - Scroll Right 2
L. Selection Lists - Scroll Right 3
   M. Selection Lists - Scroll Right 4
M. Selection Lists - Scroll Right 5
N. Selection Lists - Scroll Right 6
O. Selection Lists - Scroll Right 7
P. Selection Lists - Filters
Q. Selection Lists and Modes
R. Action Options
S. Output Location Codes
T. Selection List Commands
U. Review questions
V. CA-View User Mode Lab

VI. Printing Archived SYSOUT
   A. Printing Output: Data Flow
   B. Printing Output: Process
   C. Important Print Attributes
   D. P and J Selection Codes
   E. Print Attribute Panels
   F. Print Attribute Panels - ALL, SARO
   G. Print Attribute Panels
   H. Print Attribute Panels - ALL, SARO
   I. Print Attribute Panels - SAR, EXP
   J. Print Attribute Panels
   K. Re-Print Attributes Panels - ALL, EXPO
   L. Distribution Specifications Panel
      M. Special Instructions Panel
   M. Print Scenario 1
   N. Print Scenario 2
   O. Re-Printing Bundles: Process
   P. Specify Bundle Copy
   Q. Bundle Re-Print Selection List
   R. Bundle Re-Print Attributes Panel
   S. Contents of Bundle Panel
   T. Print Scenario 3
   U. Downloading Output to PC
   V. Initiating Download
   W. CA-Deliver Re-Print Results
   X. PC Transmission Status Display
   Y. Print Scenario 4

VII. CA-View Viewing Output: 3270
   A. Scrolling
   B. FIND (F) Command
   C. FIND: Types of Search Strings
   D. Picture String Examples
   E. FIND: Direction of Search
   F. FIND: Limit Search Strings
   G. FIND String Examples
   H. FIND: Related Commands
   I. Assigning Browse Labels
   J. LOCATE Command
   K. MARK Command
   L. MARK Command Example
   M. FIND and MARK Example
   N. COLUMNS Command
   O. WHERE Command
   P. WHERE Command Example
   Q. HEX Command
   R. Defining a Filter
   S. Defining a Permanent Filter
   T. Defining a Filter
   U. Activating a Filter
   V. FILTER Commands
   W. Define Annotations
   X. Output Viewing Lab

VIII. Defining Logical Views: 3270
   A. Native and Logical Views
   B. Defining Logical Views
   C. Planning Considerations
   D. Initial CA-View Attributes
   E. VIEW COLS
   F. Initial Column and Heading Definitions
   G. Primary View Definition Panel
   H. Refine Column Definitions
   I. Column Specifications Panel
   J. Column Specifications Fields
   K. Refine Column Headings
   L. Column Heading Specifications
   M. Column Heading Fields
   N. Define Primary Heading
   O. Primary Heading Specifications
   P. Primary Heading Fields
   Q. Define Page Index
   R. Sample Page Index
CA-View Administration

Course Outline (cont’d)

S. Page Separation Key Panel
T. Page Separation Key Fields
U. Scenario: Define Logical View
V. Logical View Planning
W. Initial View Attributes
X. SYSOUT after Initial Attributes
Y. Initial Column Definition
Z. Refine Column Definition
AA. Define Column Headings
BB. Define Primary Heading
CC. Saving View
DD. Completed View
EE. Scenario: Define Page Index
FF. Page Separation Key Panel
GG. Page Index Error Panel
HH. Page Re-indexing in a Report
II. Page Index Selection List
JJ. Scenario: Define Floating Page Index
KK. Lab: Defining Logical Views
LL. Lab: Logical View Scenario 1
MM. Lab: Logical View Scenario 2
NN. Lab: Logical View Scenario 3
OO. Lab: Logical View Scenario 4
PP. Lab: Logical View Scenario 5
QQ. Lab: Logical View Scenario 6
RR. Lab: Logical View Scenario 7
SS. Lab: Logical View Scenario 8
TT. Lab: Logical View Scenario 9
UU. Lab: Logical View Scenario 10

IX. Using the SARBCH Utility
   A. SARBCH Overview
   B. Job Control Statements
   C. Password Parameter
   D. Format of Control Statements
   E. DBASE Control Statement
   F. DEFUSER Control Statement
   G. DEFDIST Control Statement
   H. DEFSYS Control Statement
   I. PRINT Control Statement
   J. EPRINT Control Statement
   K. BPRINT Control Statement
   L. PERM Control Statement
   M. LOAD Control Statement
   N. CHANGE Control Statement
   O. LIST Control Statement
   P. Example 1: Defining User
   Q. Example 2: Printing SYSOUT
   R. Example 3: Multiple Tasks

X. Using the CA-View Database Utilities
   A. CA-View’s Database Utilities
   B. Tape Maintenance Functions
   C. SARDBASE Primary Uses
   D. SARDBASE JCL
   E. Control Statement Format
   F. SARDBASE: SET
   G. Print Attribute Panels
   H. SARDBASE: STATUS
   I. Analyzing Report
   J. SARDBASE: REORG
   K. SARDBASE: VERIFY

Due to the nature of this material, this document refers to numerous hardware and software products by their trade names. References to other companies and their products are for informational purposes only, and all trademarks are the properties of their respective companies. It is not the intent of ProTech Professional Technical Services, Inc. to use any of these names generically.