z/OS V2.5 IBM Education Assistant

Solution Name: FMID Restructure Changes

Solution Element(s): RMF



Agenda

- Trademarks
- Objectives
- Overview
- Usage & Invocation
- Interactions & Dependencies
- Upgrade & Coexistence Considerations
- Installation & Configuration
- Summary
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Trademarks

- See url http://www.ibm.com/legal/copytrade.shtml for a list of trademarks.
- Additional Trademarks:
 - None

Objectives

- Introduce SMP/E Packaging changes
- Describe PARMLIB updates to LNKLST
- Introduce new SAMPLIB member for SMPE cleanup.

Overview

- Who (Audience)
 - z/OS System Administrators
- What (Solution)
 - Updated SMPE Packaging to introduce Program Objects
- Wow (Benefit / Value, Need Addressed)
 - Increased performance and ease of maintenance

Usage & Invocation

- SMPE Packaging changes with move to Program Objects
 - AERBMOD1 changed to PDSE AERBMOD2
 - SERBLINK changed to PDSE SERBLNKE
- Required updates to LNKLST in PARMLIB
 - Change LNKLST reference to SERBLINK to SERBLNKE
- New ERB00CLN SAMPLIB member for cleanup
 - Removes unused DDDEFs
 - Deletes unused datasets AERBMOD1 and SERBLINK
 - Run after migration has completed successfully

Interactions & Dependencies

- Software Dependencies
 - None
- Hardware Dependencies
 - None
- Exploiters
 - None

Upgrade & Coexistence Considerations

None

Installation & Configuration

• This support is included in the GA shipment of the z/OS V2.5 RMF (HRM77D0) deliverable.

Summary

- Introduced SMPE Packaging changes for move to Program Objects
- Describe required PARMLIB changes
- Introduced new ERB00CLN SAMPLIB member for post-migration cleanup

Appendix

- RMF https://github.com/IBM/IBM-Z-zOS/tree/master/zOS-RMF
 - Contains Product information, presentations, etc.
- Documentation and news
 - RMF Report Analysis, SC34-2665
 - RMF User's Guide, SC34-2664
 - RMF Programmer's Guide, SC34-2667
 - Latest version of PDF files can be downloaded from: http://www.ibm.com/systems/z/os/zos/bkserv/