Utilities for Partitioned Data Sets

This document introduces and explains how to manage Partitioned Data Sets (PDS) used in OS/390 (MVS).

See other DOCWEB documents for information about utilities and procedures for other types of data sets.

Related search topics include JCL, jobs, batch, ISPF, TSO, and utilities.
Table of Contents

Index .......................................................................................................................3
Index

- Utilities for Partitioned Data Sets: Introduction to Partitioned Data Sets [http://docweb.cns.ufl.edu/docs/d0068a]
- Utilities for Partitioned Data Sets: How to Create a Partitioned Data Set [http://docweb.cns.ufl.edu/docs/d0068b]
- Utilities for Partitioned Data Sets: How to Compare PDS Directories [http://docweb.cns.ufl.edu/docs/d0068c]
- Utilities for Partitioned Data Sets: Examining PDS Directories and Members with PDSLIST [http://docweb.cns.ufl.edu/docs/d0068d]
- Utilities for Partitioned Data Sets: How to Reallocate an Existing PDS [http://docweb.cns.ufl.edu/docs/d0068e]
- Utilities for Partitioned Data Sets: How to Delete or Rename a PDS [http://docweb.cns.ufl.edu/docs/d0068f]
- Utilities for Partitioned Data Sets: How to Regain Unused Space in a PDS [http://docweb.cns.ufl.edu/docs/d0068g]
- Utilities for Partitioned Data Sets: Appendix A - Obsolete Utilities [http://docweb.cns.ufl.edu/docs/d0068x]

Your Comments are Welcome

We welcome your comments and suggestions on this and all CNS documentation. Please send your comments to:

UF Computing & Networking Services
112 Bryant Space Sciences Bldg, University of Florida
P.O. Box 112050
Gainesville Florida 32611-2050
(352) 392.2061
(editor@cns.ufl.edu)