



PDSXref

PDS Member Cross Reference for z/OS

Finds any members in all partitioned datasets in a fraction of a second

- /** Supports partial name search
- /** Display all PDS libraries which contain specified member
- /** Perform usual system management functions on retrieved member list
- /** Detect duplicate members across different PDS libraries
- /** Easily locate members in partitioned datasets

What does it do?

PDSXref shows, under TSO/ISPF, all PDS members which match a member name entered totally or partially by the user within all the libraries that contain a found member and allows further processing of every member (browse, edit, copy, print, etc.).

Benefits

PDSXref displays all PDS members that match a member entered totally or partially by the user within all the libraries that contain a found member

PDSXref performs a search through all PDS libraries of an installation to find members that have wrong data or that are stored in libraries where they are not supposed to exist

PDSXref allows the user to browse, view, edit, copy, move, rename, delete, compare and print every PDS member found by a PDS Member Cross Reference for z/OS search and to display statistics of every member.

PDSXref allows the Detection of duplicate/multiple occurrence of members

Features

Allows the user to quickly find a PDS member for further processing

Provides a TSO/SPF front-end with an interface to the ISPF menu option 3.4, that lets the user execute Systems Management-related functions

Positioning

The PDSXref supports PDS and extended PDS (PDSE) in all versions and releases of z/OS

Who will Use PDSXref

Application Developers	✓
End Users	
DBAs	✓
Operations	✓
Technical Support	✓
Systems Programmers	✓

PDSXref is a member of the KeyTools product family. KeyTools and **PDSXref** are trademarks or registered trademarks of UFD Software AG.