

IDMS/ADSO library types in ChangeMan ZMF

- <Solutions> |
- <IDMS/ADSO in CMN/ZMF>

	SITS - LIBRARY TYPES PART 1 OF 2		Б	low 1	to 15 of	E 58
Enter END command to save changes or CANCEL to exit.						
Enter * in line command field for global staging libraries selection list.						
LIB		LKE	SEQ	DFR	TARGET	SEL.
TYPE D	ESCRIPTION			(Y/N)	TYPE	OPT.
···· ADS I	DMS/ADS stage request	s	030	Y	IEC	_
'''' ASM A	ssembler source	8	001	Y	LOD	_
	obol source	s	001	Y	LBS	_
'''' CPY C	obel Cepybooks	С	001	Y		_
	ssembler macro source		_	Y	MAC	_
· · · · IDI II	DMS/ADS Loadmodule IDD (with debug)	P		Y		_
IEC I	DMS/ADS executable composition	L	021	Y	_	_
IHN I	DMS/ADS Help Map	₽		Y		_
· · · · ILI II	DMS/ADS Loadmodule IDD (no debug)	P	_	Y		_
IMD I	DMS/ADS Map Decompile	₽	_	Y		_
INC P	L/I included source	С		Y		_
'''' ISM I	DMS/ADS Message Syntax	₽		Y		_
···· ISK I	DMS/ADS Component Syntax	P	_	Y	_	_
IXE I	DMS/ADS Cross Reference	P		Y		_
···· LBS D	B2 Batch sector load module	L	001	Y		

To actually manage IDMS/ADSO components with ChangeMan ZMF, a number of library types are defined within global and application admin, as illustrated in the screen-print here via the library types mentioned in red.

This screen-print also illustrates that the configuration of AbitMORE SCM for IDMS/ADSO is extremely flexible. For example there is no such thing as "sacred library types" for AbitMORE SCM for IDMS/ADSO. Just pick whatever library type mnemonics you want to use and enter them in global and application administration.

So if you don't like ADS as a library types to manage ADSO components, but (eg) rather prefer IAO, you can easily do so by entering IAO instead of ADS in the above panel.

Source URL (retrieved on 23/04/2024 - 14:39): http://www.abitmore-scm.com/products/idms-adso/details/previews/libtypes

www.AbitMORE-SCM.com