

IDMS/ADSO library types in ChangeMan ZMF

- [<Solutions>](#) |
- [<IDMS/ADSO in CMN/ZMF>](#)

```
----- SITS - LIBRARY TYPES PART 1 OF 2 ----- Row 1 to 15 of 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	DESCRIPTION			(Y/N)	TYPE	OPT.
ADS	IDMS/ADS stage request	S	030	Y	IEC	—
ASM	Assembler source	S	001	Y	LOD	—
CBL	Cobol source	S	001	Y	LBS	—
CPY	Cobol Copybooks	C	001	Y		—
C00	Assembler macro source	S		Y	MAC	—
IDI	IDMS/ADS Loadmodule IDD (with debug)	P		Y		—
IEC	IDMS/ADS executable composition	L	021	Y		—
IHN	IDMS/ADS Help Map	P		Y		—
ILI	IDMS/ADS Loadmodule IDD (no debug)	P		Y		—
IMD	IDMS/ADS Map Decompile	P		Y		—
INC	PL/I included source	C		Y		—
ISM	IDMS/ADS Message Syntax	P		Y		—
ISX	IDMS/ADS Component Syntax	P		Y		—
IXF	IDMS/ADS Cross Reference	P		Y		—
LBS	DB2 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>