

<IDMS/ADSO in CMN/ZMF>

[Parallel development notifications for IDMS/ADSO](#)

Because of the close integration of AbitMORE SCM for IDMS/ADSO with ChangeMan ZMF, various parallel development features included in ChangeMan ZMF automatically become available for IDMS/ [Read more »](#)

[Source-to-load relationships for IDMS/ADSO](#)

To complete the checkin request for an IDMS/ADSO component, ChangeMan ZMF will submit a batch job. [Read more »](#)

[Bill of material to audit IDMS/ADSO components](#)

The batch job that ChangeMan ZMF submits at the end of a checkin request for an IDMS/ADSO component, performs all sorts of processing to prepare for the migration of the IDMS/ADSO component to test [Read more »](#)

[ChangeMan ZMF package with IDMS/ADSO components](#)

After the checkin of one or more IDMS/ADSO components in ChangeMan ZMF completed, they show up in the package content list as illustrated in the screen-print below (via the component names and type [Read more »](#)

[Component attributes and processing options](#)

To checkin and stage IDMS/ADSO components in ChangeMan ZMF, an IDMS/ADSO developer uses the traditional ChangeMan ZMF features available to do so. Typically using the CMNSTG04 panel for that. [Read more »](#)

[IDMS/ADSO library types in ChangeMan 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 | TYPE DESCRIPTION | LKE | SEQ | DFR | TARGET | SEL. |
|----------|---|-----|-----|-------|--------|------|
| | | | | (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 | ___ | ___ |
| **** COO | 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 Deccompile_____ | 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 | ___ | ___ |

[Read more »](#)

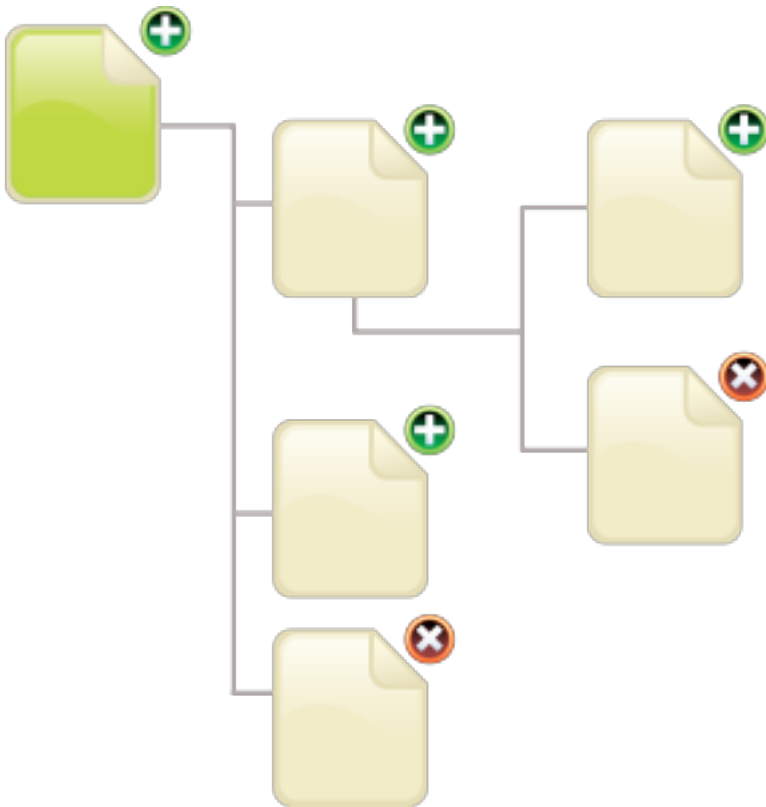
[Does ASI store loads in IDD or in PDSs ?](#)

For ADSO executables, AbitMORE ® SCM for IDMS/ADSO (ASI for short) offers an administrator choice about where to store ADSO executables: either in IDD load areas, or in regular PDS members. [Read more »](#)

[Does ASI require any regenerates to start using it?](#)

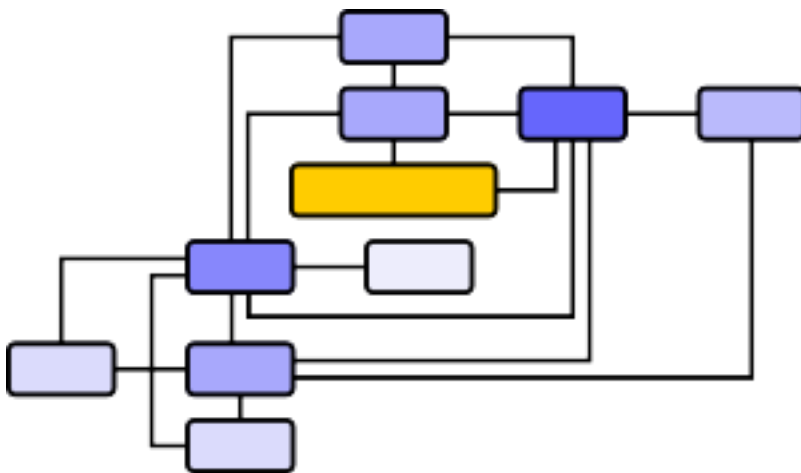
The ADSO environments (like IDMS subsystems) and data sets (like executables stored in PDSs) to be managed by AbitMORE ® SCM for IDMS/ADSO (ASI for short), are populated from the existing pre-ASI [Read more »](#)

[AbitMORE SCM for IDMS/ADSO - Previews](#)



Because a pictur [Read more »](#)

[AbitMORE SCM for IDMS/ADSO - Benefits](#)



[Read more »](#)

- [1](#)
- [2](#)
- [next »](#)
- [last »](#)

Source URL (retrieved on 01/07/2022 - 09:51): <http://www.abitmore-scm.com/taxonomy/term/14>