



Lesson 1: Xnode datasets for install / backout

- [\[UserTraining\]](#) |
- [\[ZMF Administrator\]](#) |
- [\[Helpdesk operator\]](#) |
- [\[Release manager\]](#) |
- [\[Operations control\]](#) |
- [\[Z-Univ Subscribers\]](#) |
- [\[Z-University Roadmap\]](#) |
- [\[1.3-Rocheft\]](#)

Release info**Announcement date:** Mon, 07/04/2014

Applicable ChangeMan ZMF: Any ChangeMan ZMF release

ChangeMan ZMF uses a set of PDS members to perform the installation (or later the backout) of a package (in a selected local or remote site). These members are stored in what is called Xnode data sets.

Some facts about these (extremely important) data sets (incomplete list ...):

- ChangeMan ZMF creates these data sets automatically at freeze and/or final approve time (1 such PDS for each production target).
- They are removed as part of housekeeping (when the staging libraries are aged).
- ChangeMan ZMF creates these jobs via file tailoring of skeletons like CMN10, CMN20, CMN21, CMN30, CMN50, CMN55, CMN65, etc (there are many more skeletons involved in all this).

As a variation of these Xnode data sets, ChangeMan ZMF also uses a similar (but not exactly the same ...) set of [Xnode data sets for promote / demote](#) to execute a (local or remote) promote or demote.

Source URL (retrieved on 2026-01-30 15:21):

<http://dr.chgman.com/z-university/user-training/xnode-datasets/install>