



Lesson 2: Xnode data sets for promote / demote

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

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

Applicable ChangeMan ZMF: Any ChangeMan ZMF release

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

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

- ChangeMan ZMF creates these data sets right after the promote/demote request is accepted (1 such PDS for each promote or demote request, full or selective doesn't matter).
- ChangeMan ZMF creates these jobs via file tailoring of skeletons like:
 - CMN\$\$RPM (there are many more skeletons involved in all this), for remote promote.
 - CMN\$\$PRM (with various imbedded skeletons), for local promote.
- They are destroyed at the end of the execution of the promote/demote request. So if you want to see their content, you should:
 - at least that they got created
 - what the DSNs of these data sets is
 - figure out a way to stop ChangeMan ZMF from deleting them at the end of the request (if not you can only look at them while the request is being executed).

Source URL (retrieved on 2026-01-02 09:12):

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