## ChangeMan ZMF Xnode members + jobflow

- [UserTraining]
- [ZMF Administrator]
- [Helpdesk operator] |
- [Release manager]
- [Operations control]

To perform an install/backout or a promote/demote, ChangeMan ZMF uses a set of data sets for executing all required jobs. Understanding the members (JCL decks) involved in those data sets, and the flow between these members/jobs is crucial (a prereq) for being able to perform activities such as:

- restarting failed install jobs, for which you should definitely consider to <u>Add restart</u> <u>instructions in Xnode jobs</u> also.
- investigating why something that ChangeMan ZMF is assumed to be doing (like installing a change package in production ...) is actually NOT happening (and it doesn't appear to be obvious to find out what's wrong or missing).
- applying special customizations to these jobs.

## Release info**ChangeMan ZMF Compatibility:** Any ChangeMan ZMF release Z-Course**Topics:**

- The member names of these PDS members, which follow a certain naming convention.
- The jobs contained in such PDS members (to actually promote, install, demote, backout, etc), and how they get triggered (jobflow).
- Jobs that run locally (on the DP site) and jobs that run remotely (on the target site, if using remote sites).
- Jobs that are always executed, and jobs that are only executed based on some conditions.
- How to tune (customize) ChangeMan ZMF to create and submit your own additional PDS members in such data sets.

## Audience:

- Users who review development work and approve changes of ChangeMan <u>ZMF Users</u> such as:
  <u>Release managers</u>,
  - Operations control.
- <u>ChangeMan ZMF Helpdesk operators</u> providing first line helpdesk support for ChangeMan ZMF.
- <u>ChangeMan ZMF Administrators</u> involved in the customization, installation, configuration or optimization of ChangeMan ZMF.

## Duration (hours): 2.00

Z-Course DependenciesIs Prereq for:

• Using ChangeMan ZMF - Operations control

Source URL (retrieved on 2025-09-13 12:49): http://dr.chgman.com/z-university/user-training/xnode-datasets