

Recreate xNode DSNs for selected frozen pkgs

- [<Built-in Solutions>](#) |
- [<XML services in CMN/ZMF>](#) |
- [<CMN/ZMF Application Administration>](#) |
- [<CMN/ZMF Helpdesk>](#)

Summary: Submit a request to recreate the X-node DSNs for all frozen packages, optionally limited to only those packages that contain components of a specific library type.

Limiting the scope of all package to be processed by library type is possible for library types displayed within the package content (S2) or displayed via a source-to-load relationship.

This is something that is typically done/needed when some production or baseline DSN has been renamed, due to which the X-node DSNs that have been created during freeze have be refreshed. Without such refresh JCL errors (DSN not found) will occur during package installation (because the X-node DSNs are still the DSNs from before the rename).

Solution ID: ASCZ0051

Solution Variables:

```

ASC1 - AbitMORE® SCM Commander 1.4.1 -----
Home   > CMN/ZMF Solutions > Recreate Xnode DSN for a list of frozen packages
Command => _                               Scroll => CSR

Recreate X.Node data set of frozen packages

Execution options
Trace.....: N          N=No trace, Y=Rexx trace, X=Xm1 trace
CMN/ZMF subsys...: t      CMN/ZMF subsystem ID
View JCL.....: N          View JCL before submit (Y/N)

Target selection
Package id/mask.: _____ Pkg ID, pkg mask or appl mask(" " for all)
Library type....: PSB       Component library type (" " for all)

Press <ENTER> to process, <END> to return
    
```

Scenario:

Source URL (retrieved on 23/05/2022 - 05:36): <http://www.abitmore-scm.com/products/commander/builtin->

[solutions/ascz0051](#)