

## &lt;Built-in Solutions&gt;

### [Verify/alloc/delete of BAS- PROM- or PROD DSNs](#)

**Summary:** Create a set of baskets for a single application (alternative: for all applications). Each basket contains all DSNs defined in application administration as production DSNs, baseline DSNs or promotion DSNs. [Read more](#)

»

**Solution Variables:**

```
ASC1 - AbitMORE® SCM Commander 1.4.1 -----
Home   > CMN/ZMF Solutions > Verify/allocate/delete PRM-, PRD- or BAS DSNs
Command =>                                     Scroll => CSR

Manage DSNs defined with application administration

Execution options
Trace.....: N           N=No trace, Y=Rexx trace, X=Xm1 trace
CMN/ZMF subsys...: T       CMN/ZMF subsystem ID
Process option...: 1       1=Allocate, 2=Info, 3=Delete
View JCL.....: N           View JCL before submit (Y/N)

Target selection
Appl id.....: IBAB       Application ID ( " " for all applications)
Site.....: acpd_____  Site name ( " " for all sites)

Processing values
Basket prefix...: U87462.B High level qualifier of the basket DSNs

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

The above screen (via **Appl id** within **Target selection**) shows that this solution can be used for just 1 application, or for all (dozens? hundreds?) applications in 1 shot.

Also note that this solution (via **Site** within **Target selection**) can be used to process "ALL" sites together, or to process just 1 site (e.g. a new promotion or production target added in various applications) and eventually to be repeated for a 2nd site.

To understand how the output of this solution looks like, and how to further process that output, checkout the various steps in the scenario below.

### [Synchronize DEV staging library list with catalog](#)

**Summary:** Verify and correct discrepancies between the zOS catalog and the staging DSNs registered in CMNPMAS as allocated. [Read more »](#)

**Solution Variables:**

```

ASCI - AbitMORE® SCM Commander 1.4.1 -----
Home   > CMN/ZMF Solutions > Synchronize (dev) staging libs with catalog
Command => _                               Scroll => CSR

Synchronize the package development staging library list with the catalog

Execution options
Trace.....: N           N=No trace, Y=Rexx trace, X=Xm1 trace
CMN/ZMF subsys..: T       CMN/ZMF subsystem ID

Target selection
Package id/mask.: * _____ Pkg ID, pkg mask or appl mask ( * for all)

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

[Recreate xNode DSNs for selected frozen pkgs](#)

**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. [Read more »](#)

**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
```

## [Change the creator Id of a package](#)

**Summary:** Change the creator ID of a change package to another userid, something that is typically done for none-BAS packages created by somebody who left the company. [Read more »](#)

**Solution Variables:**

```
ASC1 - AbitMORE® SCM Commander 1.4.1 -----
Home   > CMN/ZMF Solutions > Change the creator id of a package
Command =>                                     scroll => CSR

Update the creator id of a package

Execution options
Trace.....: N          N=No trace, Y=Rexx trace, X=Xm1 trace
CMN/ZMF subsys.: T      CMN/ZMF subsystem ID

Target selection
Package id.....: DEM0000123 App1 Id and package nr

Processing values (new)
New creator.....: SOMEUSER  Userid of the package creator

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

## [Update install date for all expired packages \(limbo\)](#)

**Summary:** Mass update the planned install date of all change package with “install date passed” to the new (future) install date. [Read more »](#)

**Solution Variables:**

```
ASC1 - AbitMORE® SCM Commander 1.4.1 -----
Home    > CMN/ZMF Solutions > Update install date for all expired pkgs (limbo)
Command =>                                     Scroll => CSR

Extend the date of packages in Limbo

Execution options
Trace.....: N          N=No trace, Y=Rexx trace, X=Xml trace
CMN/ZMF subsys...: _    CMN/ZMF subsystem ID
Execute/Simulate: N          Y=Execute or N=Simulate only
View JCL.....: N          View JCL before submit (Y/N)

Target selection
Application.....: * ____ Application mask ( * for all applications)

Processing values
Install date....: 20120912 New install date in format YYYYMMDD

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

## [AbitMORE SCM Commander - Solutions](#)

AbitMORE SCM Commander's solution center is a set of ISPF dialogs (ASC solutions) to perform various CMN/ZMF tasks, and this via all sorts of XML services that are executed from within those dialogs. These XML services are hidden within the ASC solutions (and/or the batchjob that may get submitted to complete a request), so that the users of these solutions do not have to know anything about using XML services.

The need for these ASC solutions seem to exist at many CMN/ZMF customers. Each of them have been developed starting from real world needs, e.g. within the context of a [CMN/ZMF helpdesk](#) project where many of these solutions have proven to be very helpful. [Read more »](#)

Source URL (retrieved on 27/04/2024 - 00:56): <http://www.abitmore-scm.com/taxonomy/term/86/all>