

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
        > CMN/ZMF Solutions > Verify/allocate/delete PRM-, PRD- or BAS DSNs
                                                                    Scroll => CS
Command =>
Manage DSNs defined with application administration
Execution options
  Trace....:
                              N=No trace, Y=Rexx trace, X=Xml trace
 CMN/ZMF subsys..:
                              CMN/ZMF subsystem ID
                              1=Allocate, 2=Info, 3=Delete
 Process option..: 1
 View JCL..... N
                              View JCL before submit (Y/N)
Target selection
                              Application ID ( " " for all applications) Sitename ( " " for all sites)
 Appl id....:
 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 CMNPMAST as allocated. Read more »

Solution Variables:

```
ASC1 - AbitMORE® SCM Commander 1.4.1
       > CMN/ZMF Solutions > Synchronize (dev) staging libs with catalog
Command =>
Synchronize the package development staging library list with the catalog
Execution options
                                N=No trace, Y=Rexx trace, X=Xml trace
 Trace.....
                                CMN/ZMF subsystem ID
 CMN/ZMF subsys..: T
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:**

Page 2 of 5



```
ASC1 - AbitMORE® SCM Commander 1.4.1 -----
        > CMN/ZMF Solutions > Recreate Xnode DSN for a list of frozen packages
Command =>
                                                                    Scroll => CS
Recreate X.Node data set of frozen packages
 Execution options
                                N=No trace, Y=Rexx trace, X=Xml trace
 Trace..... N
 CMN/ZMF subsys..: t
                                CMN/ZMF subsystem ID
                                View JCL before submit (Y/N)
 View JCL..... N
Target selection
Package id/mask.:
                                Pkg ID, pkg mask or appl mask(" " for all)
Component library type (" " for all)
 Library type....: PSB
 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:**



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 ------
       > CMN/ZMF Solutions > Update install date for all expired pkgs (limbo)
Command =>
Extend the date of packages in Limbo
 Execution options
 Trace....:
                            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 mask ( * for all applications)
 Application....:
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 16/04/2024 - 13:16): http://www.abitmore-scm.com/taxonomy/term/86