

Update install date for all expired packages (limbo)

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

Summary: Mass update the planned install date of all change package with "install date passed" to the new (future) install date.

By executing this solution periodically (e.g. by integrating the batchjob that is submitted by this solution in the ChangeMan ZMF housekeeping procedures), most of the remaining packages listed in ChangeMan ZMF's LIMBO feature are actually packages in a status that need some type of attention / remedy. And hence the vanilla ChangeMan ZMF limbo function becomes like a real ChangeMan ZMF dashboard for monitoring (and acting upon) such packages, which is not really the case if dozens (if not hundreds ...) of expired packages are also shown in the list of limbo packages.

Solution ID: ASCZ0301

Related Topics: [All expired non-BAS packages](#)

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=Xm1 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
```

Scenario:

Source URL (retrieved on 26/04/2024 - 10:42): <http://www.abitmore-scm.com/products/commander/builtinsolutions/ascz0301>