

All checkout requests not moving anymore

- <Built-in Reports>
- <CMN/ZMF Reporting>
- <CMN/ZMF Performance Tuning>

Summary: List all components in CHECKOUT status, checked out before a given date.

A typical reason for creating such report (and recreating it periodically) is to actually delete such components from staging, as illustrated in remove dead checkout requests. Here are some reasons for doing so:

- reduces the amount of components hanging around in staging libraries already for a very long time.
- it usually doesn't really hurt to delete such components from staging (one can always check it out again if it was accidently deleted).
- reduces the amount of potential CMN/ZMF audit errors (synch-flags), i.e. in case the baseline 0 content has changed since the checkout date.
- reduces the amount of parallel development notifications.

Related Topics: Remove dead checkout requests

Report ID: DEADCKOS

Report Specs:

ASR1 - AbitMORE® Command ===> _	SCM Rep	orting > Edit rpt -> Fields 11 field(s Scroll	s) selected ===> CSR
Report Id: DEADCKOS Description: DEAD checkout requests Alias name ===> User Auth: P Report category ===> CPT Security entity ===> Report panel ===> ASRV023_ Field connector ===> AND (And,Or) Remove duplicates ===> YES (Yes,No)			
Valid line commands: A fter, B efore, M ove, I nsert, D elete			
Enter END to save, ENTER to continue or CANCEL to exit.			
Cmd Column name	Oper	Value	Ord Grp
Updt User Updt Date CMP Name	LE #	RPTV_TIME_FRAME	_ A _
CMP Status _ Appl ID	EQ C	HECKOUT	
_ Pkg Id	NE B	AS	_ A _
_ Departement_	****	*** Bottom of data **********	****

www.AbitMORE-SCM.com



Report Variables:

```
- AbitMORE® SCM Reporting > Generate report ---
ASR1
Command ===>
Report: Id ==> DEADCKOS
                         Desc ==> DEAD checkout requests
Input: Primary CMN ==> Y (Y=Yes,N=No)
                                      CMNI-711 ==> N (Y=Yes, N=No)
      External vars ==> Y (Y=Yes,N=No) Edit vars ==> P (I=ISPF,P=Panel,N=No)
    Basket In DSN ==>
Output: Format
               ==> B
                      (R=Report, B=Basket)
                                              Edit Fmt ==> Y (Y=Yes,N=No)
                                              Edit JCL ==> Y (Y=Yes,N=No)
       Details
               ==> Y
                      (Y=Yes, N=No)

    Report vars -

 ASR1
 Command ===>
   Timeframe ===> 183 (Nr of days in the past to consider)
   Press ENTER to process or END to return to previous menu.
```

The available report variable **#RPTV_TIME_FRAME** allows for specifying the desired cut-off date.

Report Output:

www.AbitMORE-SCM.com



Published on AbitMORE-SCM.com (http://www.abitmore-scm.com)

```
******* Top of Data
000001 updater<dateLastModified<component<componentType<applName<packageId<pack
000002 U04604<2011/10/18<E0P803<SRC<IWE0<001044<DEV<2011/06/09<WRK
                                                                       WRK< <
000003 U29047<2011/11/21<SCPB24<SAS<ISEC<000020<DEV<2003/07/10<WRK
                                                                       WRK< <
000004 U32334<2007/07/12<F2P6180<SRC<IFXM<000318<DEV<2002/01/17<WRK
                                                                        WRK< <
000005 U32334<2007/07/12<F2P6184<SRC<IFXM<000318<DEV<2002/01/17<WRK
                                                                        WRK<
000006 U32334<2008/03/12<F2F22130<MAT<IFXM<000318<DEV<2002/01/17<WRK
                                                                         WRK<
000007 U32334<2008/03/12<F2F22150<MAT<IFXM<000318<DEV<2002/01/17<WRK
                                                                         WRK<
000008 U32334<2008/03/12<F2F23671<MAT<IFXM<000318<DEV<2002/01/17<WRK
                                                                         WRK<
000009 U32334<2008/06/25<F2P6331<SRC<IFXM<000318<DEV<2002/01/17<WRK
                                                                        WRK< <
000010 U32334<2009/11/05<FAM0260<SRC<ICMA<000039<DEV<2000/05/26<WRK
                                                                        WRK< <
000011 U32334<2009/11/05<FAP0008<SRC<ICMA<000039<DEV<2000/05/26<WRK
                                                                        WRK<
000012 U32620<2007/03/01<E0F00003<MAT<IWE0<000571<DEV<2007/01/08<WRK
                                                                         WRK<
000013 U80602<2010/12/08<E1EA021<SRC<IWE0<000993<DEV<2010/11/24<WRK 1103 WRK< <
000014 U87289<2007/07/17<F1M600<SRC<ICIF<000412<DEV<2004/05/10<WRK
                                                                       WRK< <
000015 U87289<2007/08/03<F0P202<JCL<ISAD<000260<DEV<2004/07/07<WRK
                                                                       WRK< <
000016 U87289<2008/02/06<F1M220<SRC<ICIF<000412<DEV<2004/05/10<WRK
                                                                       WRK< <
000017 U87547<2007/10/09<F1MA07<SRC<ICIF<000397<DEV<2004/04/01<WRK
                                                                       WRK< <
000018 U87547<2007/10/09<F1MA50<SRC<ICIF<000397<DEV<2004/04/01<WRK
                                                                       WRK< <
000019 U87547<2007/10/09<F1MA70<SRC<ICIF<000397<DEV<2004/04/01<WRK
                                                                       WRK< <
000020 U87547<2007/10/09<F1M215<SRC<ICIF<000397<DEV<2004/04/01<WRK
                                                                       WRK< <
000021 U87547<2008/04/10<F1P9J3<SRC<ICIF<000397<DEV<2004/04/01<WRK
                                                                       WRK< <
000022 U87806<2010/01/21<DBP031<SRC<IWDB<000031<DEV<2004/10/22<WRK
                                                                       WRK< <
000023 U88049<2008/08/05<F2M3B20<SRC<IFXM<000502<DEV<2003/06/03<WRK
                                                                        WRK<CO
000024 U98209<2009/08/14<E0P800<SRC<IWE0<000843<DEV<2009/07/24<WRK
                                                                       WRK< <
                                   Bottom of Data ****************
       *********
```

Source URL (retrieved on 27/04/2024 - 06:21): http://www.abitmore-scm.com/products/reporting/builtinreports/deadckos

www.AbitMORE-SCM.com