

# 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 accidentally 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® SCM Reporting > Edit rpt > Fields 11 field(s) selected
Command ==> _ Scroll ==> 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_____	---	_____	A	-
-	Updt Date_____	LE	#RPTV_TIME_FRAME_____	A	-
-	CMP Name_____	---	_____	-	-
-	CMP Type_____	---	_____	-	-
-	- CMP Status_____	EQ	CHECKOUT_____	-	-
-	Appl ID_____	---	_____	A	-
-	Pkg Id_____	---	_____	A	-
-	Pkg Status_____	NE	BAS_____	-	-
-	CRE Date_____	---	_____	-	-
-	Wrk Rqst Id_____	---	_____	-	-
-	Departement_____	---	_____	-	-

```
***** Bottom of data *****
```

**Report Variables:**

```

ASR1 - AbitMORE® SCM Reporting > Generate report -----
Command ==>

Report: Id ==> DEADCKOS Desc ==> DEAD checkout requests
Input: Primary CMN ==> Y (Y=Yes,N=No) CMNI-711 ==> N (Y=Yes,N=No)
      Archive CMN ==> N (Y=Yes,N=No) CMNI-611 ==> N (Y=Yes,N=No)
      History CMN ==> N (Y=Yes,N=No) CMN -611 ==> 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)
      Details ==> Y (Y=Yes,N=No) Edit JCL ==> 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:**

```
***** ***** Top of Data *****
000001 updater<dateLastModified<component<componentType<appName<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 28/09/2021 - 15:24): <http://www.abitmore-scm.com/products/reporting/builtin-reports/deadckos>