All components in all DFZ pkgs

- <Built-in Reports> |
- <CMN/ZMF Reporting>
- <CMN/ZMF Developers Dashboard>

Summary: List all components that reside in all packages in status DEV or FRZ.

Such list (inventory) could be used to run an CMPONENT/HISTORY/LIST xml service, which avoids running this specific XML service for all components (= *.*) in a ChangeMan ZMF subsystem (running this XML for *.* is quite a challenge for ChangeMan ZMF if that subsystem has a lot of component history records).

By formatting the report output as an XML basket (a special type of CSV file, with XML tags in the header record), as in the sample below, it can be used as input for AbitMORE SCM Commander's <u>basket processing</u> (e.g. to run the above mentioned XML service, but without challenging ChangeMan ZMF by it).

A variation of this report is to select only the packages in BAS status (just change **IN DEV,FRZ** in the report definition to **BAS**), and include the actual BAS date and BAS time. By sorting on component name, component type and BAS date and BAS time, you could easily post-process the report output to only retain the record with the most current BAS date/time.

Related Topics: Basket processing

Report ID: CMPSDFZ

Report Specs:

```
    AbitMORE® SCM Reporting > Edit rpt > Fields

                                                  7 field(s) selected
                                                     Scroll ===> (
Command ===>
                   Description: ALL components in all DFZ pkgs
Report Id:
           CMPSDFZ
Alias name
                                                       User Auth: P
                                  Security entity
Report category ===> DEV_
Report panel
              ===>
                                  Remove duplicates ===> YES (Yes,No)
Field connector ===> AND (And,Or)
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
                                      Value
                   Oper
```

Report Variables:

Because of the nature of this report, it doesn't have/require any report variables.



Report O	utput:
****	**************************************
000001	<pre>package<packagestatus<component<componenttype<targetloadlibtype<componen< pre=""></packagestatus<component<componenttype<targetloadlibtype<componen<></pre>
000002	CMNM000940 <dev<sipi001<\$sx< <active<u35775<<="" th=""></dev<sipi001<\$sx<>
000003	CMNM000940 <dev<sipi001<ecc< <active<u35775<<="" th=""></dev<sipi001<ecc<>
000004	CMNM000940 <dev<sipi001<lod< <active<u35775<<="" th=""></dev<sipi001<lod<>
000005	CMNM000940 <dev<sipi001<lst< <active<u35775<<="" th=""></dev<sipi001<lst<>
000006	CMNM000940 <dev<sipi001<scc<ecc<active<u35775<< th=""></dev<sipi001<scc<ecc<active<u35775<<>
	145 Line(s) not Displayed
000152	ICIF000397 <dev<f1ma07<src<lod<checkout<u87547<< th=""></dev<f1ma07<src<lod<checkout<u87547<<>
000153	ICIF000397 <dev<f1ma50<src<lod<checkout<u87547<< th=""></dev<f1ma50<src<lod<checkout<u87547<<>
000154	ICIF000397 <dev<f1ma70<src<lod<checkout<u87547<< th=""></dev<f1ma70<src<lod<checkout<u87547<<>
	13 Line(s) not Displayed
000168	ICIF000397 <dev<f1panp<src<exp<active<u87547<< th=""></dev<f1panp<src<exp<active<u87547<<>
000169	ICIF000397 <dev<f1pa70<src< <incomp<u87547<<="" th=""></dev<f1pa70<src<>
000170	ICIF000397 <dev<f1pa80<\$sx< <active<u87547<<="" th=""></dev<f1pa80<\$sx<>
000171	ICIF000397 <dev<f1pa80<dbb< <active<u87547<<="" th=""></dev<f1pa80<dbb<>
	765 Line(s) not Displayed
000937	IC16000024 <frz<c1f20<dbr< <frozen<u42419<<="" th=""></frz<c1f20<dbr<>
000938	IC16000024 <frz<c1f20<ecv< <frozen<u42419<<="" th=""></frz<c1f20<ecv<>
	3122 Line(s) not Displayed
. M	IWE0000103 <dev<e4m0280<lod< <scratch<u87136<<="" th=""></dev<e4m0280<lod<>
	35964 Line(s) not Displayed
040026	IXXX000014 <dev<kbsma05n<inp< <active<u15648<<="" th=""></dev<kbsma05n<inp<>
040027	IXXX000014 <dev<kbsma06n<inp< <active<u15648<<="" th=""></dev<kbsma06n<inp<>
040028	IXXX000014 <dev<kbspp03<inp< <active<u15648<<="" th=""></dev<kbspp03<inp<>
****	**************************************

Report Jobstats:

***	*** **********	****	Top of Data *	*****	*****	****
-	STEPNAME PROCSTEP	RC	TCB	SRB	CLOCK	EXCP
-	CMPSDFZ	00	0.01	0.00	0	40
-	EXTRACTP	00	0.54	0.02	3	7174
-	RPTCREAT	00	0.09	0.00	0	184
-	RFRMTBSK	00	2.01	0.00	2	290
-	CPY2SRD	00	0.72	0.00	0	1892
IEF4	404I U87462A - ENDED					
-	TOTAL TCB CPU TIM	E=	3.37 TOTAL	ELAPSED=	7	
***	******	****	ottom of Data	*****	****	****

Note the elapsed time and CPU consumption for creating this report (with over 40 K components written to the output). Try to do this with vanilla XML services: how can you do so, how long would it run, and how much CPU would it take?

Source URL (retrieved on 25/04/2024 - 22:48): http://www.abitmore-scm.com/products/reporting/builtin-reports/cmpsdfz

www.AbitMORE-SCM.com