

Never promoted frozen packages

- <Built-in Reports>
- <CMN/ZMF Reporting>
- <CMN/ZMF Quality Assurance Dashboard> I
- <CMN/ZMF Release Management Dashboard>

Summary: Visualize the applications with FRZ packages that have never been promoted to any promotion target.

A frozen package implies that the package is waiting approvals, and ready to be shipped to production. It's a common business practise to only allow package in FRZ status to be promoted to the highest level(s) of promotion (like to a QA environment). But if a FRZ package has not ever been promoted to any promotion target, what environment would have been used to for unit testing or integration testing?

Report ID: PPNOPRM

Report Specs:

```
4 field(s) selected
ASR1

    AbitMORE® SCM Reporting > Edit rpt

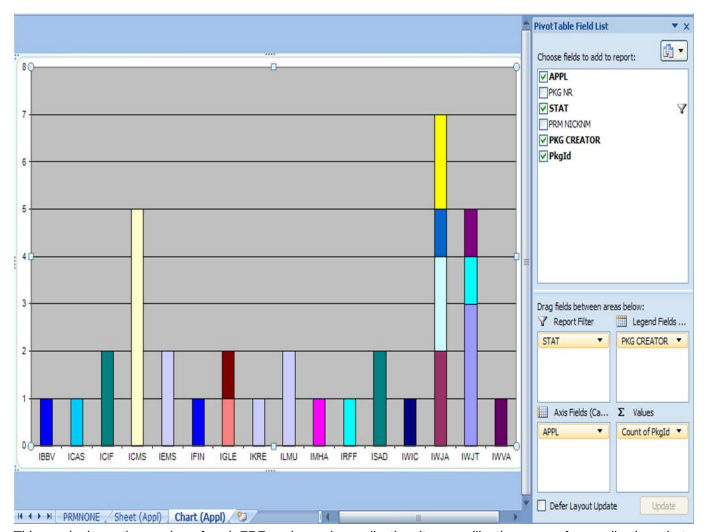
                                         > Fields
                                                     Scroll ===>
Command ===>
                   Description: Never promoted FRZ pkgs (bsk)
Report Id:
Alias name
                                                       User Auth: P
                                   Security entity
Report category ===>
Report panel
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
                                       Value
                   Oper
```

Report Variables:

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

Report Output:

www.AbitMORE-SCM.com



This graph shows the number of such FRZ packages by application, it seems like there are a few applications that are worth further investigation (about which environment they use to perform their actual testing). By swapping the **APPL** and **PKG CREATOR** data the graph reveals similar data by package creator ...

Note: the above graph was created by asking for saving the report in basket format (a kind of CSV format), and then downloading or eMailing the report output to a workstation. On the workstation it was opened in a spreadsheet application that accepts CSV files to read from, after which some standard graphing features where applied to build the chart.

Source URL (retrieved on 18/04/2024 - 08:45): http://www.abitmore-scm.com/products/reporting/builtin-reports/ppnoprm

www.AbitMORE-SCM.com