

Alternate Shortcuts for Davison CMMS

The folder *C:\DMSystem\Menu* contains alternative shortcuts for Davison CMMS. This is not a menu, but a folder of shortcut files that you can modify and copy to a desktop.

Often the work review and work request shortcuts are intended for users with limited access. These users open only this window with no other access to Davison CMMS.

- Shortcuts for limited access

Parts Inventory	Work Order AddDel Full rights including add and delete work orders.
Work by Equipment – Limited	Work Order Change Rights for changing work orders, but no add or delete.
Work by Equipment	Work Order Review Review only. No rights for changing work orders.

- Work Orders filtered to the Windows login user. (Environment variable USERNAME)

You can add a personnel ID from the CMMS personnel list to the shortcut target.

This example will override the the Windows login user where JOESMTH is a personnel ID:

C:\DMSystem\WORqBrow.EXE CLOS JOESMTH

The ID JOESMTH is an added parameter to the command *C:\DMSystem\WORqBrow.EXE CLOS*.

Work Order Close by USERNAME
Filtered to personnel "Assigned to" in work orders.
Work Order Review by USERNAME
Filtered to personnel "Requested By" in work orders.

- Shortcuts for users who only request work orders.

Work Request
Work Request by Location Only
Work Request Module
Intended for work orders in a remote network folder with only Work Orders, Locations, and Personnel.
Tables: Mnt_Work, Mnt_Loca, Mnt_Pers
Work orders update from the remote folder to a host from "File, Import, Remote, Work Requests Only".

- Special for printing Work Orders from a scheduler or for quick printout.

Auto Condition-Directed Work Orders
Print Active Work Orders to PDF
Print Active Work Orders

- Same as shortcuts copied to the desktop with installation.

Davison Maintenance
PredictMate

Other command-line arguments

- Indexing

C:\DMSystem\MipWin.exe index
Indexing from a scheduler when NO users have the program open for maintenance of the database.

- Backing up data. See the remarks in each of these CMD files.

C:\DMSystem_backdata.cmd Backup data to an FTP server.
D:\DMSystem\BackupUSBData.cmd Backup data from a USB Removeable drive.

C:\DMSystem_backdata2.cmd
Backup data to another folder

- Automatic PM Scheduling
c:\DMSystem\mipwin.exe PMAutoSchd.dll
See "Automatic PM Scheduling" in Help Topics.