DREMSFSS V1.0

In case of incomplete file system shutdown processing, either message BPXM048I (after running command "F BPXOINIT, SHUTDOWN=FILEOWNER") or BPXI066E (when "F OMVS, SHUTDOWN" was used) following command lists all file systems currently (USS) mounted on that system. You can run this command locally or from a remote system. In the command SC65 is the name of the system shutting down.

D OMVS, F, O=SC65

In addition this small tool named DREMSFSS lists information about file systems owned remotely and mounted below such file systems that could not be moved or unmounted. It is provided as a SYSREXX routine. Its name stays for "Display REMote Sub File SystemS". You can provide a system name as parameter. By default the local system is examined. Again, you can run the command locally or from a remote system.

Here is an example showing that no such file system is found:

```
F AXR, DREMSFSS SC65
DRSFS003I No remote OMVS-owned sub file systems have been found for system SC65.
```

If file systems are found a different message is shown and for all of them output of command "D OMVS,F,N=" is provided as shown in the following example.

```
F AXR, DREMSFSS SC70
D OMVS, F, N=HERING. TEST. ZFS
DRSFS003I 1 OMVS-owned remote sub file systems have been found for
system SC70.
BPXO045I 14.58.48 DISPLAY OMVS 437
        0010 ACTIVE
                                OMVS = (3A)
TYPENAME
          DEVICE ----- MODE
                                                  MOUNTED
                                                             LATCHES
ZFS
             858 ACTIVE
                                            RDWR 03/29/2012 L=250
 NAME=HERING.TEST.ZFS
                                                  18.26.29
                                                              0 = 250
 PATH=/u/hering/test
 OWNER=SC65
                AUTOMOVE=Y CLIENT=Y
```

In combination both commands together can be very helpful in analyzing situations with incomplete file system shutdowns.