

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
```

```
OMVS      0010 ACTIVE                      OMVS=(3A)
```

TYPENAME	DEVICE	-----STATUS-----	MODE	MOUNTED	LATCHES
ZFS	858	ACTIVE	RDWR	03/29/2012	L=250
				18.26.29	Q=250
NAME=HERING.TEST.ZFS					
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.