USSUMNT V1.1

You can mount z/OS UNIX file system with MVS system command "SET OMVS=(xx)". However, there is no standard command or interface to perform unmount functions from a console. SYSREXX ussumnt can be used to do so. Use single quotes (') around the file system name if it contains lower-case characters. This was accidentally not supported in the original version of this utility.

```
F AXR, USSUMNT
USSUMNT information messages
                                                                 - 474
        : USSUMNT fs_name < umnt_flag >
fs_name : is the name of the file system to be unmounted.
umnt_flag : is one of the following unmount flags.
Drain - An unmount drain request.
         - An unmount force request.
Immed
        - An unmount immediate request.
normal
        - A normal unmount request. This is the default.
        - A reset unmount request.
REMount - Switch mode between read-write and read-only.
Samemode - Remount the file system in the same mode.
UMNT002E Invalid syntax has been used.
F AXR, USSUMNT HERING. TEST4. ZFS
USSUMNT error messages
                                                                 - 477
Syscall Return Code= 0
OMVS Return Value = -1
OMVS Return Code = 79
OMVS Reason Code = 588002E
OMVS Return Code Explanation - EINVAL: The parameter is incorrect
OMVS Reason Code Explanation - JRFilesysNotThere: The file system name
d does not exist
UMNT003E Unmount processing failed and errors occurred.
F AXR, USSUMNT HERING. TEST. ZFS S
IOEZ00048I Detaching aggregate HERING.TEST.ZFS
UMNT001I Unmount processing has been performed successfully.
F AXR, USSUMNT '*AMD/SC70/tmp/hering immed'
UMNT001I Unmount processing has been performed successfully.
```