MULTICS SYSTEM PROGRAMMERS MANUAL

SECTION BX.8.17 PAGE 1

Published: 03/14/69

Identification

fs_readacl M.A. Padlipsky

Purpose

fs_readacl is a command-level interface to the <u>readacl</u> primitive (BG.8.02). It should only be used by those who are thoroughly familiar with that primitive. Note that <u>no</u> processing of pathnames according to command system conventions is performed; therefore, bizarrely-named, accidental segments may be dealt with. File system errors encountered by <u>readacl</u> are reflected via command_error.

<u>Usage</u>*

fs_readacl <u>dir</u> <u>entry</u>

- 1) <u>dir</u> is the pathname of the directory containing the segment of interest.
- 2) <u>entry</u> is the entry name within <u>dir</u>; if "", the CACL of <u>dir</u> is to be printed. (Note that a Shell problem currently causes final "" to be lost; therefore, the command will map " " into "" in this argument position.)

The entire ACL will be printed.

^{*} Until means are developed to get segments into the standard system from the Multics hierarchy, use >user_dir_>Padlipsky. Multics>fs_reacacl.