

Published: 03/14/69

Identification

fs\_readacl  
M.A. Padlipsky

Purpose

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

Usage\*

fs\_readacl dir entry

- 1) dir is the pathname of the directory containing the segment of interest.
- 2) entry is the entry name within dir; if "", the CACL of dir 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.