```
udev-install. sh. txt
# install the aoe-specific udev rules from udev.txt into
# the system's udev configuration
me="\basename \$0\"
# find udev.conf, often /etc/udev/udev.conf
# (or environment can specify where to find udev.conf)
if test -z "$conf"; then
       if test -r /etc/udev/udev.conf; then
               conf=/etc/udev/udev.conf
       else
               echo "$me Error: no udev.conf found" 1>&2
               fi
       fi
fi
# find the directory where udev rules are stored, often
# /etc/udev/rules.d
rules_d=""sed -n '/ udev_rules=/{ s!udev_rules=!!; s!\"!!g; p; }' $conf "
if test -z "$rules d"; then
       rules d=/etc/udev/rules.d
fi
if test ! -d "$rules_d"; then
echo "$me Error: cannot find udev rules directory" 1>&2
       exit 1
sh -xc "cp `dirname $0`/udev.txt $rules_d/60-aoe.rules"
```