new/usr/src/cmd/login/logindevperm.sh 1 3589 Fri Oct 18 18:22:50 2013 new/usr/src/cmd/login/logindevperm.sh 4212 /etc/logindevperm contains two identical lines 1 #! /usr/bin/sh 2 # 3 # CDDL HEADER START 4 # 5 # The contents of this file are subject to the terms of the 6 # Common Development and Distribution License (the "License"). 7 # You may not use this file except in compliance with the License. 8 # 9 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE 10 # or http://www.opensolaris.org/os/licensing. 11 # See the License for the specific language governing permissions 12 # and limitations under the License. 13 # 14 # When distributing Covered Code, include this CDDL HEADER in each 15 # file and include the License file at usr/src/OPENSOLARIS.LICENSE. 16 # If applicable, add the following below this CDDL HEADER, with the 17 # fields enclosed by brackets "[]" replaced with your own identifying 18 # information: Portions Copyright [yyyy] [name of copyright owner] 19 # 20 # CDDL HEADER END 21 # 22 # 23 # Copyright (c) 1993, 2010, Oracle and/or its affiliates. All rights reserved. 24 # 25 # 26 # This is the script that generates the logindevperm file. It is 27 # architecture-aware, and dumps different stuff for x86 and sparc. 28 # There is a lot of common entries, which are dumped first. 29 # 30 # the SID of this script, and the SID of the dumped script are 31 # always the same. 32 # 34 cat << EOM 35 # 36 # Copyright (c) 1993, 2010, Oracle and/or its affiliates. All rights reserved. 37 # 38 # /etc/logindevperm - login-based device permissions 39 # 40 # If the user is logging in on a device specified in the "console" field 41 # of any entry in this file, the owner/group of the devices listed in the 42 # "devices" field will be set to that of the user. Similarly, the mode 43 # will be set to the mode specified in the "mode" field. 44 # 45 # If the "console" is "/dev/vt/console user" which is a symlink to the current 46 # active virtual console (/dev/console, or /dev/vt/#), then the first 47 # user to log into any virtual console will get ownership of all the 48 # devices until they log out. 49 # 50 # "devices" is a colon-separated list of device names. A device name 51 # ending in "/*", such as "/dev/fbs/*", specifies all entries (except "." 52 # and "..") in a directory. A '#' begins a comment and may appear 53 # anywhere in an entry. 54 # In addition, regular expressions may be used. Refer to logindevperm(4) 55 # man page. 56 # Note that any changes in this file should be made when logged in as 57 # root as devfs provides persistence on minor node attributes. 58 # 59 # console mode devices 60 # /dev/mouse:/dev/kbd 61 /dev/vt/console user 0600

new/usr/src/cmd/login/logindevperm.sh 62 /dev/vt/console_user 0600 /dev/mouse:/dev/kbd 62 /dev/vt/console user 0600 /dev/sound/* # audio devices 63 /dev/vt/console_user /dev/fbs/* 0600 # frame buffers 64 /dev/vt/console user 0600 /dev/dri/* # dri devices 65 /dev/vt/console user 0400 /dev/removable-media/dsk/* # removable medi 66 /dev/vt/console user 0400 /dev/removable-media/rdsk/* # removable medi /dev/hotpluggable/dsk/* 67 /dev/vt/console user 0400 # hotpluggable s /dev/hotpluggable/rdsk/* 68 /dev/vt/console user 0400 # hotpluggable s 69 /dev/vt/console user 0600 /dev/video[0-9]+ # video devices 70 /dev/vt/console_user 0600 /dev/usb/hid[0-9]+ # hid devices should hav 71 /dev/vt/console user /dev/usb/[0-9a-f]+[.][0-9a-f]+/[0-9]+/* driver=s 0600 72 EOM 74 case "\$MACH" in 75 "i386") 76 77 # These are the x86 specific entries 78 # It depends on the build machine being an x86 79 80 cat <<-EOM 81 EOM 82 ;; 83 "sparc") 84 85 # These are the sparc specific entries 86 # It depends on the build machine being a sparc 87 88 cat <<-EOM 89 EOM 90 :: 91 "ppc") 92 # 93 # These are the ppc specific entries 94 # It depends on the build machine being a ppc 95 96 cat <<-EOM 97 EOM 98 ;; 99 *) 100 echo "Unknown Architecture" 101 exit 1 102 ;; 103 esac

2