

USB-

-
- udev
-
-
-

Astra Linux x.7.2 udev mount. . Astra Linux. , udev . . :

- (/media/<_>);
- (;
- .



- Astra Linux Special Edition .10015-01 .10015-10 (1.7)
- Astra Linux Special Edition .10052-02 (4.7)
- Astra Linux Special Edition .10015-01 (1.6)
- Astra Linux Special Edition .10015-16 . 1 . 2
- Astra Linux Special Edition .10265-01 (8.1)
- Astra Linux Common Edition 2.12



. . , NTFS fly-reflex (. . umount .
udev (. Astra Linux) ..

udev

udev ("action") . . :

- ("add");
- () ("remove");
- ("change"). - (CD- DVD-).

. - udev :

- /lib/udev/rules.d/
- /run/udev/rules.d/
- /etc/udev/rules.d/

, . . - ,.., (/etc/udev/rules.d/)

- , .rules.

/etc/udev/rules.d/99-local.rules:

/etc/udev/rules.d/99-local.rules

```
KERNEL=="sd[a-z]|sd[a-z][1-9]", SUBSYSTEMS=="usb", ACTION=="add", RUN+="/bin/systemctl start usb-mount@%k.service", RUN+="/usr/bin/logger -s -t Astra StepAdd"
KERNEL=="sd[a-z]|sd[a-z][1-9]", SUBSYSTEMS=="usb", ACTION=="remove", RUN+="/bin/systemctl stop usb-mount@%k.service", RUN+="/usr/bin/logger -s -t Astra StepRemove"
KERNEL=="sd[a-z]|sd[a-z][1-9]", SUBSYSTEMS=="usb", ACTION=="change", RUN+="/bin/systemctl reload usb-mount@%k.service", RUN+="/usr/bin/logger -s -t Astra StepReload"
```

/ :

- "sd", ([a-z]) — vfat , , NTFS;
- "sd", ([a-z]), ([0-9]) — ext2/ext3/ext4 NTFS.

:

```
RUN+="/usr/bin/logger -s -t Astra_USB ...
```

Astra_USB /var/log/syslog.

, usb-mount@%k.service, .

udev %k ()... , /dev/sdb1, :

```
/bin/systemctl start usb-mount@sdb1.service
```

```
usb-mount@%k %k "at" ("", "@"), : "@", , , "@", .. :
```

```
systemctl start usb-mount@sdb1.service
```

```
usb-mount start sdb1. .
```

```
() , udev :
```

```
udevadm control --reload-rules
```

```
, . "" (units), , /etc/systemd/system/.
```

```
udev /etc/systemd/system/usb-mount@.service:
```

/etc/systemd/system/usb-mount@.service

```
[Unit]
Description=Mount USB Drive on %i
[Service]
Type=oneshot
RemainAfterExit=true
ExecStart=/usr/local/bin/usb-mount.sh add %i
ExecReload=/usr/local/bin/usb-mount.sh reload %i
ExecStop=/usr/local/bin/usb-mount.sh remove %i
```

```
- start ( ExecStart) stop ( ExecStop), , ( - /usr/local/bin/usb-mount.sh). , ( - add remove) %i, , "@", .. - sdb1.
```

```
. /usr/local/bin/usb-mount.sh. . . :
```

- vfat:
 - nobody ("") nogroup ("");
 - (umask) 000, ;
- users, "noexec, nosuid, nodev":
 - noexec — , ;
 - nosuid — , ();
 - nodev — , , ;
- /etc/fstab :

```
<_> <_> auto <_>
```

```
mount . . :
```

- users. , /etc/fstab, "noexec, nosuid, nodev" , : ;
- noauto. (mount -a).

```
:
```

/usr/local/bin/usb-mount.sh

```
#!/bin/bash
set -xue
# () . /var/log/syslog "Astra_USB"
log=/usr/bin/logger -s -t "Astra_USB"

# /
usage() {
    $log ": $0 {add|remove|reload} device_name (, sdb1)."
    exit 1
}
```

```

ACTION=${1:-}
DEVBASE=${2:-}
DEVICE="/dev/${DEVBASE}"

do_mount() {
MOUNT_POINT=$(/bin/mount | /bin/grep ${DEVICE} | /usr/bin/awk '{ print $3 }')
if [[ -n ${MOUNT_POINT} ]]; then
    $log ": ${DEVICE} ${MOUNT_POINT}"
    exit 1
fi

#       : ID_FS_LABEL, ID_FS_UUID, ID_FS_TYPE
eval $(/sbin/blkid -o udev ${DEVICE})

#
OPTS="rw,relatime,users"

#       :
case ${ID_FS_TYPE:-} in
vfat)    $log " ${ID_FS_TYPE} ${DEVICE}"
        OPTS+=",uid=nobody,gid=nogroup,umask=000,shortname=mixed,utf8=1,flush"
        ;;
ext4|ext3|xfs|btrfs)
        $log " ${ID_FS_TYPE} ${DEVICE}"
        ;;
ntfs)
        OPTS+=",group,uid=nobody,gid=nogroup"
        $log " ${ID_FS_TYPE} ${DEVICE}"
        ;;
*)
        $log " ${DEVICE} "
        exit 0
        ;;
*) $log " ${ID_FS_TYPE:-} ${DEVICE}"
    exit 1
esac

UUID=`lsblk $DEVICE -no UUID`
# MOUNT_POINT="/run/user/0/media/by-uuid-${UUID}"
MOUNT_POINT="/media/by-uuid-${UUID}"
$log " : ${MOUNT_POINT}"
/bin/mkdir -p ${MOUNT_POINT}
chmod 777 ${MOUNT_POINT}

if ! /bin/mount -o ${OPTS} ${DEVICE} ${MOUNT_POINT}; then
    $log " ${DEVICE} ( = $?)"
    /bin/rmdir ${MOUNT_POINT}
    exit 1
else
    sed -i "^${DEVICE}/\V\}\s\+/d" /etc/fstab
    echo "${DEVICE} ${MOUNT_POINT} auto ${OPTS} 0 0" | tee -a /etc/fstab > /dev/null
fi

$log "**** ${DEVICE} ${MOUNT_POINT} ****"
}

do_unmount() {
$log "Removing: ${DEVICE}-${ID_FS_LABEL:-}-${DEVBASE}"
MOUNT_POINT=$(/bin/mount | /bin/egrep "^${DEVICE}" | /usr/bin/awk '{ print $3 }')
if [[ -z ${MOUNT_POINT} ]]; then
    $log ": ${DEVICE} "
else
    /bin/umount -l ${DEVICE}
    $log "**** ${DEVICE} **** ${MOUNT_POINT} /etc/fstab"
fi
[ -d "$MOUNT_POINT" ] && /bin/rmdir "$MOUNT_POINT"
sed -i "^${DEVICE}/\V\}\s\+${MOUNT_POINT}/\V\}/d" /etc/fstab
}

```

```

do_reload() {
    $log "Reload: ${DEVICE}-${ID_FS_LABEL:-}-${DEVBASE}"
    MOUNT_POINT=$(/bin/mount | /bin/egrep "^${DEVICE}" | /usr/bin/awk '{ print $3 }')
    if [[ -z ${MOUNT_POINT} ]]; then
        for d in `egrep "^${DEVICE}\s+" /etc/fstab | awk '{print $2}'` ; do
            $log "Reload: ${DEVICE} . $d"
            [ -d "$d" ] && rm "$d"
        done
    else
        $log "Reload: ${DEVICE} "
    fi
    sed -i "^${DEVICE}/\V\}\s\+/d" /etc/fstab
}

case "${ACTION}" in
    add) do_mount ;;
    remove) do_unmount ;;
    reload) do_reload ;;
    *) usage ;;
esac

```

:

```
sudo chmod +x /usr/local/bin/usb-mount.sh
```

udev /var/log/syslog:

```
 sudo udevadm control -l debug
```

udev :

```
udevadm test /dev/sdb1
```

udev:

```
udevadm monitor -k -u -p
```

:

```
udevadm info -q path -n /dev/sdd1
```

:

```
udevadm info -a -p $(udevadm info -q path -n /dev/sdd1)
```