

Table des matières

Intel Quick Sync (qsv) avec Proxmox / LXC 3

Intel Quick Sync (qsv) avec Proxmox / LXC

- /etc/pve/lxc/116.conf

```
features: fuse=1,mknod=1,nesting=1
lxc.cgroup.devices.allow: c 226:0 rwm
lxc.cgroup.devices.allow: c 226:128 rwm
lxc.cgroup.devices.allow: c 29:0 rwm
lxc.autodev: 1
lxc.hook.autodev: /var/lib/lxc/116/mount_hook.sh
```

- /var/lib/lxc/116/mount_hook.sh

```
mkdir -p ${LXC_ROOTFS_MOUNT}/dev/dri
mknod -m 666 ${LXC_ROOTFS_MOUNT}/dev/dri/card0 c 226 0
mknod -m 666 ${LXC_ROOTFS_MOUNT}/dev/dri/renderD128 c 226 128
mknod -m 666 ${LXC_ROOTFS_MOUNT}/dev/fb0 c 29 0
```

note : avec Promox 7.x, remplacer *cgroup* par *cgroup2*.

From:
<https://unix.ndlp.info/> - **Where there is a shell, there is a way**

Permanent link:
https://unix.ndlp.info/doku.php/blog:intel_quick_sync_qsv_avec_proxmox_lxc

Last update: **2021/09/27 20:07**