

Fedora Build ACS Override Patch Kernel

Add RPM Fusion

```
sudo dnf install https://download1.rpmfusion.org/free/fedora/rpmfusion-free-release-$(rpm -E %fedora).noarch.rpm https://download1.rpmfusion.org/nonfree/fedora/rpmfusion-nonfree-release-$(rpm -E %fedora).noarch.rpm
```

Install the dependencies to start building your own kernel.

```
sudo dnf install fedpkg fedora-packager rpmdevtools ncurses-devel pesign fedora-packager fedora-review rpmdevtools numactl-devel pesign
sudo dnf groupinstall "Development Tools"
sudo dnf build-dep kernel
```

Set up your home build directory (if you haven't ever built any RPMs before)

```
rpmdev-setuptree
```

Install the kernel source and finish installing dependencies.

```
cd ~/rpmbuild/SOURCES
sudo dnf download --source kernel
rpm2cpio kernel-* | cpio -i --make-directories
mv kernel-*.src.rpm ../SRPMS
cd ../SRPMS
rpm -Uvh kernel-*.src.rpm
vim ~/rpmbuild/SPECS/kernel.spec
```

Add the two lines near the top of the spec file.

```
## # Set buildid
%define buildid .acs
```

```
# ACS override patch
Patch1000: add-acs-override.patch
```

Download ACS path

```
cd ~/rpmbuild/SOURCES/
wget https://git.myhypervisor.ca/dave/fedora-acs-override/raw/master/acs/add-acs-override.patch
```

Re-create new SRC RPM

```
rpmbuild -bs ~/rpmbuild/SPECS/kernel.spec
```

Upload to Copr (need account)

New file located in `~/rpmbuild/SRPMS/kernel-4.20.3-200.acs.fc29.src.rpm`

livegrenier / **acs-kernel**

Overview Packages Builds Modules Monitor Settings

New Build

1. Select the source type - [Learn More](#)

From URLs Upload SCM PyPI RubyGems Custom

2. Provide the source

Source Description: Upload your SRPM or .spec directly to Copr.

File: Choose file kernel-4.20.3...fc29.src.rpm

3. Select chroots and other options

Chroots

- ☒ fedora-27-x86_64
- ☒ fedora-28-x86_64
- ☒ fedora-29-x86_64 [...toggle all](#)

Other Options

- ☐ Enable internet access during this build

You agree to build only [allowed content](#) in Copr. Check if your [license](#) is allowed.

[Build](#)

(Wait 10hours for RPM to build)

Enable new repo

```
dnf copr enable user/pkg-name
```

Install new kernel

```
sudo dnf update kernel-4.20.6-200.acs.fc29 kernel-devel-4.20.6-200.acs.fc29 --disableexcludes all --refresh
```

Update and reboot

Update GRUB file /etc/default/grub, change GRUB_CMDLINE to bellow

```
GRUB_CMDLINE_LINUX="rd.driver.pre=vfio-pci rd.driver.blacklist=nouveau modprobe.blacklist=nouveau rhgb  
quiet intel_iommu=on iommu=pt pcie_acs_override=downstream"
```

Rebuild GRUB's configuration

```
sudo grub2-mkconfig -o /boot/efi/EFI/fedora/grub.cfg
```

Create or edit /etc/modprobe.d/local.conf, adding the line below:

```
install vfio-pci /sbin/vfio-pci-override.sh
```

Create or edit /etc/dracut.conf.d/local.conf, adding the line below:

```
add_drivers+="vfio vfio_iommu_type1 vfio_pci vfio_virqfd"  
install_items+="/sbin/vfio-pci-override.sh /usr/bin/find /usr/bin/dirname"
```

Create a file /sbin/vfio-pci-override.sh with permissions 755 (file in this directory of the repo).

```
#!/bin/sh

# This script overrides the default driver to be the vfio-pci driver (similar
# to the pci-stub driver) for the devices listed. In this case, it only uses
# two devices that both belong to one nVidia graphics card (graphics, audio).

# Located at /sbin/vfio-pci-override.sh

DEVS="0000:02:00.0 0000:02:00.1"

if [ ! -z "$(ls -A /sys/class/iommu)" ]; then
for DEV in $DEVS; do
echo "vfio-pci" > /sys/bus/pci/devices/$DEV/driver_override
done
fi
```

```
modprobe -i vfio-pci
```

Rebuild using dracut

```
sudo dracut -f --kver `uname -r`
```

IF YOU HAVE 2 NVIDIA CARDS

Install (proprietary) nVidia drivers and remove/blacklist (open source) nouveau drivers.

```
sudo su -  
dnf install xorg-x11-drv-nvidia akmod-nvidia "kernel-devel-uname-r == $(uname -r)" xorg-x11-drv-nvidia-cuda  
vulkan vdpauinfo libva-vdpau-driver libva-utils  
dnf remove *nouveau*  
echo "blacklist nouveau" >> /etc/modprobe.d/blacklist.conf
```

Reboot

Revision #19

Created 7 December 2018 05:53:23 by Dave

Updated 12 February 2019 08:31:39 by Dave