

Table of Contents

- Update Microcode** 1
 - Install the necessary packages*** 1
 - Check for current version*** 1
 - Example Result 1
 - Unpack microcode archive*** 1
 - Copy new microcode*** 1
 - Check reload exists : 1
 - Copy all unpacked files of intel-ucode: 1
 - Set reload to True 2
 - Update current initramfs*** 2
 - Finish*** 2
 - Verify*** 2
 - Example Result 2

Update Microcode

This example is for Intel CPU Microcode.

Install the necessary packages

```
yum install linux-firmware microcode_ctl
```

Check for current version

```
dmesg | grep 'microcode'
```

Example Result

```
[ 0.872172] microcode: sig=0x906e9, pf=0x2, revision=0x5e  
[ 0.872692] microcode: Microcode Update Driver: v2.2.
```

Unpack microcode archive

```
tar xzfv microcode-20180108.tgz
```

Copy new microcode

Check reload exists :

```
ls -l /sys/devices/system/cpu/microcode/reload
```

Copy all unpacked files of intel-ucode:

```
cp -v intel-ucode/* /lib/firmware/intel-ucode/
```

Set reload to True

```
echo 1 > /sys/devices/system/cpu/microcode/reload
```

Update current initramfs

```
drakut -f
```

Finish

Reboot the server.

Verify

To verify your update you can again:

```
dmesg | grep 'microcode'
```

Example Result

```
After  
[ 0.000000] microcode: microcode updated early to revision 0x80, date =  
2018-01-04  
[ 0.872172] microcode: sig=0x906e9, pf=0x2, revision=0x80  
[ 0.872692] microcode: Microcode Update Driver: v2.2.
```

From:
<https://esgr.in/wiki/> - eSGR Documentation

Permanent link:
<https://esgr.in/wiki/systems/microcode?rev=1515662236>

Last update: **2018/01/11 09:17**

