
1. Add boot arguments "console=hvc0 inst.dd"

Serial interface display:

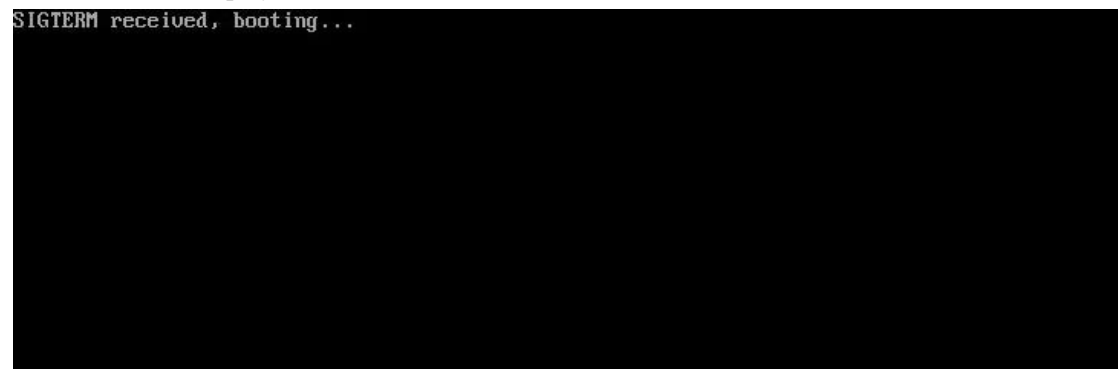
```
DD: starting interactive mode
(Page 1 of 1) Driver disk device selection
  /DEVICE  TYPE      LABEL                UUID
  1) nvme0n1p ext4          40edd75c-82ed-4afc-8e60-fd86def50728
  2) nvme0n1p LVM2_mem      kTYH3x-DUmP-rRpZ-n4ky-PF1c-TrdS-5HUu
  3) sr4      iso9660       RHEL-8-2-0-BaseOS-pp 2020-04-04-04-38-27-00
# to select, 'r'-refresh, or 'c'-continue: c
[ OK ] Started Driver Update Disk U1 on hvc0.
[ 92.343910] dracut-initqueue[2143]: mount: /run/install/repo: WARNING: device write-protected, mounted read-only.
```

Press "c" + "enter" to continue the installation.

2. Add boot arguments "console=tty1 inst.dd"

VGA interface display:

```
SIGTERM received, booting...
```



Press "c" + "enter" **blindly** to continue the installation.