Scripts para criação de um documento usando o AWS Linux

```
####
                       Amazon Linux 2023
        #####\
          \###1
            \#/
                       https://aws.amazon.com/linux/amazon-linux-2023
                 ·->
            V~ '
         /m/'
Last login: Mon Dec 9 00:31:21 2024 from 18.206.107.28
[ec2-user@ip-172-31-94-254 ~]$ lsblk
NAME
          MAJ:MIN RM SIZE RO TYPE MOUNTPOINTS
xvda 202:0 0 8G 0 disk

-xvda1 202:1 0 8G 0 part /

-xvda127 259:0 0 1M 0 part

-xvda128 259:1 0 10M 0 part /boot/efi

xvdb 202:16 0 100G 0 disk
[ec2-user@ip-172-31-94-254 ~]$ sudo mkfs.ext4 /dev/xvdf
mke2fs 1.46.5 (30-Dec-2021)
The file /dev/xvdf does not exist and no size was specified.
[ec2-user@ip-172-31-94-254 ~]$ sudo mkfs.ext4 /dev/sdb
mke2fs 1.46.5 (30-Dec-2021)
Creating filesystem with 26214400 4k blocks and 6553600 inodes
Filesystem UUID: bb315bfc-1e38-4378-9e75-4779530cee0e
Superblock backups stored on blocks:
         32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
         4096000, 7962624, 11239424, 20480000, 23887872
Allocating group tables: done
Writing inode tables: done
Creating journal (131072 blocks): done
Writing superblocks and filesystem accounting information: done
```