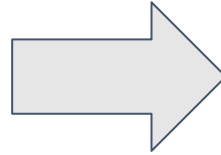
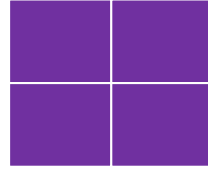
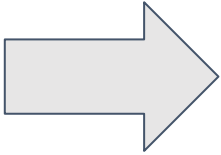


# Block Based



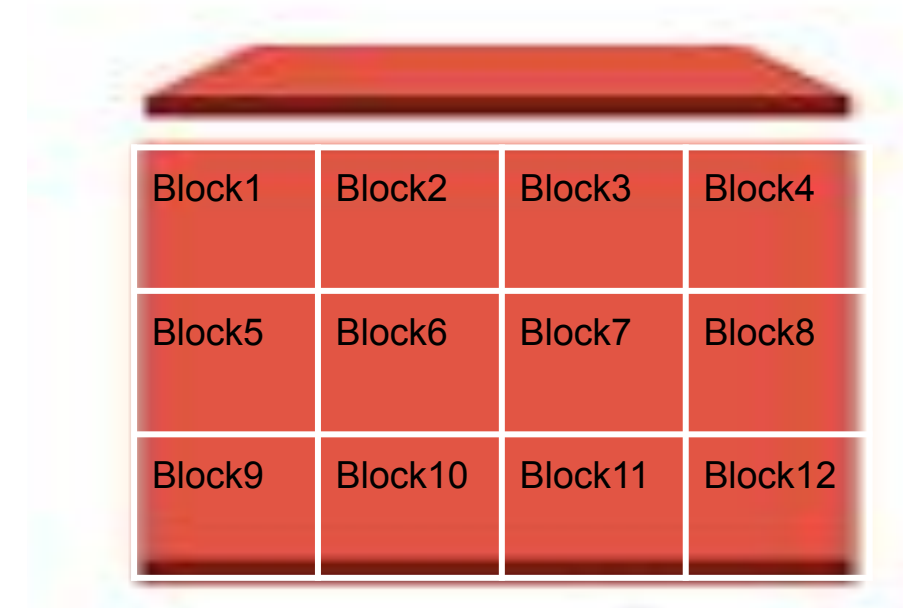
Totally = 16 KB in size

Divide your object into the blocks max 4KB in size

Each Block=4KB in size



## EBS

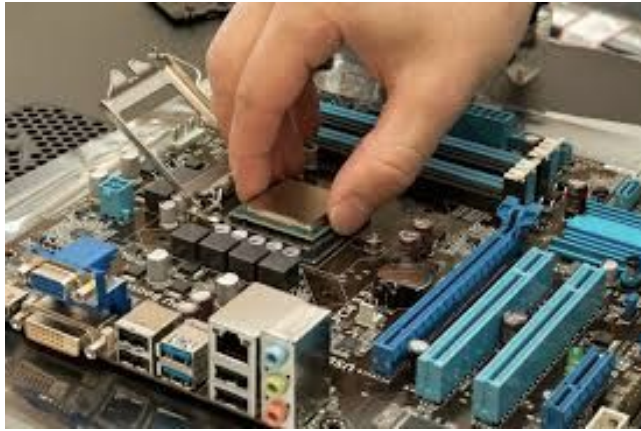


Totally = 48KB

Total blocks number= 12

Each Block= 4KB in size

Who can call the data? =Only related EC2



Amazon EBS



## Attaching-outside

Physically Associated

AWS M. Console

lsblk:  
df -h



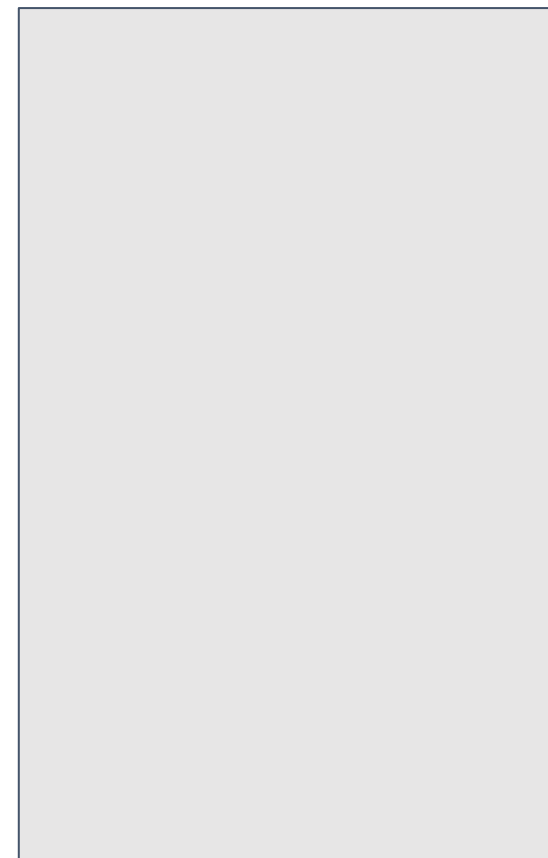
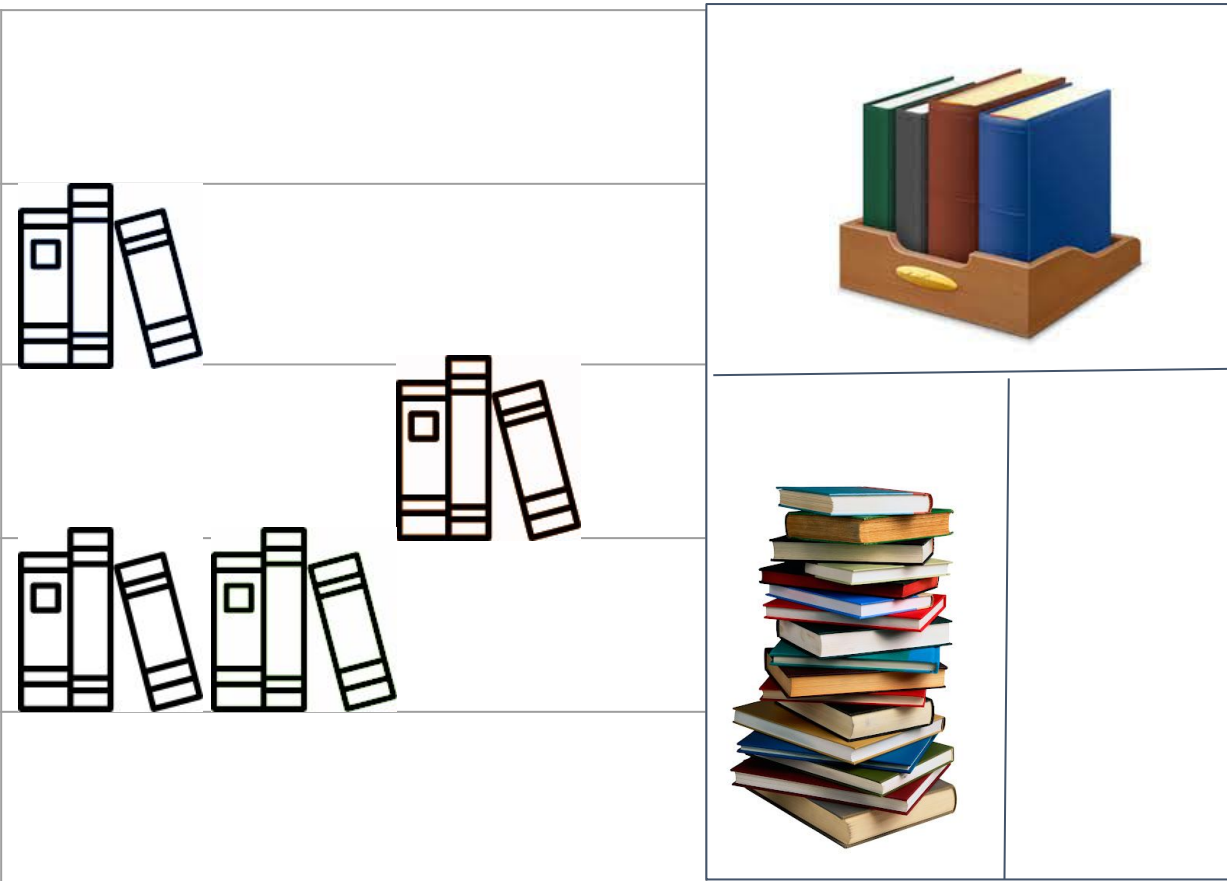
## Mounting-inside

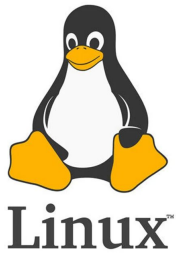
Turn the system on

Terminal

lsblk:  
df -h:







/dev/xvdf



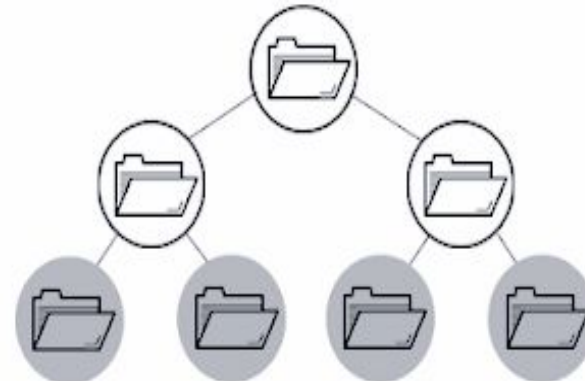
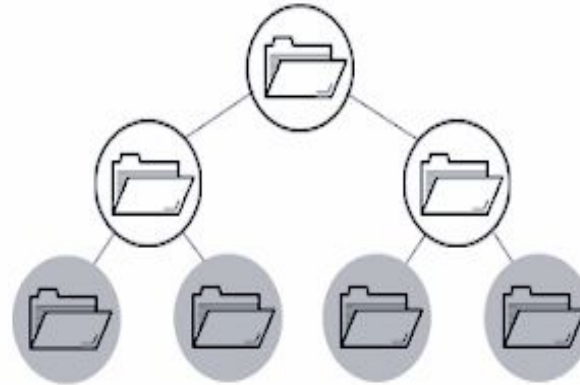
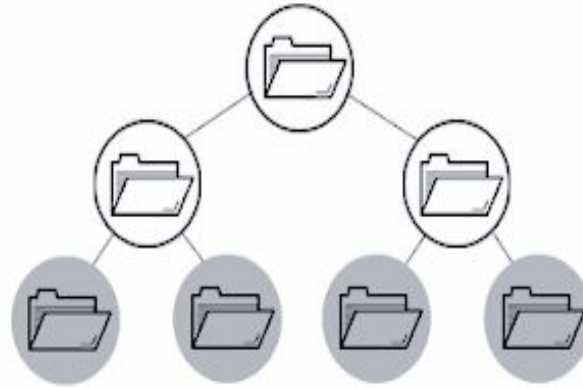
/mnt/mp1

/mnt/mp2

/mnt/mp3



/dev/xvdf2







IOPS



Throughput

# Instance Reboot

A

Volume unmount olur; bilgi  
silinir

B

Volume mount kalır; bilgi  
silinir

C

Volume unmount olur; bilgi  
kalır

D

Volume mount kalır; bilgi  
kalır

# Resizing

Modify from console  
from 5 to 6 gb

1

Lsblk:  
Df -h



6

-1



5

2

`sudo resize2fs /dev/xvdf`

5 gb

1gb



3

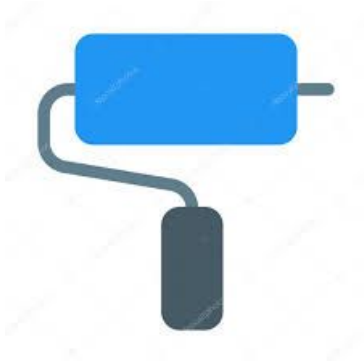
6 gb



Reboot =????

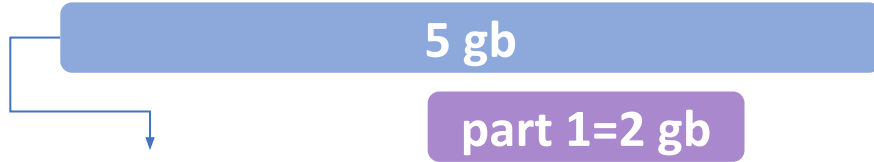
- Save your data?

- Change the format of the  
newly added volume  
into format that previous  
size has

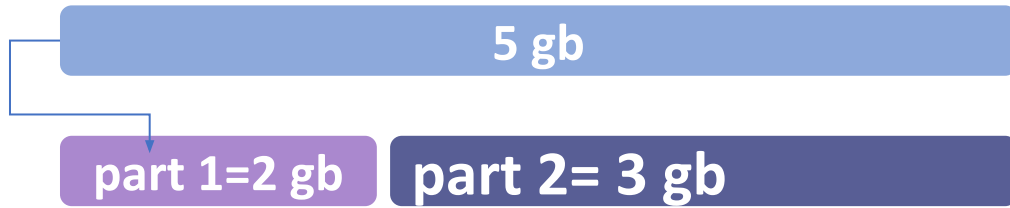


# Attach new volume and make Partition

1



2



## Make Partition



1

umount if it is mounted

2

Make partition

3

Format the partition

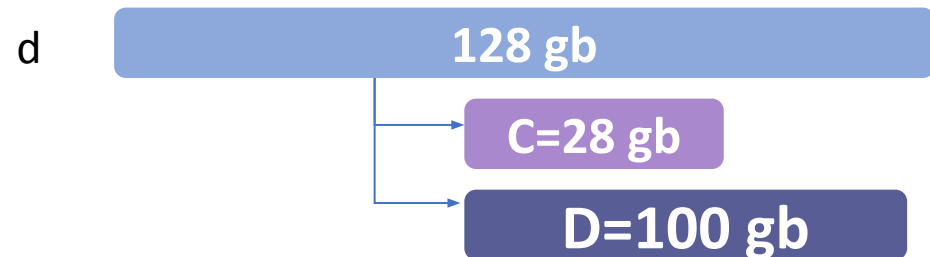
4

mount partition





# Attach new volume and make Partition



# Partition Resizing

Modify from console  
from 5 to 6 gb

Lsblk

xvdg 6 gb

xvdg2 1 gb



sudo growpart /dev/xvdg 2

Lsblk

Equal the **size** of **xvdg2** to **xvdg**



!!!!!!!  
g space 2

df -h

xvdg

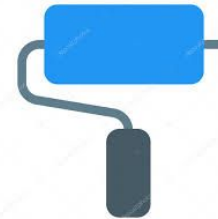
? xvdg2



sudo resize2fs /dev/xvdg2

df -h

Equal the **format** of **xvdg2** to **xvdg**



universally unique identifier

<u>&lt;device&gt;</u>	<u>&lt;dir&gt;</u>	<u>&lt;type&gt;</u>	<u>&lt;options&gt;</u>	<u>&lt;dump&gt;</u>	<u>&lt;fsck&gt;</u>
UUID=55da5202-8008-43e8-8ade-2572319d9185	/	xfs	defaults,noatime	1	1
/dev/xvdf	/mp3	ext4	defaults,nofail	0	0

option

**nofail** allows the boot sequence to continue **even if the drive fails** to mount.  
**noatime** will tell the filesystem **not to record the last accessed date** of the file. it increases speed

dump

Enable or disable **backing up** of the device/partition. 0 , disables

fsck

Sets the order for **filesystem checks** at boot time; For the **root device it should be 1. For other partitions** it should be 2, or **0** to disable checking.

- 0 = Do not check.
- 1 = First file system (partition) to check; / (root partition) should be set to 1.
- 2 = All other filesystems to be checked.