

ADICIONANDO O DISCO EBS A UMA INSTANCIA EC2

COMO FAÇO PARA ALOCAR UM VOLUMA A UMA INSTANCIA EC2 ?

1. SELECIONE O VOLUME CLIQUE EM ACTIONS E PROCURE POR ATTACH VOLUME

Volumes (1/2)

Filter volumes

2. DEPOIS DISSO BASTA SELECIONAR A MAQUINA QUE DESEJA CONECTAR O DISCO E CLICALR EM ATTACH VOLUME

Attach volume [Info](#)

Attach a volume to an instance to use it as you would a regular physical hard disk drive.

Basic details

i This volume is encrypted and it can only be attached to an instance that supports EBS encryption. [Learn more](#)

Volume ID

 vol-08a47c04b6937944d

Availability Zone

us-east-1c

Instance [Info](#)

i-0a67ab965ae8035b8



Only instances in the same Availability Zone as the selected volume are displayed.

Device name [Info](#)

/dev/sdf

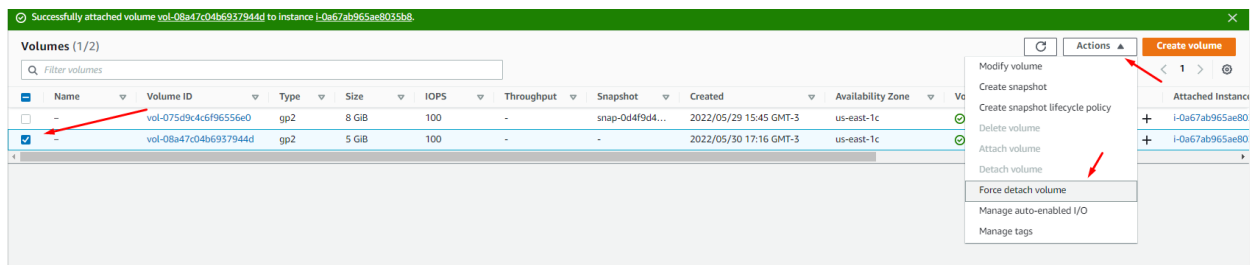
Recommended device names for Linux: /dev/sda1 for root volume. /dev/sd[f-p] for data volumes.

i Newer Linux kernels may rename your devices to **/dev/xvdf** through **/dev/xvdp** internally, even when the device name entered here (and shown in the details) is **/dev/sdf** through **/dev/sdp**.

Cancel

Attach volume

- CASO QUERA TIRAR O DISCO BASTA FAZER O PROCESSO DE DETECH
1. SELECIONA O DISCO VA EM ACTIONS E CLIQUE EM FORCE DETACH VOLUME



2. CONFIRME O DECISÃO É DEPOIS CONFIRME.

