**Attaching EBS Volumes in EC2 Instance through Terraform**

**Terraform File:**



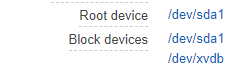
**AWS Console Steps:**

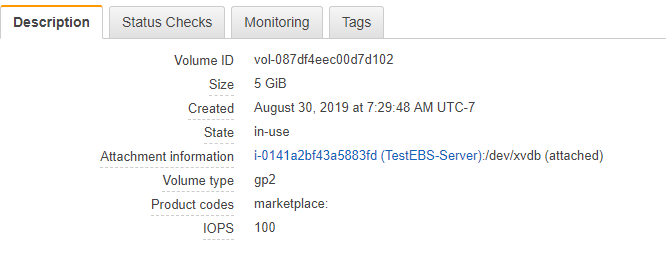
**Check the Configuration**

**Instance->**

****

**As we can see we have attached the EBS-Volume of dev/xvdb as external drive to mount in the windows server.**

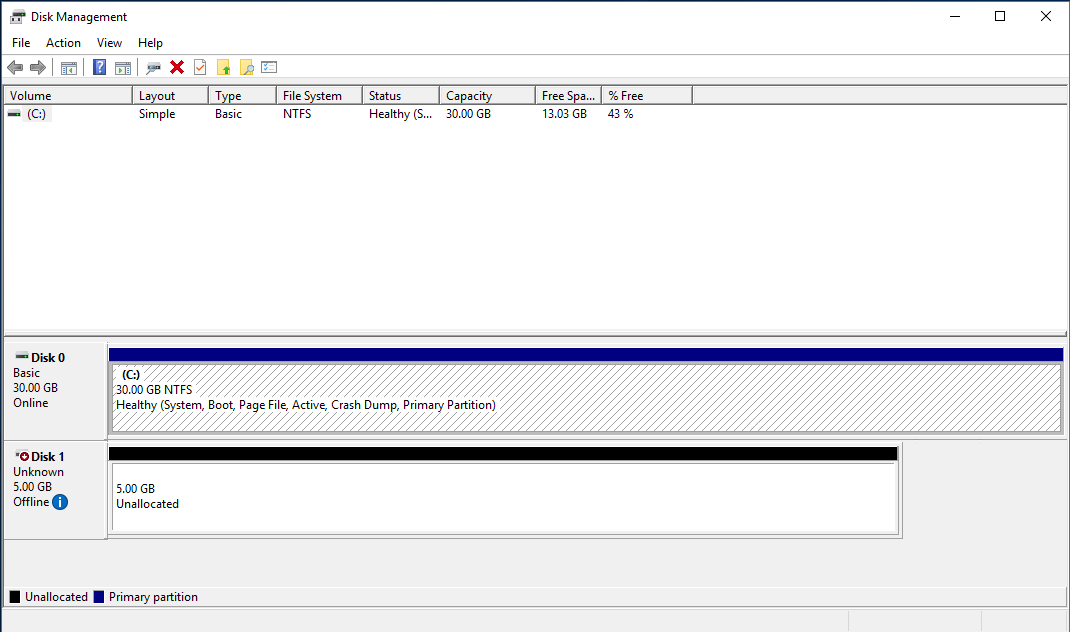
****

****

**WINDOWS INSTANCE:  
  
Steps:**

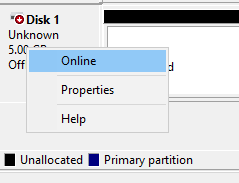
Go to Instance -> Disk Management(diskmgmt.msc) -> Make it Online -> Initialize Disk

-> New Simple Volume -> Give Volume Name (D: or XYZ:)



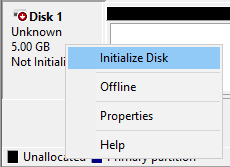
****

We need to make this drive **‘ONLINE’.**

****

****

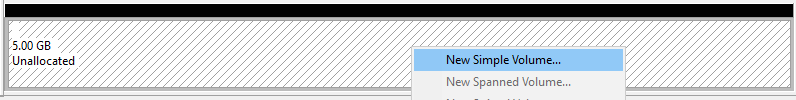
Then Initialize the Disk

****

Came Online, But Unallocated.

****

Right CLICK on Volume -> New Simple Volume

****

Assign Drive Letter to Drive, choose the format of Volume (Default is **NTFS**)

