Aws_Storage_Service:

Concept: 1 "Amazon Elastic Block Store"

Amazon Elastic Block Store (Amazon EBS) is a cloud-based block storage service offered by Amazon Web Services (AWS). It provides persistent, high-performance storage volumes that can be attached to Amazon EC2 (Elastic Compute Cloud) instances. These volumes function similarly to traditional hard drives, allowing you to store files, run databases, and install applications.

Key Features of Amazon EBS:

- Persistent Storage: Data stored in EBS volumes remains intact even if the associated EC2 instance is stopped or terminated.
- High Availability: EBS volumes are automatically replicated within their Availability Zone to protect against hardware failures.
- Scalability: You can dynamically scale EBS volumes in terms of size and performance to meet your application needs without downtime.
- Snapshots: EBS supports point-in-time snapshots, which are incremental backups stored in Amazon S3. These snapshots can be used for data recovery, migration across regions, or creating new volumes.
- Encryption: EBS offers encryption at rest and in transit, managed by AWS Key Management Service.

EBS Volume Types:

Amazon EBS provides various volume types to cater to different performance and cost requirements:

- General Purpose SSD (gp2/gp3): Balanced performance for a wide range of workloads.
- Provisioned IOPS SSD (io1/io2): Designed for I/O-intensive applications like large databases.
- Throughput Optimized HDD (st1): Ideal for frequently accessed, throughput-intensive workloads.
- Cold HDD (sc1): Suitable for infrequently accessed data with lower cost requirements.

Common Use Cases:

Databases: Hosting relational and NoSQL databases that require consistent and low-latency storage

Enterprise Applications: Running applications like SAP, Oracle, and Microsoft products that demand high availability and performance

Backup and Recovery: Creating snapshots for disaster recovery and data migration purposes

Big Data Analytics: Storing and processing large datasets for analytics workloads.

Ebs setup:

Step:1

We have to launch an instance



Step:2

Go to Elastic Block Storage Inside we have volumes and create a new

▼ Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

volume

Step:3

We have default volume and we have to create a customized volume like hard disk because if we stop an instance volume will delete to overcome these problem we are create an volume



Step:4 Create a volume

Create volume Info

Create an Amazon EBS volume to attach to any EC2 instance in the same Availability Zone.





3000

Min: 3000 IOPS, Max: 16000 IOPS.

Input output per second: searching speed

Throughput (MiB/s) Info

125

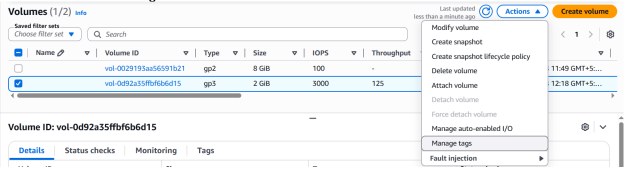
Min: 125 MiB, Max: 1000 MiB. Baseline: 125 MiB/s.

Cancel

Create volume

Step:5

We have to select and go to action and click 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

Volume ID

vol-0d92a35ffbf6b6d15

Availability Zone

us-east-1c

Instance Info

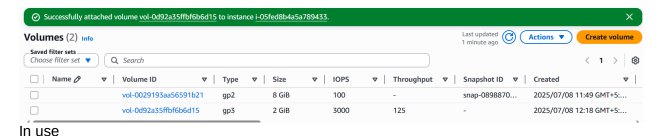
Search instance ID or name tag

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



Click Attach Volume

Go to server and check



We have to check data will store in 2gb or not

• Connect to instance : sudo su

```
[root@ip-172-31-80-53 ec2-user]# df -h
Filesystem
            Size Used Avail Use% Mounted on
                   0 468M 0%/dev
devtmpfs
            468M
tmpfs
          477M
                 0 477M 0% /dev/shm
tmpfs
          477M 408K 476M 1% /run
                 0 477M 0%/sys/fs/cgroup
tmpfs
          477M
/dev/xvda1
            8.0G 1.9G 6.2G 24%/
                 0 96M 0% /run/user/1000
           96M
```

- To check xvdf have file system or not [root@ip-172-31-80-53 ec2-user]# file -s /dev/xvdf /dev/xvdf: data
- We should create a file system

 [root@ip-172-31-80-53 ec2-user]# mkfs

```
[root@ip-172-31-80-53 ec2-user]# mkfs -t xfs /dev/xvdf
meta-data=/dev/xvdf
                           isize=512 agcount=4, agsize=131072 blks
                    sectsz=512 attr=2, projid32bit=1
                              finobt=1, sparse=1, rmapbt=0
                    crc=1
                    reflink=1
                              bigtime=0 inobtcount=0
data
                      bsize=4096 blocks=524288, imaxpct=25
                    sunit=0
                              swidth=0 blks
naming =version 2
                           bsize=4096 ascii-ci=0, ftype=1
      =internal log
                        bsize=4096 blocks=2560, version=2
                    sectsz=512 sunit=0 blks, lazy-count=1
realtime =none
                         extsz=4096 blocks=0, rtextents=0
```

 To check xvdf have file system or not [root@ip-172-31-80-53 ec2-user]# file -s /dev/xvdf
 /dev/xvdf: SGI XFS filesystem data (blksz 4096, inosz 512, v2 dirs) We create a folder because we should mount the file system to create folder mkdir /ebsdemo

mount /dev/xvdf /ebsdemo

[root@ip-172-31-80-53 ec2-user]# df -h

Filesystem Size Used Avail Use% Mounted on

devtmpfs 468M 0 468M 0% /dev tmpfs 477M 0 477M 0% /dev/shm tmpfs 477M 464K 476M 1% /run

tmpfs 477M 0 477M 0% /sys/fs/cgroup

/dev/xvda1 8.0G 1.9G 6.2G 24% /

tmpfs 96M 0 96M 0% /run/user/1000 tmpfs 96M 0 96M 0% /run/user/0 /dev/xvdf 2.0G 47M 2.0G 3% /ebsdemo

• We have to set-up these settings otherwise data will store in default volume froot@ip-172-31-80-53 /l# blkid

/dev/xvda1: LABEL="/" UUID="6e43975a-1916-4f3f-b40f-cfed25542d46" TYPE="xfs" PARTLABEL="Linux" PARTUUID="8642b54c-0495-4673-bd96-dfabd01ffa3a"

/dev/xvdf: UUID="6fa68314-91a7-46cb-89fc-d3d4d39b9363" TYPE="xfs"

vim /etc/fstab

#

UUID=6e43975a-1916-4f3f-b40f-cfed25542d46 / xfs defaults,noatime 1 1

UUID=6fa68314-91a7-46cb-89fc-d3d4d39b9363 /ebsdemo xfs defaults,nofail 0 0

mount -a to check weather it mount or not

Mainly stop instance and detach volume and after we create a snapshot and we can create a number of volumes and we can change az also This snapshot is for volume

Create a snapshot —---- go to snapshot and select and go to action and create a volume

- [ec2-user@ip-172-31-85-90 ~]\$ sudo su
- [root@ip-172-31-85-90 ec2-user]# df -h

Filesystem Size Used Avail Use% Mounted on

devtmpfs 468M 0 468M 0% /dev tmpfs 477M 0 477M 0% /dev/shm tmpfs 477M 400K 476M 1% /run

tmpfs 477M 0 477M 0%/sys/fs/cgroup

/dev/xvda1 8.0G 1.9G 6.2G 24% /

tmpfs 96M 0 96M 0% /run/user/1000

• [root@ip-172-31-85-90 ec2-user]# df -h Filesystem Size Used Avail Use% Mounted on

devtmpfs 468M 0 468M 0% /dev tmpfs 477M 0 477M 0% /dev/shm

tmpfs 477M 404K 476M 1% /run

tmpfs 477M 0 477M 0% /sys/fs/cgroup

/dev/xvda1 8.0G 1.9G 6.2G 24% /

tmpfs 96M 0 96M 0% /run/user/1000

[root@ip-172-31-85-90 ec2-user]# lsblk

NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT

```
xvda 202:0 0 8G 0 disk

Lxvda1 202:1 0 8G 0 part /

xvdf 202:80 0 2G 0 disk
```

[root@ip-172-31-85-90 ec2-user]# file -s /dev/xvdf
 /dev/xvdf: SGI XFS filesystem data (blksz 4096, inosz 512, v2 dirs)
 [root@ip-172-31-85-90 ec2-user]# mkdir /ebsdemo
 [root@ip-172-31-85-90 ec2-user]# mount /dev/xvdf /ebsdemo
 [root@ip-172-31-85-90 ec2-user]# cd /ebsdemo/

• [root@ip-172-31-85-90 ebsdemo]# II

total 4

- -rw-r--r-- 1 root root 22 Jul 8 07:25 file1
- -rw-r--r-- 1 root root 0 Jul 8 07:24 file2
- -rw-r--r-- 1 root root 0 Jul 8 07:24 file3
- -rw-r--r-- 1 root root 0 Jul 8 07:24 file4
- -rw-r--r-- 1 root root 0 Jul 8 07:24 file5
- [root@ip-172-31-85-90 ebsdemo]# cat file1 this is done by file1

Region wise means we take snapshot copy

What Is an Instance Store?

Instance stores provide temporary storage that is physically attached to the host machine. Unlike EBS volumes—which reside on separate machines and are accessed via protocols like iSCSI—instance stores enable your EC2 instance to access a local physical drive directly on the host. Their temporary nature means that the stored data is lost if the instance is moved to a different host.

How Instance Stores Work

Consider a scenario where multiple EC2 instances run on the same host machine. When an EC2 instance utilizes an instance store:

- The instance directly accesses a physical drive on that host.
- Provided the instance remains on the same host, even after a reboot, it retains access to its instance store data.

However, when an instance is shut down and later restarted on a different host, it loses access to the original instance store and all associated data because the new host has a different storage configuration.

Warning

Moving an EC2 instance to a different host results in the loss of any data stored on the original instance store. Use instance stores only for data that can be safely discarded.

Use Cases and Limitations

Instance stores are best suited for applications where temporary data storage is acceptable and data persistence is not required. Common use cases include:

- Caching
- Buffering
- Temporary file storage

When designing systems, keep in mind that instance stores are not reliable for storing persistent data, as data loss will occur if the instance is migrated.

To summarize:

- Instance stores provide block-level, temporary storage for EC2 instances.
- Data on an instance store is lost if the instance migrates to a different host.
- They are ideal for transient data such as caches or scratch files, but not for persistent storage.

Launching an Instance with an Instance Store

To begin, navigate to the EC2 console and launch a new instance. For this demonstration, name your instance "instance store demo" and select the Amazon Linux 64-bit AMI. Note that not all EC2 instance types support instance stores; for example, t2.micro and other free tier instances lack instance store volumes. Select an instance type that includes instance store support—even if it comes at a small cost for this short demo.

After choosing an appropriate instance type, select any key pair of your preference.

Review the configuration details. You will notice that the default root volume is 8 GB, and further down, you will see an instance store volume (approximately 75 GB, reported as 69.8 GB). The device name for the instance store is typically something like /dev/nvme0n1 or /dev/nvme1n1. Also, ensure that "Auto-assign Public IP" is enabled so you can easily connect to your instance.

Once your instance is deployed, return to the EC2 console's instance tab. You should now see the instance with its assigned public IP.

Connecting and Configuring the Instance Store

After noting the public IP, SSH into your instance. Once connected, run the following command to verify the block devices:

lsblk

You'll see output similar to:

```
NAME
           MAJ:MIN RM
                        SIZE RO TYPE MOUNTPOINTS
                      69.8G 0 disk
nvme1n1
          259:0
                   0
          259:1
                   0
                        8G 0 disk
nvme0n1
  -nvme0n1p1 259:2 0
                          8G
                              0 part /
  -nvme0n1p128 259:4
                       0
                           10M
                                0 part
```

Here, nvme0n1 is your root volume (with partition nvme0n1p1 mounted as /), and nvme1n1 is the instance store volume.

Verify if a file system exists on the instance store volume by running:

```
sudo file -s /dev/nvme1n1
```

If the output shows "data," no file system exists. Create an XFS file system on the volume as follows:

```
sudo mkfs -t xfs /dev/nvme1n1
```

Then, validate the file system creation by running:

```
sudo file -s /dev/nvme1n1
```

You should now see that an SGI XFS filesystem is present on the device.

Next, create a directory to serve as the mount point and mount the instance store with these commands:

```
sudo mkdir /instance-demo
sudo mount /dev/nvme1n1 /instance-demo/
```

Confirm that the volume is mounted by executing:

```
df -h
```

Now, navigate into the mount directory and create a test file to verify that data is being written to the instance store:

```
cd /instance-demo
echo "test" | sudo tee test
```

The file "test" is now stored on your instance store volume.

```
Tip
```

Keep in mind that the instance store is optimized for fast, temporary storage. It is ideal for cache, buffers, or temporary files, but not for data that requires

persistence.

Demonstrating the Ephemeral Nature of Instance Store Data

Data on an instance store is ephemeral. A simple reboot will not change the physical host, so your instance store volume and its data remain intact. You can verify this by rebooting the instance from the EC2 console (right-click the instance and select "Reboot"). After the reboot, the public IP address will remain the same.

However, when you stop and then start your instance, it is relocated to a different physical host. This process replaces the instance store with a new, empty volume. To observe this behavior:

- 1. Record the current public IP address.
- 2. Stop the instance using the EC2 console.
- 3. Wait a few minutes, then start the instance again.

After the instance restarts, note the change in the public IP address, which confirms it now runs on a different physical host. SSH into the instance again and run:

1sb1k

You will notice the instance store volume (nvme1n1) is still present. However, if you check the file system with:

sudo file -s /dev/nvme1n1

and list the contents of /instance-demo, you will find that the test file created earlier is missing. This confirms that data from the previous instance store has been lost due to the instance migration.

Warning

Do not use instance stores for storing critical data. Always rely on persistent storage solutions like Amazon EBS for data that must be retained.

Quick Reference Table

/instance-demo/

| Command/Action | Description |
|----------------|-------------|
|----------------|-------------|

| block | devices |
|-------|---------|
| | block |

| sudo file -s /dev/nvme1n1 | Check for a file system on the instance |
|---------------------------|---|
| | store volume |

instance store

| | Create an XFS file system on the |
|-------------------------------|----------------------------------|
| sudo mkfs -t xfs /dev/nvme1n1 | |

sudo mkdir /instance-demo Create a mount directory

sudo mount /dev/nvme1n1

Mount the instance store

df -k

Confirm the mount status

sudo tee test`

`echo "test"