Perforce Helix Core Sample Storage Setup - AWS

Perforce Professional Services

Version v2024.1.1, 2024-11-20

Table of Contents

Preface	. 1
1. Sample Storage Setup for SDP in AWS - Mounts and Storage	. 2
1.1. Starting State	. 2
1.2. Storage Formatting and Mounting Procedure	. 2

Preface

This document illustrates a basic set of sample commands to format data storage to make it usable.

The goal in these examples is to configure 3 EBS storage volumes on an EC2 instance destined to become a Helix Core server. At the start of this procedure, volumes with no data are formatted.

There are many ways to provision a server machine and storage for Helix Core. This method covers a specific and basic example of how it can be done in AWS, though much of this would also apply in Azure, GCP, other clouds, or even for on-prem installation. Essentially, once you have storage associated with the virtual machine ("EC2 instance" in AWS parlance), the steps on the machine are the same. This samples in this document do not illustrate more sophisticated options such as using logical volume managers or NFS storage.

Please Give Us Feedback

Perforce welcomes feedback from our users. Please send any suggestions for improving this document or the SDP to consulting-helix-core@perforce.com.

Chapter 1. Sample Storage Setup for SDP in AWS - Mounts and Storage

1.1. Starting State

This procedure assumes the following start state:

- EC2 instance is launched with an AMI that has RHEL/Rocky 8, RHEL/Rocky 9, Ubuntu 22.04, or 24.04.
- 3 EBS gp3 storage volumes are attached to the EC2 instance (in addition to the OS root volume), intended to become /hxdepots, /hxlogs, and /hxmetadta:
 - /hxdepots Give this as much space as you think you'll need. This is highly variable. You may
 want 30G source code projects, or 1T or more for virtual production or game development.
 Size can be increased easily and non-disruptively later in AWS, so you don't need to
 overprovision (and overpay) for storage.
 - /hxmetadata Use 25G to start.
 - /hxlogs Use 20G to start.
- You can somehow login to the machine in at terminal session with a user that has full sudo priviledges. Commonly this user is the rocky user for RHEL/Rocky systems, and ubuntu (for Ubuntu OS). The user is determined by the AMI you choose.

In AWS, you may be able to use the AWS SSM service to get a terminal on the machine.

1.2. Storage Formatting and Mounting Procedure

First, become root with the sudo su - command, and then list the mounted storage before we mount the new volumes:

```
sh-4.4$ sudo su -
```

```
[root@ip-172-31-66-160 ~]# df -h
Filesystem
               Size Used Avail Use% Mounted on
devtmpfs
               1.8G
                       0 1.86
                                 0% /dev
tmpfs
               1.8G
                       0 1.8G 0% /dev/shm
tmpfs
               1.8G
                    17M 1.8G 1% /run
tmpfs
               1.8G
                       0 1.8G
                               0% /sys/fs/cgroup
/dev/nvme0n1p1 10G 1.6G 8.5G 16% /
tmpfs
               356M
                       0 356M
                                 0% /run/user/0
```

You don't yet see the newly attached EBS volumes, as they're not yet mounted. But you can list them with lsblk:

```
[root@ip-172-31-66-160 ~]# lsblk
          MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
NAME
nvme0n1
          259:0
                   0
                      10G 0 disk
└──nvme0n1p1 259:1
                    0
                        10G 0 part /
nvme1n1
          259:2
                   0 100G 0 disk
nvme2n1
                   0 500G 0 disk
          259:3
nvme3n1
          259:4
                   0 120G 0 disk
```

Use the mkfs (Make Filesystem) command to format the devices with the XFS filesystem so they can be used for storage. See the left column showing things like nvme3n1, which is the device name. It is referenced on the command line by prefixing with /dev/, as in /dev/nvme1n1. So to create the 3 filesystems, do:

```
[root@ip-172-31-66-160 ~]# mkfs -t xfs /dev/nvme1n1
meta-data=/dev/nvme1n1
                                isize=512
                                             agcount=16, agsize=1638400 blks
                                             attr=2, projid32bit=1
         _
                                sectsz=512
                                crc=1
                                             finobt=1, sparse=1, rmapbt=0
         =
                                reflink=1
         =
data
                                bsize=4096
                                             blocks=26214400, imaxpct=25
        =
                                sunit=1
                                             swidth=1 blks
        =
                                             ascii-ci=0, ftype=1
        =version 2
naming
                                bsize=4096
                                             blocks=12800, version=2
log
        =internal log
                                bsize=4096
                                             sunit=1 blks, lazy-count=1
                                sectsz=512
         =
realtime =none
                                extsz=4096
                                             blocks=0, rtextents=0
```

```
[root@ip-172-31-66-160 ~]# mkfs -t xfs /dev/nvme2n1
meta-data=/dev/nvme2n1
                                              agcount=16, agsize=8192000 blks
                                 isize=512
                                 sectsz=512
                                              attr=2, projid32bit=1
         =
                                              finobt=1, sparse=1, rmapbt=0
                                 crc=1
         =
                                 reflink=1
         =
                                              blocks=131072000, imaxpct=25
data
                                 bsize=4096
        =
                                 sunit=1
                                              swidth=1 blks
        =
                                 bsize=4096
naming
        =version 2
                                              ascii-ci=0, ftype=1
        =internal log
                                 bsize=4096
                                              blocks=64000, version=2
log
                                              sunit=1 blks, lazy-count=1
         =
                                 sectsz=512
realtime =none
                                              blocks=0, rtextents=0
                                 extsz=4096
```

[root@ip-172-31-66-160 ~]# mkfs -t xfs /dev/nvme3n1									
meta-data=/dev/nvme3n1		isize=512	agcount=16, agsize=1966080 blks						
	=	sectsz=512	attr=2, projid32bit=1						
	=	crc=1	finobt=1, sparse=1, rmapbt=0						
	=	reflink=1							
data	=	bsize=4096	blocks=31457280, imaxpct=25						
	=	sunit=1	swidth=1 blks						
naming	=version 2	bsize=4096	ascii-ci=0, ftype=1						
log	=internal log	bsize=4096	blocks=15360, version=2						

4 of 5 - Chapter 1. Sample Storage Setup for SDP in AWS - Mounts and Storage

_	soutez-512	$supit-1$ blks $lazy_coupt-1$
-	SECUSZ-JIZ	SUITL-T DIKS, LOZY-COUTL-T
realtime =none	extsz=4096	blocks=0, rtextents=0

Next, make a backup copy of the /etc/fstab file, and then modify that file to create new volumes.

[root@ip-172-31-66-160 ~]# cd /etc

[root@ip-172-31-66-160 etc]# ls -l fstab*
-rw-r--r-. 1 root root 394 Nov 15 04:43 fstab

[root@ip-172-31-66-160 etc]# cp -p fstab fstab.bak.2022-03-08

Next, figure out the "block IDs" of each storage device using the **blkid** command to get the block id from the device name. Figure out which one is to be /hxdepots (biggest), which is to be /hxmetadata (in between), and which is to be /hxlogs (smallest). In our example here, /hxdepots is the 500G one, /hxmetadata is 120G, and /hxlogs is 1006.

That will look something like this:

[root@ip-172-31-66-160 etc]# blkid /dev/nvme3n1
/dev/nvme3n1: UUID="b80da85c-9a29-4d7f-b536-821916f9f1d4" BLOCK SIZE="512" TYPE="xfs"

[root@ip-172-31-66-160 etc]# echo 'UUID=b80da85c-9a29-4d7f-b536-821916f9f1d4
/hxmetadata xfs defaults 0 0' >> /etc/fstab

[root@ip-172-31-66-160 etc]# blkid /dev/nvme1n1
/dev/nvme1n1: UUID="4e88d42c-b0b5-42cf-bb78-b297e6878a3f" BLOCK_SIZE="512" TYPE="xfs"

[root@ip-172-31-66-160 etc]# echo 'UUID=4e88d42c-b0b5-42cf-bb78-b297e6878a3f /hxlogs
xfs defaults 0 0' >> /etc/fstab

[root@ip-172-31-66-160 etc]# blkid /dev/nvme2n1 /dev/nvme2n1: UUID="f517a730-d501-4535-bf79-ab4f3cbf80e7" BLOCK_SIZE="512" TYPE="xfs"

```
[root@ip-172-31-66-160 etc]# echo 'UUID=f517a730-d501-4535-bf79-ab4f3cbf80e7 /hxdepots
xfs defaults 0 0' >> /etc/fstab
```

Be careful when typing the above, especially with quoting. For example, the blkid output displays UUID="BIG_STRING" (with double quotes), and when you create the echo command, you'll specify 4 © 2007-2024 Perforce Software, Inc.

UUID='BIG_STRING' with single quites. Also be careful to use >> to append to the end of the /etc/fstab file — do not use > which will overwrite it.

Proceed with creating empty directories that will be the "mount points" for the volume to be mounted.

[root@ip-172-31-66-160 etc]# mkdir /hxdepots /hxlogs /hxmetadata

Next, use the mount -a command. This will now assocate the mount points you just created with the storage device information that is now in that /etc/fstab file, and mount the volumes.

```
[root@ip-172-31-66-160 etc]# mount -a
```

Then see if they are mounted. This is what victory looks like, with the /hx* volumes all mounted with desired sizes:

[root@ip-172-31	-66-16	0 etc]# df ·	-h	
Filesystem	Size	Used	Avail	Use%	Mounted on
devtmpfs	1.8G	0	1.8G	0%	/dev
tmpfs	1.86	0	1.86	0%	/dev/shm
tmpfs	1.8G	17M	1.8G	1%	/run
tmpfs	1.8G	0	1.8G	0%	/sys/fs/cgroup
/dev/nvme0n1p1	10G	1.6G	8.5G	16%	/
tmpfs	356M	0	356M	0%	/run/user/0
/dev/nvme3n1	120G	890M	120G	1%	/hxmetadata
/dev/nvme1n1	100G	747M	100G	1%	/hxlogs
/dev/nvme2n1	500G	3.6G	497G	1%	/hxdepots

At this point, you are ready to install the Server Deployment Package (SDP) software.