

Create ZFS Pool

Links

https://pve.proxmox.com/wiki/ZFS_on_Linux

Introduction

ZFS pool can be built with `wwn` or `partuuid`, to be able to run the pool even from an USB case if needed. For normal service, `disk ID` is sufficient.

Poolname should be customerid, to make deployment easier. [Poolname can be changed](#)

Create a ZFS pool with 2 HDD as mirror

Get WWN from HDD

```
ls -l /dev/disk/by-id/  
#richtige HDD suchen, zB ata-WDC_WD40EFRX-68WT0N0_WD-WCC4E4DF9NJD -> ../../sdj  
#daher ist unsere gesuchte HDD sdj  
#WWN suchen, welche auf sdj verweist, hier:  
#wwn-0x50014ee20c6324e6 -> ../../sdj  
#zweite HDD suchen, zB ata-WDC_WD40EFRX-68WT0N0_WD-WCC4E6FN513C -> ../../sdk  
#daher ist unsere gesuchte HDD sdk  
#WWN suchen, welche auf sdk verweist, hier:  
#wwn-0x50014ee20c629629 -> ../../sdk
```

Create ZFS Pool with WWN from above

```
zpool create -o ashift=12 -O compression=zstd poolname mirror /dev/disk/by-id/wwn-  
0x50014ee20c6324e6 /dev/disk/by-id/wwn-0x50014ee20c629629
```

Create ZFS Pool in Raidz1

Get WWN from HDD same as above for each HDD

Create ZFS Pool with WWN from above

```
zpool create -o ashift=12 -0 compression=zstd poolname raidz1 /dev/disk/by-id/wwn-<1>  
/dev/disk/by-id/wwn-<2> /dev/disk/by-id/wwn-<3>
```

Create a ZFS pool on a single disk with no data redundancy

Find WWN of the HDD

```
ls -l /dev/disk/by-id/  
#find the right HDD, for this example: ata-WDC_WD40EFRX-68WT0N0_WD-WCC4E4DF9NJD -> ../../sdj  
#the letter of our example HDD is currently sdj  
#find WWN of sdj  
#wwn-0x50014ee20c6324e6 -> ../../sdj
```

Create ZFS Pool with WWN from above

```
zpool create -o ashift=12 -0 compression=zstd poolname /dev/disk/by-id/wwn-0x50014ee20c6324e6
```

Create a ZFS pool on a single disk with 5 partitions for data redundancy

Attention: Very slow performance

```
apt install parted  
parted /dev/disk/by-id/ata-WDC_WD40EFRX-68WT0N0_WD-WCC4E4DF9NJD mklabel gpt  
parted /dev/disk/by-id/ata-WDC_WD40EFRX-68WT0N0_WD-WCC4E4DF9NJD mkpart zfs 0% 20%  
parted /dev/disk/by-id/ata-WDC_WD40EFRX-68WT0N0_WD-WCC4E4DF9NJD mkpart zfs 20% 40%  
parted /dev/disk/by-id/ata-WDC_WD40EFRX-68WT0N0_WD-WCC4E4DF9NJD mkpart zfs 40% 60%  
parted /dev/disk/by-id/ata-WDC_WD40EFRX-68WT0N0_WD-WCC4E4DF9NJD mkpart zfs 60% 80%  
parted /dev/disk/by-id/ata-WDC_WD40EFRX-68WT0N0_WD-WCC4E4DF9NJD mkpart zfs 80% 100%
```

Find the letter of the disk

```
ls -l /dev/disk/by-id/ata-WDC_WD40EFRX-68WT0N0_WD-WCC4E4DF9NJD
```

Result

```
/dev/disk/by-id/ata-WDC_WD40EFRX-68WT0N0_WD-WCC4E4DF9NJD -> ../../sdh
```

Find all Partuuid of sdh

```
ls -l /dev/disk/by-partuuid/ | grep sdh
```

Result (just one displayed as example)

```
2c49c49f-4221-324e-afca-23bedbb06677 -> ../../sdh1    #2c49c49f-4221-324e-afca-23bedbb06677 is  
the partuuid1
```

Create ZFS pool (adjust ashift if needed)

```
zpool create -o ashift=12 -O compression=zstd poolname raidz1 /dev/disk/by-  
partuuid/<partuuid1> /dev/disk/by-partuuid/<par
```

Revision #9

Created 18 April 2024 22:19:01 by Admin

Updated 1 April 2025 18:20:26 by Admin