

ZFS: Remove an existing zfs filesystem

Article Number: 184 | Rating: Unrated | Last Updated: Sun, Jun 3, 2018 9:11 AM

ZFS: Remove an existing zfs filesystem

```
# Tested on RHEL 6 & 7

# Choose the F.S. to remove

zfs list
NAME                                USED  AVAIL  REFER  MOUNTPOINT
c_pool                              349M  19.2G   30K    /c_pool
c_pool/zfs01                        349M   675M  349M    /zfs01
c_pool/zfs02                         30K   19.2G   30K    /filesystem02    <----
m_pool                              100K   9.78G   30K    /m_pool

ZPOOL=c_pool
ZFSFS=zfs02
MNTPT=`zfs list | grep $ZPOOL/$ZFSFS | awk '{print$NF}'`; echo $MNTPT
    /filesystem02

# Remove F.S.

zfs destroy $ZPOOL/$ZFSFS

rmdir $MNTPT

# Check

zfs list
```

NAME	USED	AVAIL	REFER	MOUNTPOINT
c_pool	349M	19.2G	30K	/c_pool
c_pool/zfs01	349M	675M	349M	/zfs01
m_pool	100K	9.78G	30K	/m_pool

Posted - Sun, Jun 3, 2018 9:11 AM. This article has been viewed 2194 times.

Online URL: <http://kb.ictbanking.net/article.php?id=184>