**eccch85\_d1\_ecczdb032\_fs\_increase**

zpool add ecczdb032-ZH c0t60050768018086D86000000000000574d0

zpool add ecczdb032-ZH c0t60050768018086D86000000000000575d0

zfs set quota=105g ecczdb032-ZH/ford

zfs create -o mountpoint=legacy -o recordsize=8k -o logbias=throughput -o quota=50g ecczdb032-ZH/oracle-oradata-dbs012

zfs create -o mountpoint=legacy -o recordsize=8k -o logbias=throughput -o quota=50g ecczdb032-ZH/oracle-oradata-dbs013

zfs create -o mountpoint=legacy -o recordsize=8k -o logbias=throughput -o quota=50g ecczdb032-ZH/oracle-oradata-dbs014

zfs create -o mountpoint=legacy -o recordsize=8k -o logbias=throughput -o quota=50g ecczdb032-ZH/oracle-oradata-dbs015

zfs create -o mountpoint=legacy -o recordsize=8k -o logbias=throughput -o quota=50g ecczdb032-ZH/oracle-oradata-dbs016

zfs create -o mountpoint=legacy -o recordsize=8k -o logbias=throughput -o quota=50g ecczdb032-ZH/oracle-oradata-dbs017

zfs create -o mountpoint=legacy -o recordsize=8k -o logbias=throughput -o quota=50g ecczdb032-ZH/oracle-oradata-dbs018

zfs create -o mountpoint=legacy -o recordsize=8k -o logbias=throughput -o quota=50g ecczdb032-ZH/oracle-oradata-dbs019

zfs create -o mountpoint=legacy -o recordsize=8k -o logbias=throughput -o quota=50g ecczdb032-ZH/oracle-oradata-dbs020

zonecfg -z ecczdb032 "add fs;set dir=/usr/oracle/oradata/dbs012;set special=ecczdb032-ZH/oracle-oradata-dbs012;set type=zfs;end;commit;exit"

zonecfg -z ecczdb032 "add fs;set dir=/usr/oracle/oradata/dbs013;set special=ecczdb032-ZH/oracle-oradata-dbs013;set type=zfs;end;commit;exit"

zonecfg -z ecczdb032 "add fs;set dir=/usr/oracle/oradata/dbs014;set special=ecczdb032-ZH/oracle-oradata-dbs014;set type=zfs;end;commit;exit"

zonecfg -z ecczdb032 "add fs;set dir=/usr/oracle/oradata/dbs015;set special=ecczdb032-ZH/oracle-oradata-dbs015;set type=zfs;end;commit;exit"

zonecfg -z ecczdb032 "add fs;set dir=/usr/oracle/oradata/dbs016;set special=ecczdb032-ZH/oracle-oradata-dbs016;set type=zfs;end;commit;exit"

zonecfg -z ecczdb032 "add fs;set dir=/usr/oracle/oradata/dbs017;set special=ecczdb032-ZH/oracle-oradata-dbs017;set type=zfs;end;commit;exit"

zonecfg -z ecczdb032 "add fs;set dir=/usr/oracle/oradata/dbs018;set special=ecczdb032-ZH/oracle-oradata-dbs018;set type=zfs;end;commit;exit"

zonecfg -z ecczdb032 "add fs;set dir=/usr/oracle/oradata/dbs019;set special=ecczdb032-ZH/oracle-oradata-dbs019;set type=zfs;end;commit;exit"

zonecfg -z ecczdb032 "add fs;set dir=/usr/oracle/oradata/dbs020;set special=ecczdb032-ZH/oracle-oradata-dbs020;set type=zfs;end;commit;exit"

### Login to ecczdb032 and as root

cd /usr/oracle/oradata

## make directories dbs012 dbs013 dbs014 dbs015

## dbs017 dbs018 dbs019 dbs020

##

## set ownership to oracle:dba

##

## To dynamically mount the file systems on the zone without a reboot

## Login to eccch85-d1 and as root

mount -F zfs ecczdb032-ZH/oracle-oradata-dbs012 /usr/oracle/oradata/dbs012

mount -F zfs ecczdb032-ZH/oracle-oradata-dbs013 /usr/oracle/oradata/dbs013

mount -F zfs ecczdb032-ZH/oracle-oradata-dbs014 /usr/oracle/oradata/dbs014

mount -F zfs ecczdb032-ZH/oracle-oradata-dbs015 /usr/oracle/oradata/dbs015

mount -F zfs ecczdb032-ZH/oracle-oradata-dbs016 /usr/oracle/oradata/dbs016

mount -F zfs ecczdb032-ZH/oracle-oradata-dbs017 /usr/oracle/oradata/dbs017

mount -F zfs ecczdb032-ZH/oracle-oradata-dbs018 /usr/oracle/oradata/dbs018

mount -F zfs ecczdb032-ZH/oracle-oradata-dbs019 /usr/oracle/oradata/dbs019

mount -F zfs ecczdb032-ZH/oracle-oradata-dbs020 /usr/oracle/oradata/dbs020