Command Line vol creation for backup filer

vol create <vol\_name> -s none <aggregate\_name> <sizeg>

rsh eg-nasbkp-e02 vol create sv\_45\_ct\_ltc1p\_s01ora1\_snap -s none aggr200\_64 900g

enable autosize (max 14TB grow by 50GB increments)

rsh eg-nasbkp-e02 vol autosize /vol/sv\_45\_ct\_ltc1p\_s01ora1\_snap –m 14t –i 50g on

snap reserve

rsh eg-nasbkp-e02 snap reserve sv\_45\_ct\_ltc1p\_s01oraadm1\_snap 0

snap sched

rsh eg-nasbkp-e02 snap sched sv\_45\_ct\_ltc1p\_s01oraadm1\_snap 0

snap autodelete is off by default, no change needed

assign to vfiler

rsh eg-nasbkp-e02 vfiler add corpe2 /vol/sv\_45\_ct\_ltc1p\_s01ora1\_snap

start the initial transfer

rsh eg-nasbkp-e02 vfiler run corpe2 snapvault start –S

prod-corp-f0078.int.westgroup.com:/vol/ct\_ltc1p\_s01ora1\_snap /vol/sv\_45\_ct\_ltc1p\_s01ora1\_snap/1

If the above step fails, set up the options snapvault.access

To see the current options:

rsh eg-naslowc-e04 vfiler run clnt-corp-e0197 options snapvault.access

Add the backup vFiler to the host line. Be sure to include everything that was there before.

rsh eg-naslowc-e04 vfiler run clnt-corp-e0197 options snapvault.access host=corpe1,corpe2,corpe3,corpf1,corpf2,corph1,corph2,cis-bkp-e2,cis-cs-bkp-e03,cis-ss-bkp-e03,cis-cs-bkp-f02,cis-ss-bkp-f02,cis-cs-bkp-h02,cis-ss-bkp-h02,new\_vfiler\_name

Create a snapvault transfer schedule

rsh eg-nasbkp-e02 vfiler run corpe2 snapvault snap sched –x sv\_45\_ct\_ltc1p\_s01ora1\_snap sv\_ct\_ltc1p\_s01ora1\_snap 45@sun-sat@22