**How to resize ASM disk / diskgroup on 3Par**

**As root:**

lvresize /dev/db02vg/UATAGY11DATA01 -L 35g

35g is the new size (not how much you are adding, there is a separate option for that).

**As oragrid:**

cd sql

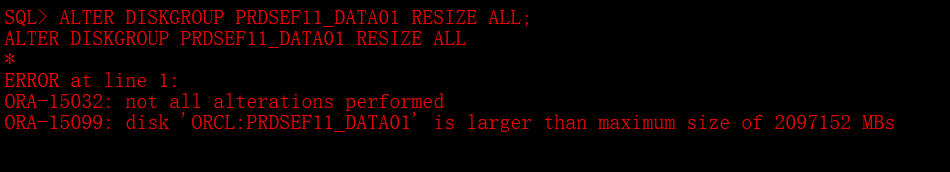
sqlasm

@GetASMdiskgroups.sql

ALTER DISKGROUP UATAGY11\_DATA01 RESIZE ALL;

@GetASMdiskgroups.sql

Sometimes the existing disk groups will be 2TB in size and the above command will fail. Then you will need to add a new Disk using AMSCA. Initially you will have the space from the new disk addition but when it fills up and Unix team extend that disk the above command will fail.



In such a situation you need to just extend the disk in question using the below command

**ALTER DISKGROUP PRDSEF11\_DATA01 RESIZE DISK PRDSEF11\_DATA03 SIZE 950G;**

