**57. Suppose you have only one voting disk. i.e the diskgroup on which voting disk resides is in external redundancy. And if that voting disk is corrupted. What will be your action plan?**

– stop crs on all the nodes (  crsctl stop crs -f )

– start crs in exclusive mode on one of the nodes (crsctl start crs -excl)

 – start asm instance on one node using pfile , as asmspfile is inside asm diskgroup.

 – create a new diskgroup NEW\_VOTEDG(

– move voting disk to NEW\_VOTEDG  diskgroup ( crsctl replace votedisk  +NEW\_VOTEDG) – It will automatically recover the voting disk from the latest OCR backup.

– stop crs on node1

 – restart crs on all nodes

– start crs on rest of the nodes

– start cluster on all the nodes