*MONITORING AND BACKUP REPORT FOR DB & WEB BACKUP*

*Go to home folder and create a new folder the*

*cd /home*

*mkdir som*

*cd /home/som*

*Then put scripts inside*

*vi monitor.sh*

*vi db\_monitor.sh*

*Then give permissions to access the script*

*chmod -Rf 755 db\_monitor.sh*

*chmod -Rf 755 monitor.sh*

*Run the following scripts.....*

*sh monitor.sh 99*

*sh db\_monitor.sh 99*

***We have to create three folder whose name is db\_backups, web\_backups and scripts..***

*mkdir -p /data01/backups/db\_backups*

*mkdir -p /data01/backups/web\_backups*

*mkdir -p /data01/backups/scripts*

*Then put the script of db\_backup.sh and web\_backup.sh inside of scripts folder.....*

*cd /data01/backups/scripts*

Put scripts inside by using vi editor

*vi db\_backup.sh*

*vi web\_backup.sh*

***Now give permissions to the script***

*chmod -Rf 755 db\_backup.sh*

*chmod -Rf 755 web\_backup.sh*

*Now give cron job for the scripts of web\_backup.sh and db\_backup.sh*

*crontab -e*

press 2 and write schedule timing....

*15 0 \* \* \* /data01/backups/scripts/web\_backup.sh > /dev/null*

*0 0 \* \* \* /data01/backups/scripts/db\_backups.sh > /dev/null*

***Now create a backupuser in mysql..***

*mysql -u root -p*

*mysql> CREATE USER 'backupuser'@'localhost' IDENTIFIED BY 'temp';*

*mysql> GRANT ALL PRIVILEGES ON \* . \* TO 'backupuser'@'localhost';*

*mysql> FLUSH PRIVILEGES;*

*mysql> exit;*

*Now access the monitor scripts.*

*cd /home/som/*

*sh monitor.sh 99*

*sh db\_monitor.sh 99*

*Now access the scripts.*

*cd /data01/backups/scripts/*

*sh web\_backup.sh*

*sh db\_backup.sh*

***Then check the backup files in...***

*ls -ltr /data01/backups/db\_backups*

*ls -ltr /data01/backups/web\_backups*