find /tmp/ -type f -name '\*.gz' -mtime +10 -exec mv {} /tmp/a/ \;

#!/bin/bash

/usr/bin/find /path/to/files/ -type f -name '\*.jpg' -mtime +10 -exec mv {} /path/to/archive/ \;

/usr/bin/find /path/to/archive/ -type f -name '\*.jpg' -mtime +30 -exec rm {} \;

keep above cmds as reference

i have verified find /tmp/ -type f -name '\*.gz' -mtime +10 -exec mv {} /tmp/a/ \;

find /usr/local/Secunia/csi/backup/ -type f -name '\*.sql.gz' -mtime +45 -exec ls {} \;

/root/script

# For details see man 4 crontabs   
   
# Example of job definition:   
# .---------------- minute (0 - 59)   
# | .------------- hour (0 - 23)   
# | | .---------- day of month (1 - 31)   
# | | | .------- month (1 - 12) OR jan,feb,mar,apr ...   
# | | | | .---- day of week (0 - 6) (Sunday=0 or 7) OR sun,mon,tue,wed,thu,fri,sat   
# | | | | |   
# \* \* \* \* \* user-name command to be executed