```
andrew@andrew-Aspire-V5-572G: ~/Рабочий стол/Test
 \Box
andrew@andrew-Aspire-V5-572G:~/Рабочий стол/Test$ cat script01
#! /bin/bash
sed '/^$/d' $1 | tr [a-z] [A-Z]
andrew@andrew-Aspire-V5-572G:~/Рабочий стол/Test$ cat file01.txt
dsdfF
GGGG
fddgGGG
FDDF
df
andrew@andrew-Aspire-V5-572G:~/Рабочий стол/Test$ ./script01 file01.txt
DSDFF
GGGG
FDDGGGG
FDDF
DF
andrew@andrew-Aspire-V5-572G:~/Рабочий стол/Test$
```

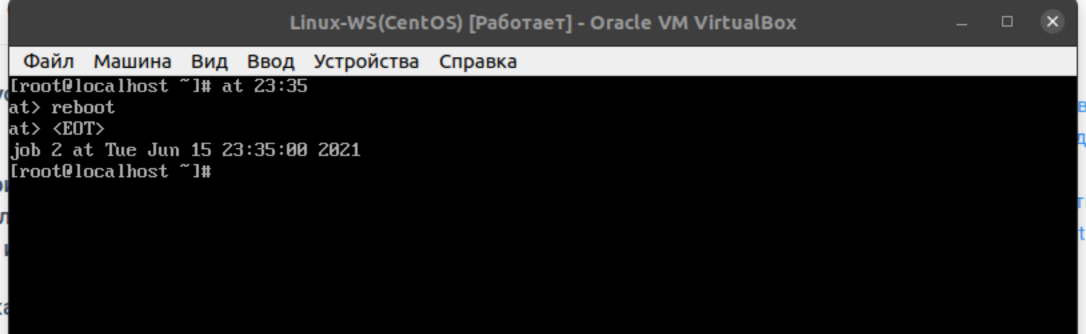
andrew@andrew-Aspire-V5-572G:~/Рабочий стол/Test\$ cat script02

#! /bin/bash

mkdir -p 201{0..7}/{01..12}/; for year in {2010..2<u>0</u>17}; do for month in {01..12}; do for file in {01..05}; do echo "File "\$file > \$year/\$month/File\$file.txt; done; done; done andrew@andrew-Aspire-V5-572G:~/Рабочий стол/Test\$

```
J+l
                                                                      andrew@andrew-Aspire-V5-572G: ~/Рабочий стол
drwxrwxrwx
drwxrwxrwx
drwxrwxr-x
drwxrwxr-x
drwxrwxr-x
drwxrwxr-x
drwxrwxr-x
drwxrwxr-x
drwxrwxr-x
drwxrwxr-x
drwxrwxr-x
drwxrwxrwx
drwxrwxr-x
drwxrwxr-x
drwxrwxr-x
drwxrwxr-x
- FW- FW- F--
drwxrwxr-x
drwxrwxr-x
------
andrew@andrew-Aspire-V5-572G:~/Рабочий стол$ ls -l | awk '{print $1}' | sort | uniq -u
------
итого
andrew@andrew-Aspire-V5-572G:~/Рабочий стол$
```

```
ſŦ
                                                                           andrew@andrew-Aspire-V5-572G: ~
andrew@andrew-Aspire-V5-572G:~$ cat /var/log/syslog | grep "^Jun 15 22:3"
          10:01 andrew-Aspire-V5-572G CRON[20669]: (root) CMD ([ -x /etc/init.d/anacron ] && if [ ! -d /run/systemd/system ]; then /usr/sbin/invoke-rc.d anacron start >/dev/null
; fi)
           2:01 andrew-Aspire-V5-572G dbus-daemon[2113]: [session uid=1000 pid=2113] Activating via systemd: service name='org.freedesktop.Tracker1' unit='tracker-store.service'
requested by ':1.2' (uid=1000 pid=2109 comm="/usr/libexec/tracker-miner-fs " label="unconfined")
          2:01 andrew-Aspire-V5-572G systemd[2101]: Starting Tracker metadata database store and lookup manager...
           2:01 andrew-Aspire-V5-572G dbus-daemon[2113]: [session uid=1000 pid=2113] Successfully activated service 'org.freedesktop.Tracker1'
          32:01 andrew-Aspire-V5-572G systemd[2101]: Started Tracker metadata database store and lookup manager.
          12:02 andrew-Aspire-V5-572G dbus-daemon[2113]: [session uid=1000 pid=2113] Activating via systemd: service name='org.freedesktop.Tracker1.Miner.Extract' unit='tracker-
extract.service' requested by ':1.2' (uid=1000 pid=2109 comm="/usr/libexec/tracker-miner-fs " label="unconfined")
           2:02 andrew-Aspire-V5-572G systemd[2101]: Starting Tracker metadata extractor...
          2:02 andrew-Aspire-V5-572G tracker-extract[20688]: Set scheduler policy to SCHED_IDLE
          2:02 andrew-Aspire-V5-572G tracker-extract[20688]: Setting priority nice level to 19
          2:02 andrew-Aspire-V5-572G dbus-daemon[2113]: [session uid=1000 pid=2113] Successfully activated service 'org.freedesktop.Tracker1.Miner.Extract'
          2:02 andrew-Aspire-V5-572G systemd[2101]: Started Tracker metadata extractor.
          2:12 andrew-Aspire-V5-572G systemd[2101]: tracker-extract.service: Succeeded.
          2:36 andrew-Aspire-V5-572G tracker-store[20681]: OK
          2:36 andrew-Aspire-V5-572G systemd[2101]: tracker-store.service: Succeeded.
          12:38 andrew-Aspire-V5-572G dbus-daemon[2113]: [session uid=1000 pid=2113] Activating via systemd: service name='org.freedesktop.Tracker1' unit='tracker-store.service'
requested by ':1.2' (uid=1000 pid=2109 comm="/usr/libexec/tracker-miner-fs " label="unconfined")
           2:38 andrew-Aspire-V5-572G systemd[2101]: Starting Tracker metadata database store and lookup manager...
          2:38 andrew-Aspire-V5-572G dbus-daemon[2113]: [session uid=1000 pid=2113] Successfully activated service 'org.freedesktop.Tracker1'
          32:38 andrew-Aspire-V5-572G systemd[2101]: Started Tracker metadata database store and lookup manager.
          2:39 andrew-Aspire-V5-572G dbus-daemon[2113]: [session uid=1000 pid=2113] Activating via systemd: service name='org.freedesktop.Tracker1.Miner.Extract' unit='tracker-
extract.service' requested by ':1.2' (uid=1000 pid=2109 comm="/usr/libexec/tracker-miner-fs " label="unconfined")
          2:39 andrew-Aspire-V5-572G systemd[2101]: Starting Tracker metadata extractor...
          2:39 andrew-Aspire-V5-572G tracker-extract[20742]: Set scheduler policy to SCHED_IDLE
          2:39 andrew-Aspire-V5-572G tracker-extract[20742]: Setting priority nice level to 19
          2:39 andrew-Aspire-V5-572G dbus-daemon[2113]: [session uid=1000 pid=2113] Successfully activated service 'org.freedesktop.Tracker1.Miner.Extract'
          2:39 andrew-Aspire-V5-572G systemd[2101]: Started Tracker metadata extractor.
          12:49 andrew-Aspire-V5-572G systemd[2101]: tracker-extract.service: Succeeded.
          3:09 andrew-Aspire-V5-572G tracker-store[20735]: OK
          3:09 andrew-Aspire-V5-572G systemd[2101]: tracker-store.service: Succeeded.
          3:09 andrew-Aspire-V5-572G systemd[1]: Started Run anacron jobs.
          3:09 andrew-Aspire-V5-572G anacron[20773]: Anacron 2.3 started on 2021-06-15
           13:09 andrew-Aspire-V5-572G anacron[20773]: Will run job `cron.daily' in 5 min.
          3:09 andrew-Aspire-V5-572G anacron[20773]: Will run job `cron.weekly' in 10 min.
          3:09 andrew-Aspire-V5-572G anacron[20773]: Jobs will be executed sequentially
          3:42 andrew-Aspire-V5-572G dbus-daemon[2113]: [session uid=1000 pid=2113] Activating via systemd: service name='org.freedesktop.Tracker1' unit='tracker-store.service'
requested by ':1.2' (uid=1000 pid=2109 comm="/usr/libexec/tracker-miner-fs " label="unconfined")
          3:42 andrew-Aspire-V5-572G systemd[2101]: Starting Tracker metadata database store and lookup manager...
          3:42 andrew-Aspire-V5-572G dbus-daemon[2113]: [session uid=1000 pid=2113] Successfully activated service 'org.freedesktop.Tracker1'
          3:42 andrew-Aspire-V5-572G systemd[2101]: Started Tracker metadata database store and lookup manager.
          3:42 andrew-Aspire-V5-572G dbus-daemon[2113]: [session uid=1000 pid=2113] Activating via systemd: service name='org.freedesktop.Tracker1.Miner.Extract' unit='tracker-
extract.service' requested by ':1.2' (uid=1000 pid=2109 comm="/usr/libexec/tracker-miner-fs " label="unconfined")
          3:42 andrew-Aspire-V5-572G systemd[2101]: Starting Tracker metadata extractor...
```







Изменён

GNU nano 4.8 /tmp/crontab.0Qn7dP/crontab # Edit this file to introduce tasks to be run by cron. # Each task to run has to be defined through a single line # indicating with different fields when the task will be run # and what command to run for the task # To define the time you can provide concrete values for # minute (m), hour (h), day of month (dom), month (mon), # and day of week (dow) or use '\*' in these fields (for 'any'). # Notice that tasks will be started based on the cron's system # daemon's notion of time and timezones. # Output of the crontab jobs (including errors) is sent through # email to the user the crontab file belongs to (unless redirected). # For example, you can run a backup of all your user accounts # at 5 a.m every week with: # 0 5 \* \* 1 tar -zcf /var/backups/home.tgz /home/ # For more information see the manual pages of crontab(5) and cron(8)

Помошь Выход

# m h dom mon dow

^0 Записать ^R ЧитФайл

command @hourly /home/andrew/Рабочий стол/Test/script06

^₩ Поиск Замена

Вырезать ^U Paste Text

^Ј Выровнять ^Т Словарь

ТекПозиц К строке