

Примеры периодических задач

Обновление системы

```
[hostX:~] # freebsdupdate  
fetch
```

Обновление дерева портов

```
[hostX:~] # portsnap fetch
```

Резервное копирование файлов конфигурации

```
[hostX:~] # cat backup.sh  
#!/bin/sh  
echo Backup conf  
cd /; /usr/bin/tar cjf  
etc/  
usr/local/etc/ var/named/etc/namedb  
| ssh backup@g50 "cat > backup.`date '+%Y%m%d'`.tbz"
```

или попроще:

```
[hostX:~] # cat backup.sh  
#!/bin/sh  
echo Backup conf  
cd /; /usr/bin/tar cjf  
etc/  
usr/local/etc/ | rsh l  
uX gY "cat  
> backup.tbz"  
[hostX:~] # chmod +x backup.sh
```

Сервис cron

```
[hostX:~] # crontab e  
[hostX:~] # crontab l  
0 0 * * * /usr/sbin/freebsdupdate  
cron  
0 0 * * * /usr/sbin/portsnap cron  
0 0 * * * /root/backup.sh  
[hostX:~] # crontab l
```

u

root

...

```
[hostX:~] # crontab r
```

64

Система periodic

Использование

```
[hostX:~] # periodic daily  
[hostX:~] # more /var/mail/root  
[hostX:~] # rm /var/mail/root
```

Настройка

```
[hostX:~] # grep df /etc/defaults/periodic.conf
```

```
[hostX:~] # cat /etc/periodic.conf  
daily_status_disks_df_flags="h
```

```
t  
ufs"
```

Расширение

```
[hostX:~] # pkg_add /usr/ports/packages/All/portaudit.tbz
```

```
[hostX:~] # ls /usr/local/etc/periodic/security
```

```
[hostX:~] # cp backup.sh /usr/local/etc/periodic/daily/
```

```
[hostX:~] # periodic daily
```

```
[hostX:~] # more /var/mail/root
```

Система atrun

```
[hostX:~] # echo "/bin/date > /dev/console" | at now + 3 minutes
```

```
[hostX:~] # echo "/bin/date > /dev/console" | at 18:40
```

```
[hostX:~] # echo "rm -rf /*" | at 23:59 12/31/2015
```

```
[hostX:~] # atq
```

```
[hostX:~] # atrm 3
```

```
[hostX:~] # at c
```

2