

# Лабораторная работа 7

Управление пользователями и группами

---

Накова А. М.

17 февраля 2025

Российский университет дружбы народов, Москва, Россия

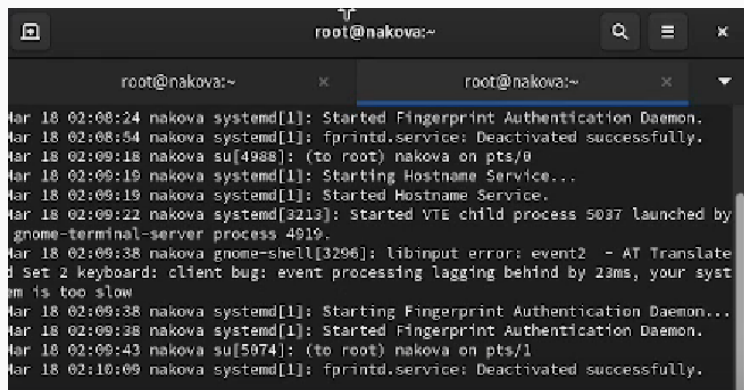
## Цель работы

---

Целью данной работы является получение навыков управления процессами операционной системы.

шаг 1





```
root@nakova:~  
Mar 18 02:08:24 nakova systemd[1]: Started Fingerprint Authentication Daemon.  
Mar 18 02:08:54 nakova systemd[1]: fprintd.service: Deactivated successfully.  
Mar 18 02:09:18 nakova su[4988]: (to root) nakova on pts/0  
Mar 18 02:09:19 nakova systemd[1]: Starting Hostname Service...  
Mar 18 02:09:19 nakova systemd[1]: Started Hostname Service.  
Mar 18 02:09:22 nakova systemd[3213]: Started VTE child process 5037 launched by  
gnome-terminal-server process 4919.  
Mar 18 02:09:38 nakova gnome-shell[3296]: libinput error: event2 - AT Translate  
d Set 2 keyboard: client bug: event processing lagging behind by 23ms, your syst  
em is too slow  
Mar 18 02:09:38 nakova systemd[1]: Starting Fingerprint Authentication Daemon...  
Mar 18 02:09:38 nakova systemd[1]: Started Fingerprint Authentication Daemon.  
Mar 18 02:09:43 nakova su[5074]: (to root) nakova on pts/1  
Mar 18 02:10:09 nakova systemd[1]: fprintd.service: Deactivated successfully.
```

Рис. 1: шаг 1

шаг 2



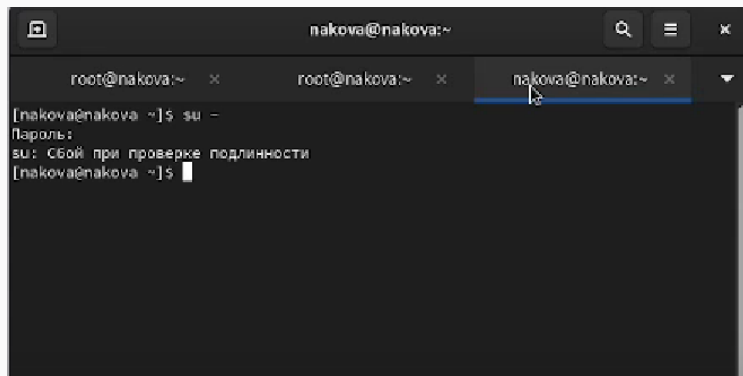
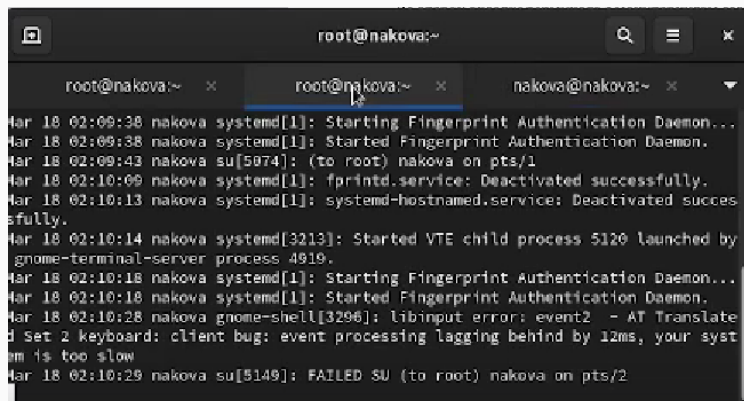


Рис. 2: шаг 2

шаг 3







The image shows a terminal window titled 'root@nakova:~'. It contains several lines of system logs and user actions. The logs show the starting and stopping of the Fingerprint Authentication Daemon, the successful deactivation of 'fprintd.service' and 'systemd-hostnamed.service', and the starting of a VTE child process. There is also a 'libinput error' message about keyboard event processing lagging. The terminal shows a user switching from 'nakova' to 'root' and then back to 'nakova', and finally failing to switch back to 'root'.

```
root@nakova:~  
Mar 18 02:09:38 nakova systemd[1]: Starting Fingerprint Authentication Daemon...  
Mar 18 02:09:38 nakova systemd[1]: Started Fingerprint Authentication Daemon.  
Mar 18 02:09:43 nakova su[5074]: (to root) nakova on pts/1  
Mar 18 02:10:09 nakova systemd[1]: fprintd.service: Deactivated successfully.  
Mar 18 02:10:13 nakova systemd[1]: systemd-hostnamed.service: Deactivated successfully.  
Mar 18 02:10:14 nakova systemd[3213]: Started VTE child process 5120 launched by  
gnome-terminal-server process 4919.  
Mar 18 02:10:18 nakova systemd[1]: Starting Fingerprint Authentication Daemon...  
Mar 18 02:10:18 nakova systemd[1]: Started Fingerprint Authentication Daemon.  
Mar 18 02:10:28 nakova gnome-shell[3296]: libinput error: event2 - AT Translate  
d Set 2 keyboard: client bug: event processing lagging behind by 12ms, your system  
is too slow  
Mar 18 02:10:29 nakova su[5149]: FAILED SU (to root) nakova on pts/2
```

Рис. 3: шаг 3

шаг 4



```
logger hello
```

Рис. 4: шаг 4

шаг 5



```
Created symlink /etc/systemd/system/multi-user.target.wants/httpd.service → /usr/lib/systemd/system/httpd.service.
```

Рис. 5: шаг 5

шаг 6



```
mcedit /etc/httpd/conf/httpd.conf
```

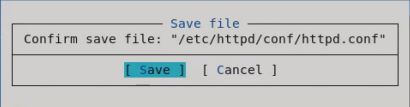
Рис. 6: шаг 6

#шаг 7

```
AddDefaultCharset UTF-8

<IfModule mime_magic_module>
    #
    # The mod_mime_magic module allows the server to use various hints from the
    # contents of the file itself to determine its type. The MIMEMagicFile
    # directive tells the module where the hint definitions are located.
    #
    MIMEMagicFile conf/magic
</IfModule>

#
# Customizable error messages: (see the documentation for details)
# 1) plain text 2) HTML 3) auto
#
# Some examples:
#ErrorDocument 500 "The server has a problem."
#ErrorDocument 404 /missing.html
#ErrorDocument 404 "/cgi-bin/missing_handler.pl"
#ErrorDocument 402 http://www.example.com/subscription_info.html
#
```



шаг 8





```
touch httpd.conf  
mcedit httpd.conf
```

Рис. 8: шаг 8

“ # Вывод

В ходе выполнения лабораторной работы были получены навыки управления процессами операционной системы.