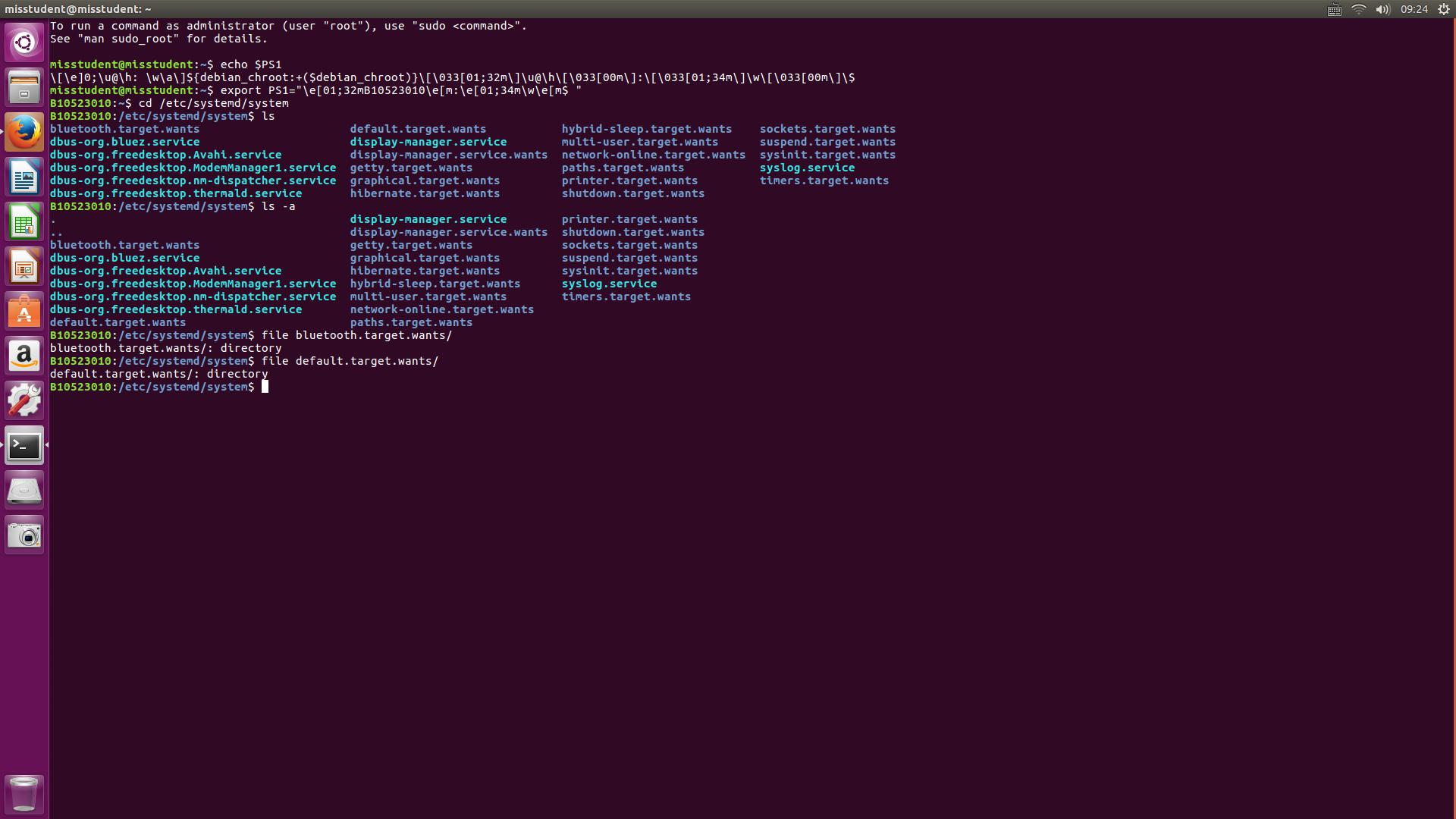


```
misstudent@misstudent: ~
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

misstudent@misstudent:~$ echo $PS1
\[e]0;\u@\h: \w\a\]${debian_chroot:+($debian_chroot)}\[033[01;32m\]\u@h\[033[00m\]:\[033[01;34m\]\w\[033[00m\]\$
misstudent@misstudent:~$ export PS1="\e[0;32mB10523010\e[m;\e[0;34m\w\e[m$ "
B10523010:~$ cd /etc/systemd/system
B10523010:/etc/systemd/system$ ls
bluetooth.target.wants      default.target.wants      hybrid-sleep.target.wants  sockets.target.wants
dbus-org.bluez.service      display-manager.service   multi-user.target.wants    suspend.target.wants
dbus-org.freedesktop.Avahi.service  display-manager.service.wants  network-online.target.wants  sysinit.target.wants
dbus-org.freedesktop.ModemManager1.service  getty.target.wants          paths.target.wants          syslog.service
dbus-org.freedesktop.nm-dispatcher.service  graphical.target.wants       printer.target.wants         timers.target.wants
dbus-org.freedesktop.thermal.service  hibernate.target.wants      shutdown.target.wants
B10523010:/etc/systemd/system$ ls -la
..
bluetooth.target.wants      display-manager.service   printer.target.wants
dbus-org.bluez.service      display-manager.service.wants  shutdown.target.wants
dbus-org.freedesktop.Avahi.service  getty.target.wants          sockets.target.wants
dbus-org.freedesktop.ModemManager1.service  graphical.target.wants    suspend.target.wants
dbus-org.freedesktop.nm-dispatcher.service  hibernate.target.wants    sysinit.target.wants
dbus-org.freedesktop.thermal.service  hybrid-sleep.target.wants  syslog.service
default.target.wants         multi-user.target.wants    timers.target.wants
B10523010:/etc/systemd/system$
```



```
misstudent@misstudent: ~
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

misstudent@misstudent:~$ echo $PS1
\[e]0;\u@h: \w[a]\[$debian_chroot:+($debian_chroot)]\[033[01;32m]\u@h\[033[00m]:\[033[01;34m]\w\[033[00m]\$
misstudent@misstudent:~$ export PS1="\e[01;32mB10523010\e[m:\e[01;34m\w\e[m$ "
B10523010:~$ cd /etc/systemd/system
B10523010:/etc/systemd/system$ ls
bluetooth.target.wants      default.target.wants      hybrid-sleep.target.wants  sockets.target.wants
dbus-org.bluez.service      display-manager.service   multi-user.target.wants    suspend.target.wants
dbus-org.freedesktop.Avahi.service  display-manager.service.wants  network-online.target.wants  sysinit.target.wants
dbus-org.freedesktop.ModemManager1.service  getty.target.wants          paths.target.wants          syslog.service
dbus-org.freedesktop.nm-dispatcher.service  graphical.target.wants       printer.target.wants         timers.target.wants
dbus-org.freedesktop.thermald.service  hibernate.target.wants      shutdown.target.wants
B10523010:/etc/systemd/system$ ls -la
..
bluetooth.target.wants      display-manager.service   printer.target.wants
dbus-org.bluez.service      display-manager.service.wants  shutdown.target.wants
dbus-org.freedesktop.Avahi.service  getty.target.wants          sockets.target.wants
dbus-org.freedesktop.ModemManager1.service  graphical.target.wants    suspend.target.wants
dbus-org.freedesktop.nm-dispatcher.service  hibernate.target.wants    sysinit.target.wants
dbus-org.freedesktop.thermald.service  hybrid-sleep.target.wants  syslog.service
default.target.wants      multi-user.target.wants    timers.target.wants
network-online.target.wants
paths.target.wants
B10523010:/etc/systemd/system$ file bluetooth.target.wants/
bluetooth.target.wants/: directory
B10523010:/etc/systemd/system$ file default.target.wants/
default.target.wants/: directory
B10523010:/etc/systemd/system$
```

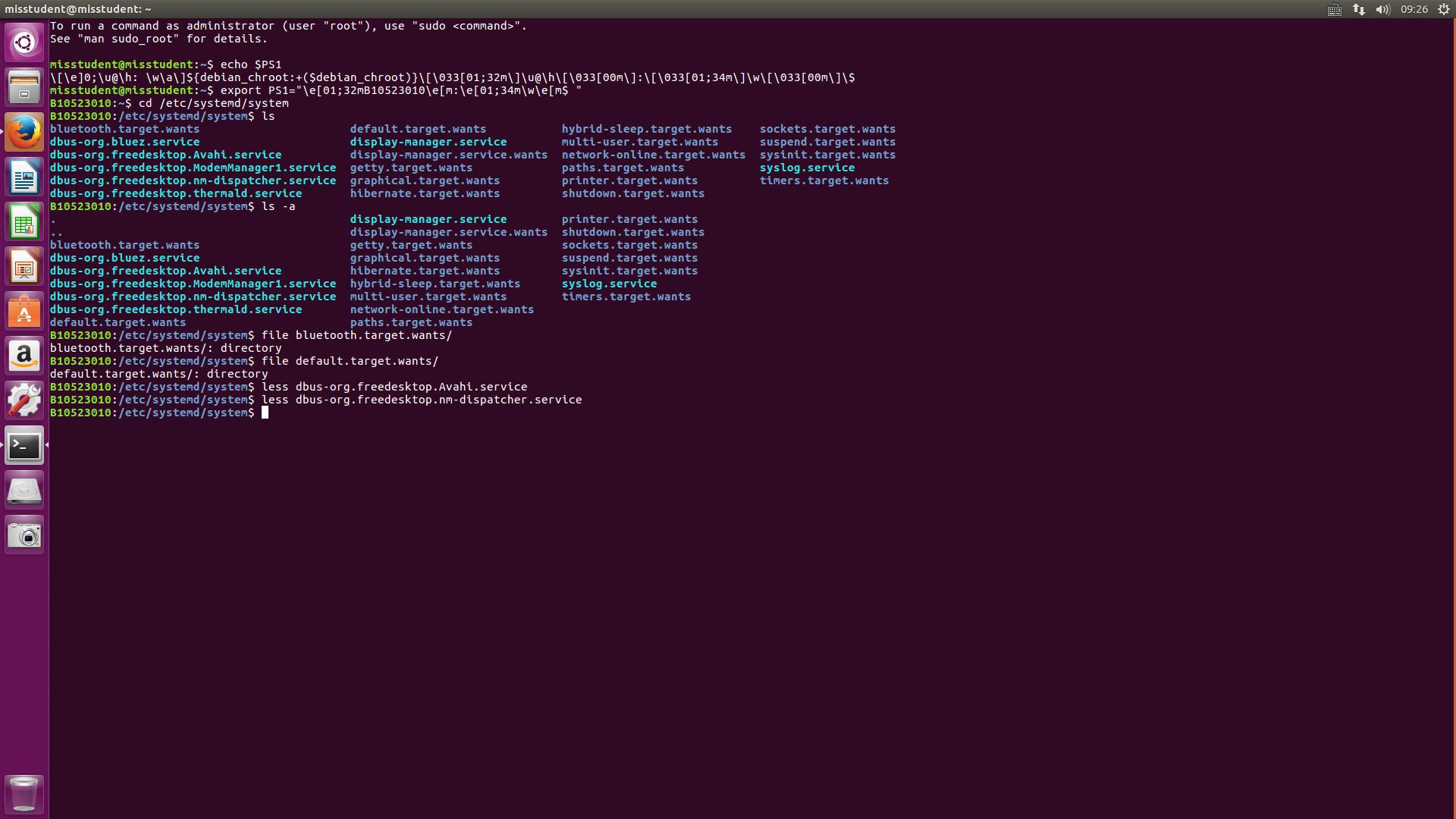
```
# This file is part of avahi.  
#  
# avahi is free software; you can redistribute it and/or modify it  
# under the terms of the GNU Lesser General Public License as  
# published by the Free Software Foundation; either version 2 of the  
# License, or (at your option) any later version.  
#  
# avahi is distributed in the hope that it will be useful, but WITHOUT  
# ANY WARRANTY; without even the implied warranty of MERCHANTABILITY  
# or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public  
# License for more details.  
#  
# You should have received a copy of the GNU Lesser General Public  
# License along with avahi; if not, write to the Free Software  
# Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307  
# USA.  
  
[Unit]  
Description=Avahi mDNS/DNS-SD Stack  
Requires=avahi-daemon.socket  
  
[Service]  
Type=dbus  
BusName=org.freedesktop.Avahi  
ExecStart=/usr/sbin/avahi-daemon -s  
ExecReload=/usr/sbin/avahi-daemon -r  
NotifyAccess=main  
  
[Install]  
WantedBy=multi-user.target  
Also=avahi-daemon.socket  
Alias=dbus-org.freedesktop.Avahi.service  
dbus-org.freedesktop.Avahi.service (END)
```

```
[Unit]
Description=Network Manager Script Dispatcher Service

[Service]
Type=dbus
BusName=org.freedesktop.nm_dispatcher
ExecStart=/usr/lib/NetworkManager/nm-dispatcher

# We want to allow scripts to spawn long-running daemons, so tell
# systemd to not clean up when nm-dispatcher exits
KillMode=process

[Install]
Alias=dbus-org.freedesktop.nm-dispatcher.service
dbus-org.freedesktop.nm-dispatcher.service (END)
```



```
misstudent@misstudent: ~
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

misstudent@misstudent:~$ echo $PS1
\[e]0;\u@h: \w[a]\[$(debian_chroot:+$(debian_chroot))\][\033[01;32m]\u@h\[\033[00m\]:\[\033[01;34m]\w\[\033[00m\]\$
misstudent@misstudent:~$ export PS1="\e[01;32mB10523010\e[m:\e[01;34m\w\e[m$ "
B10523010:~$ cd /etc/systemd/system
B10523010:/etc/systemd/system$ ls
bluetooth.target.wants      default.target.wants      hybrid-sleep.target.wants  sockets.target.wants
dbus-org.bluez.service      display-manager.service   multi-user.target.wants    suspend.target.wants
dbus-org.freedesktop.Avahi.service  display-manager.service.wants  network-online.target.wants  sysinit.target.wants
dbus-org.freedesktop.ModemManager1.service  getty.target.wants          paths.target.wants          syslog.service
dbus-org.freedesktop.nm-dispatcher.service  graphical.target.wants       printer.target.wants         timers.target.wants
dbus-org.freedesktop.thermald.service  hibernate.target.wants      shutdown.target.wants
B10523010:/etc/systemd/system$ ls -la
..
bluetooth.target.wants      display-manager.service   printer.target.wants
dbus-org.bluez.service      display-manager.service.wants  shutdown.target.wants
dbus-org.freedesktop.Avahi.service  getty.target.wants          sockets.target.wants
dbus-org.freedesktop.ModemManager1.service  graphical.target.wants    suspend.target.wants
dbus-org.freedesktop.nm-dispatcher.service  hibernate.target.wants    sysinit.target.wants
dbus-org.freedesktop.thermald.service  hybrid-sleep.target.wants  syslog.service
default.target.wants          multi-user.target.wants    timers.target.wants
network-online.target.wants
paths.target.wants
B10523010:/etc/systemd/system$ file bluetooth.target.wants/
bluetooth.target.wants/: directory
B10523010:/etc/systemd/system$ file default.target.wants/
default.target.wants/: directory
B10523010:/etc/systemd/system$ less dbus-org.freedesktop.Avahi.service
B10523010:/etc/systemd/system$ less dbus-org.freedesktop.nm-dispatcher.service
B10523010:/etc/systemd/system$
```