# Отчет по лабораторной работе №3

## Простейший вариант

Лупупа Чилеше

# 1 Цель работы

Получить навыки работы с репозиториями и менеджерами пакетов.

# 3 Выполнение лабораторной работы

- 1. В консоли перейдите в режим работы суперпользователя (используйте команду su -).
- 2. Перейдите в каталог /etc/yum.repos.d и изучите содержание каталога и файлов репозиториев:

cd /etc/yum.repos.d

ls

```
[root@chileshelupupa ~]# cd /etc/yum.repos.d
[root@chileshelupupa yum.repos.d]# ls
rocky-addons.repo rocky-devel.repo rocky-extras.repo rocky.repo
```

cat название\_репозитория.repo

```
[root@chileshelupupa yum.repos.d]# cat rocky-addons.repo
  rocky-addons.repo
  The mirrorlist system uses the connecting IP address of the client and the
  update status of each mirror to pick current mirrors that are geographically
 close to the client. You should use this for Rocky updates unless you are
  manually picking other mirrors.
 If the mirrorlist does not work for you, you can try the commented out
 baseurl line instead.
[highavailability]
name=Rocky Linux $releasever - High Availability
mirrorlist=https://mirrors.rockylinux.org/mirrorlist?arch=$basearch&repo=HighAvailability-$releasever$rltype
#baseurl=http://dl.rockylinux.org/$contentdir/$releasever/HighAvailability/$basearch/os/
gpgcheck=1
enabled=0
countme=1
metadata_expire=6h
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-Rocky-9
[highavailability-debuginfo]
name=Rocky Linux $releasever - High Availability - Debug
mirrorlist=https://mirrors.rockylinux.org/mirrorlist?arch=$basearch&repo=HighAvailability-$releasever-debug$rltype
#baseurl=http://dl.rockylinux.org/$contentdir/$releasever/HighAvailability/$basearch/debug/tree/
gpgcheck=1
enabled=0
metadata_expire=6h
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-Rocky-9
[highavailability-source]
name=Rocky Linux $releasever - High Availability - Source
mirrorlist=https://mirrors.rockyli̇̃nux.org/mirrorlist?arch=source&repo=HighAvailability-$releasever-source$rltype
#baseurl=http://dl.rockylinux.org/$contentdir/$releasever/HighAvailability/source/tree/
gpgcheck=1
enabled=0
metadata_expire=6h
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-Rocky-9
[resilientstorage]
name=Rocky Linux $releasever - Resilient Storage
mirrorlist=https://mirrors.rockylinux.org/mirrorlist?arch=$basearch&repo=ResilientStorage-$releasever$rltype
#baseurl=http://dl.rockylinux.org/$contentdir/$releasever/ResilientStorage/$basearch/os/
gpgcheck=1
enabled=0
countme=1
```

3. Выведите на экран список репозиториев:

#### dnf repolist

```
[root@chileshelupupa yum.repos.d]# dnf repolist
repo id repo name
appstream Rocky Linux 9 - AppStream
baseos Rocky Linux 9 - BaseOS
extras Rocky Linux 9 - Extras
```

и поясните полученную информацию.

4. Выведите на экран список пакетов, в названии или описании которых есть слово user:

dnf search user

```
[root@chileshelupupa yum.repos.d]# dnf search user
Last metadata expiration check: 6 days, 23:46:02 ago on Sat 21 Sep 2024 08:09:10 PM MSK.
 gnome-user-docs.noarch : GNOME User Documentation
libuser.x86_64 : A user and group account administration library
libuser.i686 : A user and group account administration library
perl-User-pwent.noarch : By-name interface to Perl built-in user name resolver
samba-usershares.x86_64 : Provides support for non-root user shares
usermode.x86_64 : Tools for certain user account management tasks
usermode-gtk.x86_64 : Graphical tools for certain user account management tasks
userspace-rcu.x86_64 : RCU (read-copy-update) implementation in user-space
 serspace-rcu.i686 : RCU (read-copy-update) implementation in user-space
util-linux-user.x86_64 : libuser based util-linux utilities
xdg-user-dirs.x86_64 : Handles user special directories
anaconda-user-help.noarch : Content for the Anaconda built-in help system
gnome-shell-extension-user-theme.noarch : Support for custom themes in GNOME Shell
xdg-user-dirs-gtk.x86_64 : Gnome integration of special directories
PackageKit-command-not-found.x86_64 : Ask the user to install command line programs automatically
accountsservice.x86_64 : D-Bus interfaces for querying and manipulating user account information
anaconda-gui.x86_64 : Graphical user interface for the Anaconda installer
anaconda-tui.x86_64 : Textual user interface for the Anaconda installer
audit.x86_64 : User space tools for kernel auditing
cachefilesd.x86_64 : CacheFiles user-space management daemon
clutter.x86_64 : Open Source software library for creating rich graphical user interfaces
clutter.i686 : Open Source software library for creating rich graphical user interfaces
cockpit-machines.noarch : Cockpit user interface for virtual machines
cockpit-ostree.noarch : Cockpit user interface for rpm-ostree
cockpit-packagekit.noarch : Cockpit user interface for packages
```

и поясните полученную информацию.

# 5. Установите nmap, предварительно изучив информацию по имеющимся пакетам: dnf search nmap

#### dnf info nmap

```
[root@chileshelupupa yum.repos.d]# dnf info nmap
Rocky Linux 9 - BaseOS
                                                                                                7.7 kB/s | 4.1 kB
                                                                                               2.4 MB/s | 2.3 MB
7.8 kB/s | 4.5 kB
5.2 MB/s | 8.0 MB
6.3 kB/s | 2.9 kB
Rocky Linux 9 - BaseOS
                                                                                                                         00:00
Rocky Linux 9 - AppStream
                                                                                                                         00:00
Rocky Linux 9 – AppStream
Rocky Linux 9 – Extras
                                                                                                                         00:01
                                                                                                                         00:00
Available Packages
Name
             : nmap
Epoch
              : 7.92
Version
Release
              : 1.el9
Architecture : x86_64
Size
             : 5.4 M
              : nmap-7.92-1.el9.src.rpm
Source
Repository
              : appstream
              : Network exploration tool and security scanner
Summary
URL
              : http://nmap.org/
License
Description : Nmap is a utility for network exploration or security auditing. It supports
               : ping scanning (determine which hosts are up), many port scanning techniques
              : (determine what services the hosts are offering), and TCP/IP fingerprinting
```

#### dnf install nmap

```
[root@chileshelupupa yum.repos.d]# dnf install nmap
Last metadata expiration check: 0:00:56 ago on Sat 28 Sep 2024 07:57:18 PM MSK.
Dependencies resolved.
                       Architecture
Installing:
                                                                                                              5.4 M
                        x86 64
                                                 3:7.92-1.el9
                                                                                 appstream
Transaction Summary
Install 1 Package
Total download size: 5.4 M
Installed size: 24 M
Is this ok [y/N]: y
Downloading Packages:
nmap-7.92-1.el9.x86_64.rpm
                                                                                    3.0 MB/s | 5.4 MB
                                                                                                          00:01
                                                                                    2.5 MB/s | 5.4 MB
Total
                                                                                                          00:02
Rocky Linux 9 - AppStream
                                                                                    1.7 MB/s | 1.7 kB
                                                                                                          00:00
Importing GPG key 0x350D275D:
Userid : "Rocky Enterprise Software Foundation - Release key 2022 <releng@rockylinux.org>"
Fingerprint: 21CB 256A E16F C54C 6E65 2949 702D 426D 350D 275D
         : /etc/pki/rpm-gpg/RPM-GPG-KEY-Rocky-9
```

## dnf install nmap\\*

```
[root@chileshelupupa yum.repos.d]# dnf install nmap\*
Last metadata expiration check: 0:02:11 ago on Sat 28 Sep 2024 07:57:18 PM MSK.
Package nmap-3:7.92-1.el9.x86_64 is already installed.
Package nmap-ncat-3:7.92-1.el9.x86_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
```

Поясните разницу между dnf install nmap и dnf install nmap\\*.

#### 6. Удалите птар:

#### dnf remove nmap

```
[root@chileshelupupa yum.repos.d]# dnf remove nmap
Dependencies resolved.
                      Architecture
                                               Version
                                                                                 Repository
Removing:
                                               3:7.92-1.el9
                                                                                                               24 M
                       x86 64
                                                                                 @appstream
Transaction Summary
Remove 1 Package
Freed space: 24 M
Is this ok [y/N]: y
Running transaction check
Transaction check succeeded.
Running transaction test
Transaction test succeeded.
Running transaction
 Preparing :
Erasing : nmap-3:7.92-1.el9.x86_64
 Running scriptlet: nmap-3:7.92-1.el9.x86 64
 Verifying
                : nmap-3:7.92-1.el9.x86 64
```

### dnf remove nmap\\*

```
[root@chileshelupupa yum.repos.d]# dnf remove nmap\*
Dependencies resolved.
                            Architecture
                                                                                        Repository
                                                     Version
Package
Removing:
                             x86_64
                                                      3:7.92-1.el9
                                                                                        @AppStream
                                                                                                                      469 k
Transaction Summary
Remove 1 Package
Freed space: 469 k
Is this ok [y/N]: y
Running transaction check
Transaction check succeeded.
Running transaction test
Transaction test succeeded.
Running transaction
 Preparing
                                                                                                                        1/1
  Running scriptlet: nmap-ncat-3:7.92-1.el9.x86_64
 Erasing: nmap-ncat-3:7.92-1.el9.x86_64
Running scriptlet: nmap-ncat-3:7.92-1.el9.x86_64
  Verifying : nmap-ncat-3:7.92-1.el9.x86_64
```

7. Получите список имеющихся групп пакетов, затем установите группу пакетов RPM Development Tools:

## dnf groups list

```
[root@chileshelupupa yum.repos.d]# dnf groups list
Last metadata expiration check: 0:05:27 ago on Sat 28 Sep 2024 07:57:18 PM MSK.
Available Environment Groups:
  Server
  Minimal Install
  Workstation
  Custom Operating System
  Virtualization Host
Installed Environment Groups:
  Server with GUI
Installed Groups:
  Container Management
  Development Tools
  Headless Management
Available Groups:
  Legacy UNIX Compatibility
  Console Internet Tools
   .NET Development
  Graphical Administration Tools
  Network Servers
  RPM Development Tools
  Scientific Support
  Security Tools
   Smart Card Support
   System Tools
 root@chileshelupupa yum.repos.d]#
```

### LANG=C dnf groups list

dnf groups info "RPM Development Tools"

```
[root@chileshelupupa yum.repos.d]# dnf groups info "RPM Development Tools"
Last metadata expiration check: 0:07:01 ago on Sat 28 Sep 2024 07:57:18 PM MSK.
Group: RPM Development Tools
Description: Tools used for building RPMs, such as rpmbuild.
Mandatory Packages:
   redhat-rpm-config
   rpm-build
Default Packages:
   rpmdevtools
Optional Packages:
   rpmlint
```

#### dnf groupinstall "RPM Development Tools"

# Для удаления группы пакетов RPM Development Tools можно воспользоваться командой

#### dnf groupremove "RPM Development Tools"

```
/[root@chileshelupupa yum.repos.d]# dnf groupremove "RPM Development Tools"
Dependencies resolved.
                             Architecture Version
                                                                       Repository
                                               9.5-1.el9
                                                                      @appstream
Removing unused dependencies:
                           noarch
                                              1.12.0-5.el9 @appstream
                                                                                              219 k
Removing Groups:
RPM Development Tools
Transaction Summary
emove 2 Packages
reed space: 414 k
[s this ok [y/N]: y
```

8. Посмотрите историю использования команды dnf: dnf history

ID	nileshelupupa yum.repos.d]# dnf history   Command line	Date and time	Action(s)	Altered
6	groupremove RPM Development Tools	2024-09-28 20:06	Removed	3
5	groupinstall RPM Development Tools	2024-09-28 20:05	Install	j 3
4	remove nmap*	2024-09-28 20:01	Removed	j 1
3	remove nmap	2024-09-28 20:00	Removed	j 1
2	install nmap	2024-09-28 19:58	Install	j 1 <
1		2024-09-09 22:54	Install	1293 >E

и отмените последнее, например шестое по счёту, действие:

### dnf history undo 6

```
[root@chileshelupupa yum.repos.d]# dnf history undo 6
Last metadata expiration check: 0:11:03 ago on Sat 28 Sep 2024 07:57:18 PM MSK.
Dependencies resolved.
                               Architecture Version
                                                                               Repository
Installing group/module packages:
                                                    9.5-1.el9
                                                                                appstream
rpmdevtool
Installing dependencies:
python3-argcomplete
                                                                                                         61 k
                                                                                appstream
Installing Groups:
RPM Development Tools
Transaction Summary
Install 2 Packages
Total download size: 135 k
Installed size: 414 k
Is this ok [y/N]: y
Downloading Packages:
                                                                                327 kB/s | 75 kB
261 kB/s | 61 kB
(1/2): rpmdevtools-9.5-1.el9.noarch.rpm
                                                                                                     00:00
(2/2): python3-argcomplete-1.12.0-5.el9.noarch.rpm
                                                                                                     00:00
```

Предположим, что требуется установить текстовый браузер lynx из rpm-пакета.

1. Скачайте rpm-пакет lynx:

dnf list lynx

dnf install lynx --downloadonly

```
[root@chileshelupupa yum.repos.d]# dnf list lynx
Last metadata expiration check: 0:13:51 ago on Sat 28 Sep 2024 07:57:18 PM MSK.
Available Packages
lynx x86_64
                                                      2.8.9-20.el9
                                                                                                               appstream
[root@chileshelupupa yum.repos.d]# dnf install lynx --downloadonly
Last metadata expiration check: 0:14:04 ago on Sat 28 Sep 2024 07:57:18 PM MSK.
Dependencies resolved.
                        Architecture
                                                   Version
                                                                                    Repository
Installing:
                                                   2.8.9-20.el9
                                                                                                                  1.5 M
Transaction Summary
Install 1 Package
Total download size: 1.5 M
Installed size: 6.1 M
DNF will only download packages for the transaction.
Is this ok [y/N]: y
Downloading Packages:
lynx-2.8.9-20.el9.x86_64.rpm
                                                                                       5.1 MB/s | 1.5 MB
                                                                                                              00:00
                                                                                        2.5 MB/s | 1.5 MB
Total
Complete!
The downloaded packages were saved in cache until the next successful transaction.
You can remove cached packages by executing 'dnf clean packages'
```

2. Найдите каталог, в который был помещён пакет после загрузки:

find /var/cache/dnf/ -name lynx\*

```
[root@chileshelupupa yum.repos.d]# find /var/cache/dnf/ -name lynx*
/var/cache/dnf/appstream-25485261a76941d3/packages/lynx-2.8.9-20.el9.x86_64.rpm
```

3. Перейдите в этот каталог и затем установите rpm-пакет:

rpm -Uhv lynx-.rpm

```
[root@chileshelupupa packages]# rpm -Uhv lynx-2.8.9-20.el9.x86_64.rpm

Verifying... ############################ [100%]

Preparing... ############################# [100%]

Updating / installing...

1:lynx-2.8.9-20.el9 ############################### [100%]
```

4. Определите расположение исполняемого файла:

which lynx

```
[root@chileshelupupa packages]# which lynx
/usr/bin/lynx
```

5. Используя rpm, определите по имени файла, к какому пакету принадлежит lynx: rpm -qf \$(which lynx)

и получите дополнительную информацию о содержимом пакета, введя:

rpm -qi lvnx

```
[root@chileshelupupa packages]# rpm -qf $(which lynx)
lynx-2.8.9-20.el9.x86_64
[root@chileshelupupa packages]# rpm -qi lynx
         : lynx
Name
Version : 2.8.9
Release
          : 20.el9
Architecture: x86_64
Install Date: Sat 28 Sep 2024 08:14:49 PM MSK
Group : Unspecified
Size : 6356615
Size
           : 6356615
License
           : GPLv2
Signature : RSA/SHA256, Tue 16 Apr 2024 02:13:04 AM MSK, Key ID 702d426d350d275d
Source RPM : lynx-2.8.9-20.el9.src.rpm
Build Date : Tue 16 Apr 2024 02:10:31 AM MSK
Build Host : pb-abd37acc-a1a8-4064-a86c-09fcc75626b8-b-x86-64
Packager : Rocky Linux Build System (Peridot) <releng@rockylinux.org>
          : Rocky Enterprise Software Foundation
URL
          : http://lynx.browser.org/
          : A text-based Web browser
Summary
Description :
```

#### 6. Получите список всех файлов в пакете, используя:

## rpm -ql lynx

```
[root@chileshelupupa packages]# rpm -ql lynx
/etc/lynx-site.cfg
/etc/lynx.cfg
/etc/lynx.lss
/usr/bin/lynx
/usr/lib/.build-id
/usr/lib/.build-id/5a
/usr/lib/.build-id/5a/06d3c4e1a8f4e4a2a1a5305737084bab728b85
/usr/share/doc/lynx
/usr/share/doc/lynx/INSTALLATION
/usr/share/doc/lynx/README
/usr/share/doc/lynx/docs
/usr/share/doc/lynx/docs/CHANGES2.3
/usr/share/doc/lynx/docs/CHANGES2.4
/usr/share/doc/lynx/docs/CHANGES2.5
/usr/share/doc/lynx/docs/CHANGES2.6
/usr/share/doc/lynx/docs/CHANGES2.7
/usr/share/doc/lynx/docs/CHANGES2.8
/usr/share/doc/lynx/docs/CRAWL.announce
/usr/share/doc/lynx/docs/FM.announce
/usr/share/doc/lynx/docs/IBMPC-charsets.announce
/usr/share/doc/lynx/docs/README.TRST
/usr/share/doc/lynx/docs/README.chartrans
/usr/share/doc/lynx/docs/README.cookies
```

а также выведите перечень файлов с документацией пакета, введя:

rpm -qd lynx

```
[root@chileshelupupa packages]# rpm -qd lynx
/usr/share/doc/lynx/INSTALLATION
/usr/share/doc/lynx/README
/usr/share/doc/lynx/docs/CHANGES2.3
/usr/share/doc/lynx/docs/CHANGES2.4
/usr/share/doc/lynx/docs/CHANGES2.5
/usr/share/doc/lynx/docs/CHANGES2.6
/usr/share/doc/lynx/docs/CHANGES2.7
/usr/share/doc/lynx/docs/CHANGES2.8
/usr/share/doc/lynx/docs/CRAWL.announce
/usr/share/doc/lynx/docs/FM.announce
/usr/share/doc/lynx/docs/IBMPC-charsets.announce
/usr/share/doc/lynx/docs/README.TRST
/usr/share/doc/lynx/docs/README.chartrans
/usr/share/doc/lynx/docs/README.cookies
/usr/share/doc/lynx/docs/README.defines
/usr/share/doc/lynx/docs/README.metrics
/usr/share/doc/lynx/docs/README.options
/usr/share/doc/lynx/docs/README.release
/usr/share/doc/lynx/docs/README.rootcerts
/usr/share/doc/lynx/docs/README.ssl
```

Посмотрите файлы документации, применив команду man lynx.

7. Выведите на экран перечень и месторасположение конфигурационных файлов пакета:

rpm -qc lynx

```
[root@chileshelupupa packages]# rpm -qc lynx
/etc/lynx-site.cfg
/etc/lynx.cfg
/etc/lynx.lss
```

8. Выведите на экран расположение и содержание скриптов, выполняемых при установке пакета:

rpm -q --scripts lynx

```
[root@chileshelupupa packages]# rpm -q --scripts lynx
[root@chileshelupupa packages]#
```

и поясните, для чего предназначены скрипты, если они есть.

- 9. В отдельном терминале под своей учётной записью запустите текстовый браузер lynx, чтобы проверить корректность установки пакета.
- 10. Вернитесь в терминал с учётной записью root и удалите пакет:

```
rpm -e lynx
```

ls

```
[root@chileshelupupa packages]# rpm -q --scripts lynx
[root@chileshelupupa packages]# rpm -e lynx
[root@chileshelupupa packages]# ls

lynx-2.8.9-20.el9.x86_64.rpm
[root@chileshelupupa packages]#
```

Предположим, что требуется из rpm-пакетов установить dnsmasq (DNS-, DHCP- и TFTPсервер).

1. Установите пакет dnsmasq:

dnf list dnsmasq

dnf install dnsmasq

```
[root@chileshelupupa packages]# dnf list dnsmasq
Last metadata expiration check: 0:26:07 ago on Sat 28 Sep 2024 07:57:18 PM MSK.
Installed Packages
dnsmasq.x86_64
2.85-16.el9_4
[root@chileshelupupa packages]# dnf install dnsmasq
Last metadata expiration check: 0:26:22 ago on Sat 28 Sep 2024 07:57:18 PM MSK.
Package dnsmasq-2.85-16.el9_4.x86_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
```

и определите расположение исполняемого файла:

which dnsmasq

```
[root@chileshelupupa packages]# which dnsmasq
/usr/sbin/dnsmasq
[root@chileshelupupa packages]#
```

2. Определите по имени файла, к какому пакету принадлежит dnsmasq:

rpm -qf \$(which dnsmasq)

```
[root@chileshelupupa packages]# rpm -qf $(which dnsmasq)
dnsmasq-2.85-16.el9_4.x86_64
[root@chileshelupupa packages]#
```

и получите дополнительную информацию о содержимом пакета:

rpm -qi dnsmasq

```
[root@chileshelupupa packages]# rpm -qi dnsmasq
Name
              : dnsmasq
Version
              : 2.85
Release
             : 16.el9_4
Architecture: x86_64
Install Date: Mon 09 Sep 2024 11:02:29 PM MSK
             : Unspecified
Group
              : 718654
Size
License : GPLv2 or GPLv3
Signature : RSA/SHA256, Wed 24 Apr 2024 08:07:47 AM MSK, Key ID 702d426d350d275d
Source RPM : dnsmasq-2.85-16.el9_4.src.rpm
Build Date : Wed 24 Apr 2024 08:06:41 AM MSK
Build Host : pb-2b53df02-b46e-4235-9c27-8fc7c2aded81-b-x86-64
Packager : Rocky Linux Build System (Peridot) <releng@rockylinux.org>
Vendor
              : Rocky Enterprise Software Foundation
              : http://www.thekelleys.org.uk/dnsmasq/
URL
             : A lightweight DHCP/caching DNS server
Summary
```

#### 3. Получите список всех файлов в пакете:

#### rpm -ql dnsmasq

```
[root@chileshelupupa packages]# rpm -ql dnsmasq
/etc/dbus-1/system.d/dnsmasq.conf
/etc/dnsmasq.conf
/etc/dnsmasq.d
/usr/lib/.build-id
/usr/lib/.build-id/f0
/usr/lib/.build-id/f0/9a26532944eaa77f523aeea8b091bbb7c5ae67
/usr/lib/systemd/system/dnsmasq.service
/usr/lib/sysusers.d/dnsmasq.conf
/usr/sbin/dnsmasq
/usr/share/dnsmasq
/usr/share/dnsmasq/trust-anchors.conf
/usr/share/doc/dnsmasq
/usr/share/doc/dnsmasg/CHANGELOG
/usr/share/doc/dnsmasq/DBus-interface
/usr/share/doc/dnsmasq/FAQ
/usr/share/doc/dnsmasq/doc.html
/usr/share/doc/dnsmasq/setup.html
/usr/share/licenses/dnsmasq
/usr/share/licenses/dnsmasg/COPYING
/usr/share/licenses/dnsmasq/COPYING-v3
/usr/share/man/man8/dnsmasq.8.gz
/var/lib/dnsmasq
```

а также выведите перечень файлов с документацией пакета:

rpm -qd dnsmasq

```
[root@chileshelupupa packages]# rpm -qd dnsmasq
/usr/share/doc/dnsmasq/CHANGELOG
/usr/share/doc/dnsmasq/DBus-interface
/usr/share/doc/dnsmasq/FAQ
/usr/share/doc/dnsmasq/doc.html
/usr/share/doc/dnsmasq/setup.html
/usr/share/man/man8/dnsmasq.8.gz
[root@chileshelupupa packages]#
```

Посмотрите файлы документации, применив команду man dnsmasq.

4. Выведите на экран перечень и месторасположение конфигурационных файлов пакета:

#### rpm -qc dnsmasq

```
[root@chileshelupupa packages]# rpm -qc dnsmasq
/etc/dbus-1/system.d/dnsmasq.conf
/etc/dnsmasq.conf
```

5. Выведите на экран расположение и содержание скриптов, выполняемых при установке пакета:

#### rpm -q --scripts dnsmasq

```
[root@chileshelupupa packages]# rpm -q
                                    -scripts dnsmasq
preinstall scriptlet (using /bin/sh):
#precreate users so that rpm can install files owned by that user
# generated from dnsmasq-systemd-sysusers.conf
getent group 'dnsmasq' >/dev/null || groupadd -r 'dnsmasq' || :
postinstall scriptlet (using /bin/sh):
if [ $1 -eq 1 ] && [ -x "/usr/lib/systemd/systemd-update-helper" ]; then
   # Initial installation
   /usr/lib/systemd/systemd-update-helper install-system-units dnsmasq.service || :
preuninstall scriptlet (using /bin/sh):
if [ $1 -eq 0 ] && [ -x "/usr/lib/systemd/systemd-update-helper" ]; then
   # Package removal, not upgrade
   /usr/lib/systemd/systemd-update-helper remove-system-units dnsmasq.service || :
postuninstall scriptlet (using /bin/sh):
if [ $1 -ge 1 ] && [ -x "/usr/lib/systemd/systemd-update-helper" ]; then
   # Package upgrade, not uninstall
   /usr/lib/systemd/systemd-update-helper mark-restart-system-units dnsmasq.service || :
```

и поясните, для чего предназначены скрипты.

6. Вернитесь в терминал

rpm -e dnsmask