

Nadzorno središ#e Mageia

#####



3.0 [#####.###/#####/#####/3.0/](#).

[#####](#) ## [##-
##://###.#####.###], ## ## ## ##### ##### [#####](#) [#####://###.#####.###].

##. ##### ## ## [#####](#) [#####](#)-
[#####](#) [#####://###.#####.###/#####_#####], ## ## ##### #####.

#####

8.3.	##### # ##### # # #, # # # # ##### # # # # # # #	142
8.4.	##### # # # # # # # # # # # # # # # # # #	145
8.5.	##### # # ##### # # # #, # # # # # # # # # # # # # # #	149
9.	##### # # # #	152
9.1.	##### # # # # # # # # # # (# #)	152
9.2.	##### # # / # # # #	155
9.3.	##### # # # # # # # # # # # # # # # # # #	156
10.	#####	157
10.1.	####: ##### # # # # # # # # # # # # # # #	157
10.2.	##### # # # # # # # # # # # # # # #	167
10.3.	##### # # # # # # # # # # # # # # #	171
10.4.	##### #	173
10.5.	##### # # # # # # #	174
11.	#####	177
11.1.	##### # # # # # # # # # # # # # # #	177
11.2.	##### # # # # # # # # # # # # # # #	178
11.3.	##### # # # # # # # # # # # # # # #	185
12.	##### # # # # # # # #	186
12.1.	##### #	186
12.2.	##### #	187
12.3.	##### # # # # # # # # # # # # # # #	188
12.4.	##### #	189

####

1. ##### #### 79

#####

1. 4

2. **Package state filter:**

#####

3. #####:

#####

4. #####:

#####

5. #####:

.

6. #####:

#####.

7. #####:

#####

2.1.3. **The status column**

(## ## 6
#####) ## ## #####/#####/##### ##### 4. # ##### ## #####

#####/#####/#####... ## #####
#####

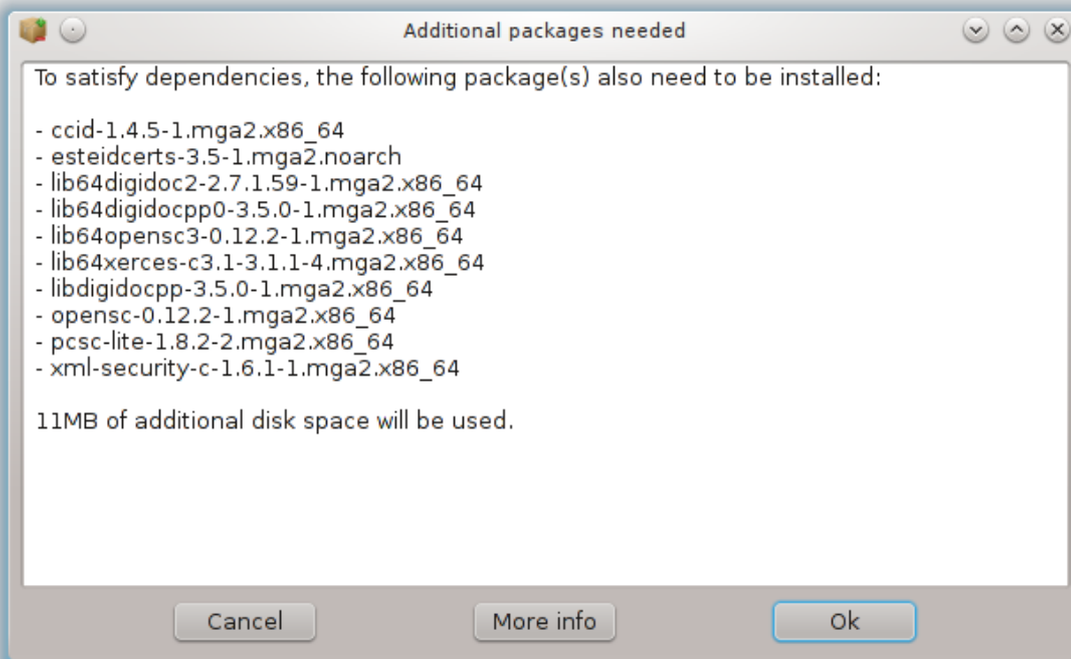
#####	#####
	## #####
	#####
	#####
	#####
	#####

Tabela 1.

#####:

- ### ##### (### #####), ### #####
#####
- ### ##### (#####), ### #####
#####

2.1.4. Odvisnosti



(#####), #####
#####. #####, #####

#####. #####

#####

2.2. Posodabljanje programskih paketov

#####



Software Packages Update

Here is the list of software package updates

Name	Version	Release	Arch
<input checked="" type="checkbox"/> gcr A library for bits of crypto UI and parsing	3.5.90	1.mga3	i586
<input checked="" type="checkbox"/> gnome-keyring Keyring and password manager for the GNOME desktop	3.5.90	1.mga3	i586
<input checked="" type="checkbox"/> libgck1_0 Library for integration with the gnome keyring system	3.5.90	1.mga3	i586
<input checked="" type="checkbox"/> libgcr-base3_1 Library for integration with the gnome keyring system	3.5.90	1.mga3	i586
<input checked="" type="checkbox"/> libgcr3_1 Library for integration with the gnome keyring system	3.5.90	1.mga3	i586
<input checked="" type="checkbox"/> libglib-gir2.0 GObject Introspection interface description for glib	1.33.9	1.mga3	i586

gnome-keyring - Keyring and password manager for the GNOME desktop

Notice: This is an official package supported by Mageia

gnome-keyring is a program that keep password and other secrets for users. It is run as a daemon in the session, similar to ssh-agent, and other applications can locate it by an environment variable.

The program can manage several keyrings, each with its own master password, and there is also a session keyring which is never stored to disk, but forgotten when the session ends.

> **Details:**

> **Files:**

Help Select all Update Quit

#####² ## ##### ##### # ##### ##### ##### ## ##### #####



####, ##### ##### ## ##### ## ## ##### ##### #####-----
#####. ## ##### ## ##, ## ## ##### ## ## ##.

#####, ## ##### ## ##### ##### ##### ## ##### ##### ## #####
#####. ##### ## ## ##### ## ##### ## ## ##### #####
#####. ##### ## ## ##### ##### ## ##### ## #####.

#####, ##### ##### ## ##### ## ## ##### ## ## ## #####. ## #####
> ##### # ##### ##### ## ## ##### ## ##### ## ## ##.

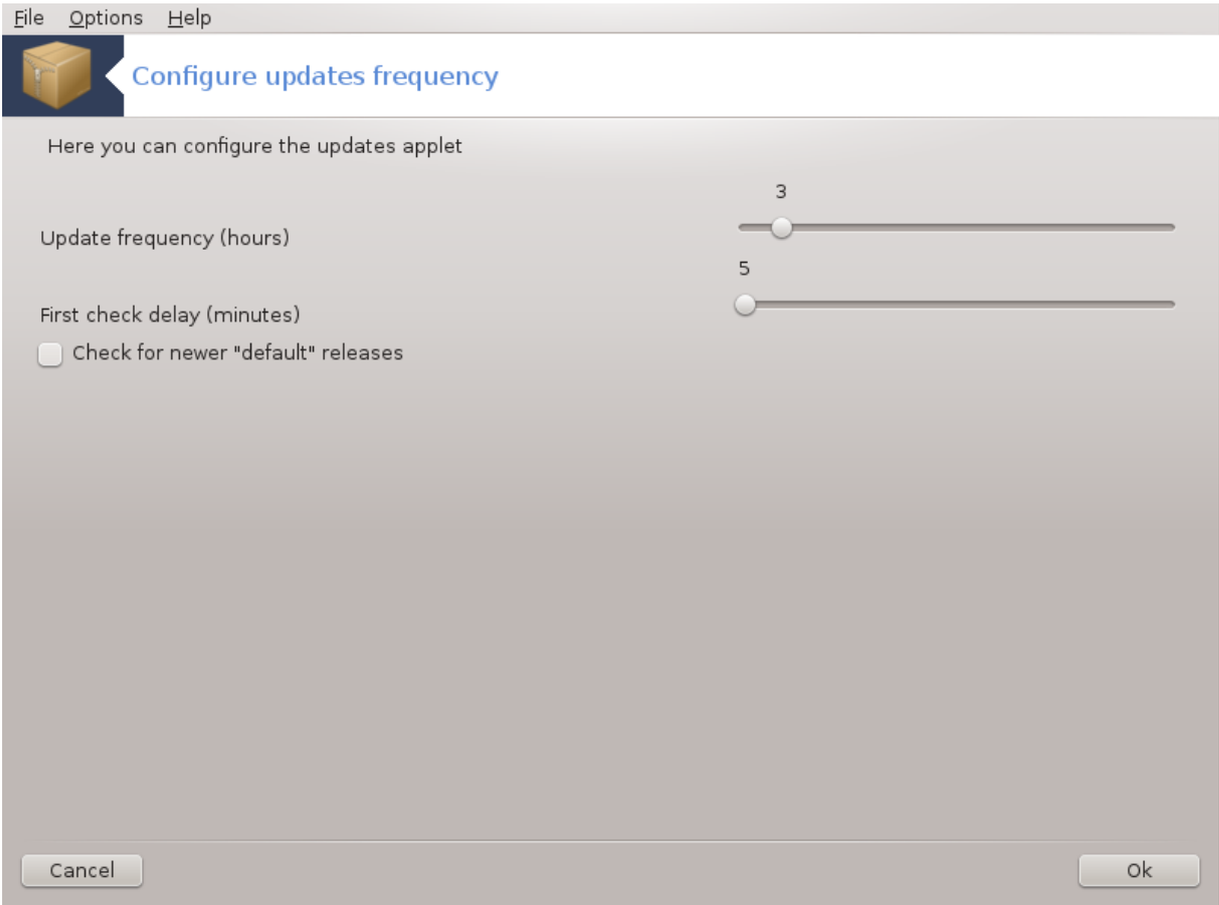


#####, ## ##### ## ## ##### ##### ##### ## ## ##### #####
!. ##### ##### ## ##### ## ##### ##### ## ##### ## ##### #####.

2.3. Nastavite frekvenco posodabljanja

#####

²## ##### ##### ##### # ##### ##### # ##### ##### ##### ## ##### ##### ## #####.



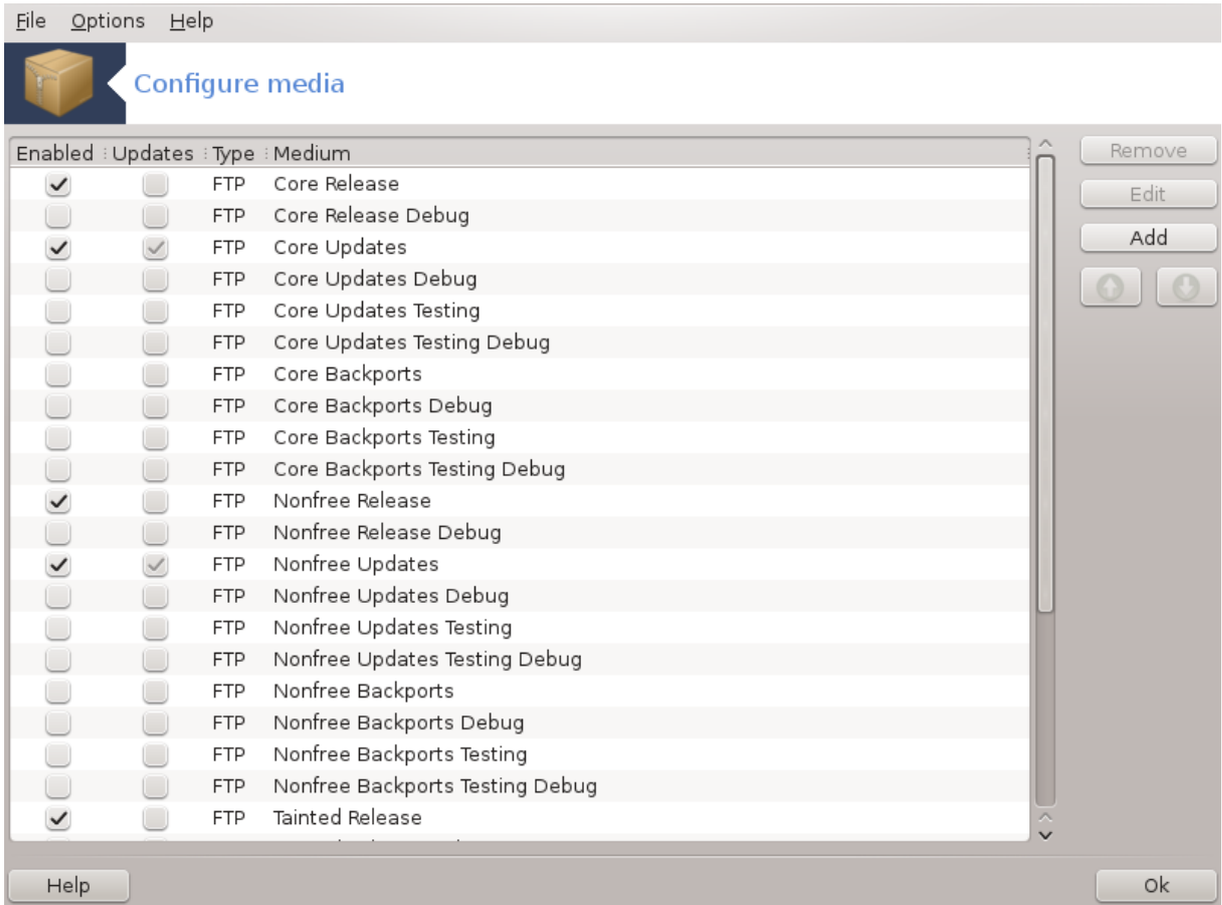
#####³ ## ##### ##### # ##### ##### ##### ##### ##### ##### #####. ## #####
 ## ##### # ##### ##### / ##### ##### ##### ## ##### ##### ! ##### #####.

 ### ##### ##### ##### ##### ## ##### #####. ### ##### ## ##### ## ## #####
 ##### # ## ##### ##### ## ##.

2.4. Nastavi vire

#####

³ ## ##### ##### ##### # ##### ##### # ##### ##### ##### ##### ## #####.



(### #586), ## 64### (##### #86_64). ##### 32###; ##### #586 ## #86_64 #####.



(### #586), ## 64### (##### #86_64). ##### 32###; ##### #586 ## #86_64 #####.



(### #586), ## 64### (##### #86_64). ##### 32###; ##### #586 ## #86_64 #####.

#####.⁴

2.4.1. Stolpci

Omogo#anje stolpcev

#####. #####.

⁴#####.

#> #####:

#> #####:

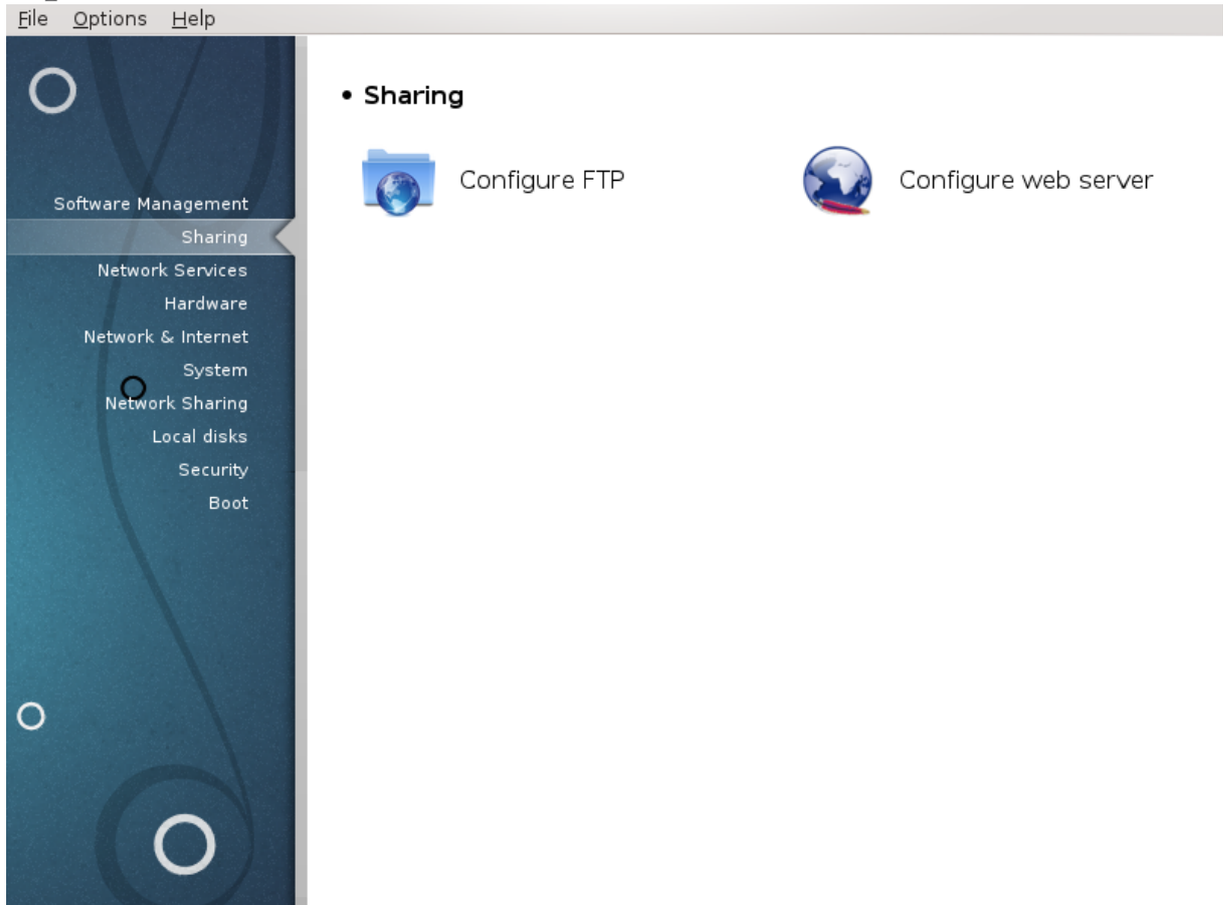


#> #####:

#> #####:

#> #####:

3. Skupna raba



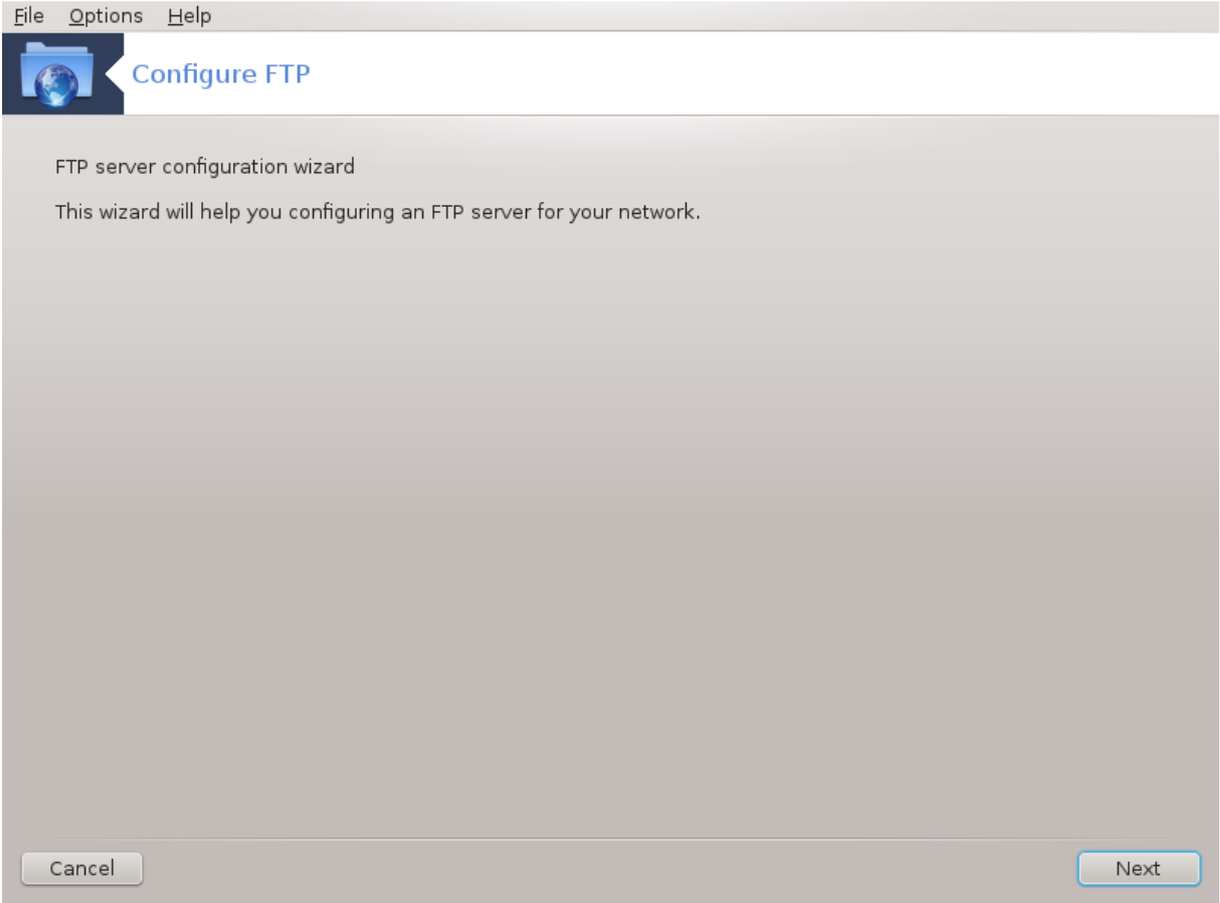
Network Services ##### drakwizard #####-
###. ### #####. #####. ##### # # ##### #
[##### 4, #####](#) #####.

Skupna raba

1. [##### 3.1, #####](#)
2. [##### 3.2, #####](#)

3.1. Nastavite FTP

#####



⁵### ##### ## ## ## ## ## ## ## #####.

3.1.1. *Kaj je FTP?*

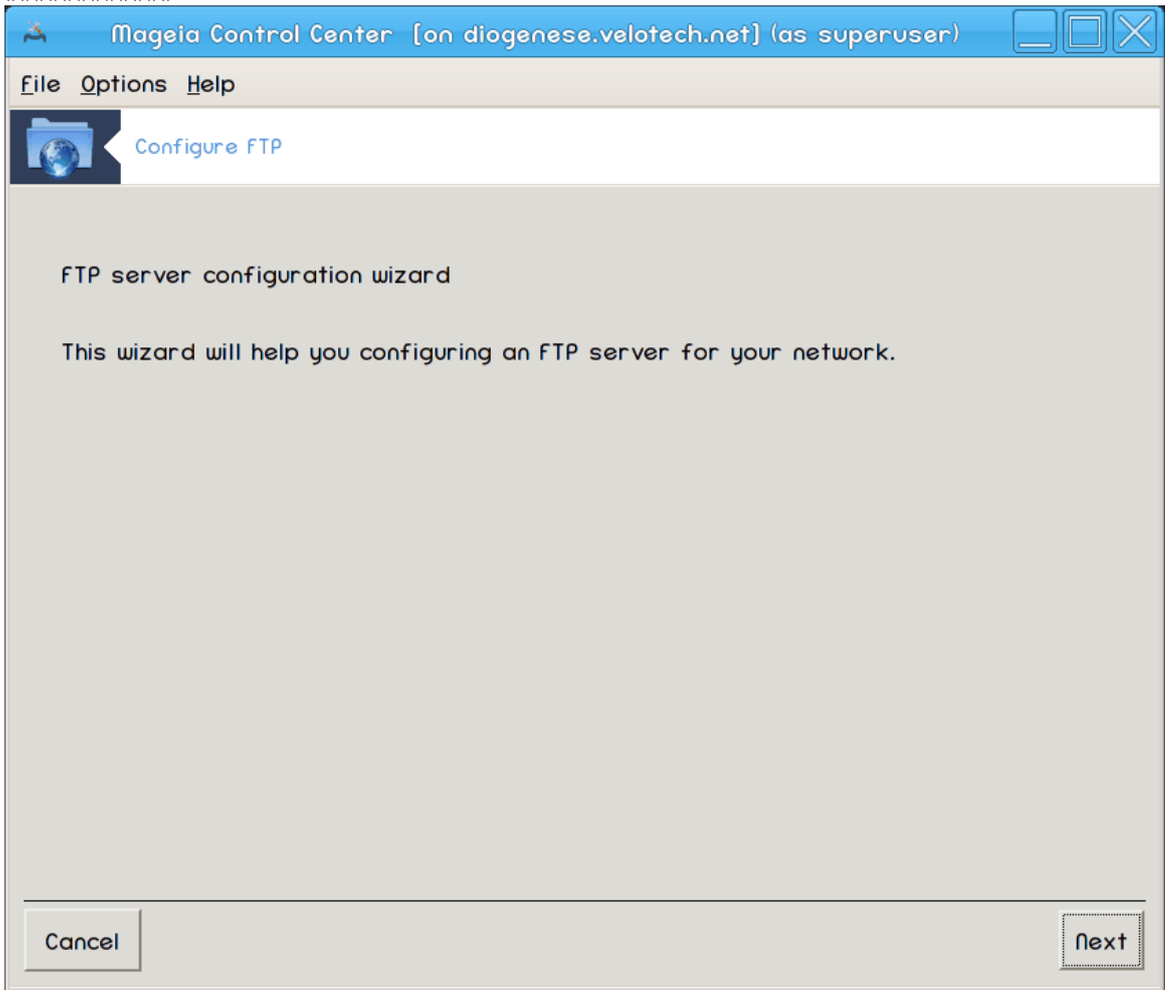
(###) ## # ##### ##### ##### ##### ## ##### ##### ##### ## ## ## ## ##
#####, #### ## ## #####. (#### #####)

3.1.2. *Setting up an FTP server with drakwizard proftpd*

##. ##### ##.

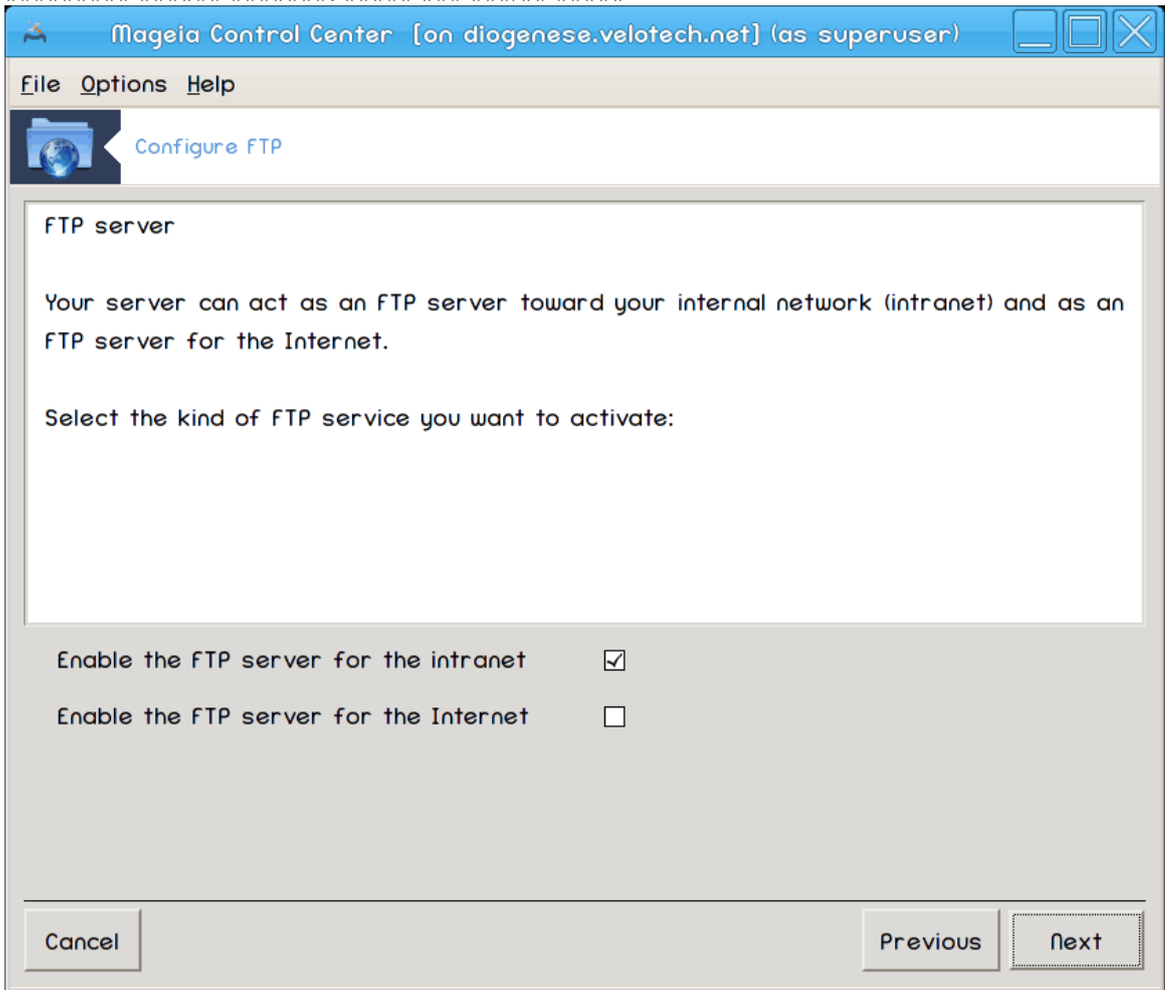
⁵## ##### ##### ##### # ##### ##### # ##### ##### ##### ## #####.

1. #####



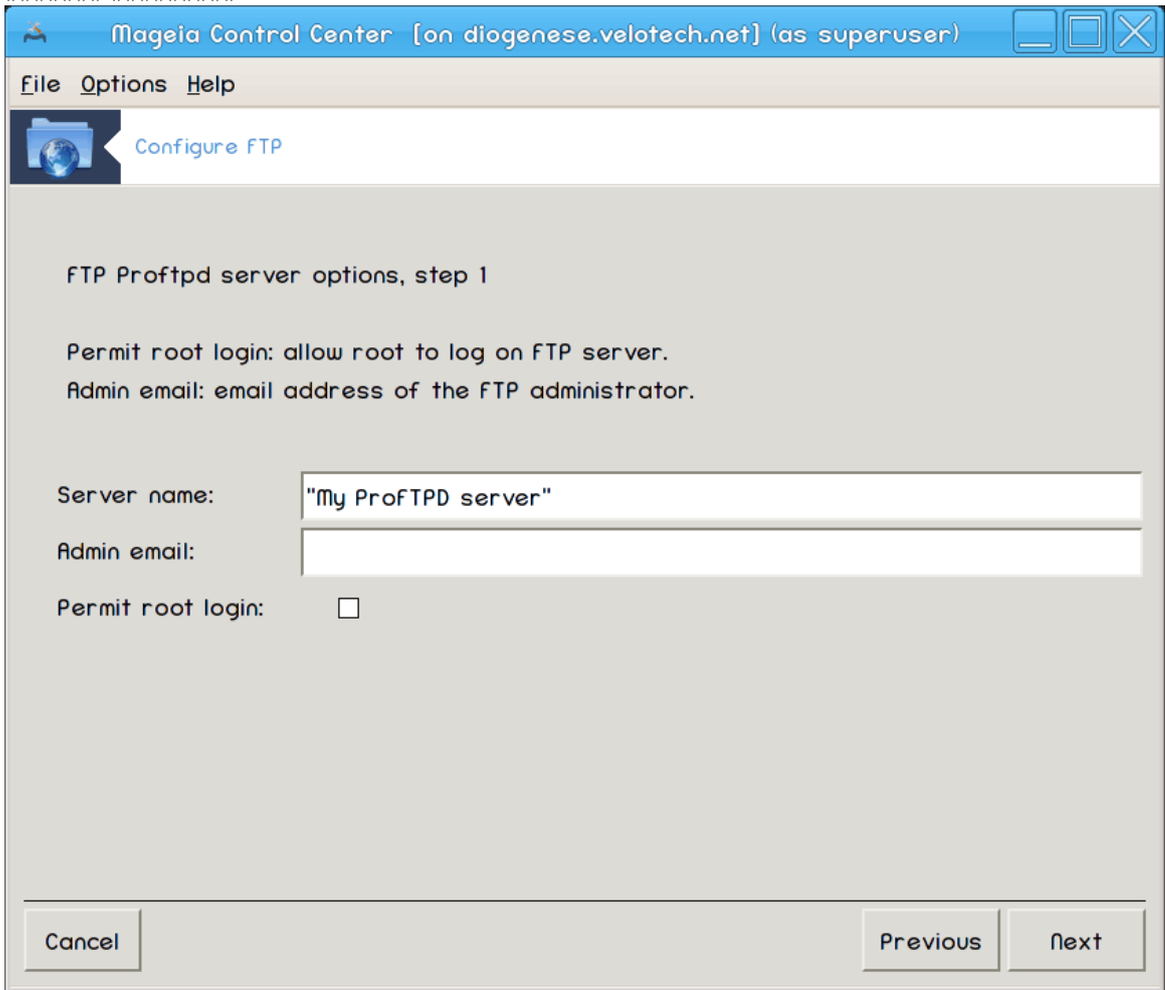
#####, ##### #####.

2. #####: #####



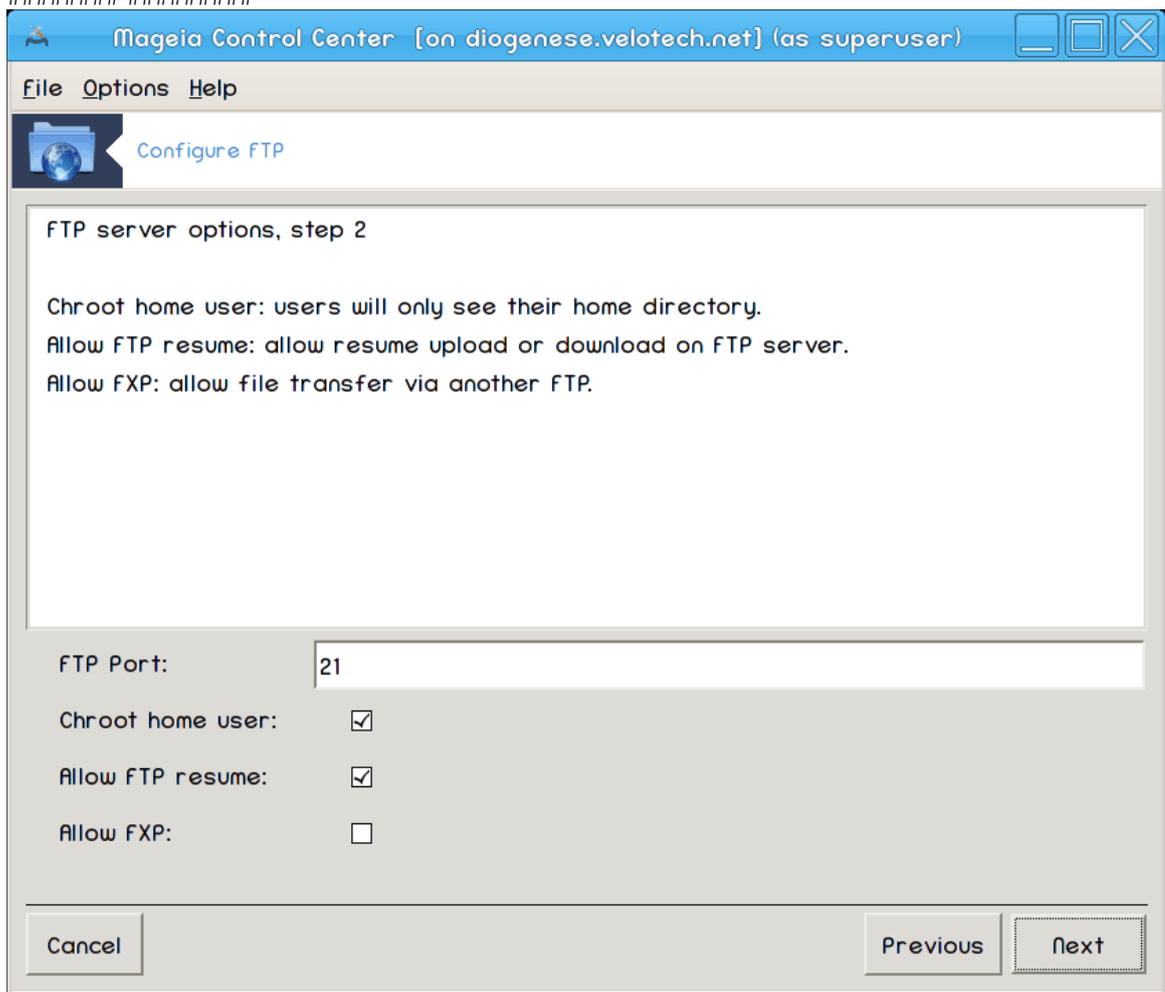
#####. #####.

3. #####



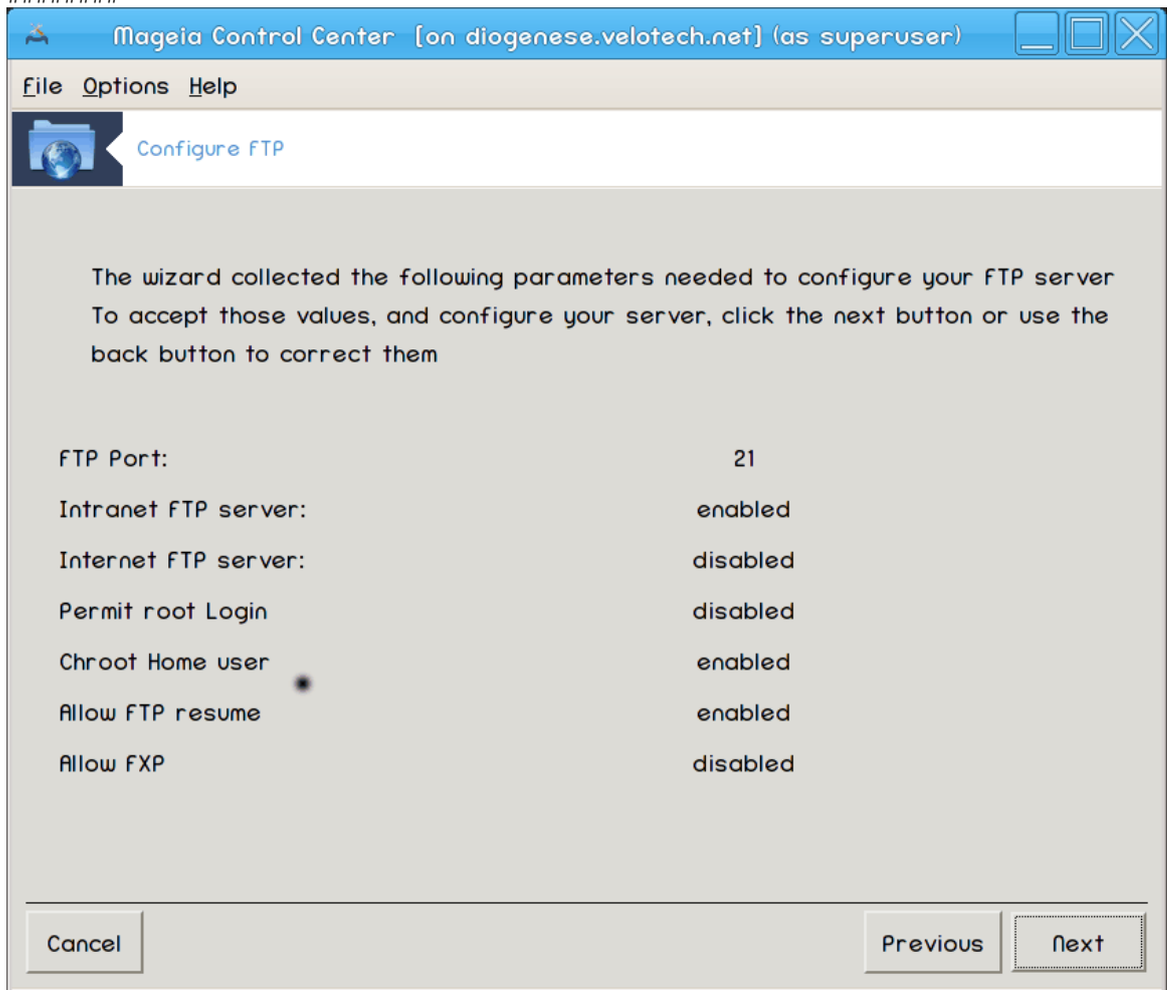
#####

4. #####



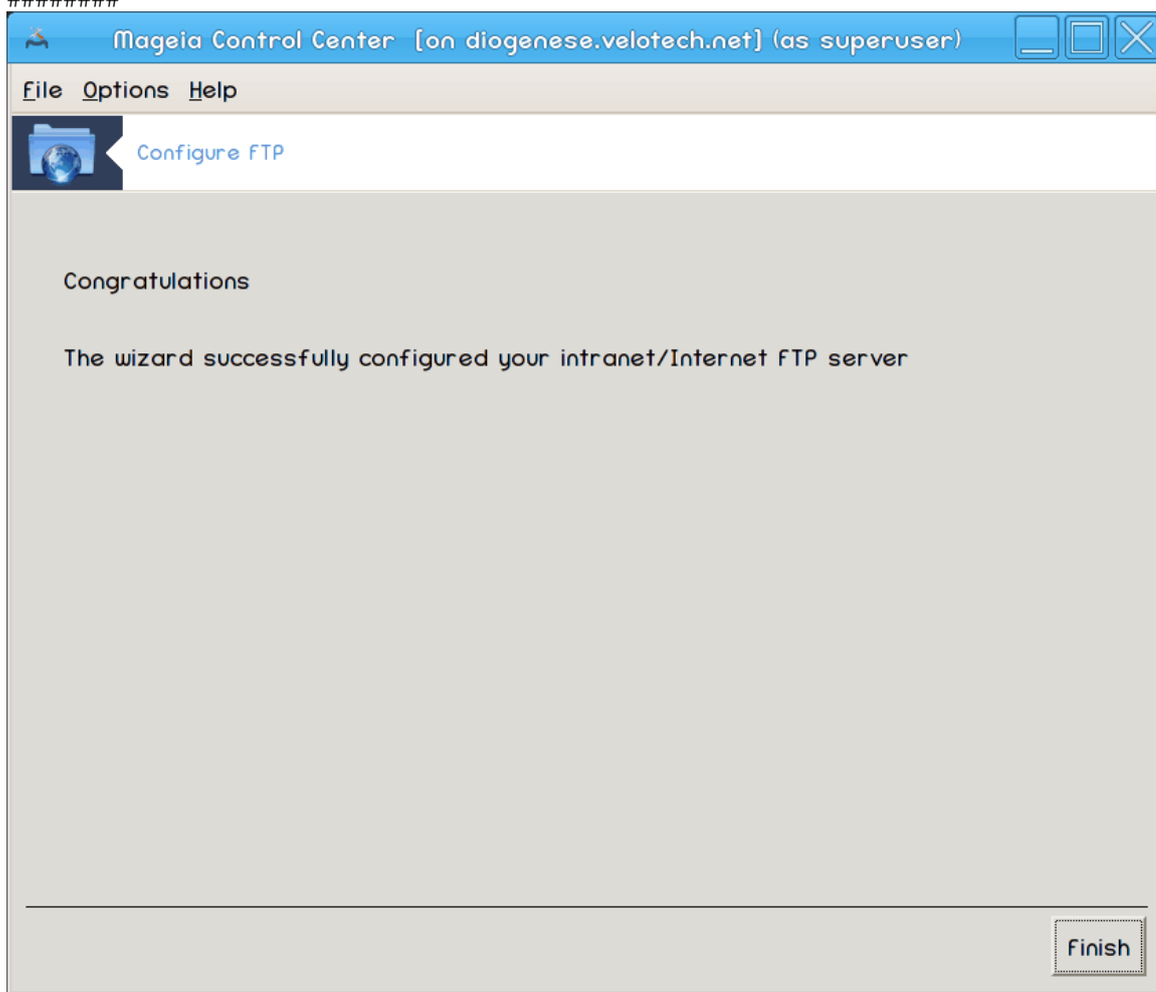
#####, #####, ##### ##### ##/## ## (#####)

5. #####



#####, #### #####.

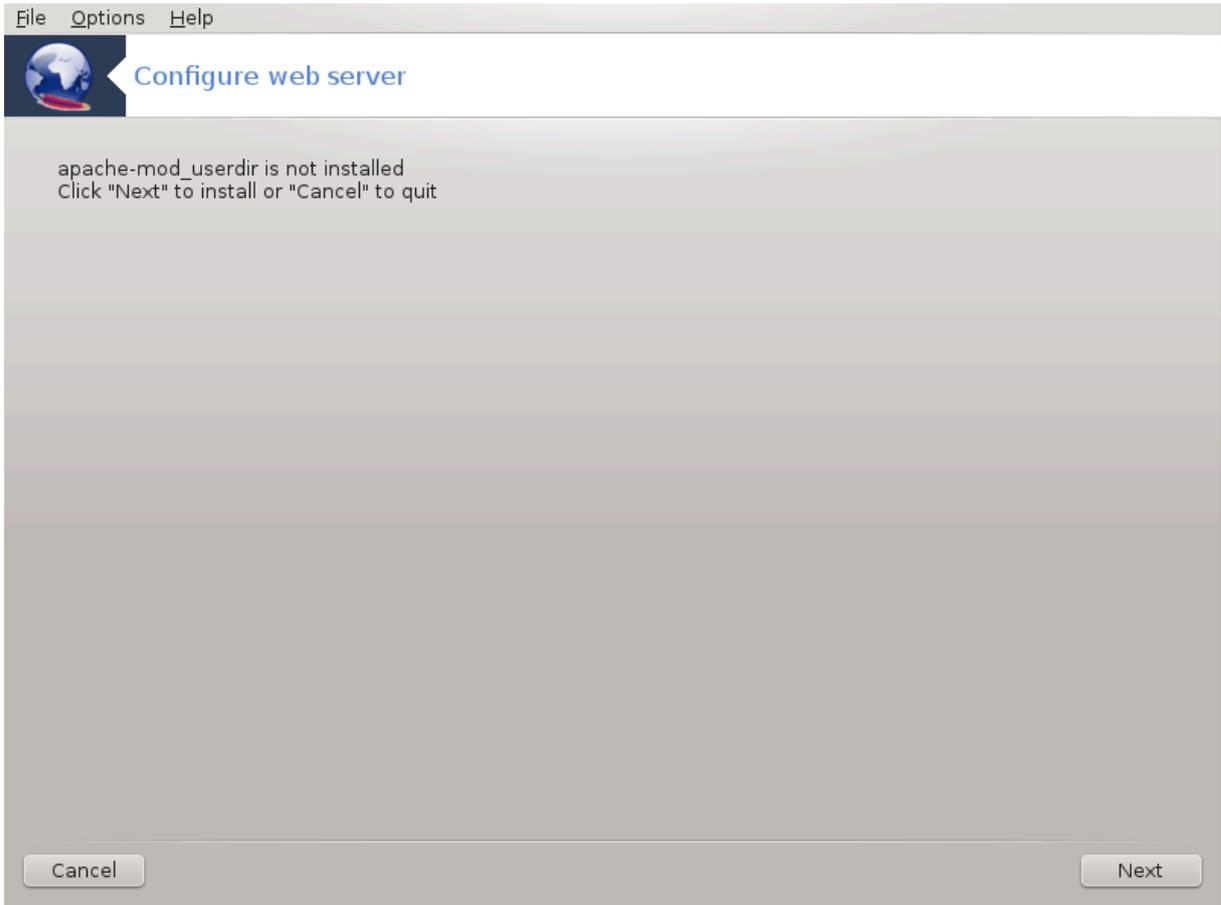
6. #####



#####! ##### #####.

3.2. Nastavitev spletnega strežnika

#####2



#####⁶ ### ##### ## ## ## ## # ## #####.

3.2.1. Kaj je spletni strežnik?

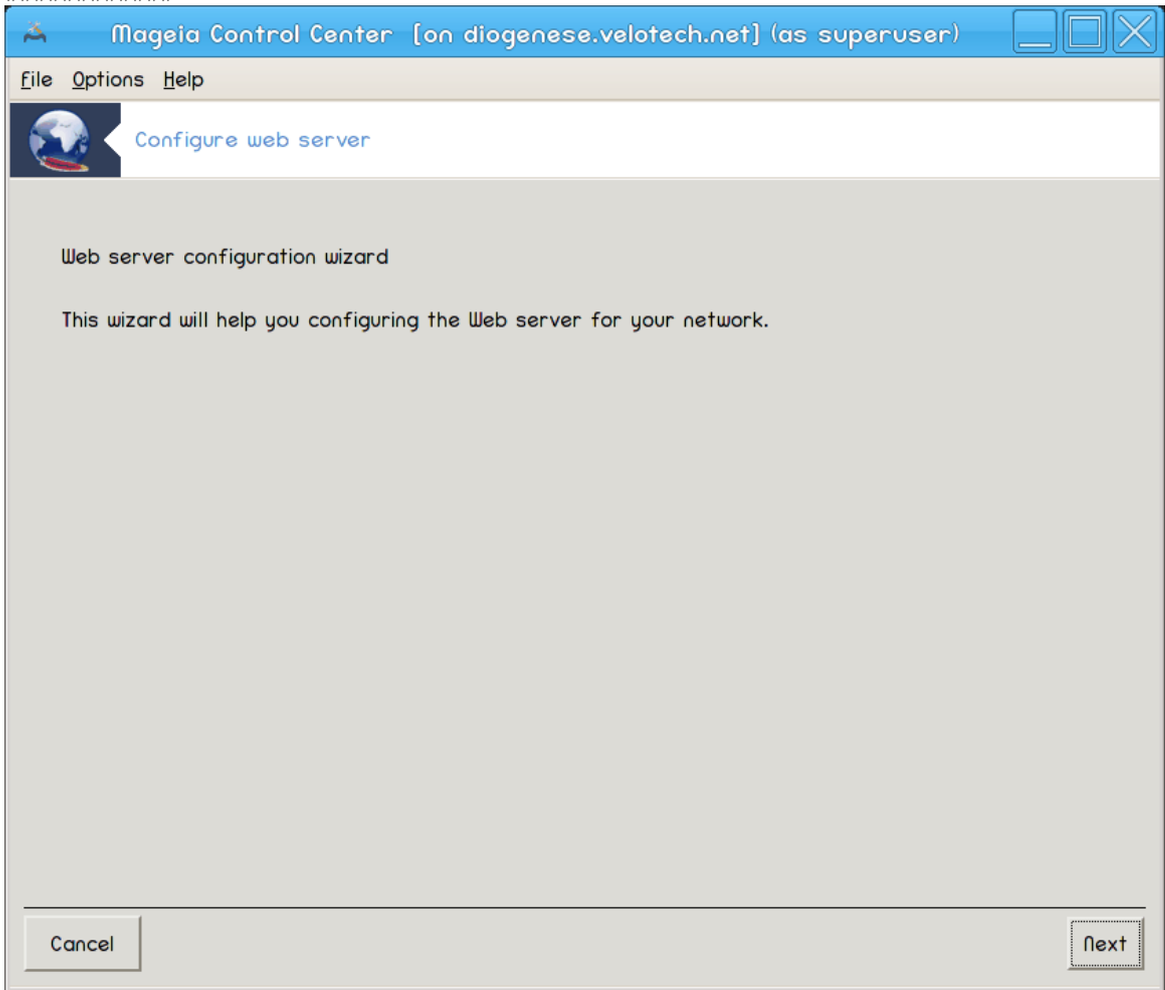
#####. (### #####)

3.2.2. Setting up a web server with drakwizard apache2

#####

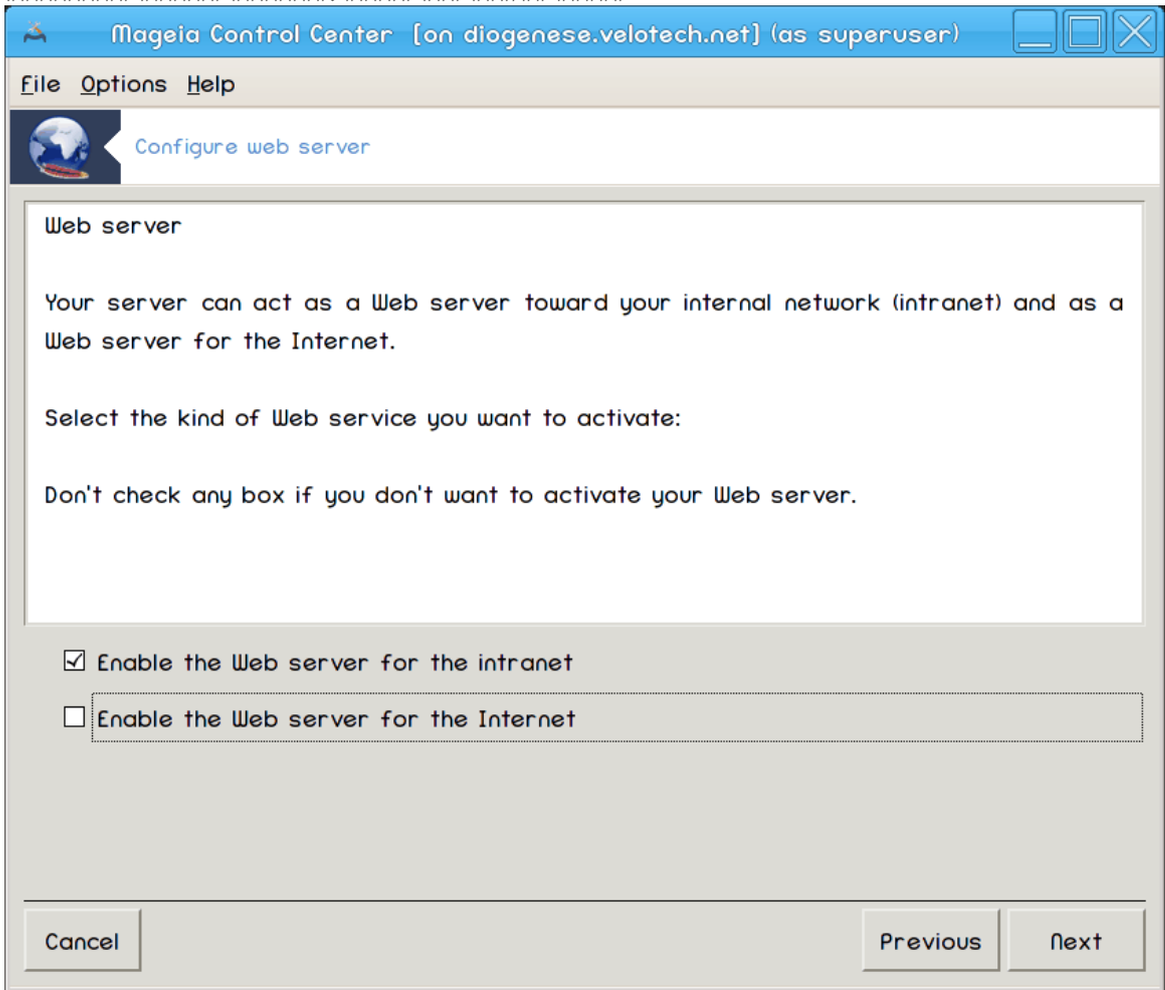
⁶## ##### ##### ##### # ##### ##### # ##### ##### #####2 ## #####.

1. #####



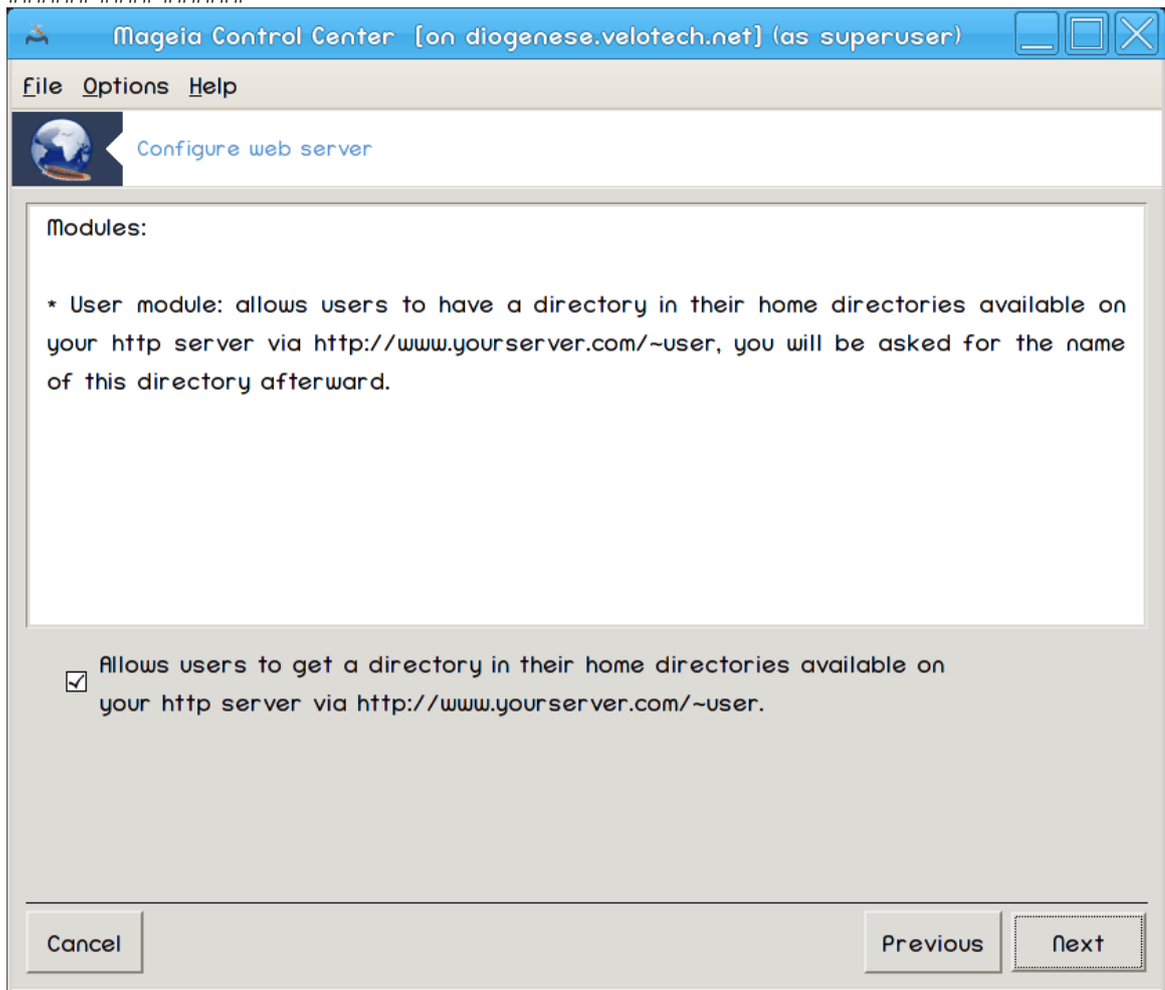
#####, ##### #####.

2. #####
#####: #####
#####



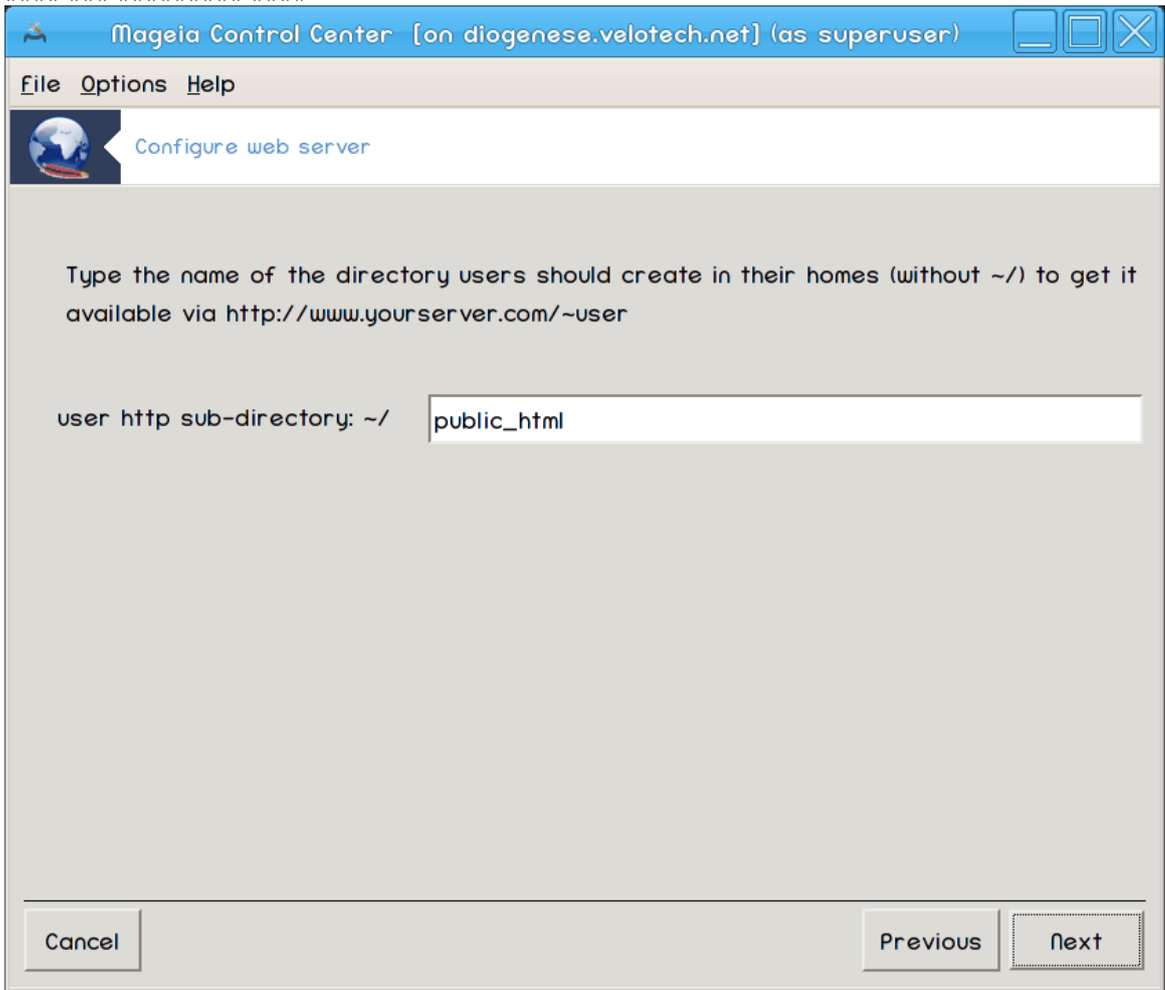
#####. #####
#####

3. #####



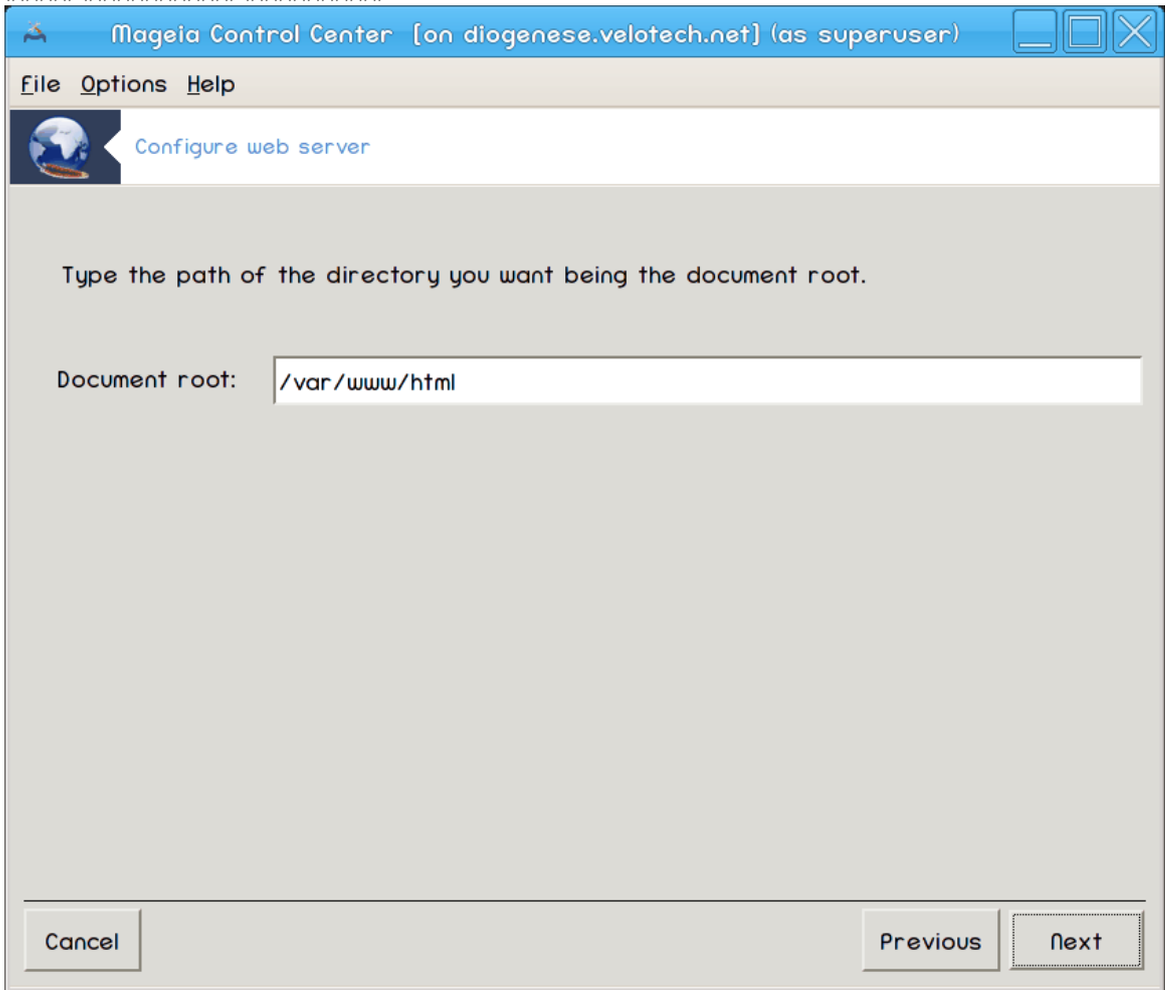
#####

4. #####



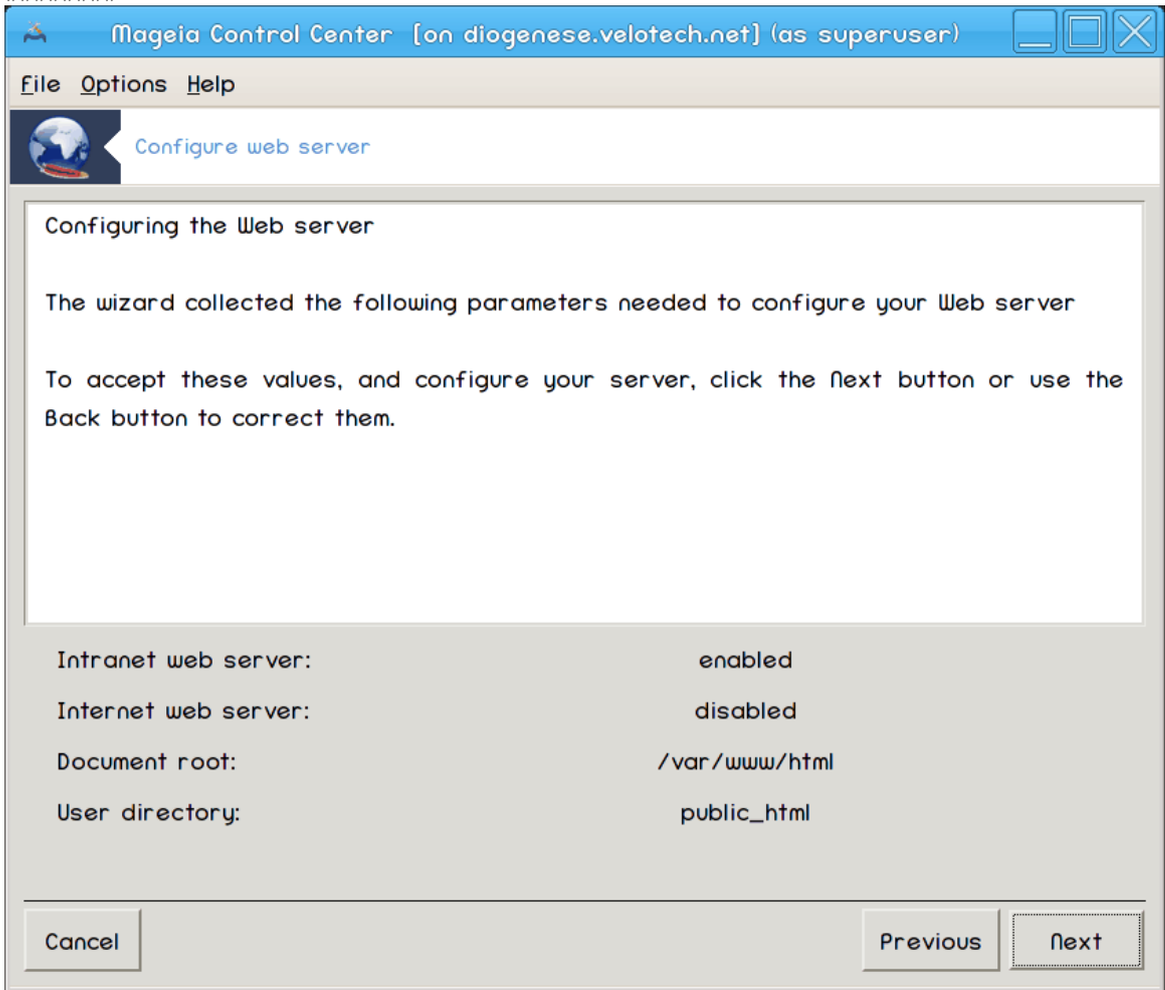
#####, ### ##### ##.

5. #####



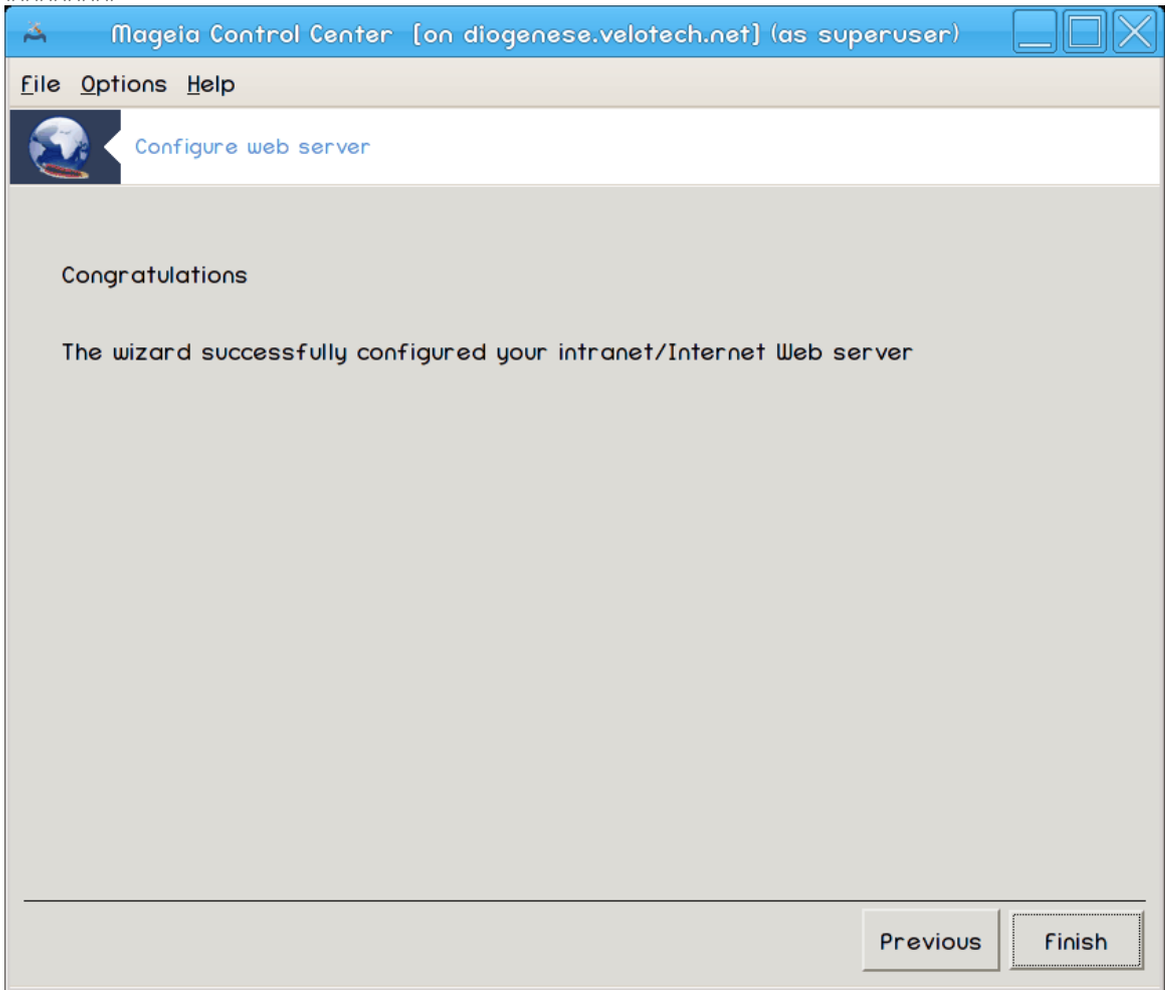
#####

6. #####



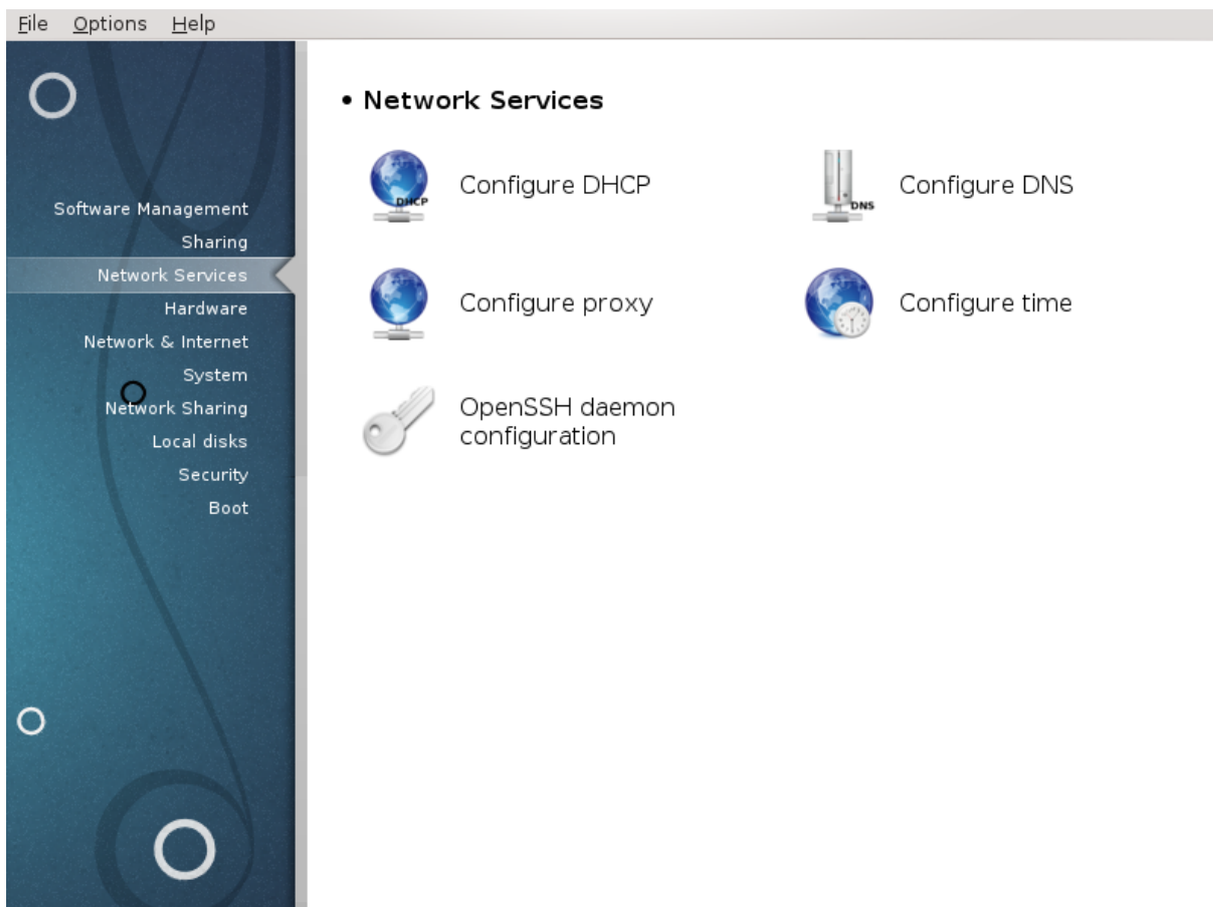
#####, #### #####.#####.

7. #####



#####! ##### #####.

4. Omrežne storitve



Sharing ### ##### ##### ## ## drakwizard ##### ## #####. ###
#####. ##### ## # ##### ##### ## ## [###-](#)
[##### 3, ##### #####](#) ##### #####.

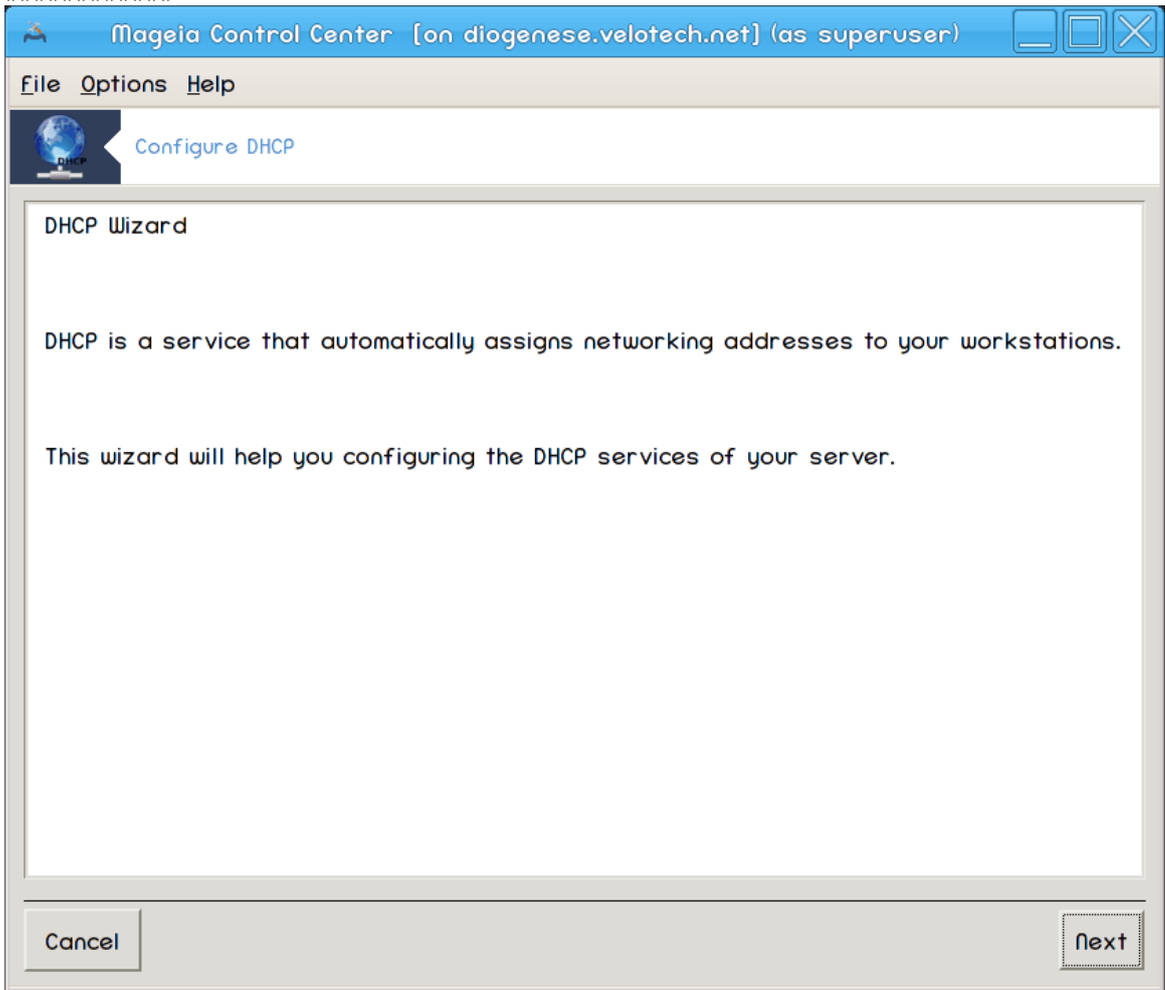
Omrežne storitve

1. [##### 4.1, ##### #####](#)
2. [##### 4.2, ##### #####](#)
3. [##### 4.3, ##### #####](#)
4. [##### 4.4, ##### #####](#)
5. [##### 4.5, ##### #####](#)

4.1. Nastavite DHCP

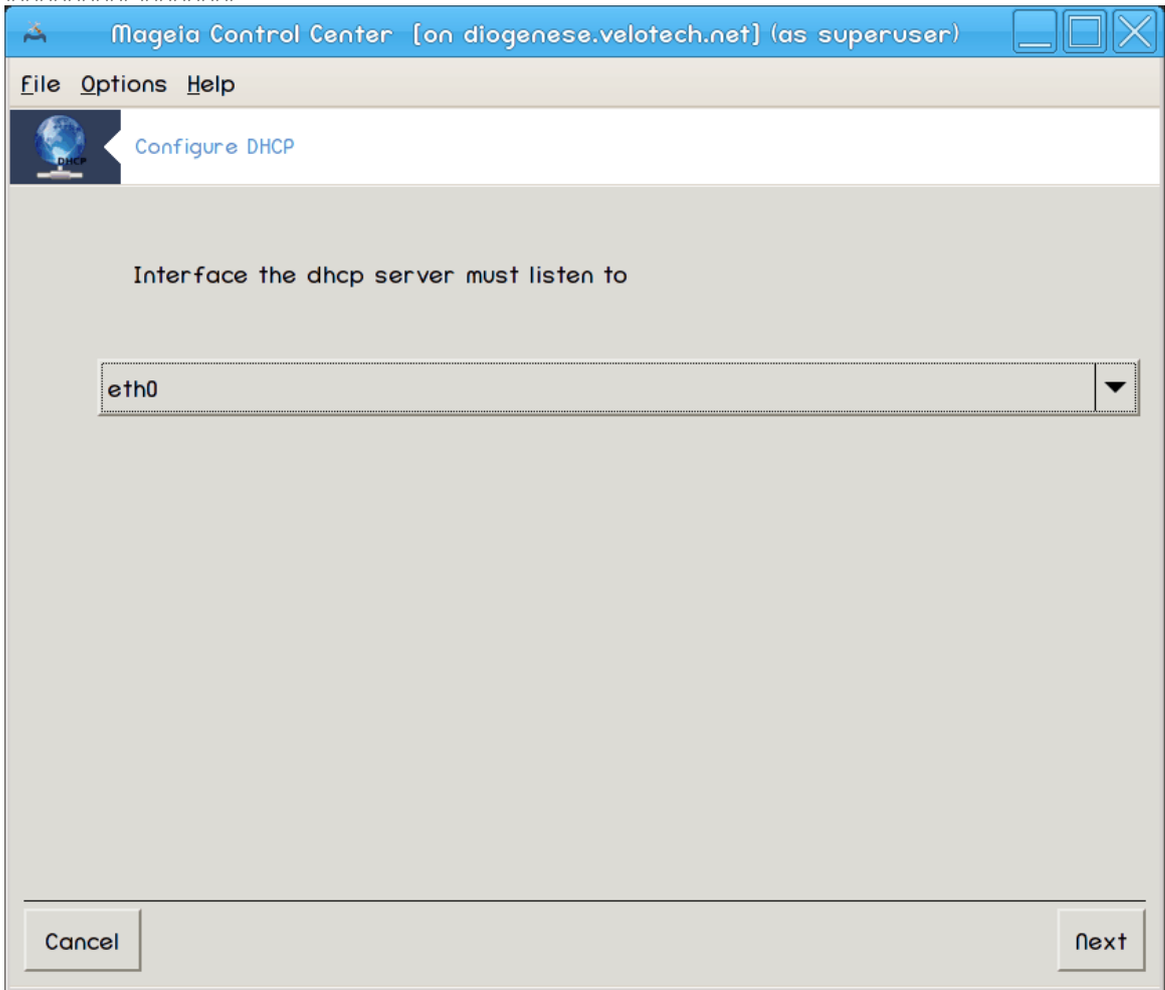
#####

1. #####



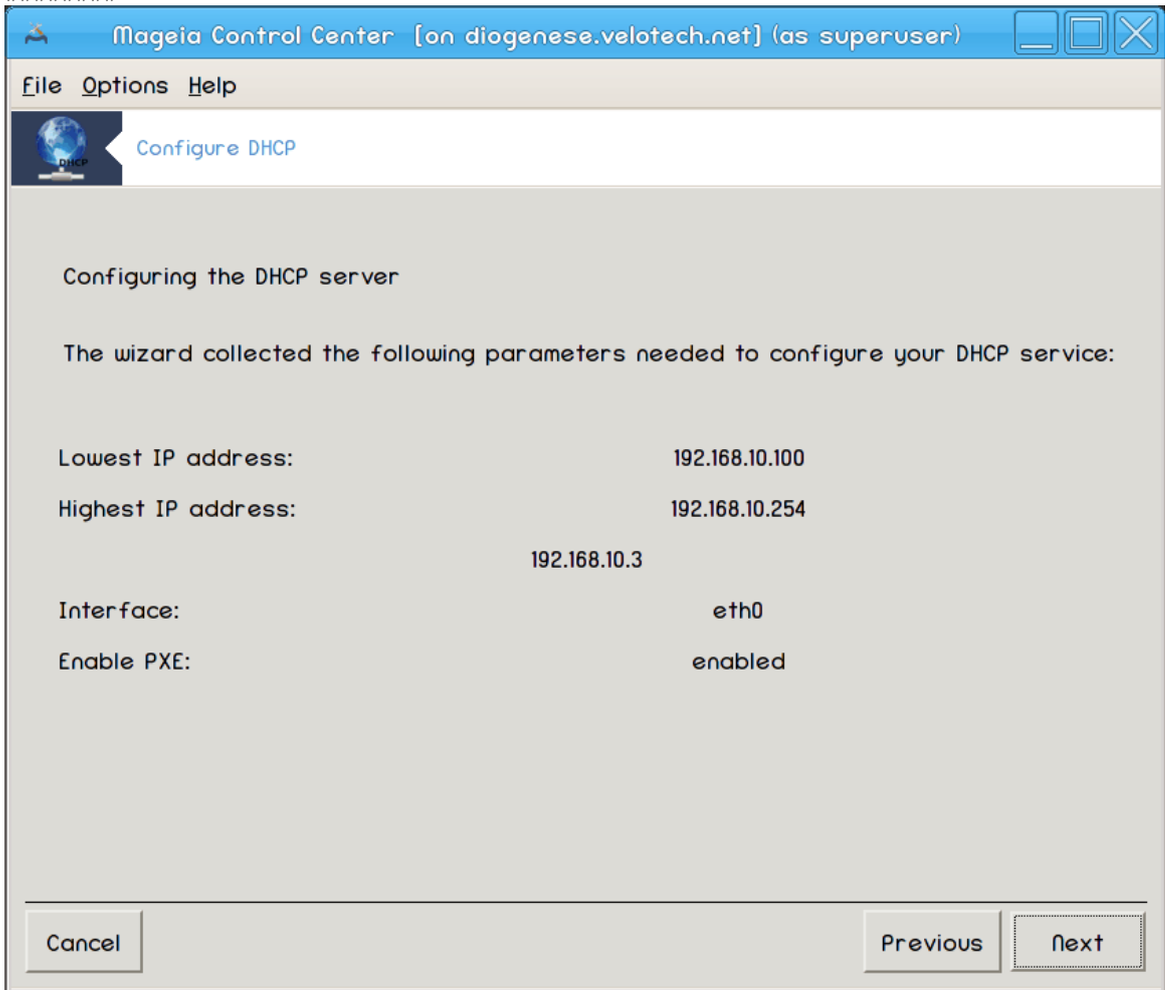
#####, ##### #####.

2. #####



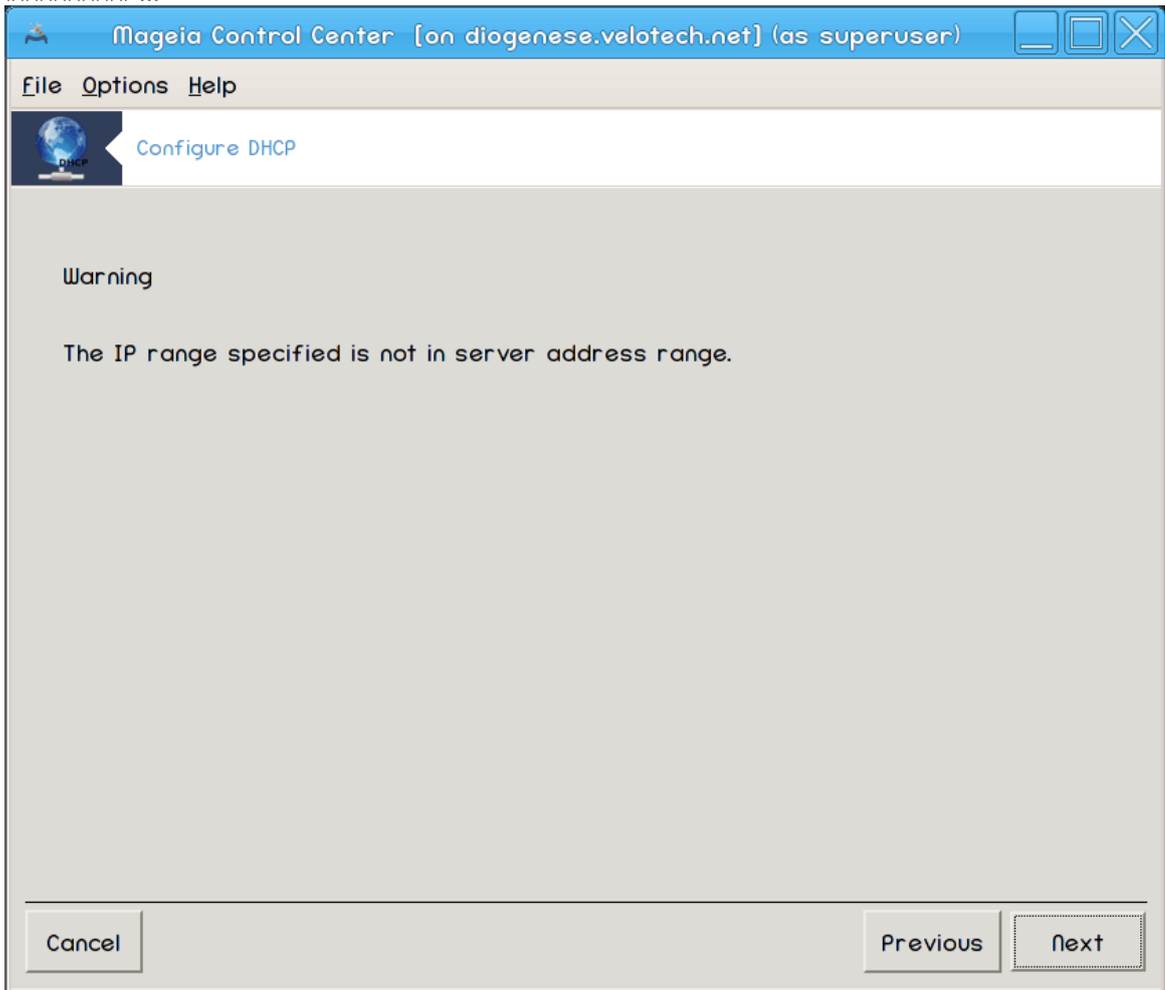
```
##### ## ##### #####, ##### ## ##### ## ## ##, ## ## ## ## ## ##  
##### ## #####, ## ## ## ##.
```


4. #####



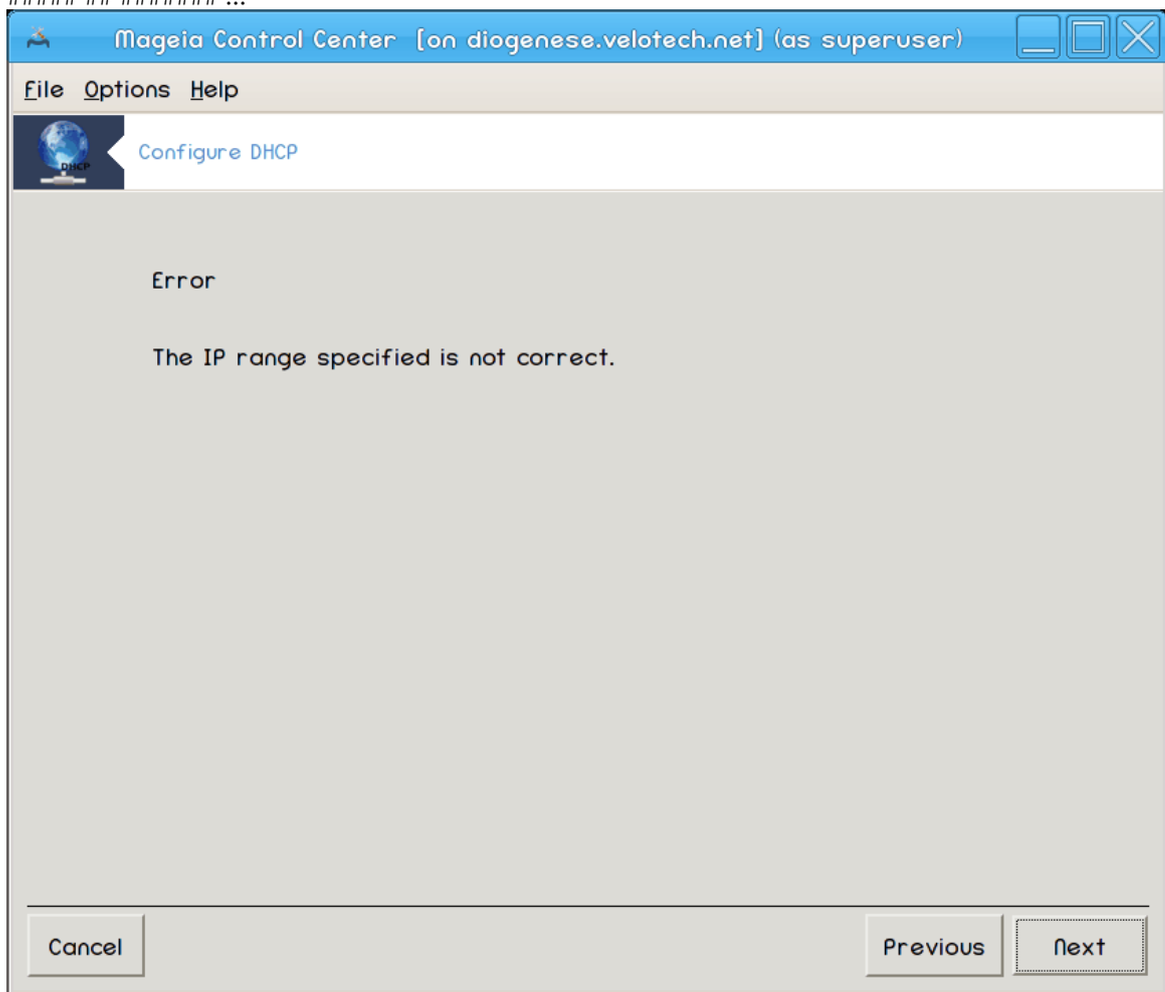
#####, #### #####.#####

5. ##### ...



#####. ##### ##### # ## ##### ## ##### ##### #####.

6. ##### ## ##### ...



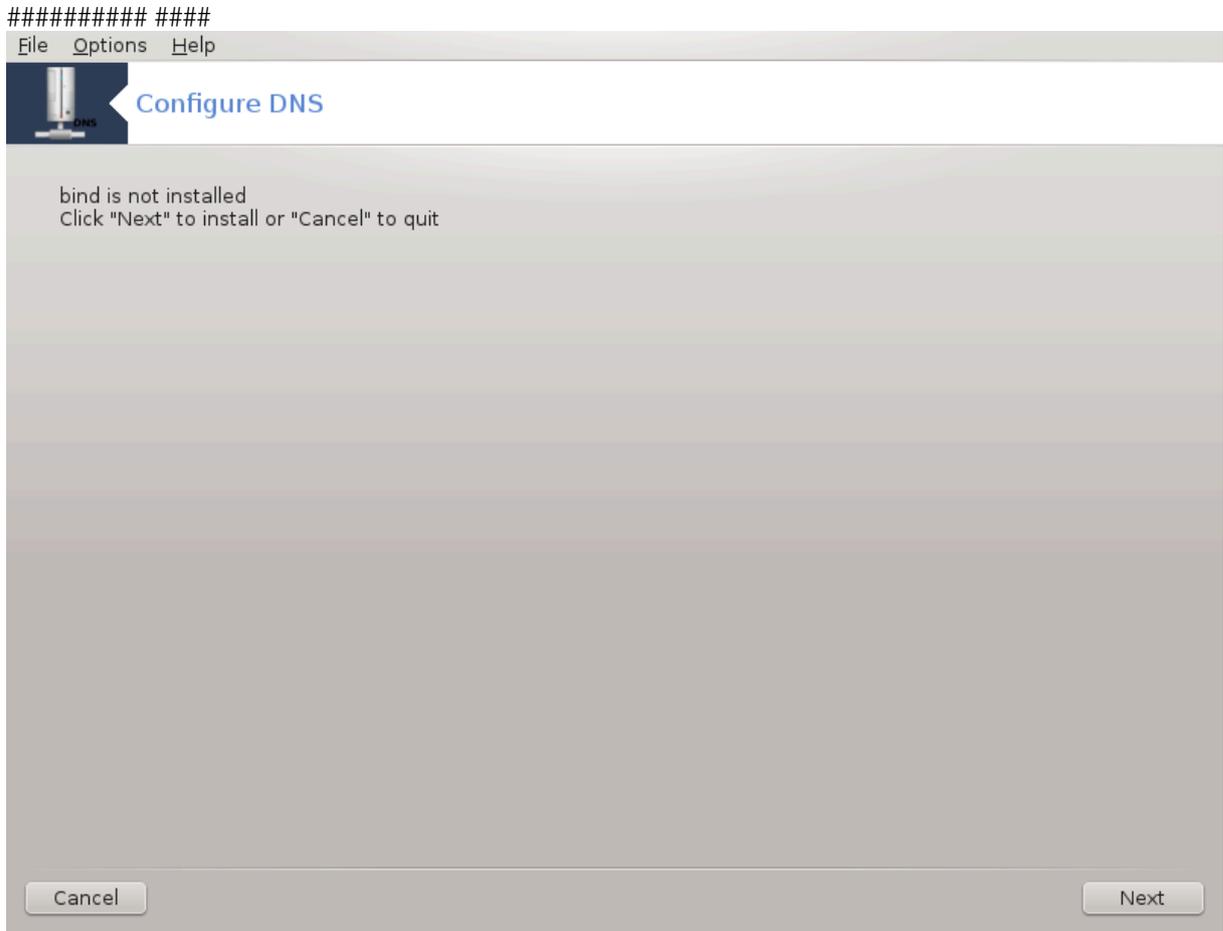
4.1.3. Kaj je narejenega?

- ##### ## ##### ## #####;
- ##### /etc/dhcpd.conf ## /etc/dhcpd.conf.orig;
- ##### # ## dhcpd.conf ##### ## /usr/share/wizards/dhcp_wizard/scripts/dhcpd.conf.default
#####:
hname
dns

mask
rng1
rng2
dname
gateway
tftpserverip
dhcpd_interface

- ##### /etc/webmin/dhcpd/config
- ##### dhcpd.

4.2. Nastavite DNS

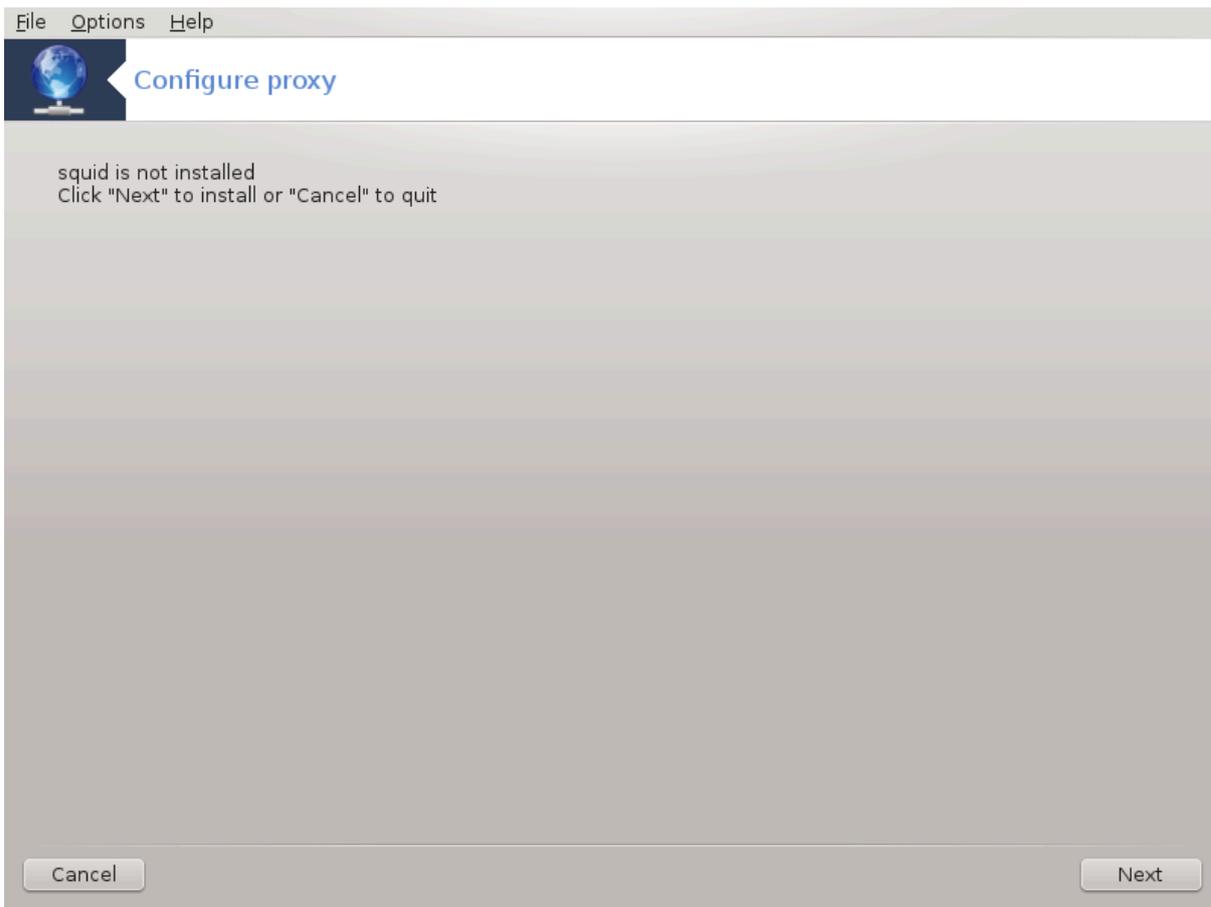


```
#####
##### ### ### ###. [#####:////###.#####.###/##/#####_#####] ##### ## #-#####.
```

```
## ##### ##### ##### # ##### ##### # ##### ##### ##### ## #####.
```

4.3. Nastavite posredniški strežnik

```
#####
```



#####⁸ ### ##### ### ## ## ## # ##### #####. ## ## # ##### ## ##### ##### ##### ##
##.

4.3.1. Kaj je posredniški strežnik?

(# ##### ##### ## ## #####) ##### ## ## #####
#####. # ##### ## ## ##
#####, #####, #####, ## ## # ##, #####, ## ##, ## ##### #####

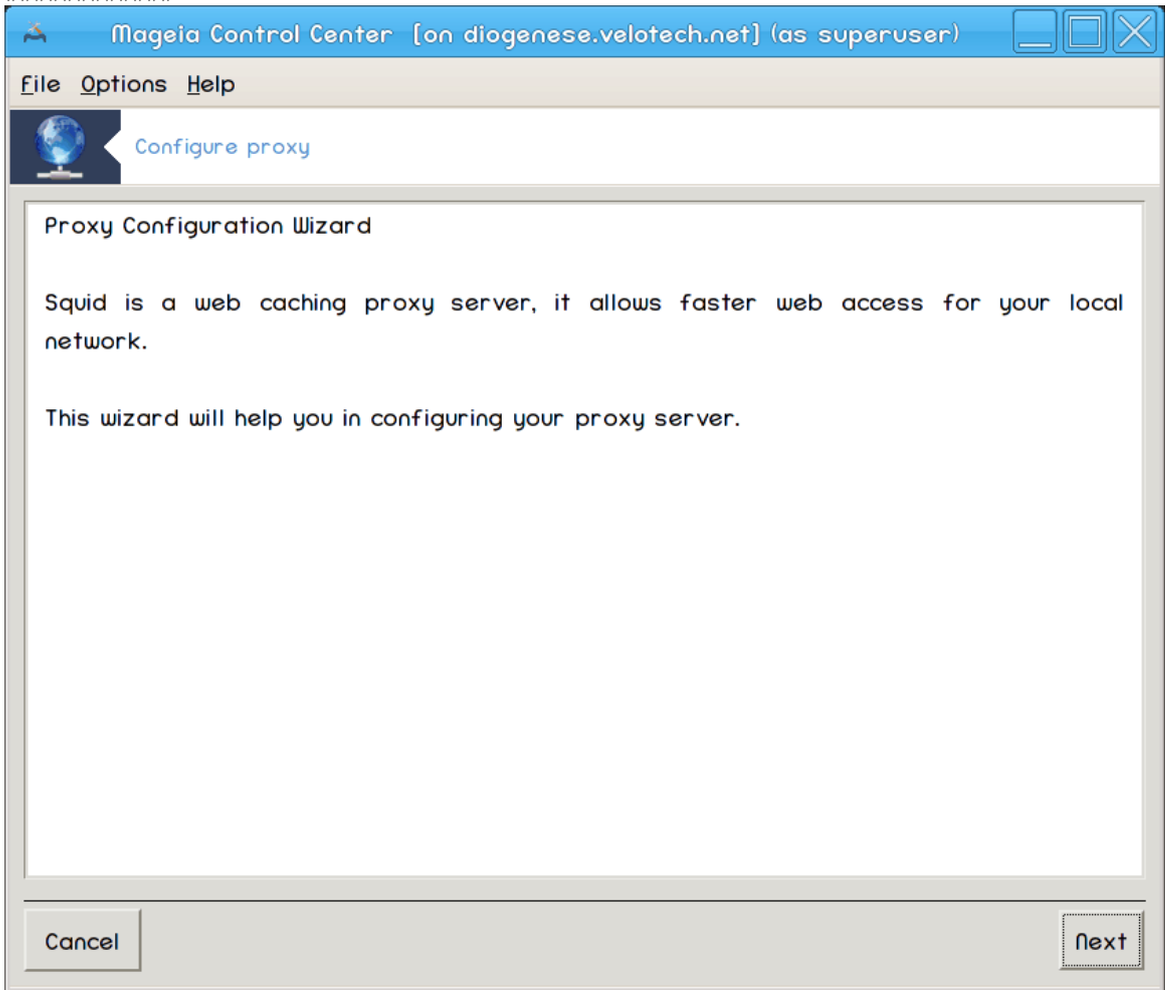
#####. (#####)

4.3.2. Setting up a proxy server with drakwizard squid

#####.

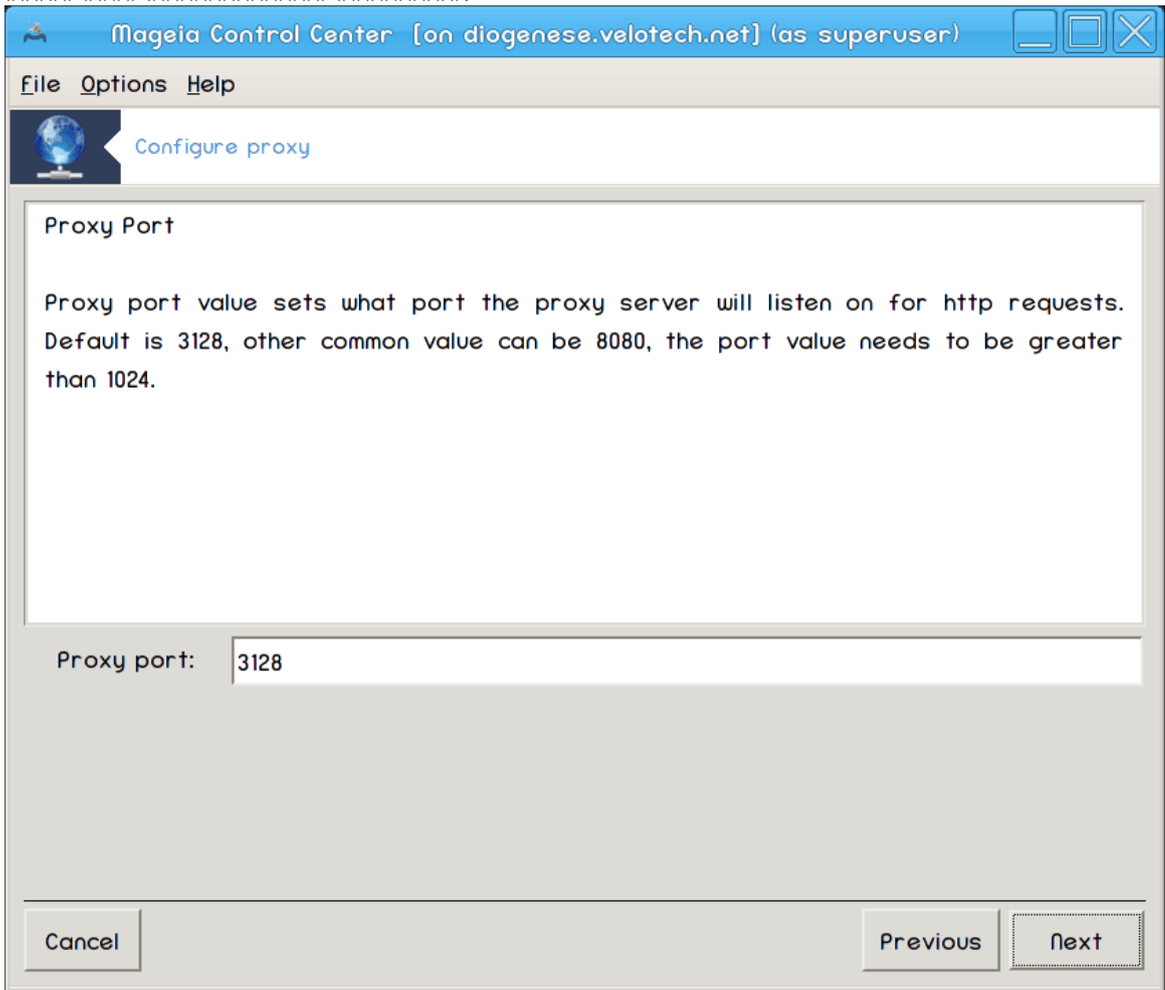
⁸ ## ##### ##### # ##### ##### # ##### #####.

1. #####



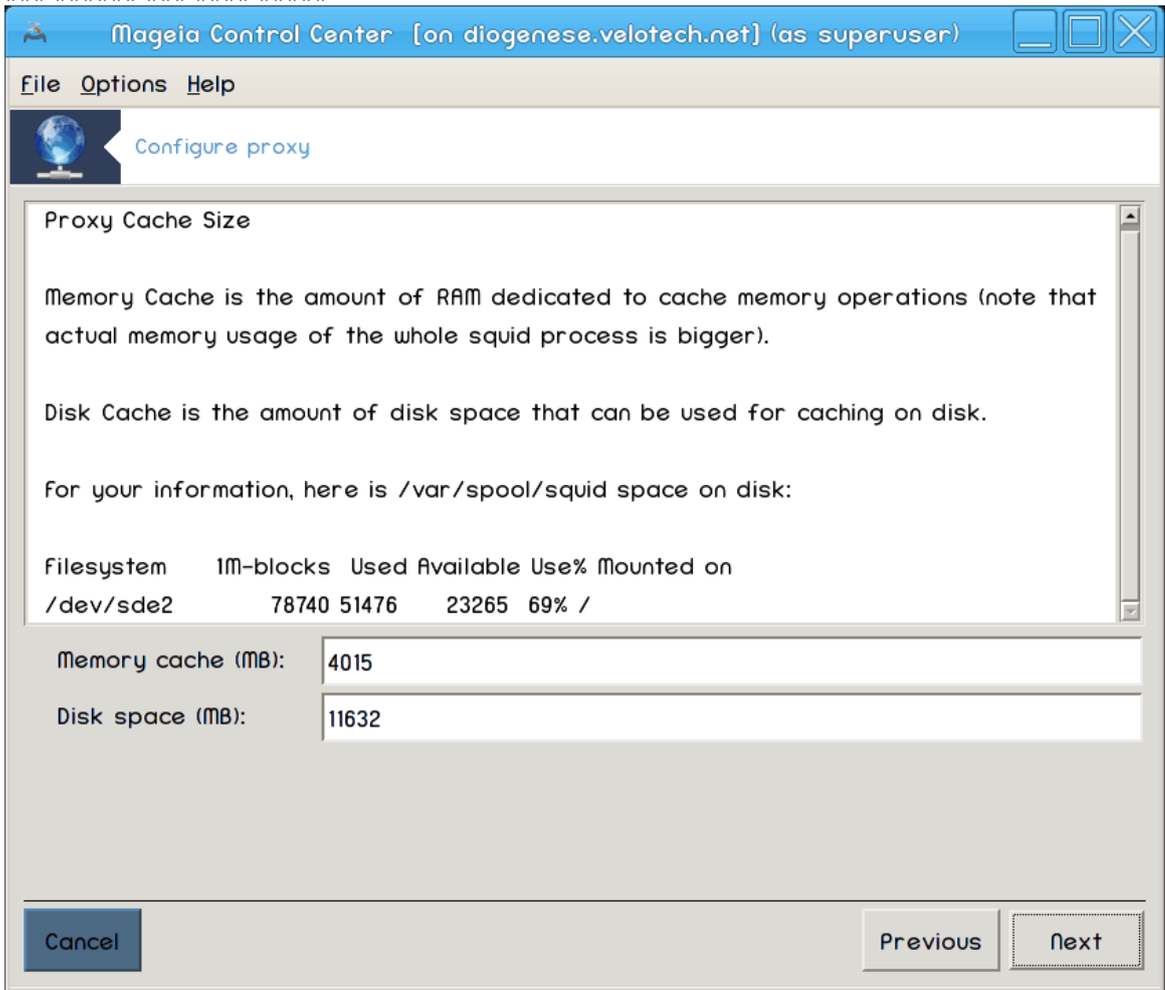
#####, ##### #####.

2. ##### ## ##### #####:



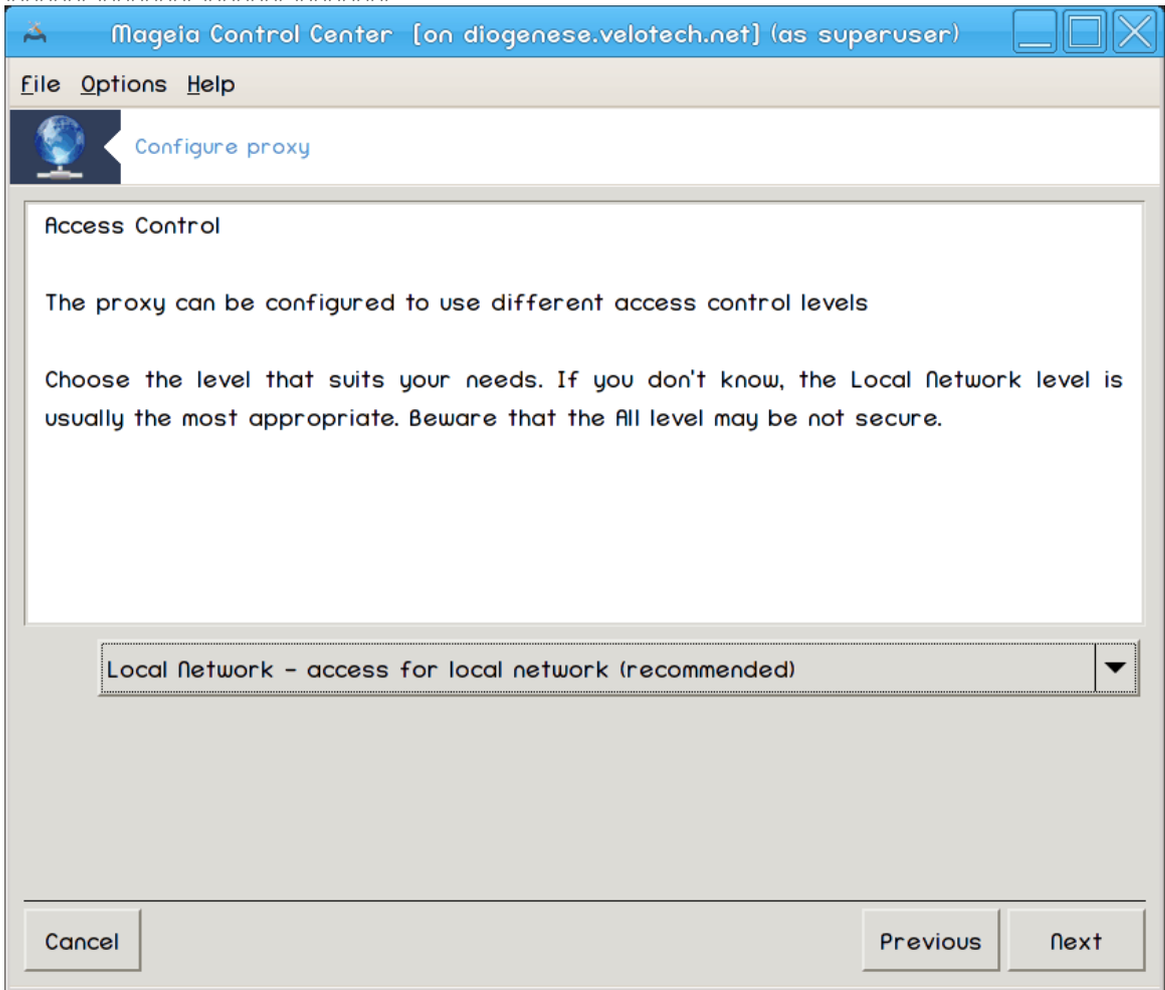
#####, ##### ##### ##.

3. ### ##### ### #### #####



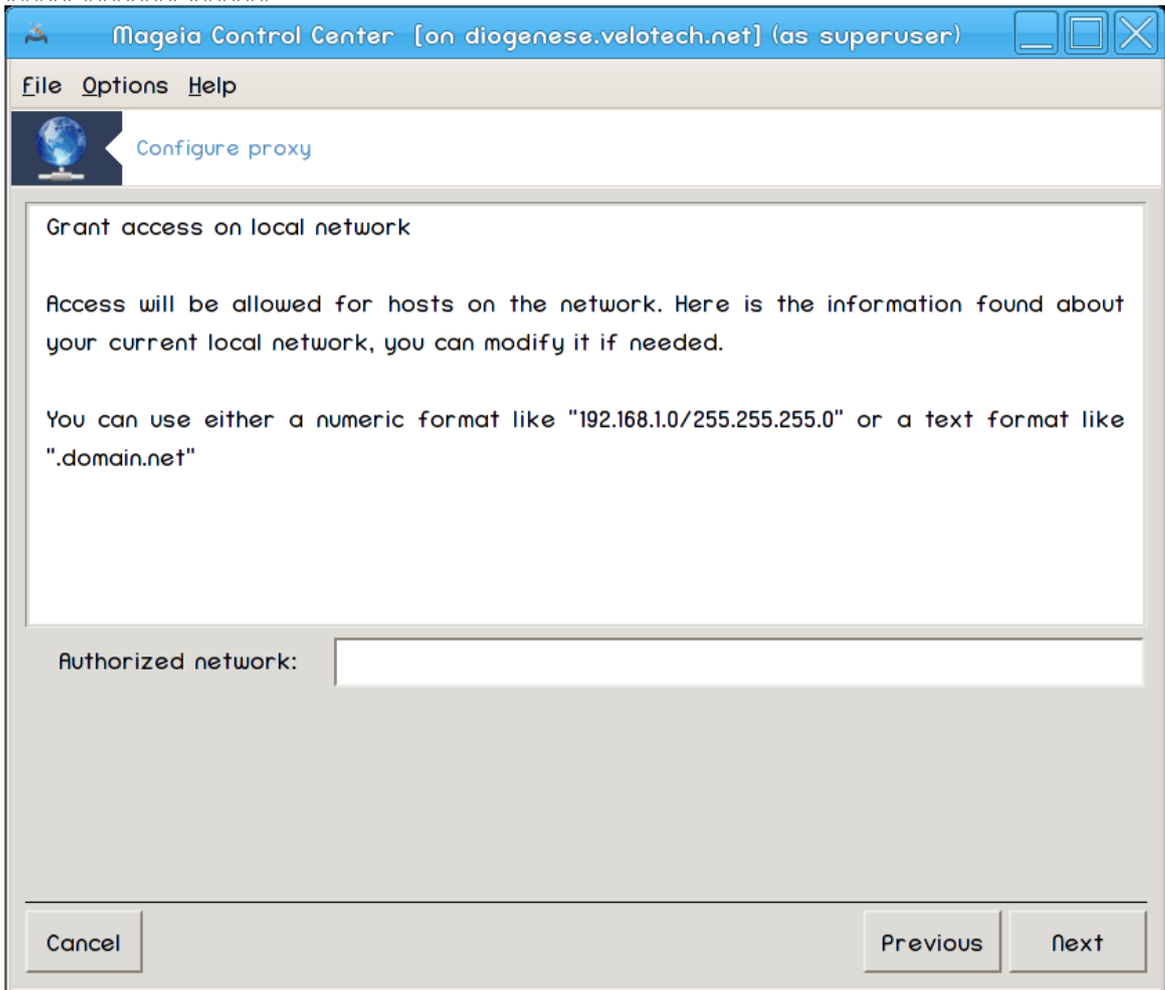
#####, ##### #####.

4. #####



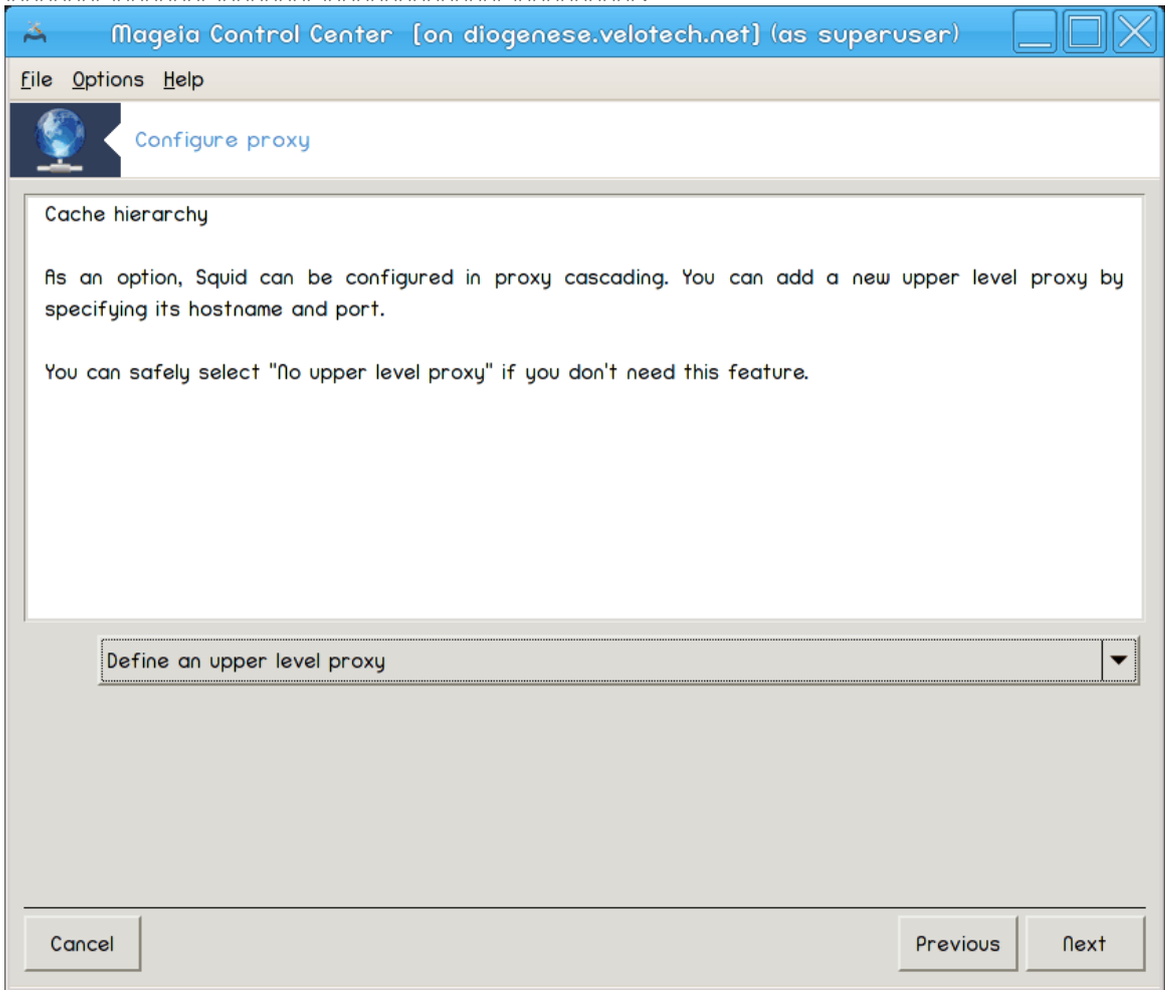
#####, ##### ##.

5. #####



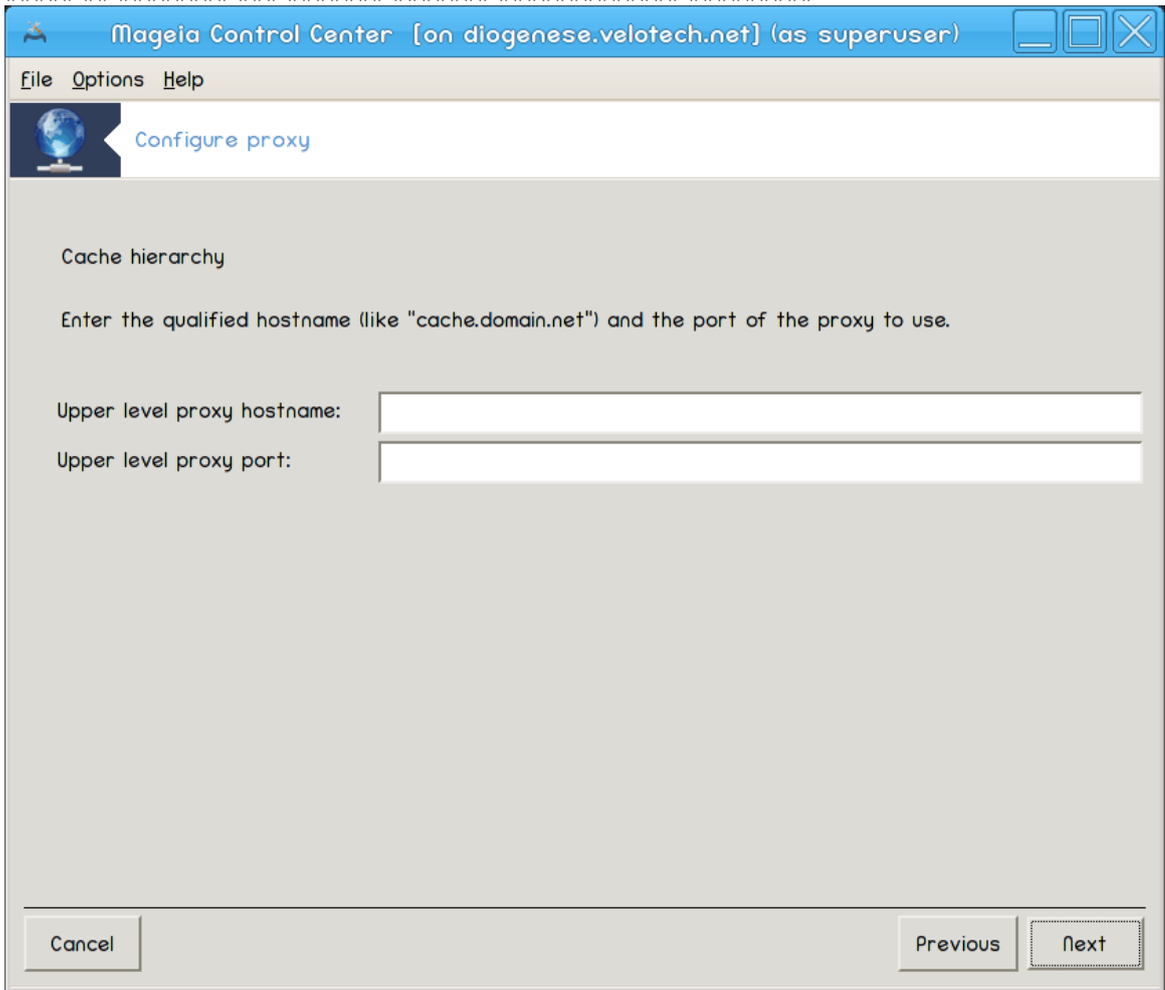
#####,

6. #####?



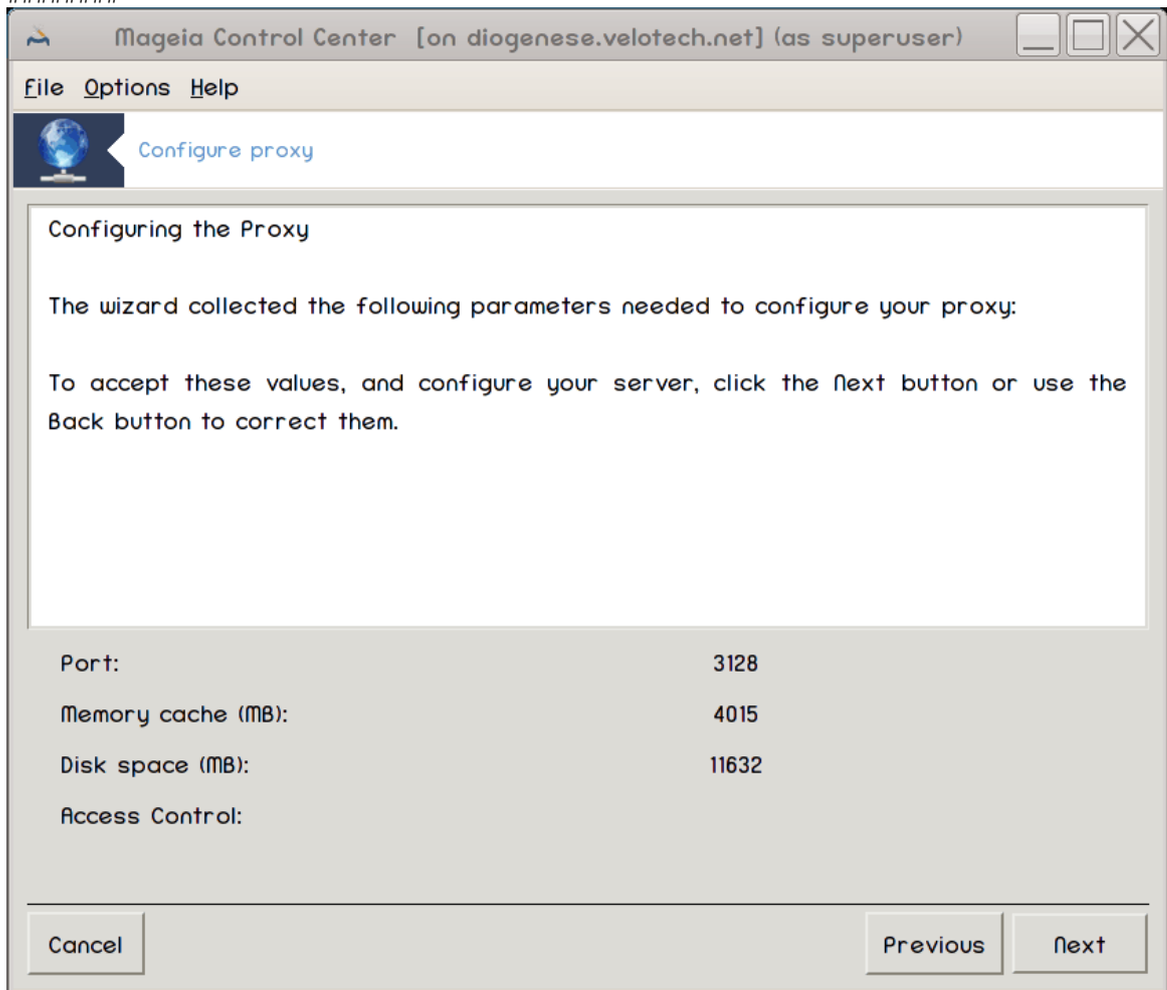
#####? ## ##, #### ## ##.

7. ##### ## ##### ## ##### ##### ##### #####



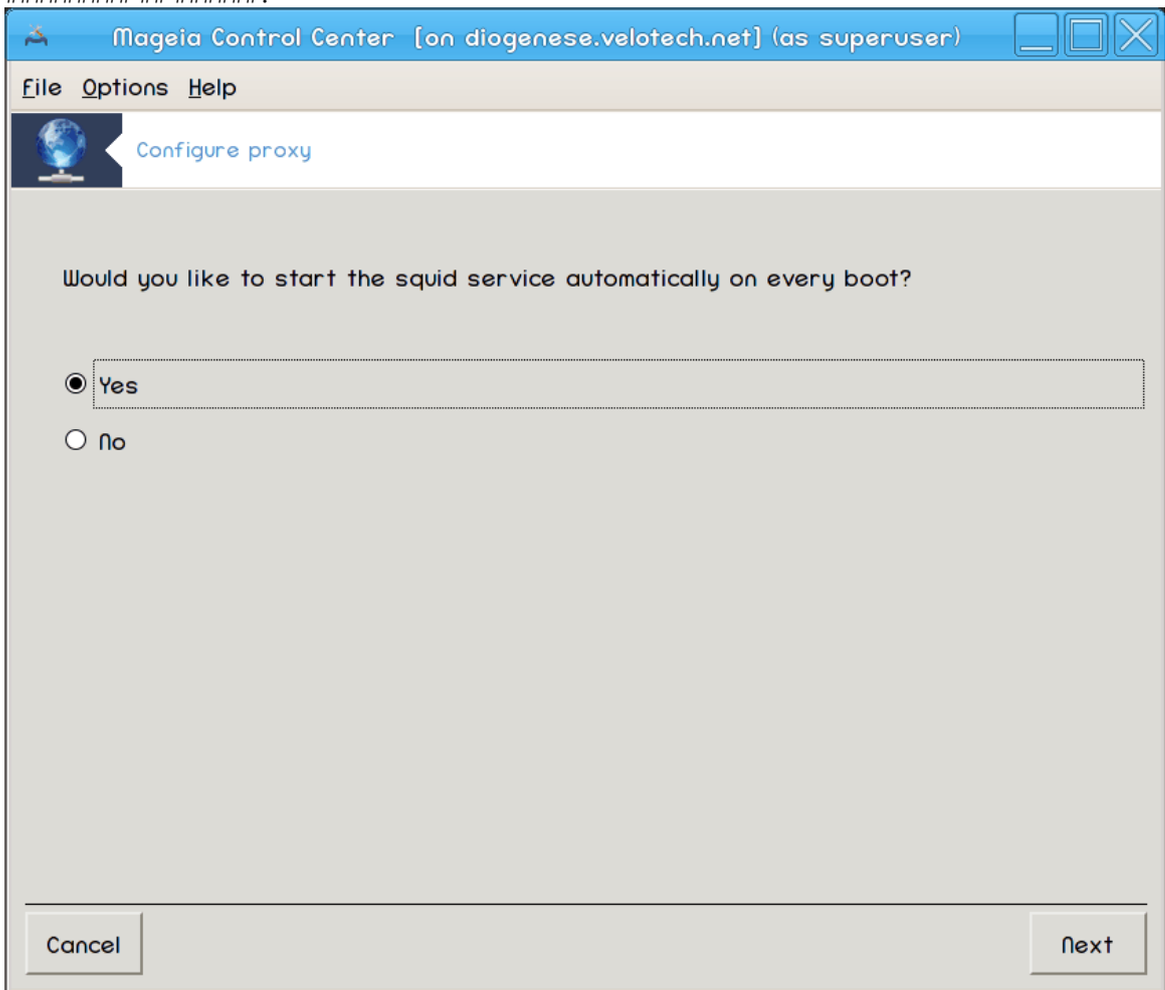
##, ##### ##.

8. #####



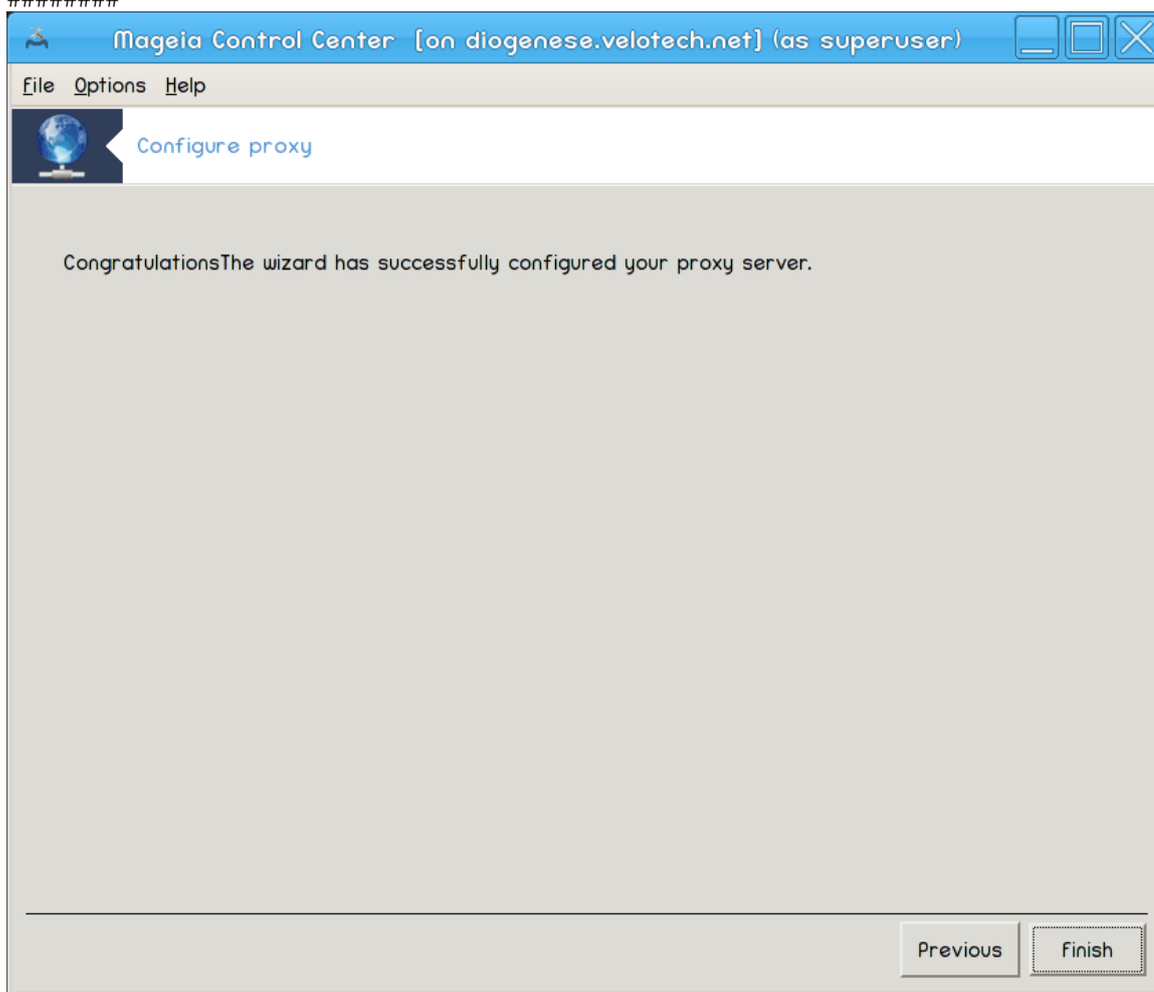
#####, #### ##### #####.

9. ##### ## #####?



##, ##### #####.

10. #####



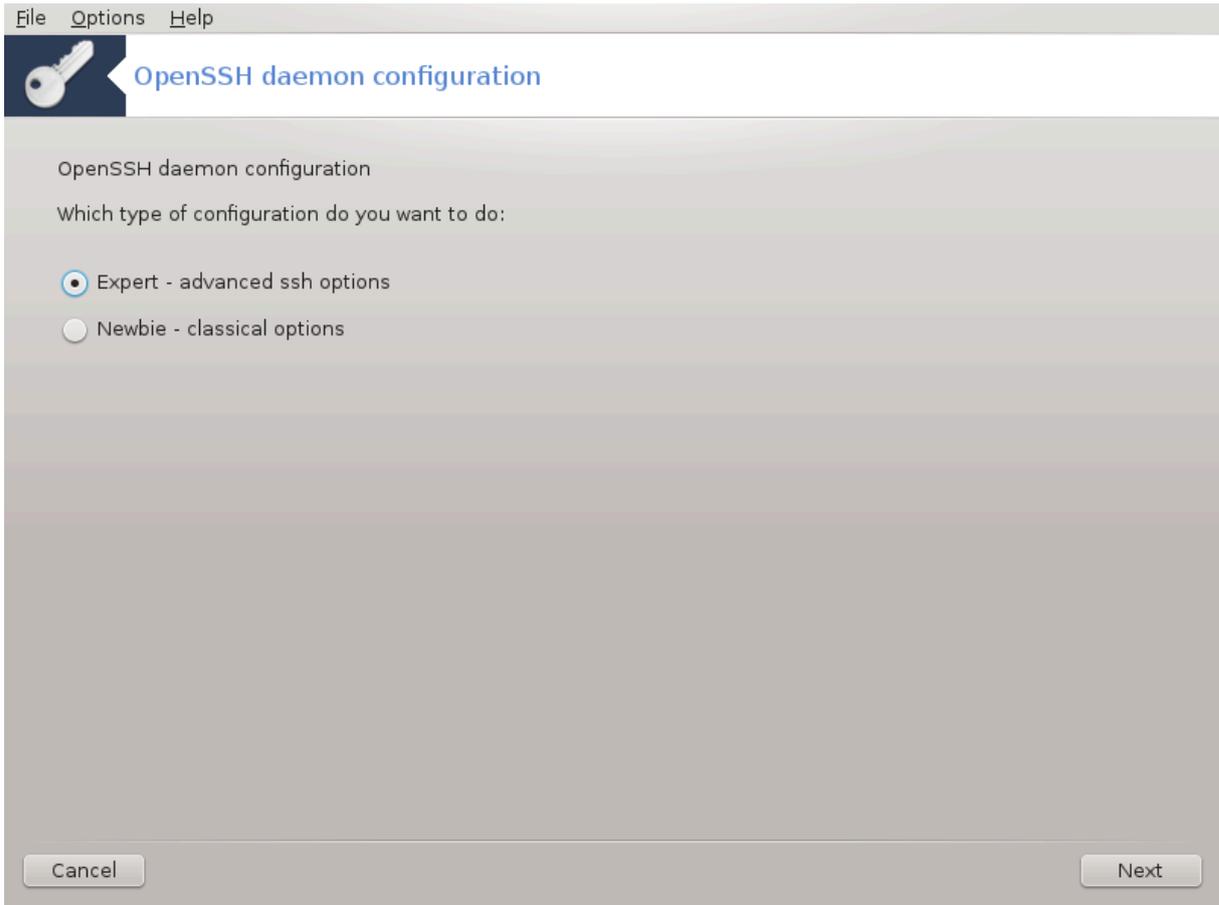
#####! ##### #####.

4.3.3. Kaj je narejenega?

- ##### ## ##### ##### ## #####;
- ##### /etc/squid/squid.conf ## /etc/squid/squid.conf.orig;
- ##### # ## squid.conf ##### ## squid.conf.default ### ##### ## ## #####: # cache_dir # localnet # #####_### # #####_##### # level 1, 2 ## 3 ## http_access ##### ## ##### # cache_peer # visible_hostname
- ##### ##### squid.

4.4. Nastavite #as

##



```
#### #####10 ### ##### ### ## ### ## ## ### #####.
```

4.5.1. Kaj je SSH?

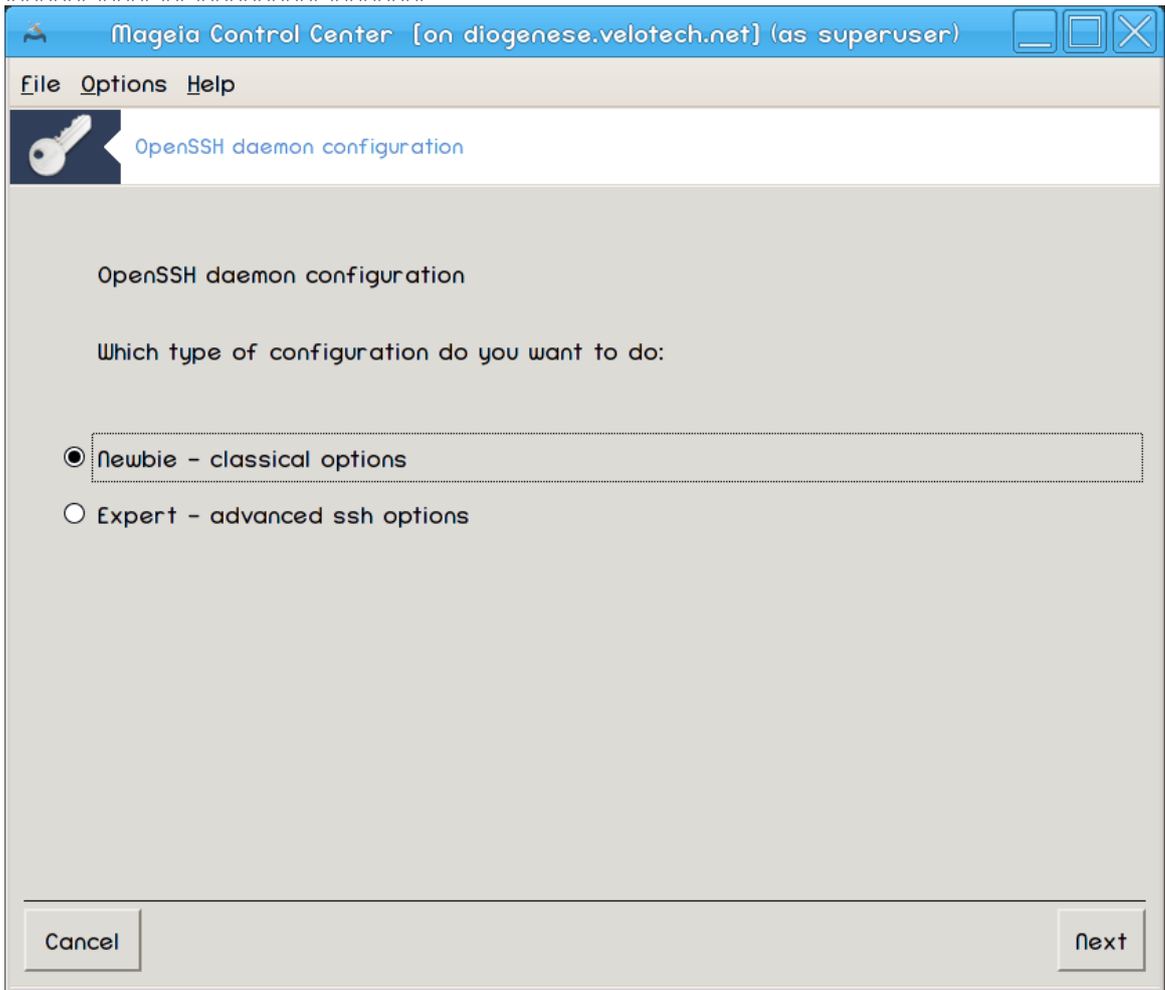
```
##### ##### (###) ## # ##### ##### ##### ##### ##### ##### #####, #####  
##### #####, ##### ##### #####, ## ##### ##### ##### ##### ##### ##  
##### ##### ##### #####, ## # ##### ##### ##### # ##### #####, # ##### ##  
# ##### (##### ## ##### ## ## ##### #####, #####). (#### #####)
```

4.5.2. Setting up an SSH daemon with drakwizard sshd

```
##### # ##### ## ##### ##
```

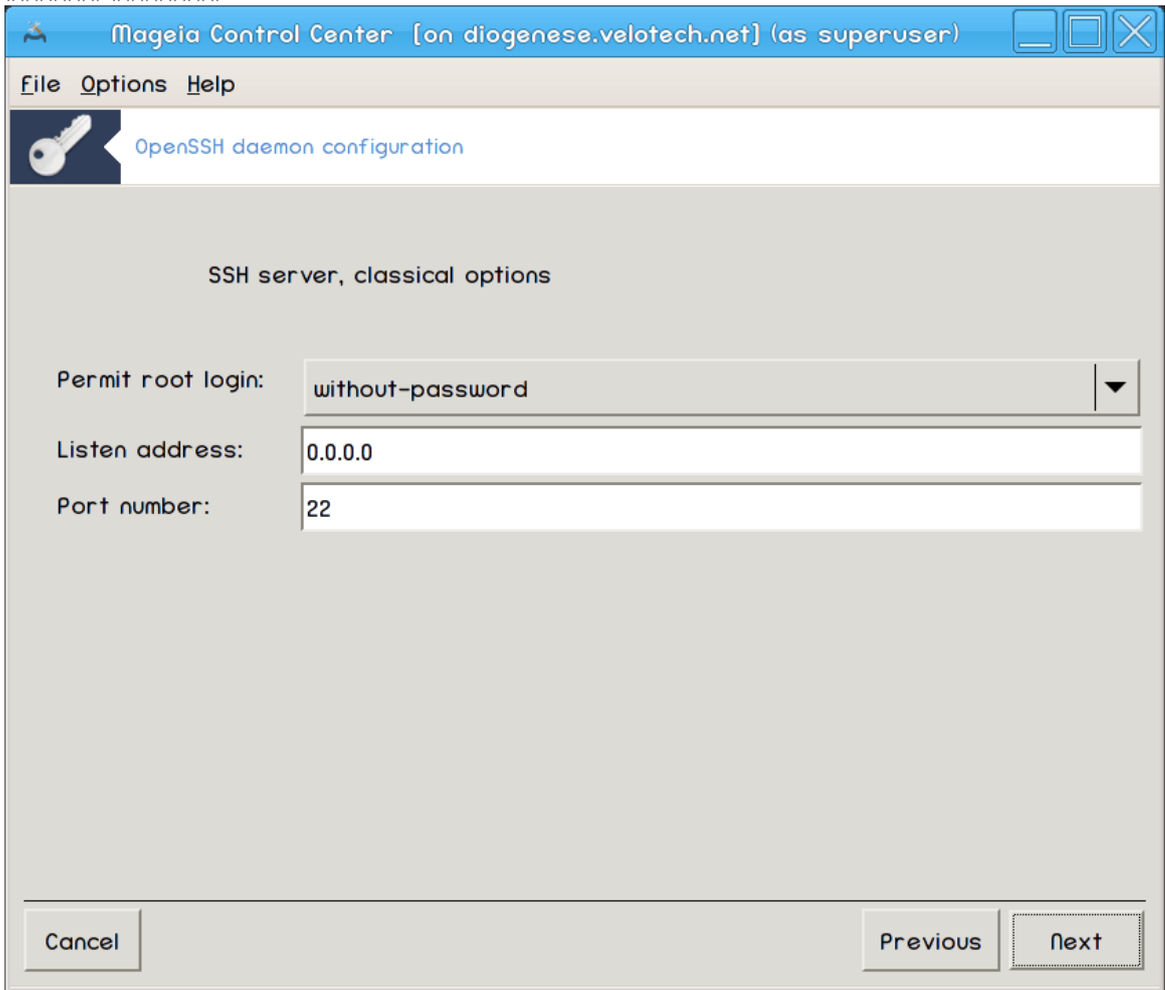
¹⁰ ## ##### ##### ##### # ##### ##### # ##### ##### ## # ## #####.

1. ##### ## ## #####



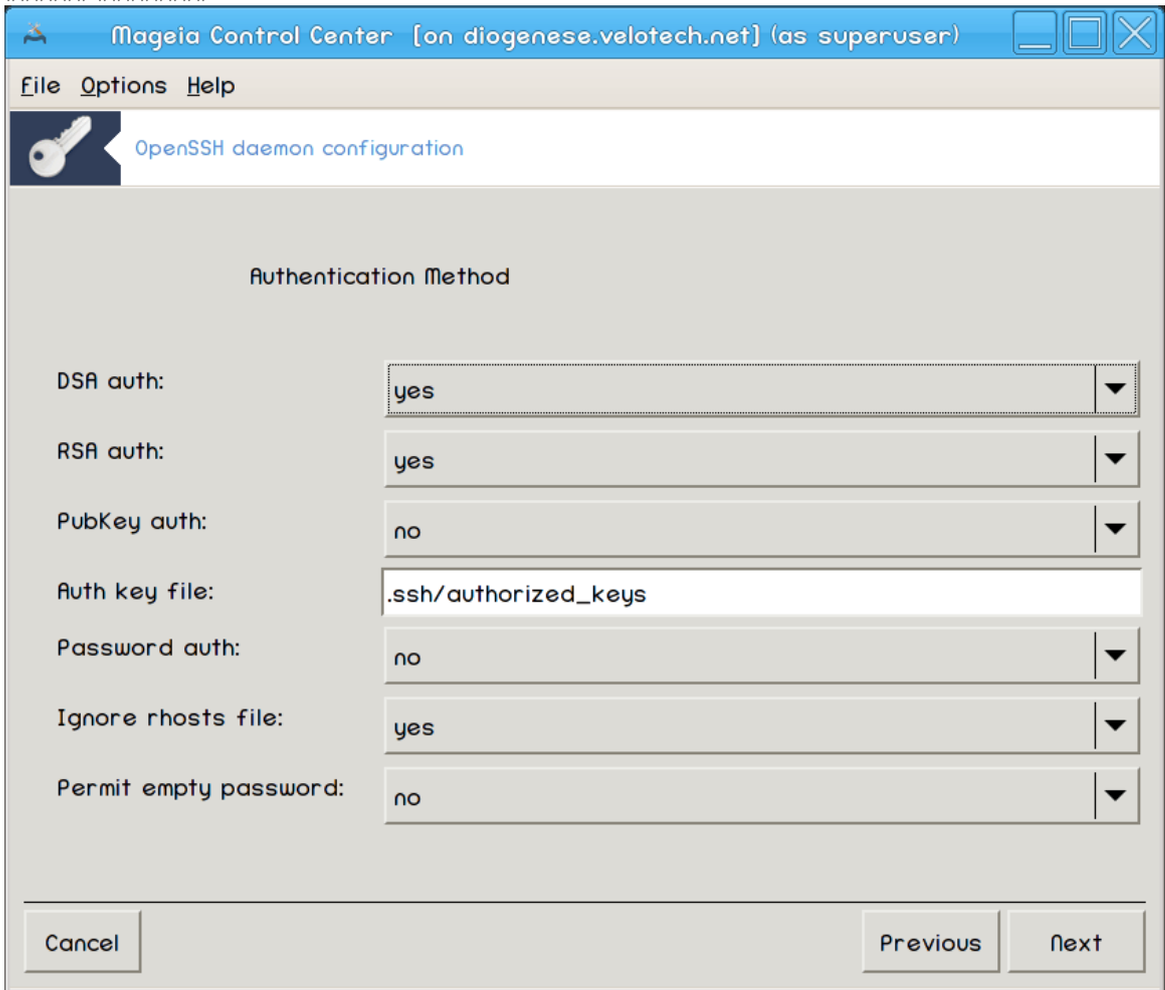
3#7, ##### ##.

2. #####



#####. #### 22 ## ## ##### ## #####.

3. #####



#####, ##### #####.

4. #####

Mageia Control Center [on diogenese.velotech.net] (as superuser)

File Options Help

OpenSSH daemon configuration

Log

Syslog facility: gives the facility code that is used when logging messages from sshd
 Log level: gives the verbosity level that is used when logging messages from sshd.

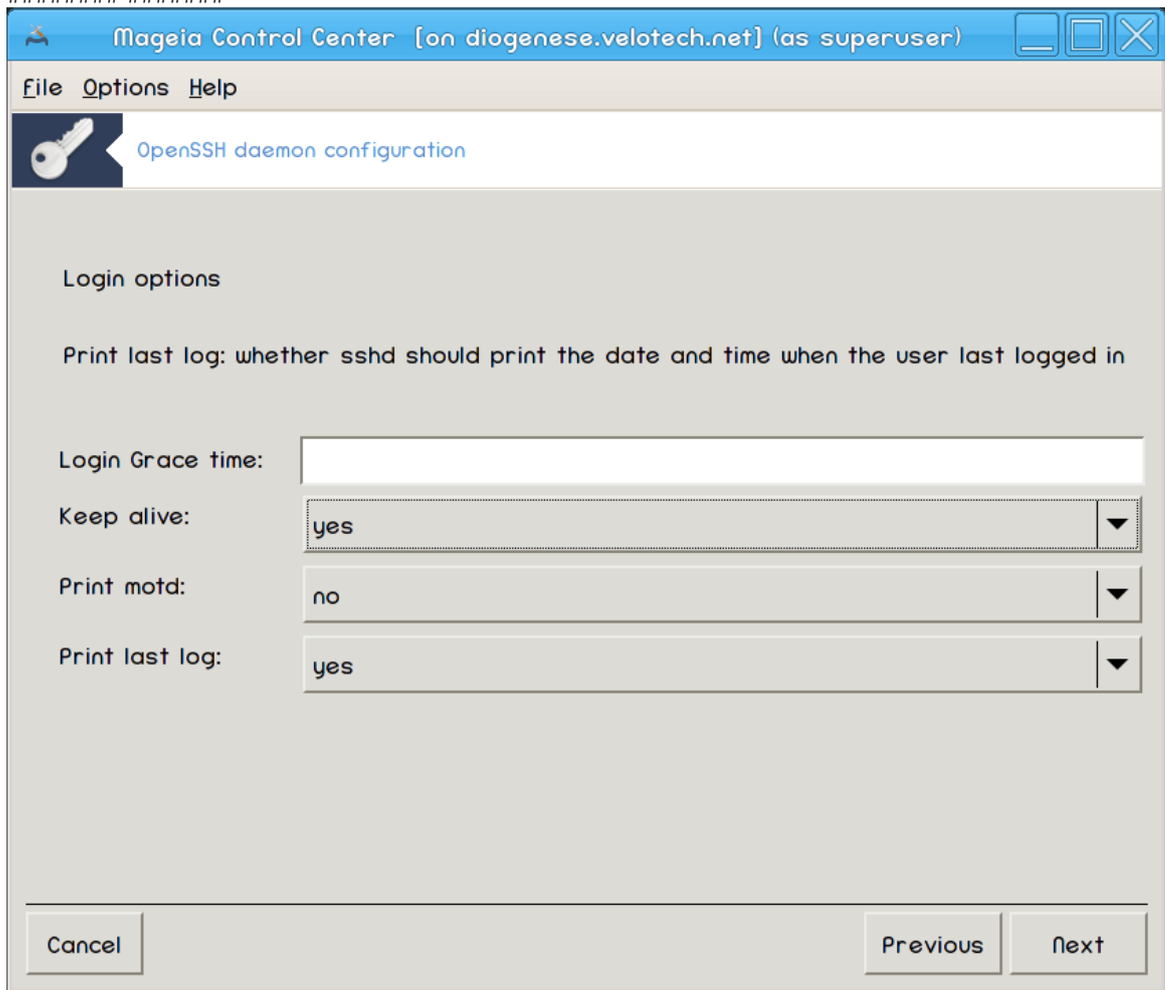
Syslog facility: AUTH

Log level: INFO

Cancel Previous next

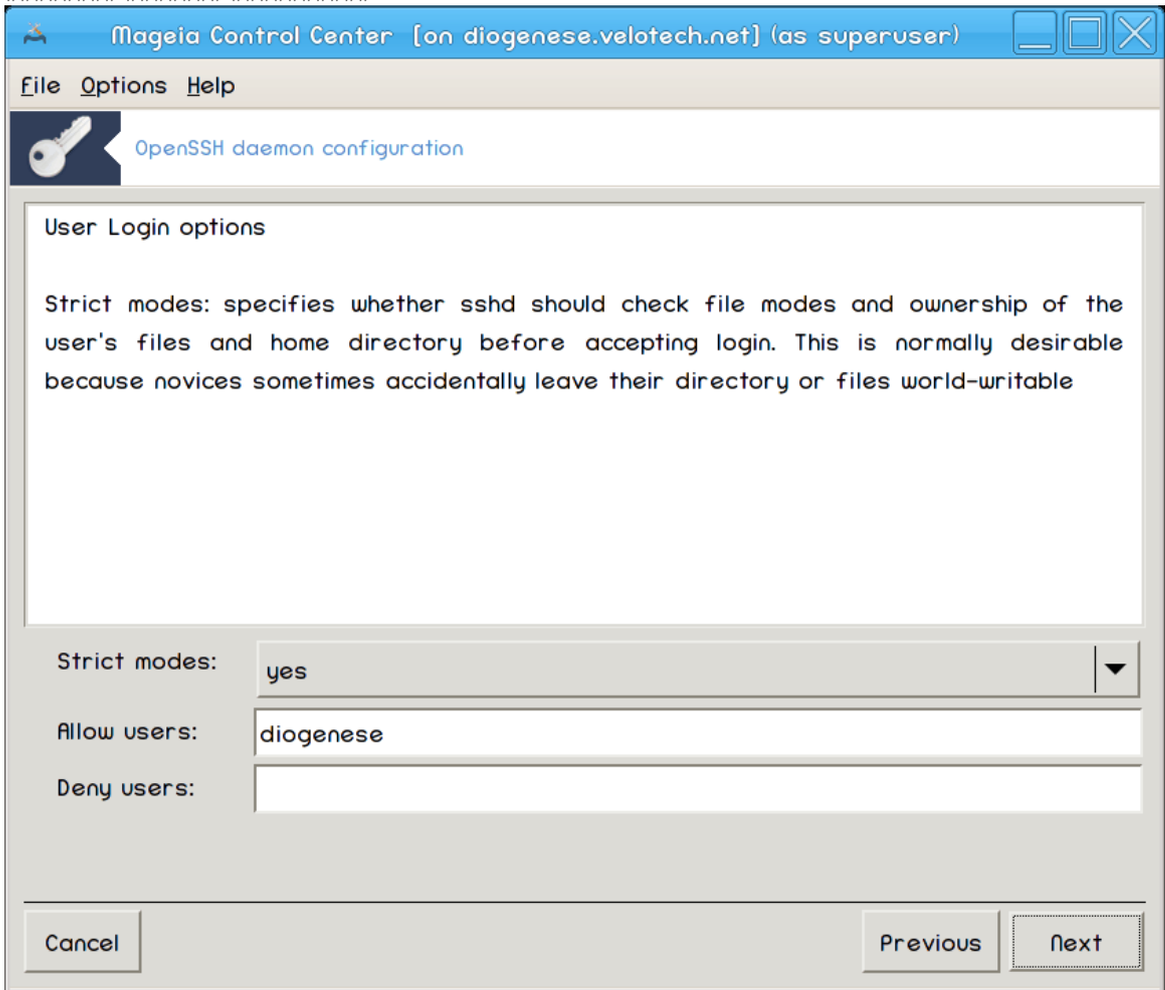
 #####, #####.

5. #####



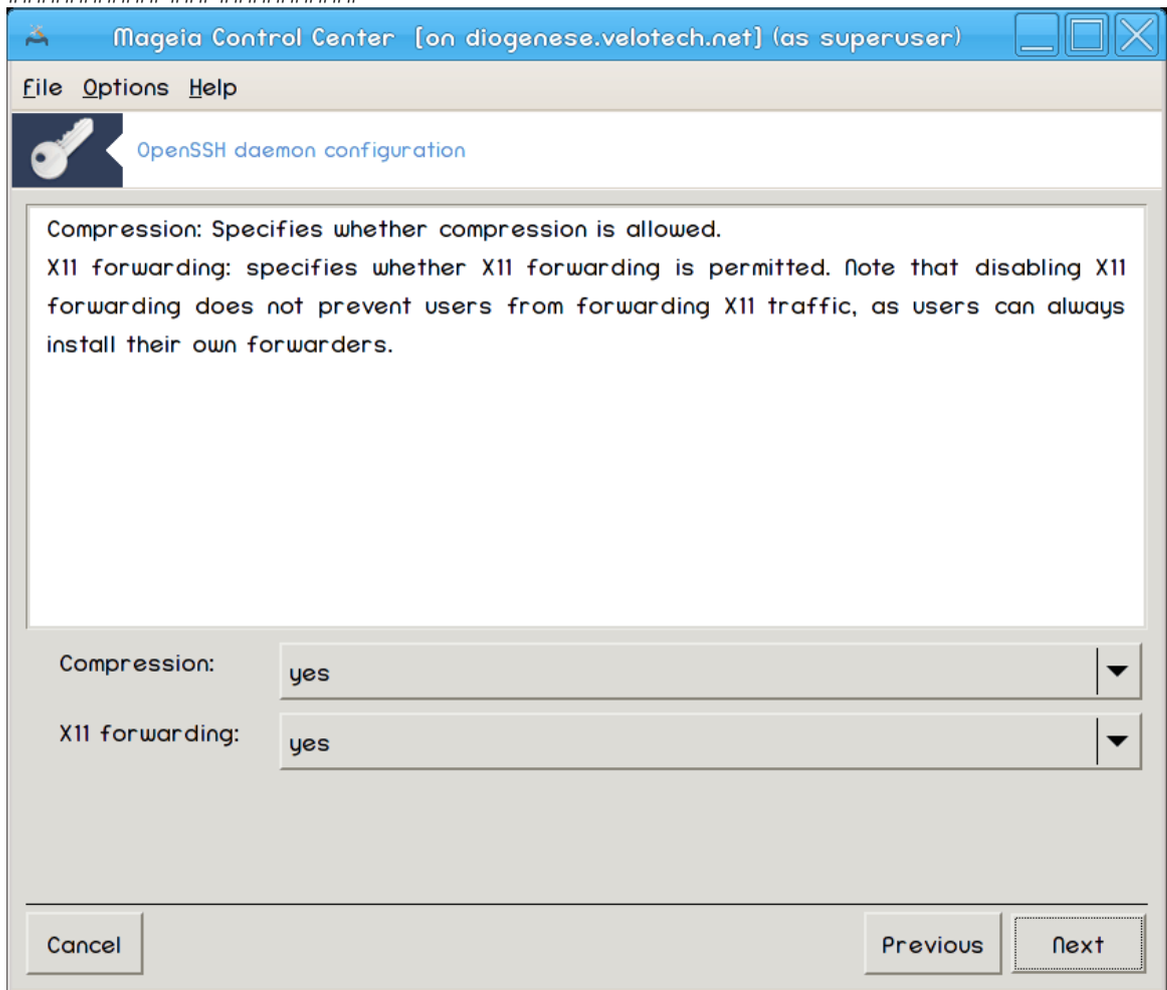
,

6. #####



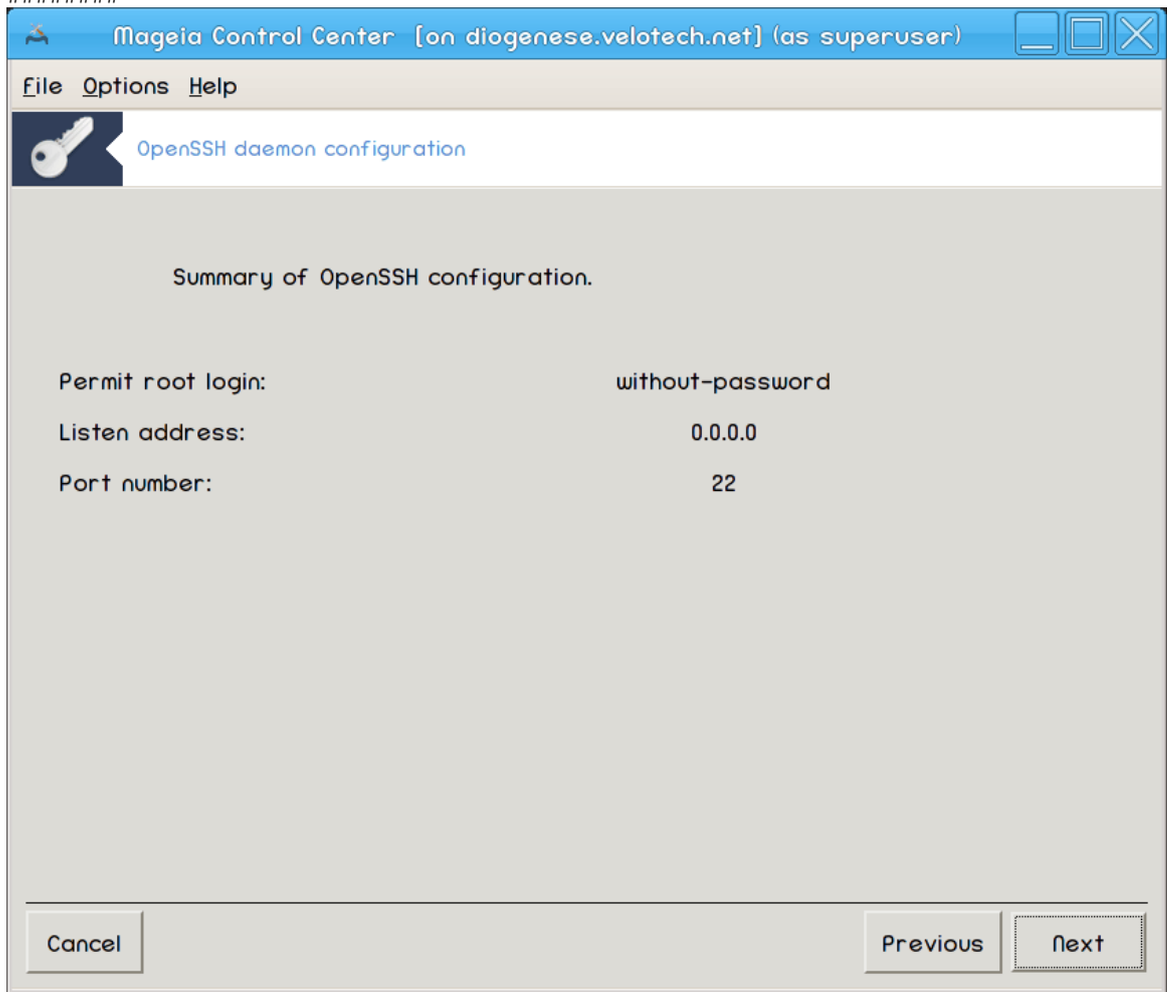
#####, #### #####.

7. #####



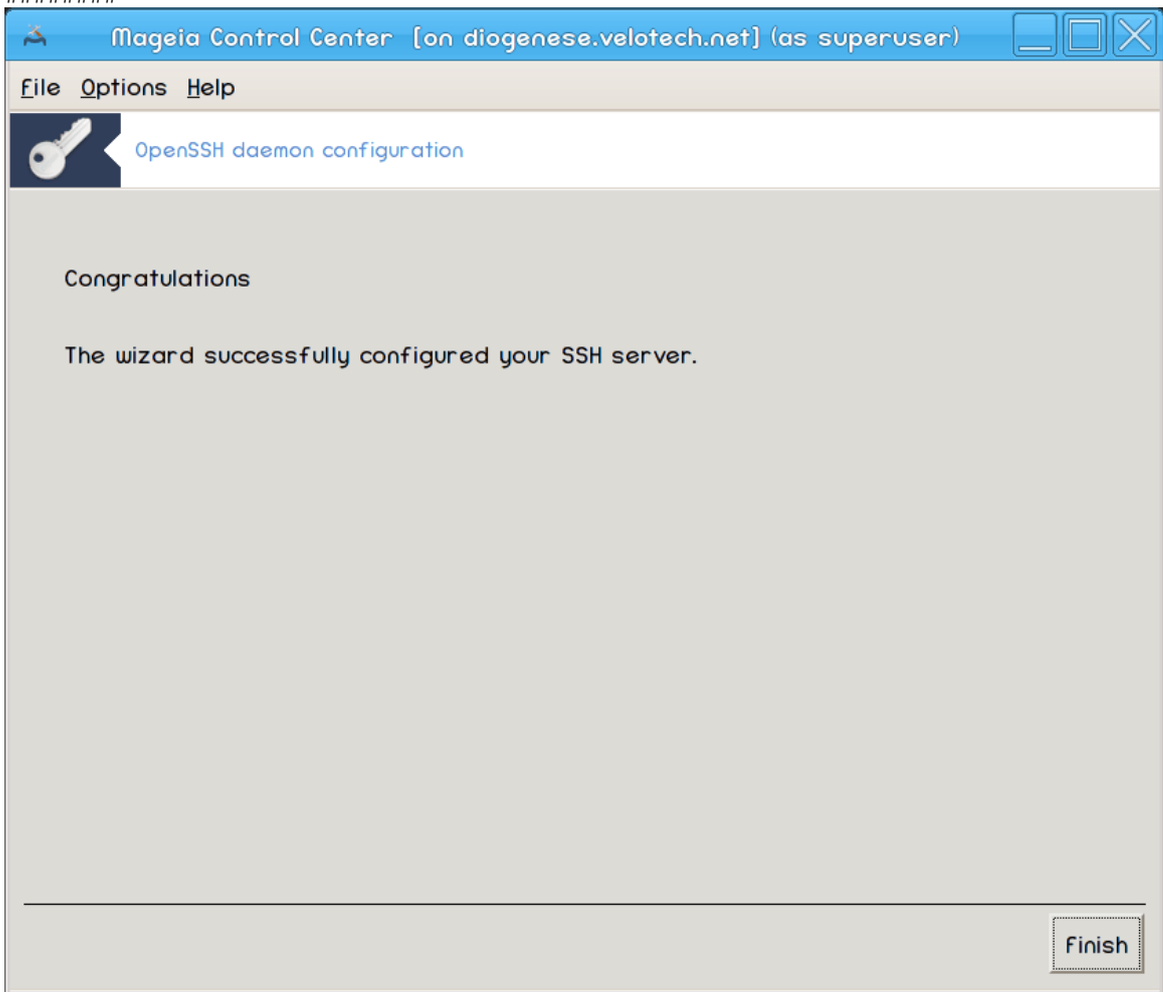
#11

8. #####



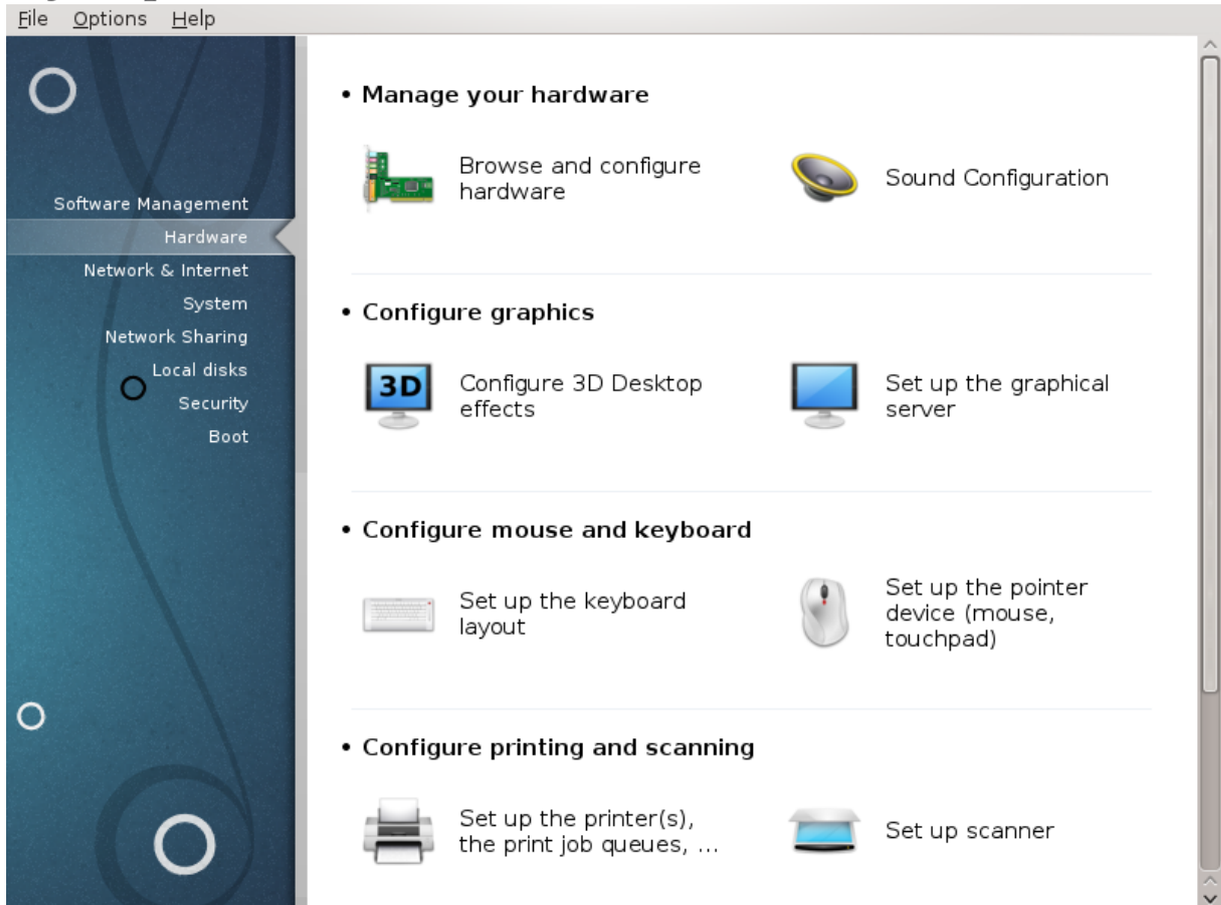
#####, #### #####.

9. #####



#####! ##### #####.

5. Strojna oprema



#####. ##### # # ####
#####.

1. Upravljajte s strojno opremo

#. [##### 5.1, ##### #####](#) = *Browse and configure hardware*

#. [##### 5.2, #####](#)

2. Nastavite grafiko

#. [##### 5.3, #3# #####](#) = *Configure 3D Desktop effects*

#. [##### 5.4, #####](#)

3. Nastavite miško in tipkovnico

#. [##### 5.5, #####](#)

#. [##### 5.6, ##### \(#####, #####\)](#)

4. Nastavite tiskanje in opti#no branje

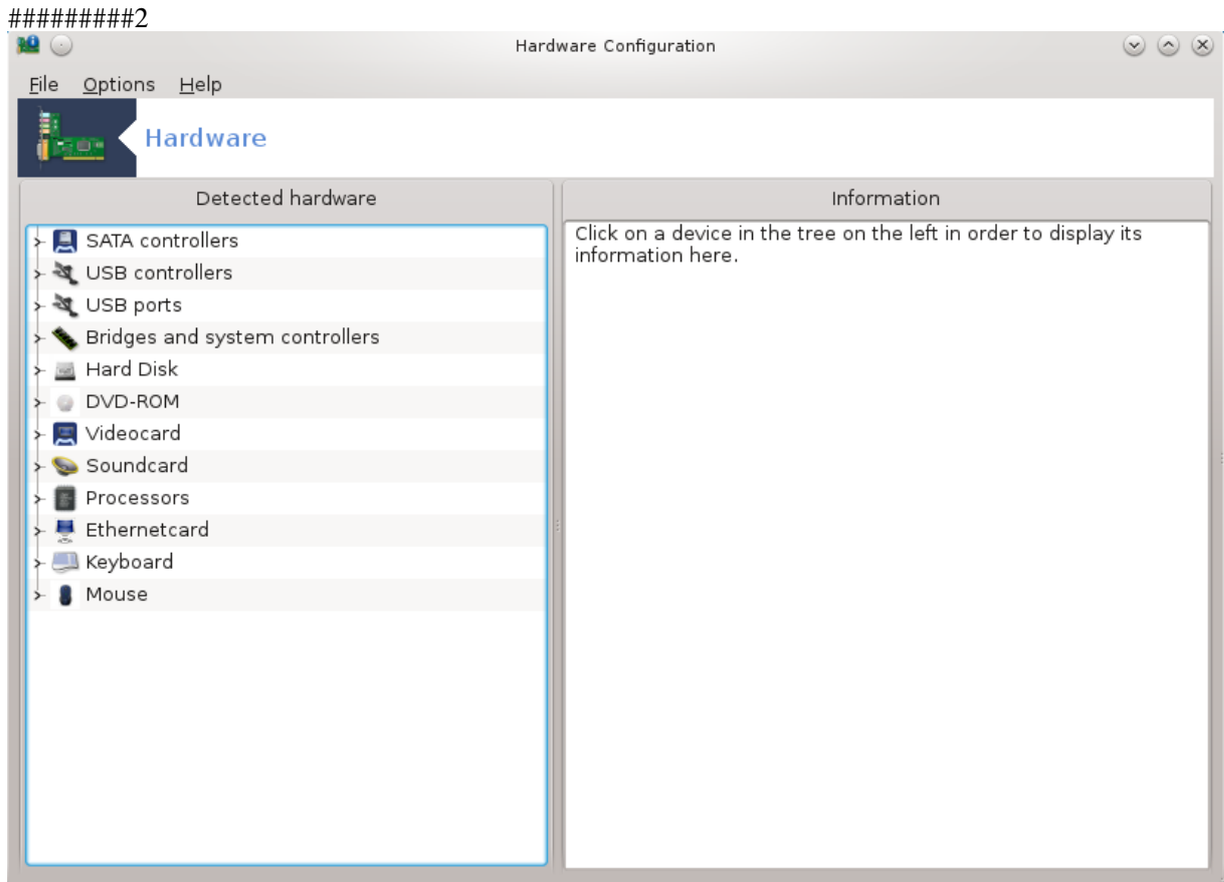
#. [##### 5.7, ##### ## #####](#) = *Nastavite tiskalnik(-e), #akalne vrste za tiskanje ...*

#. [##### 5.8, #####](#)

5. Ostalo

#. [##### 5.9, ##### ## #####](#)

5.1. Nastavitev strojne opreme



#####¹¹ ##### # ##### ##### ## ### ##### ## ##### #####. ##### ## ##### ## #####. ##
#####. ## ##, ## ##### ## ##### ldetect
ldetect-1st #####.

5.1.1. Okno

#####.

#####. ### ##### ## ##### ## #####.
> ## ##### ## ##### ## # #####. ##### ##### ## ## ##### ## ## #####.

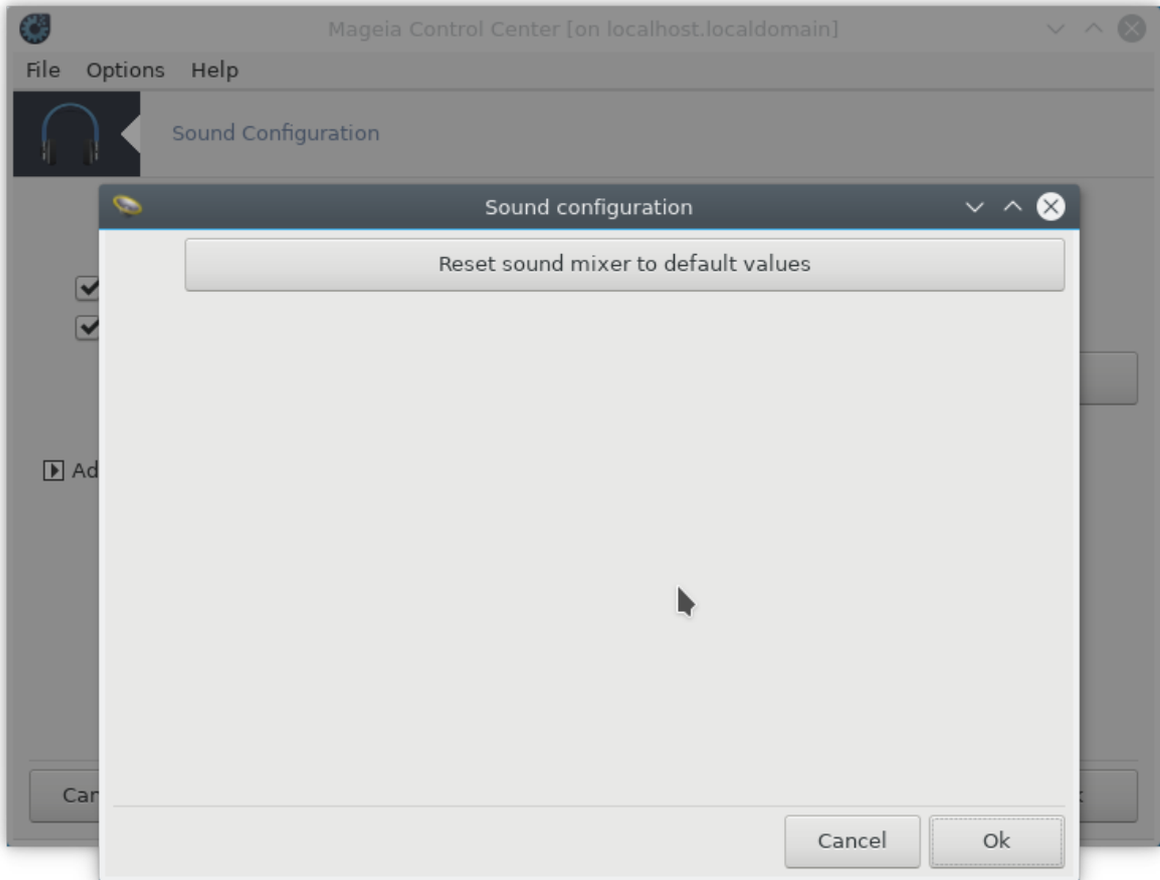
#####. ### ##### #> ##### #####
#####.

#####. ##### ## ## ## ##### ## ##### ## ##
#####:

- ### ##### ##### #####: ##### ## ## ## ## ## ##### ##### ## ## ## ## ##
#####. ##### ##### ## ## ##### ## ##.
- ### ##### #####: ##### ## ## ## ## ## ##### ##### ## #####. ### ##### ## ##### ## #####
##.

¹¹## ##### ##### ##### # ##### ##### # ##### #####2 ## #####.

#####.
#####. ## ## ##### ##### ## ##### ## #####.
#####. ### #####
#####.#####.
#####.



5.3. 3D u#inki namizja

####3#

5.3.3. Odpravljanje napak

5.3.3.1. Po prijavi namizje ni vidno

#####, #####
#####3#.



#####

5.4. Nastavite grafi#ni strežnik

#####

#####



#####

#####

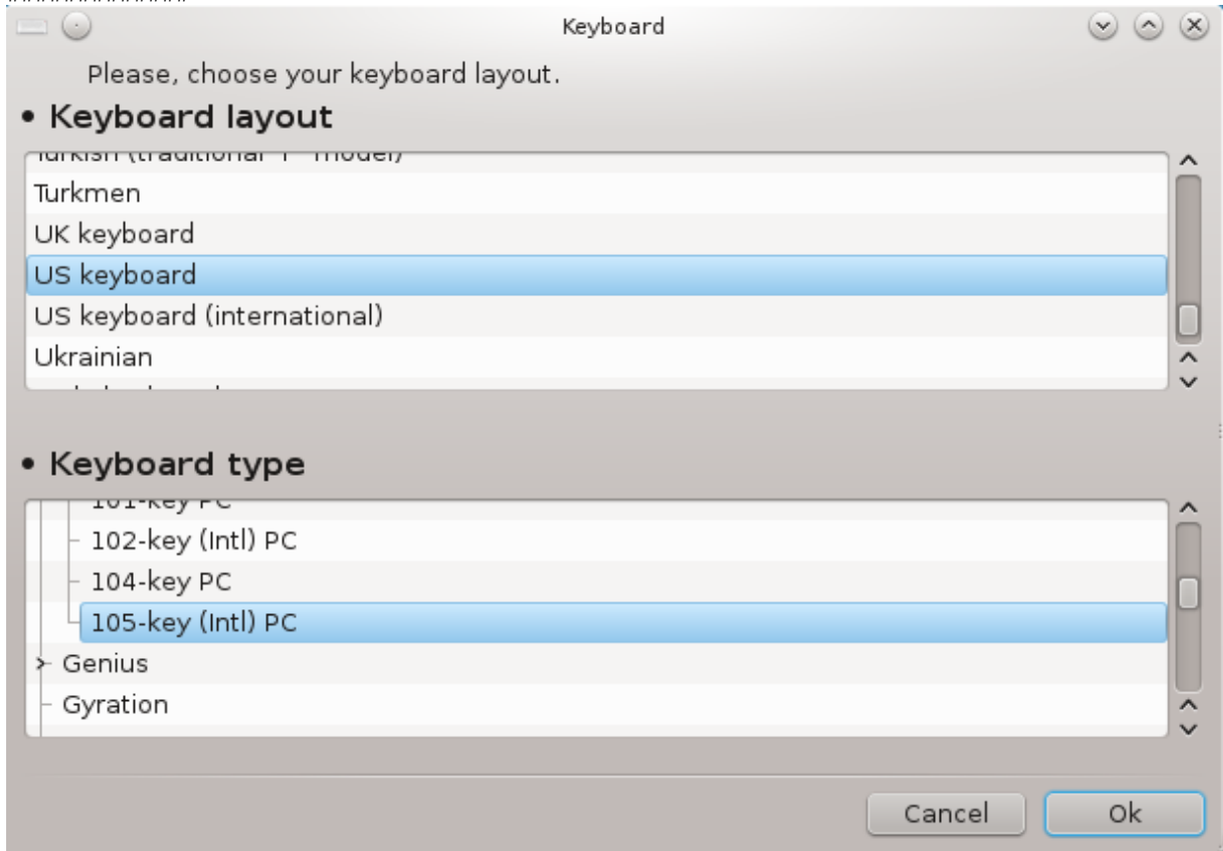
Možnosti:

- #####: *Disable Ctrl-Alt-Backspace* #####, #####
#####
- #####: #####
#####
- #####: #####, *Automatically start the graphical interface (Xorg) upon booting* #####, #####
#####

#####

5.5. Določite razpored tipk na tipkovnici

#####



5.5.1. Predstavitev

#####¹⁵ #####
#####. ## #####
(###) #####.

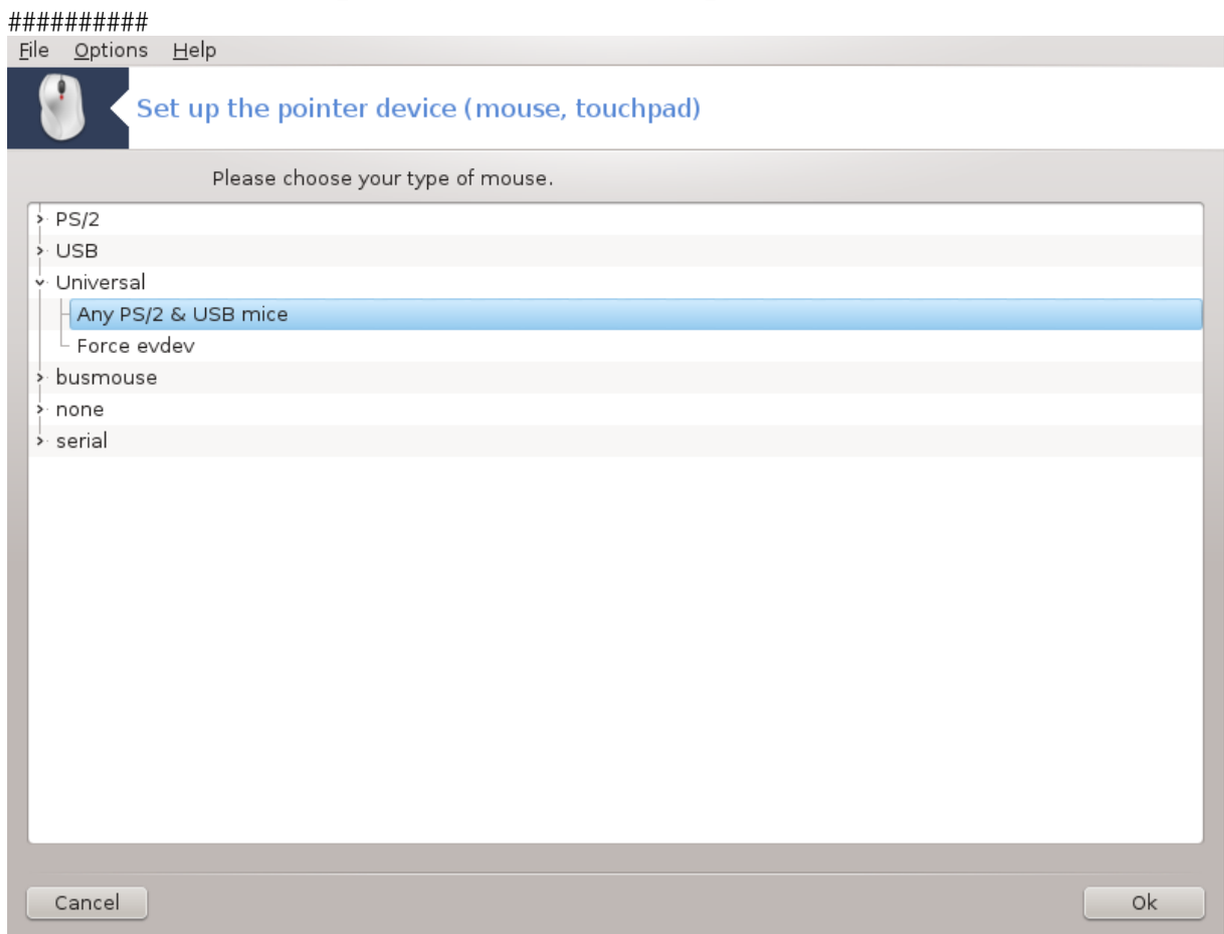
5.5.2. Razpored tipkovnice

#####) #####, #####, ###/##

5.5.3. Vrsta tipkovnice

#####

5.6. Nastavite kazalno napravo (miška, sledilna ploščica)



#####¹⁶ ## #####
#####, #####
#####

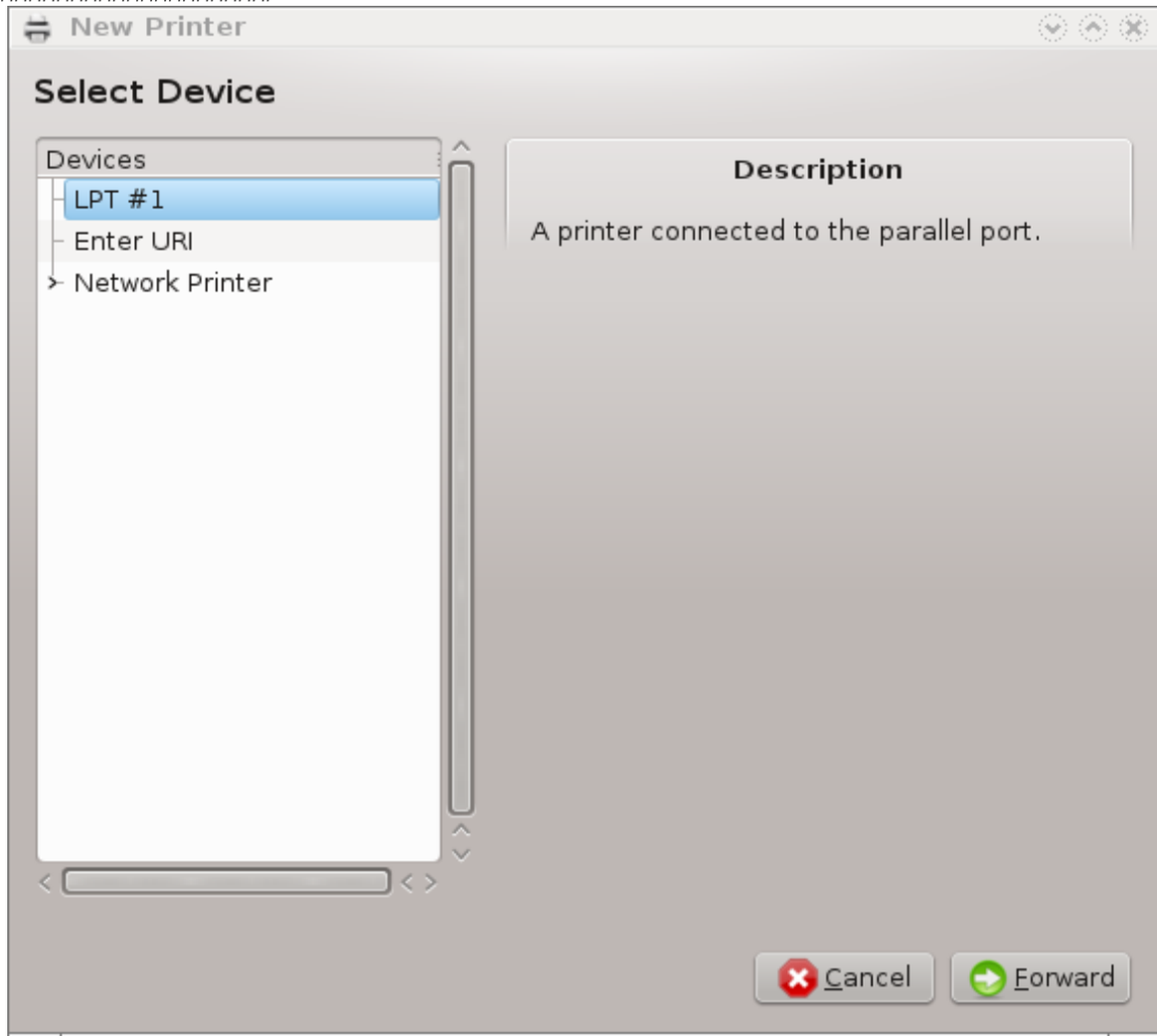
¹⁵## #####

¹⁶## #####

#. ##### ## ##. ####
 ## ## ##### / ## ##/2 & ## ##### ## ##### ## # ##### #####. ## ## ##### ##
 ##### ##### #####.

5.7. Nameš#anje in nastavitve tiskalnika

#####



5.7.1. Predstavitev

#. ## ## ## ## [#####](#) #####
 [###://#####:631] ##### ## ##### ## # ##### ##### ## #. ## ##### ##### ## ## ## ##
 ## ##### ##### ##### ##### ##### ##### ## ##### ##### ##### ##### #####
 ##### ## #####, #####, ##### ## #####.

#. #####
 ## ##### ## ## ## # ##### ## ## ##.

#. #####
 ## ##### ##### ## ##### ## #¹⁷.

#####:

¹⁷## ##### ##### ##### # ##### ##### # ##### system-config-printer. ##### ## ##### #####.

- #####
- #####
- #####

```
## #####, ## #####  
## #####  
## #####, #####  
## #####
```

5.7.4. Complete the installation process

```
#####  
#####  
#####  
#####
```

5.7.5. Omrežni tiskalnik

```
#####  
#####  
#####
```



```
#####  
#####  
#####
```

```
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####
```

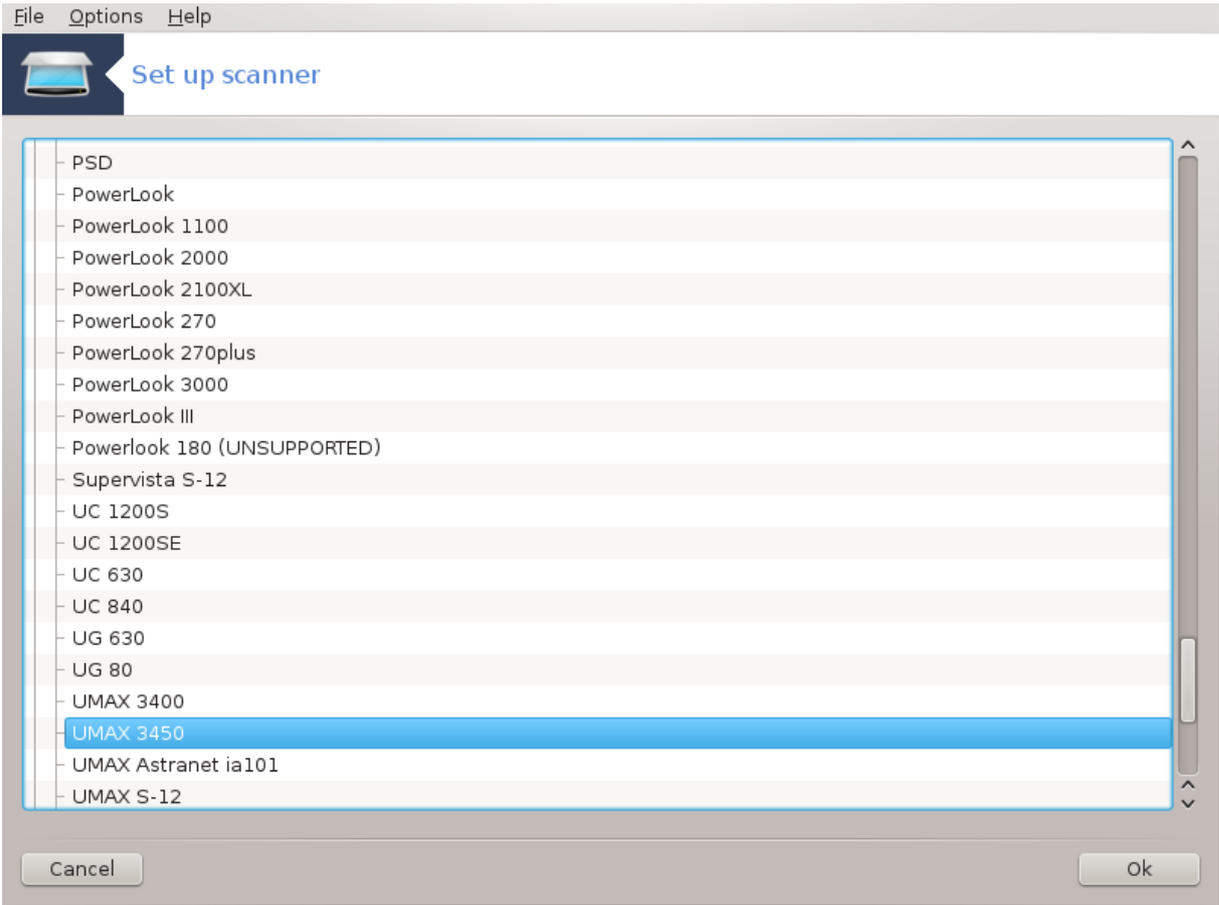
```
#####  
#####  
#####  
#####
```

```
#####  
#####  
#####
```

```
#####(#)  
#####
```

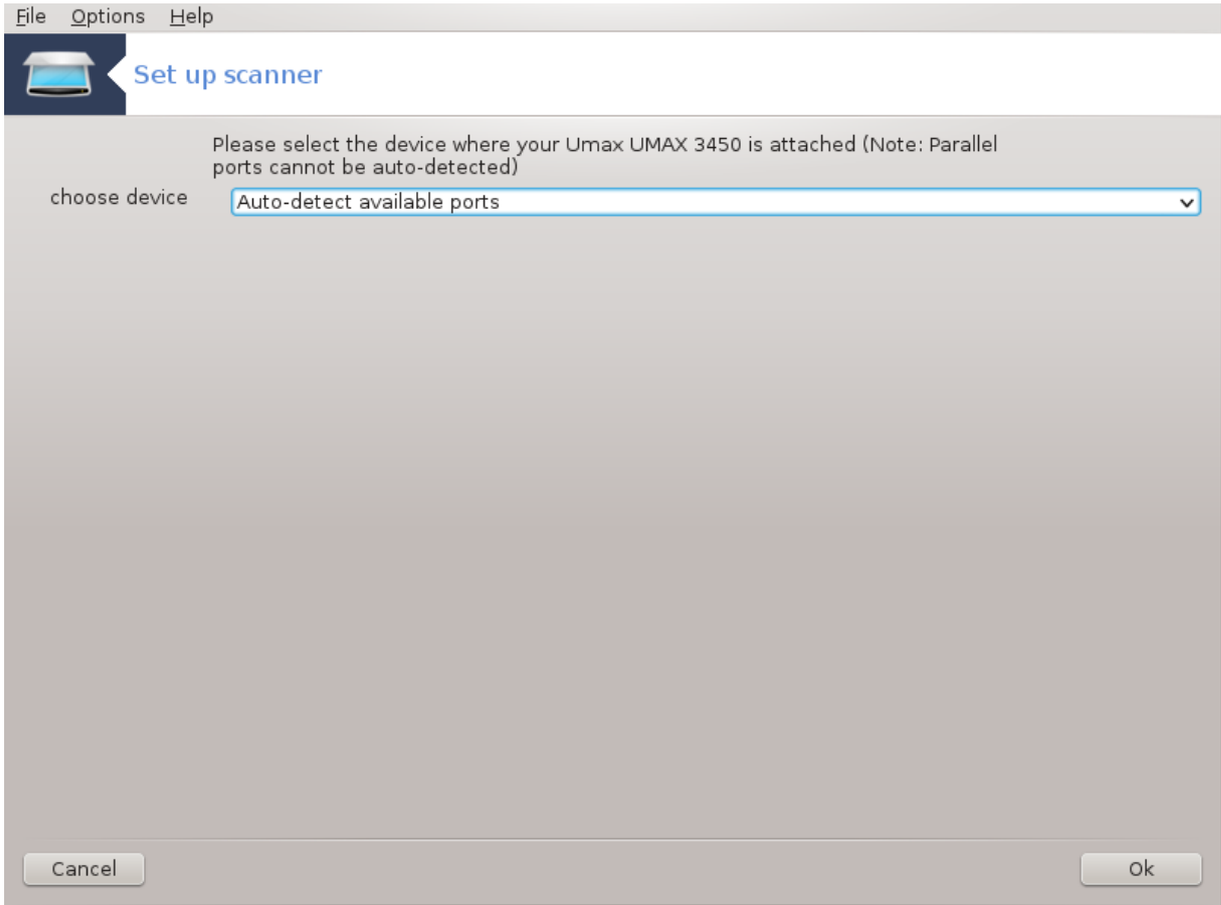
5.7.6. Network printing protocols

```
#####  
#####  
#####  
#####
```

##, #### ##### *Cancel*

[###: ##### #####](#) [##-
 ##://###.#####.###/#####/#####.###] ##### ## ## ## ## ## ## ## ## [##-](#)
[###](#) [###://#####.#####.###/##/].



Slika 1. Choose port

```
### ### ##### ##### ##### ## Auto-detect available ports ##### ##### ##### ##### ## # ##-
##### #####. ## ##### #####, ##### /dev/parport0 ## ### ##### ##### ###.

##### ##### Ok, ## ##### ##### ### ##### ## # ##### ##### ## ### ## #####.

## ### ##### ## ##### #####, ##### ##### ##### ## ##### 5.8.4, ##### ##### #####.
```

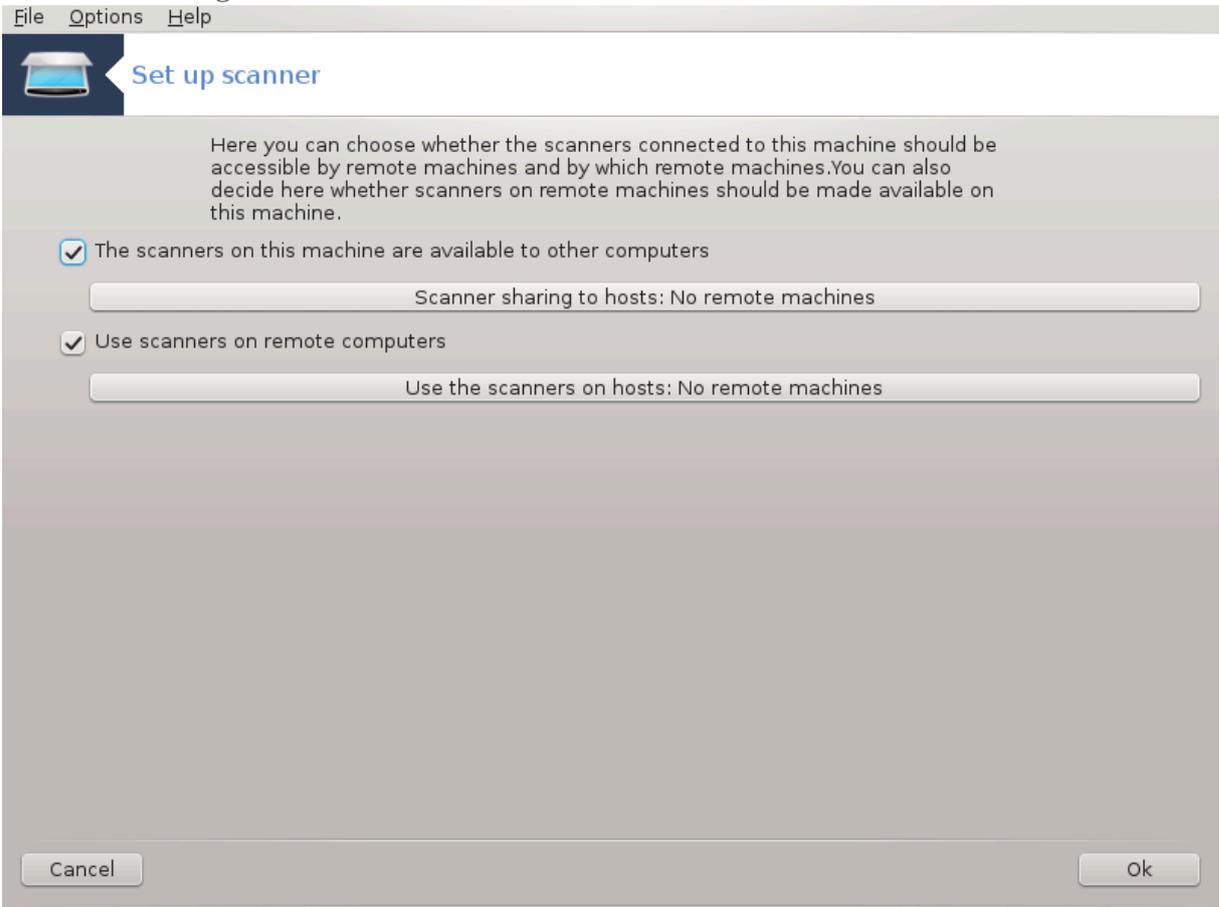


Set up scanner

Your Umax UMAX 3450 has been configured.
You may now scan documents using "XSane" or "Skandlite" from Multimedia/
Graphics in the applications menu.

Ok

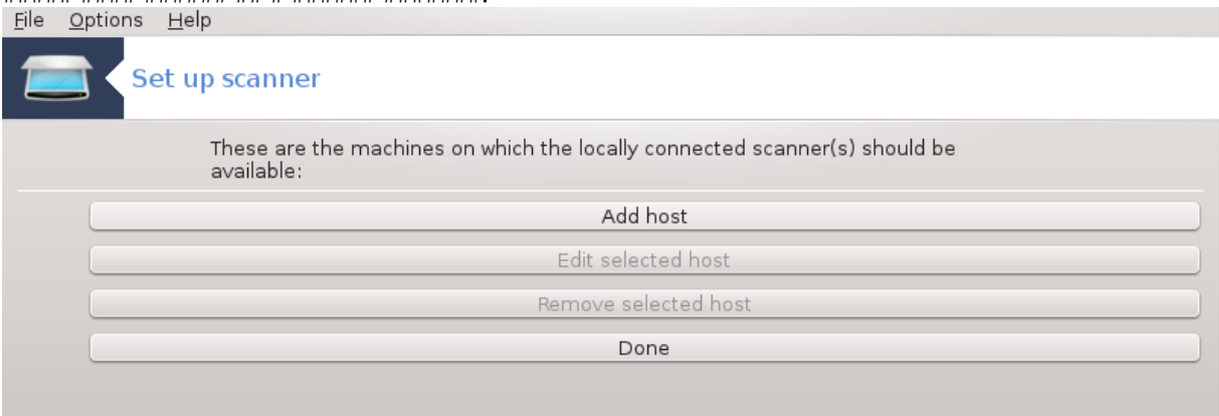
5.8.2. Scannersharing



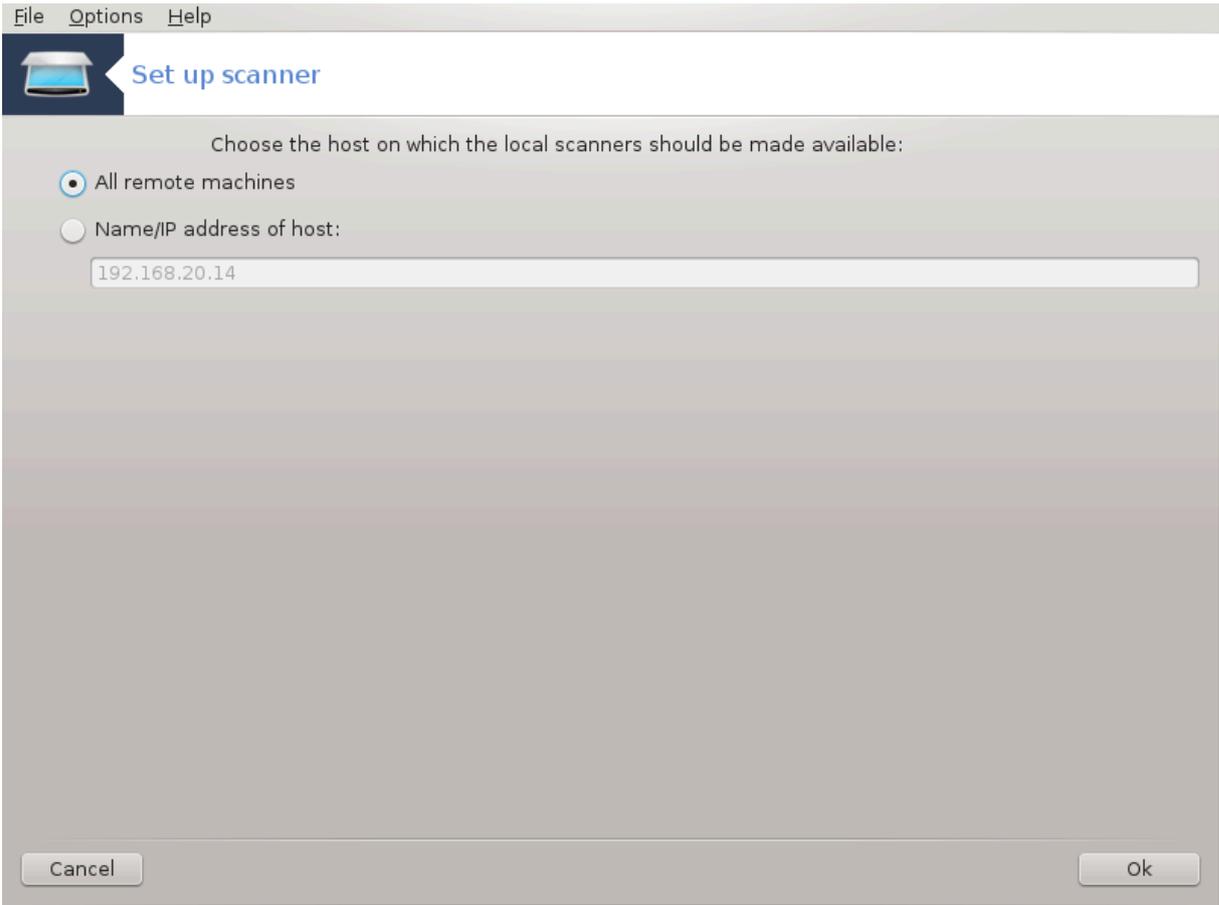
```
#####  
#####  
#####
```

```
##### : #####  
#####(##), #####
```

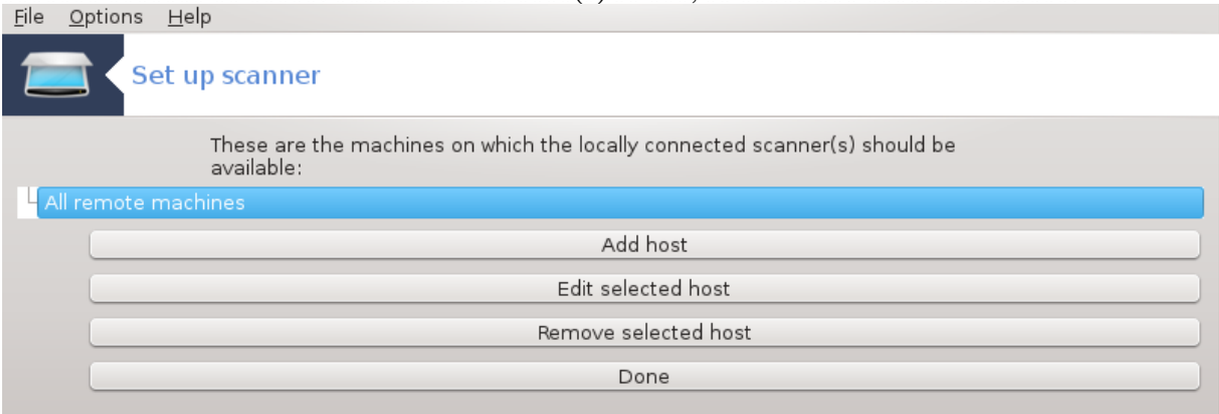
```
##### : #####  
#####
```



```
#####(#####):
```



#####: ##### ##### ## (#) ## ##, ## ##### ## ##### #####.



#####.

6. Omrežje in internet



#####. ##### # # ##### ## ##### ##.

1. Upravljajte omrežne naprave

- #. [##### 6.1, ##### #####](#)
- #. [##### 6.2, ##### ## ##### ##### \(##, ##, ##, ...\)](#)
- #. [##### 6.3, ##### #####](#)

2. Nastavite in zavarujte omrežje

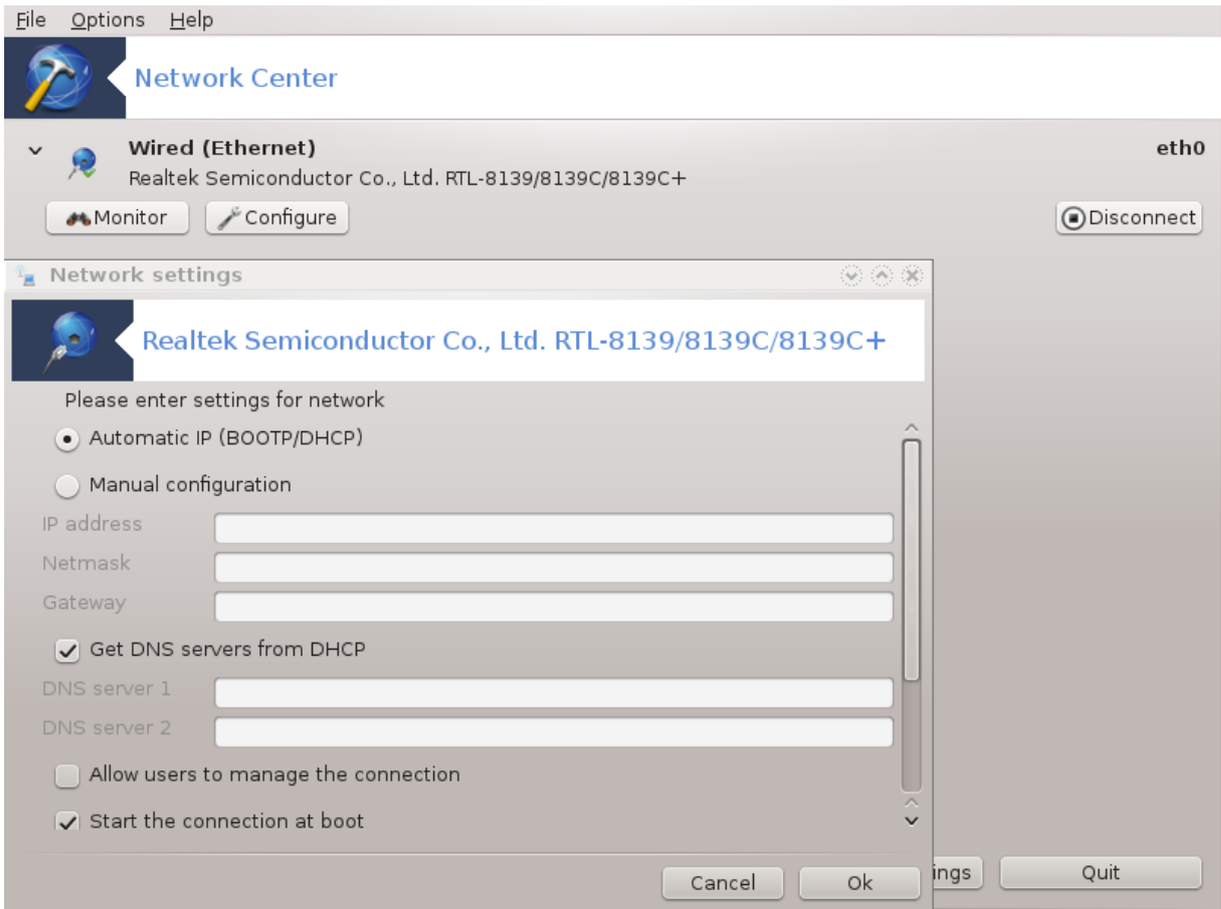
- #. [##### 6.4, #####](#)
- #. [##### 6.5, ##### ## ##### ##### ##### # ##### #####](#)
- #. [##### 6.6, ##### #####](#)
- #. [##### 6.7, ##### ## ##### ##### # #####](#)

3. Ostalo

- #. [##### 6.8, #####](#)

6.1. Omrežno središče

#####



#####¹⁹ ## ##### ##### # ##### ##### ##### ## ##### ##### ## ##### # #####
#####

6.1.1. Predstavitev

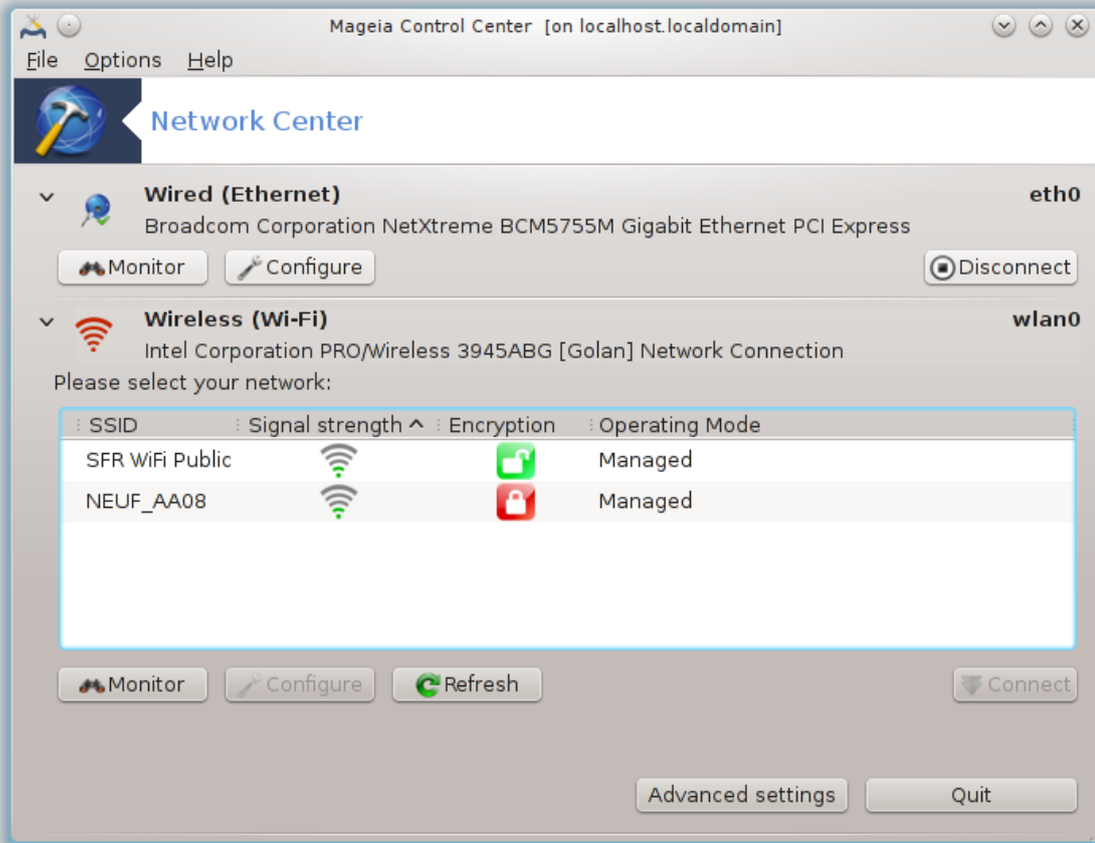
#####, # ##### ##### ##### ## ## ##### ##### ##### # ## #####,
(#####, #####, #####, ##). #### ##### ## ## # ####, ##### ## ####
#####, ##### ## ## ##### #####, ## ##### ## ## ##### ##### ## #####, ##### ##
#####/#####. #### ##### ##### ## ##### # #####, ## ##### ## ##
(##, ##, ##, ...) ## ## ## ## ##.

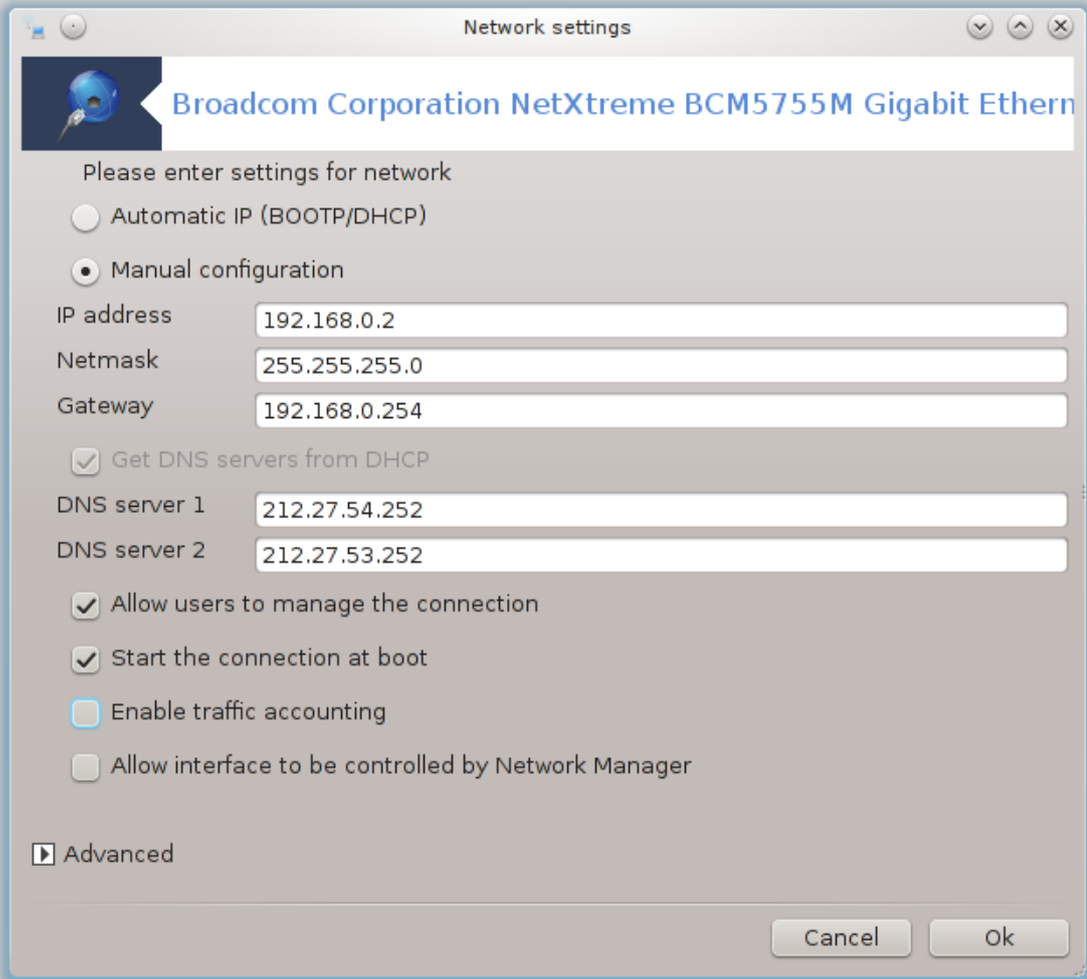
#####, ##### ## #####, ## ## ## ## #####, ## ##### ## ## ##### ##
#####, ##### ## ## ## (#### ## ## ## #####) ## ## ##### #####
#####, ## ##### ##### ## ##### ## ##### ## #####. ## ## #####. ##
##, ## ##### ## ## ## ##### ## ##, ##### ## ##### ## ## ## ##
#####.

#####, ## ## ## ## ## ## ##### #####, ## ## ## ## ##
(## ##) ## ## (## #####), ## ## ##### ## ##. ##### ##
#####, ##### ## #####. ## ## ##### ## ## ## ## ##
##. ## # ##### ##### ## #####, ## ##### ##### (### #####)
(## ##### ## ## ## ## ##).

#####.

¹⁹ ## ##### ##### ##### # ##### ##### # ##### ##### ## ## #####.





#####. #### ## ### ####,
(#####/#####) #### ##, ### ## #### ## #####, ##### #####
#####.

#####, ### # ##### ##### ##### 192.168.0.#, ##### ## 255.255.255.0,
#####.

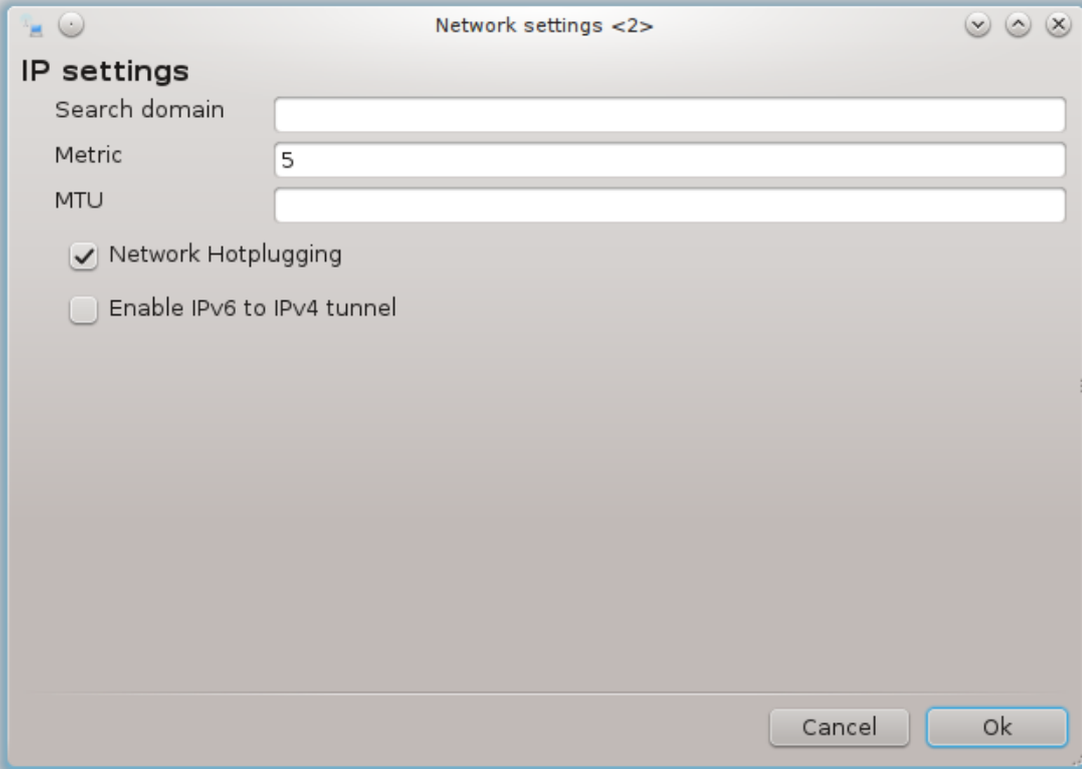
#####, ##### ## #####
#####. ### ##### ## ##### ## ## ##### ##### ##### ## ## ##### #####. ####
#####, ## ## ## ## ##### ## ## #####.

#####:

#####. ## ## ##### ## ## #####
####, ##### ##### [### ## ###](#). [#####://#####.#####.###/##/#####_#####] ##### ##
#####.

#####:

#####. ## ## ##### ## ## #####
####, ##### ##### [### ## ###](#). [#####://#####.#####.###/##/#####_#####] ##### ##
#####.

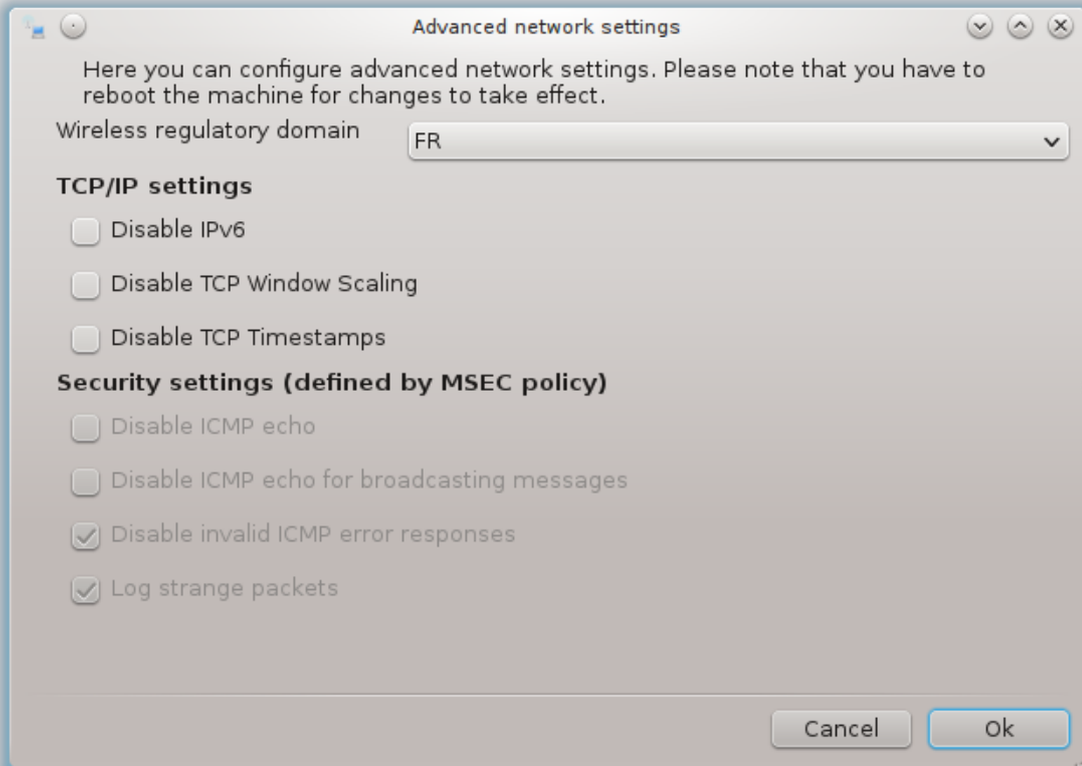


#####

#####.#####.

6.1.4. Gumb za napredne nastavitve

#####. ## ## ##### ## ## ##### ####
####, ##### ##### [### ### ###](#). [#####://#####.#####.###/##/#####_####] ##### ##
#####.

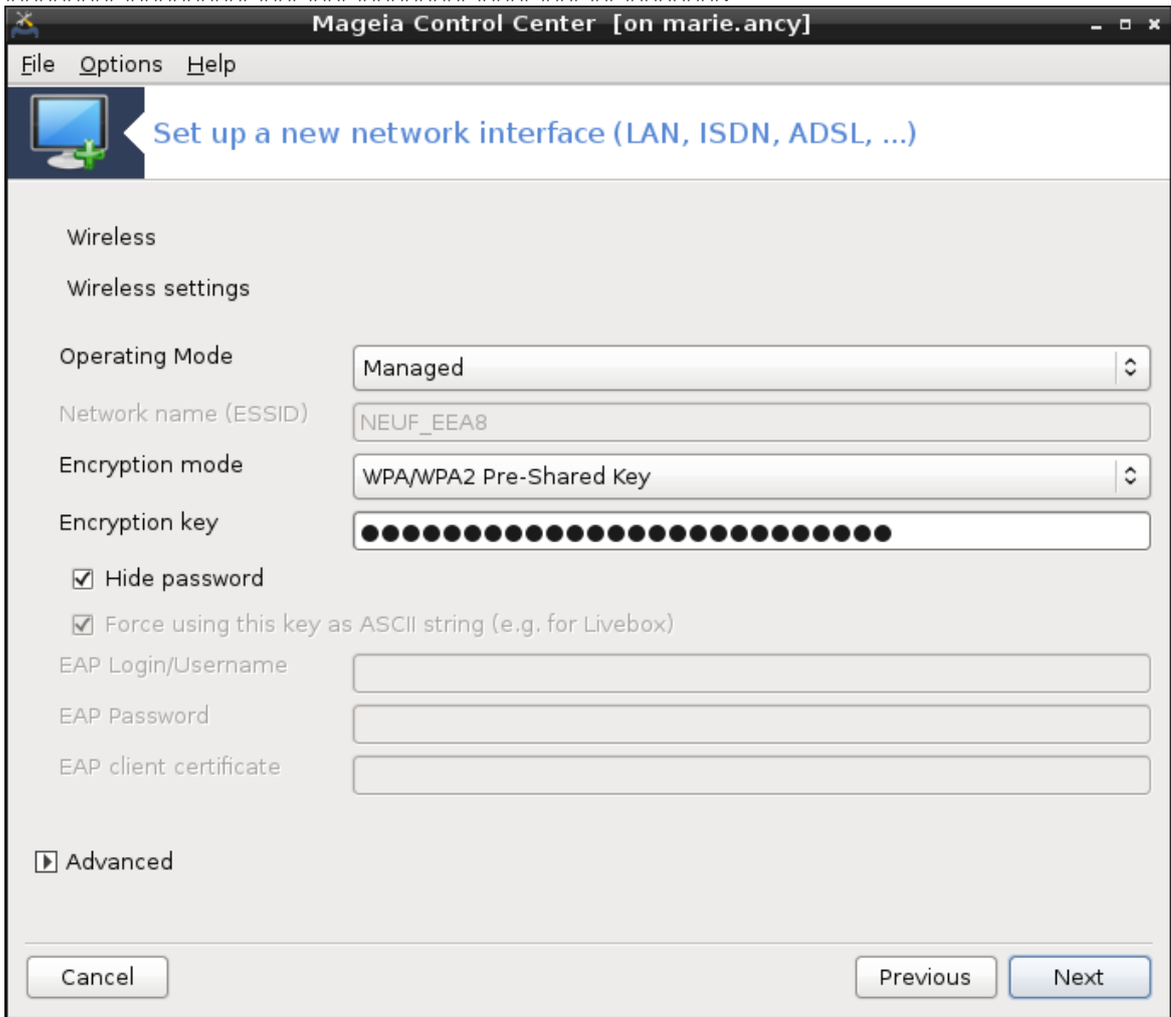


6.2. Nastavite nov omrežni vmesnik (LAN, ISDN, ADSL, ...)

#####

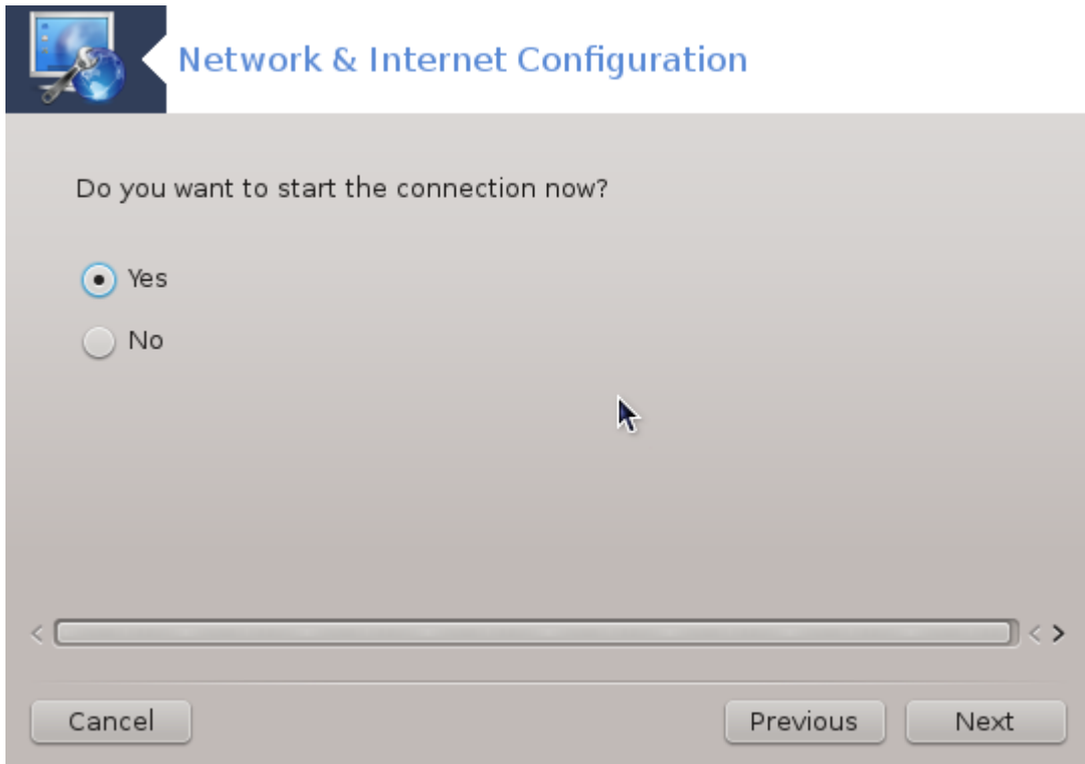
6.2.7. Nova brezžična povezava (WiFi)

1. #####
#####. #####
#####.
2. #####, #####
#####.
3. #####:



- #####:
(#####).
#####.
 - ##### (#####)
 - #####: #####

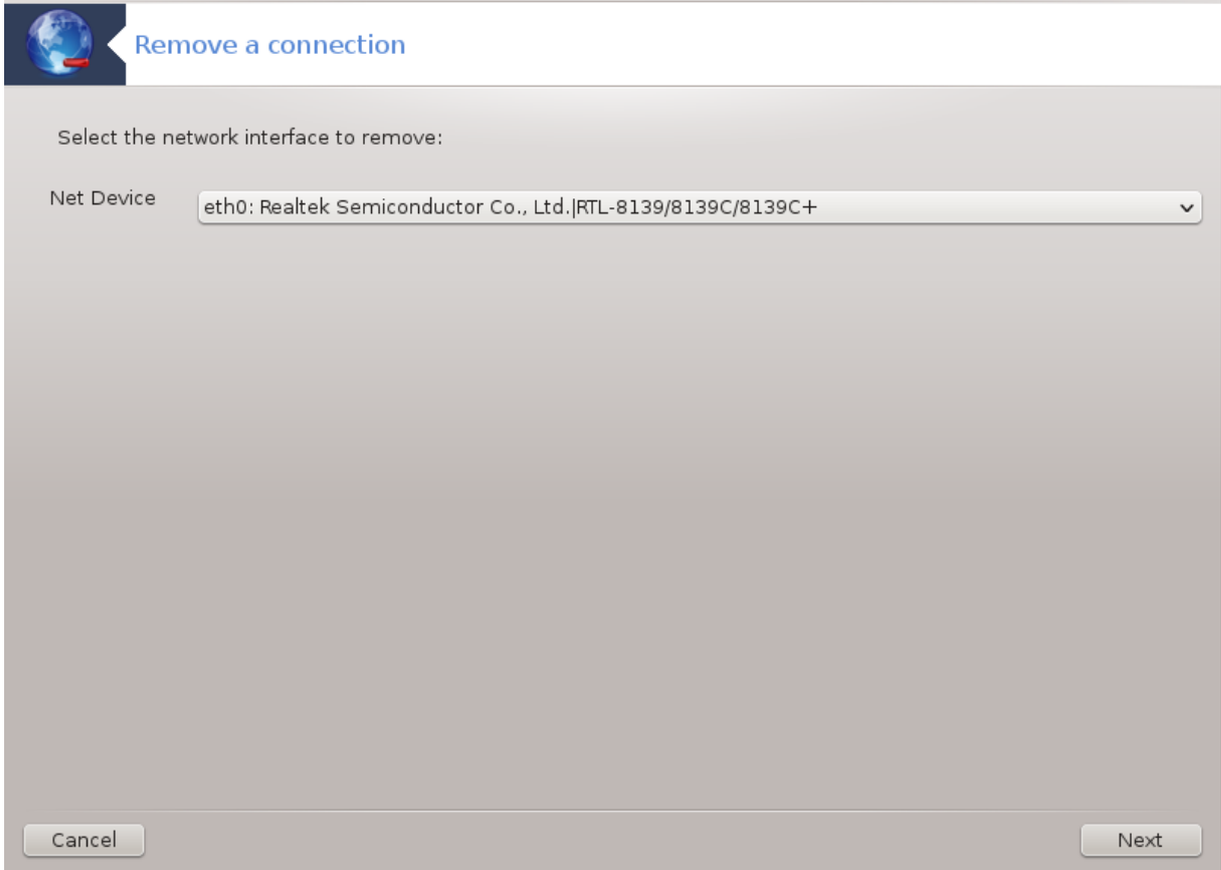
#####
 - #####
#####.
4. #####, #####



6.3. Odstranite povezavo

#####

File Options Help

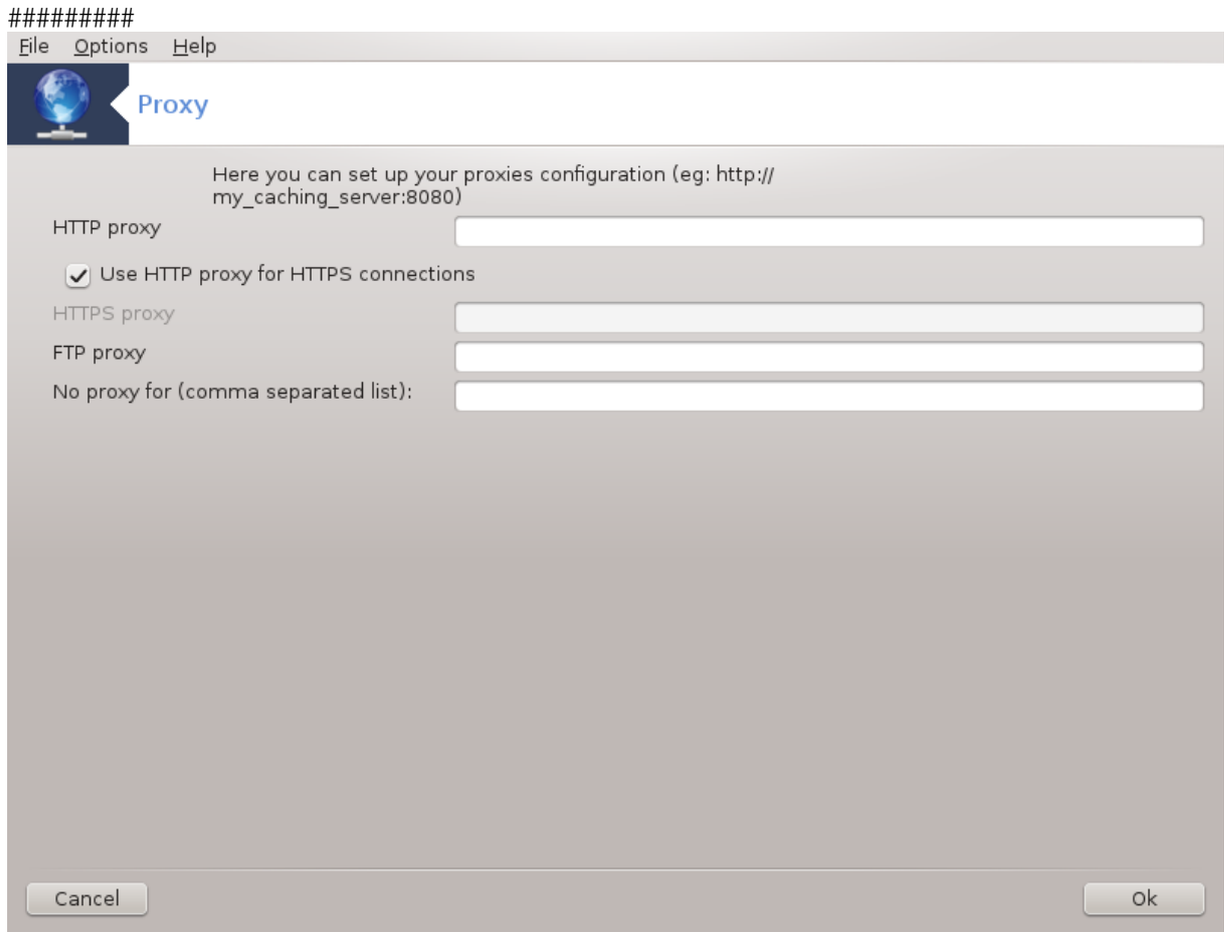


####, ### ### ##### # ##### #####²¹.

#####, ##### ### ### ### ### ## ##### ### ##### next.

#####.

6.4. Posredniški strežnik



#####, ### ### ### #####²² ## #####
##. ##### ### ##### ##### ##### ## ### ##### ##### #####. ### ### ##### #####
#####.

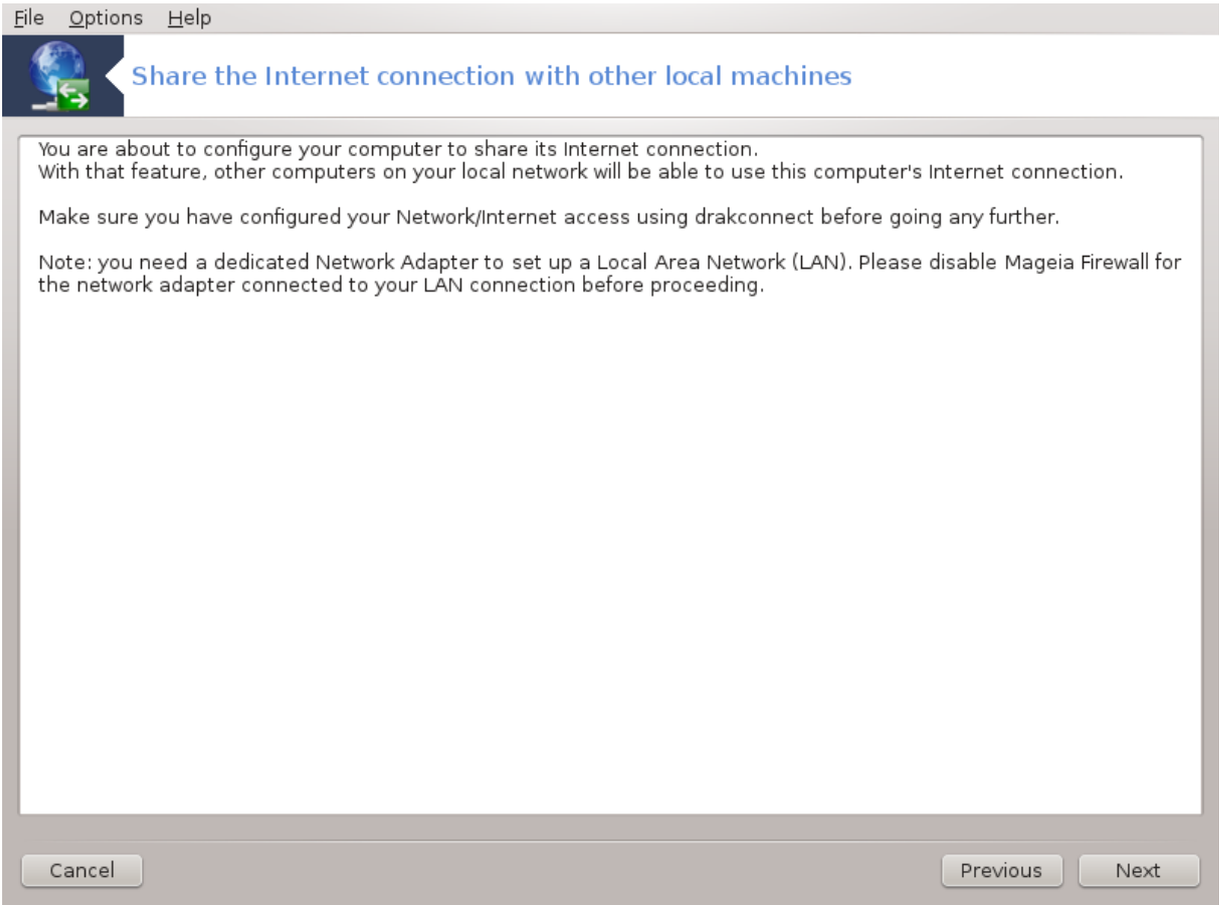
2012#09#24, ##### ##### #: ## ##### #####, # ##### ##
(# ##### ##### ## # #####) ##### ## ## ##### #####
#####. # ##### ##### ## ## ##### #####, #####
#####, #####, ## #####, ## ##### ##### ##### # #####
#####. ## ##### ##### ##### ## # ## # ##### ##### #####.

6.5. Nastavite skupno rabo internetne povezave skupaj z drugimi krajevnimi računalniki

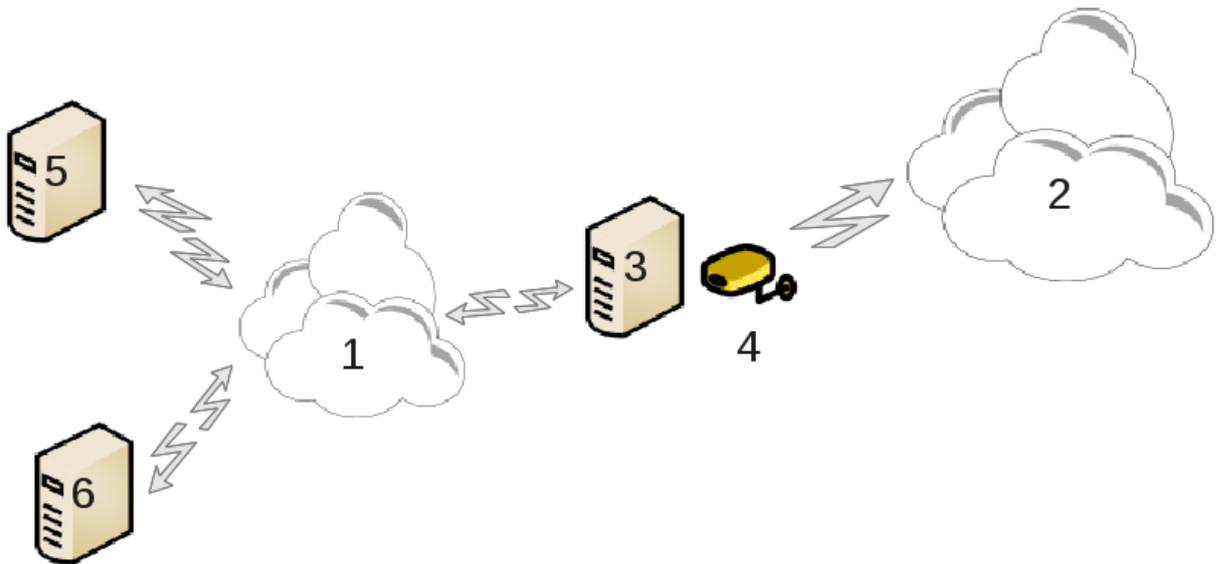
#####

²¹## ##### ##### ##### # ##### ##### # ##### ##### ##### ## #####.

²²## ##### ##### ##### # ##### ##### # ##### ##### ## #####.



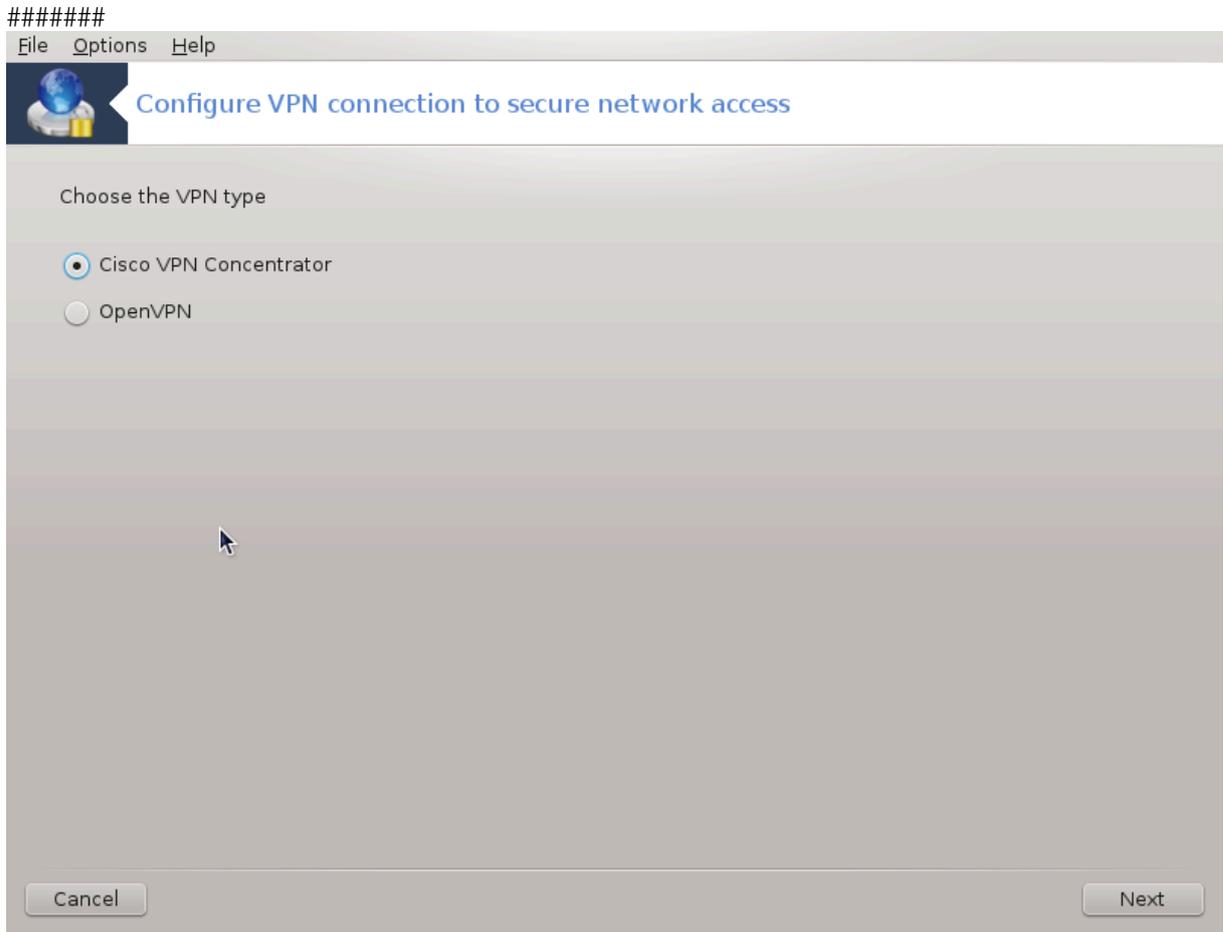
6.5.1. Na#ela



(3) ##### (2) #####
(1). ##### (3) #####
(5) ## (6) ## ##### (1). ## ##, ## #####; ## ##
#####, ## ## ## (4) #####
(2).

#####.

6.7. Nastavite povezavo VPN za zavarovanje dostopa do omrežja



6.7.1. Predstavitev

#####²⁴ ##### ## ##### ##### ##### # # ##### ##### ##### # ##### #####
#####. ## ##### ##### ## ## ##### ##### ## ##
#####. ## ##### ##### ## ##### ##### ## ##### ## #####, ### ##### ## ##
#.### ##### ##### .

6.7.2. Nastavitev

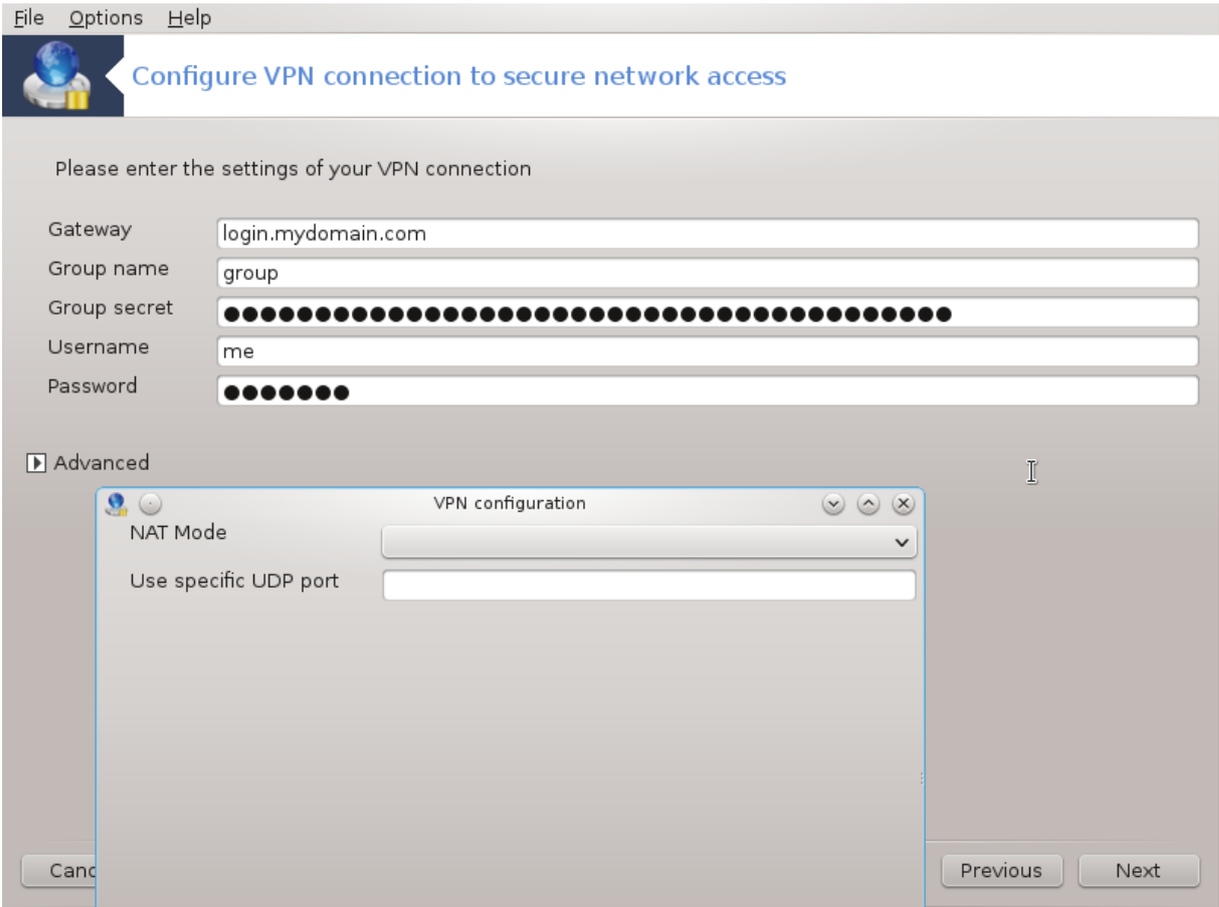
#####, ##### ##### ##### ## ##### # #####, ##### # ##### # ##### ## ##### ##
#####.

#####.

#####, ##### ## ##### ## ## ## # #####.

- ## ##### ##

²⁴ ## ##### ##### ##### # ##### ##### # ##### ##### # #####.



- #####. ##### ##### ## ##### ##### ## ##### ## ##### ## ##### ## ##### ## ##### ## #####.



VPN configuration

Please enter the required key(s)

Type: X509 Public Key Infrastructure

PKCS #12: Open

Certificate Authority (CA): Open

Certificate: Open

Key: Open

Advanced

Cancel Previous Next

#####.

#####:

TLS control channel key: Open

Key direction: None
 0
 1

Authenticate using username and password

Check server certificate

Cipher algorithm: DES-OFB 64 bit default key (fixed)
DESX-CBC 192 bit default key (fixed)
Default
None
RC2_40_CBC_40 bit default key (variable)

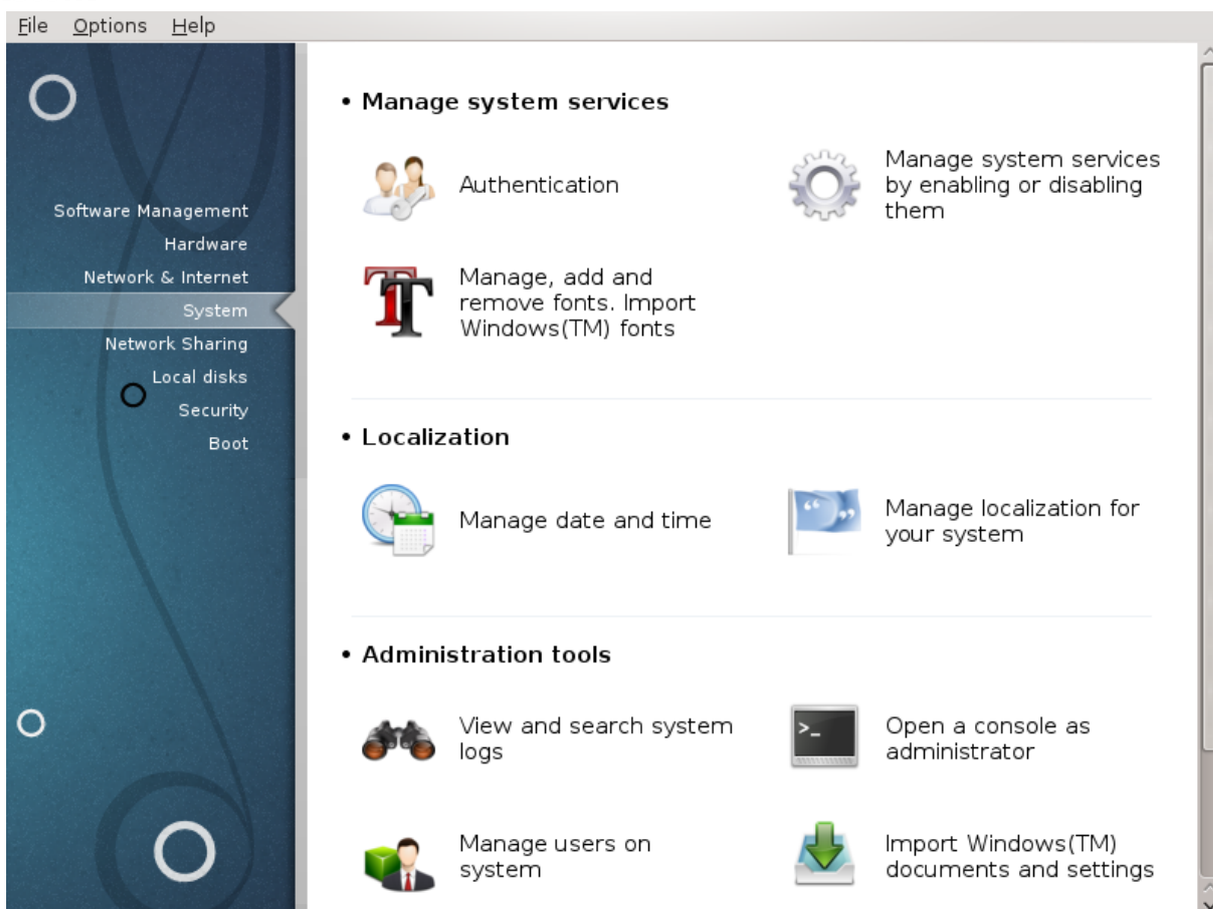
Size of cipher key:

Cancel Ok

#####.

##, ## ##### ## ##### ## ##### ## ## #####.

7. Sistem



#####. ##### # # ####
#####.

1. Upravljajte s sistemskimi storitvami

- #. [##### 7.1, #####](#)
- #. [##### 7.2, #####](#)
- #. [##### 7.3, #####, ##### ## #####. ##### ## #####\(##\)#](#)

2. Podro#ne nastavitve

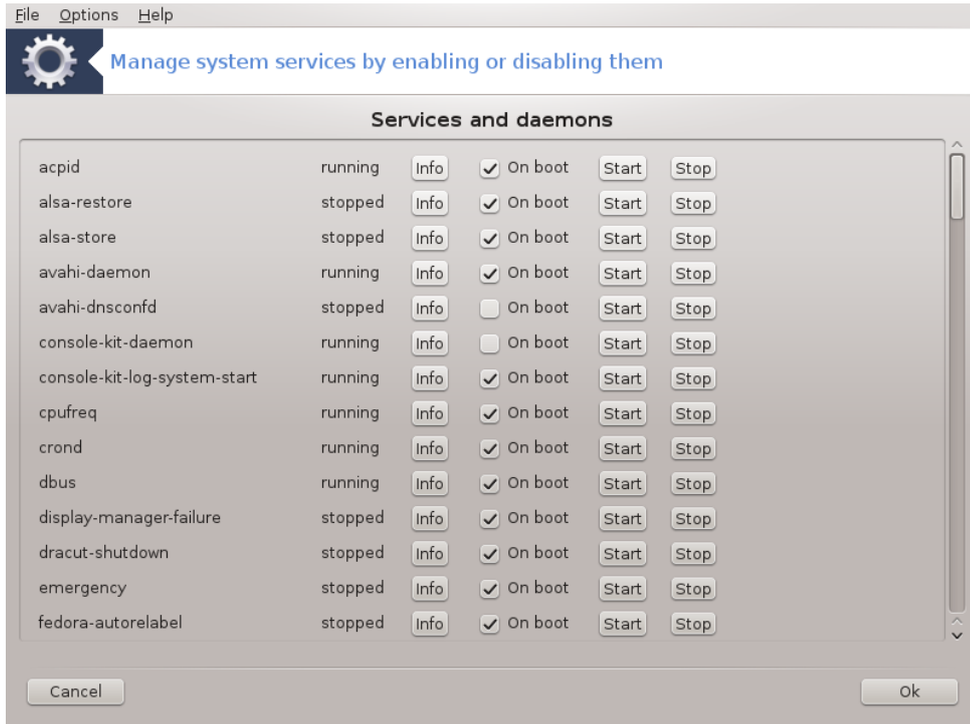
- #. [##### 7.4, ##### ## ####](#)
- #. [##### 7.5, ##### ## #####](#)

3. Orodja za upravljanje

- #. [##### 7.6, ##### ## #####](#)
- #. [##### 7.7, ##### ## #####](#)
- #. [##### 7.8, ##### ## ##### = Manage users on system](#)
- #. [##### 7.9, ##### ## #####\(##\)#](#)

7.1. Overjanje

#####

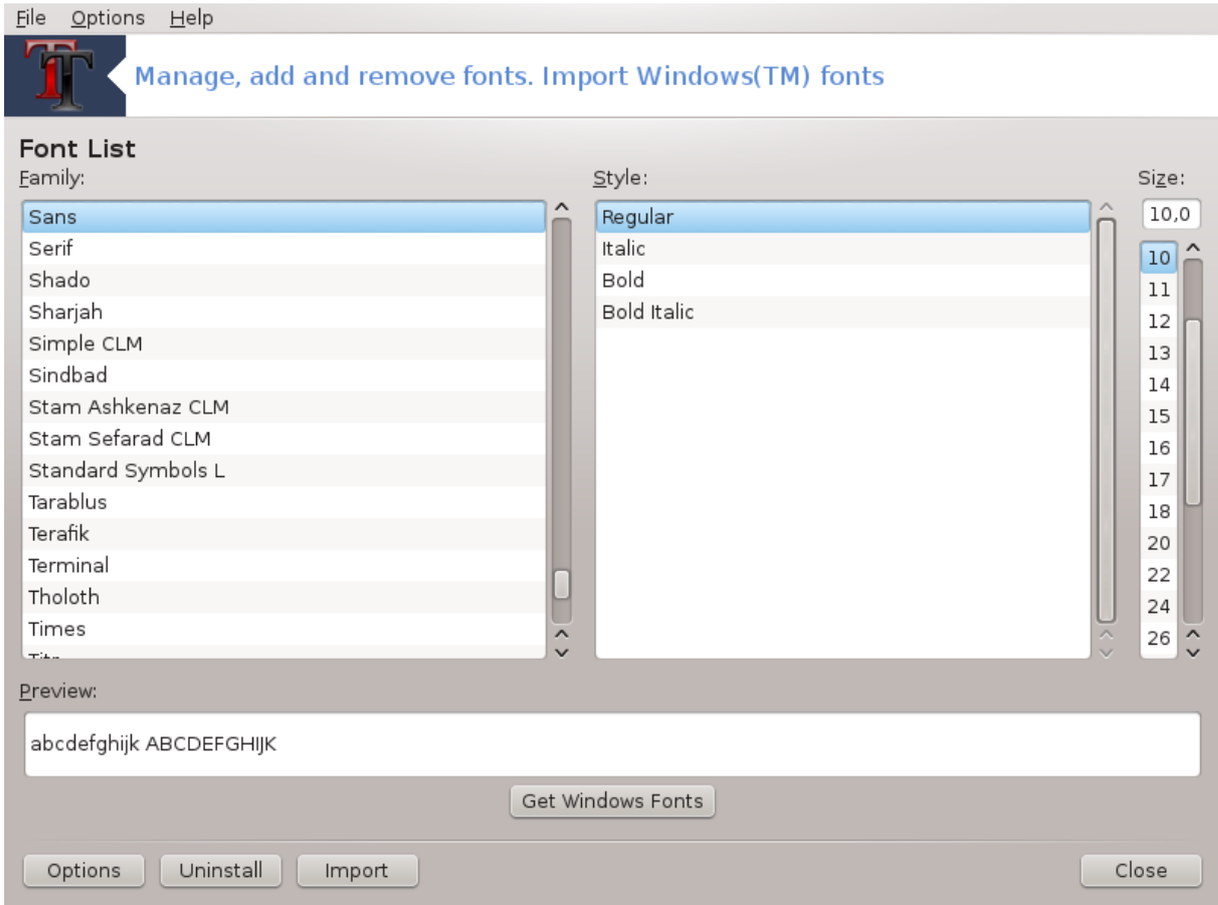


```
#### #### ##### #### ##### ## ## #### # #####. ## ## ##### ## ## ##### #### ##,
##### ##### ### ## ###. [#####://#####.#####.###/##/#####_####] ##### ## ## #-
#####.
```

```
## ##### ##### ##### # ##### ##### # ##### ##### ## #####.
```

7.3. Upravljajte, dodajte in odstranite pisave. Uvozite pisave iz Windows(TM)

```
#####
```



#####²⁷ ## ##### ##### # ##### ##### ##### ## ##### #####. ##### #####
#####. ##### ##### #####:

- ##### ##### #####, ##### ## #####.
- ##### ##### #####.
- ##### ##### ## ##### #####.

#####:

#####. ## #### #####
#####.

#####:

(#####) #### ## ## ## ##.

#####:

##.

####:

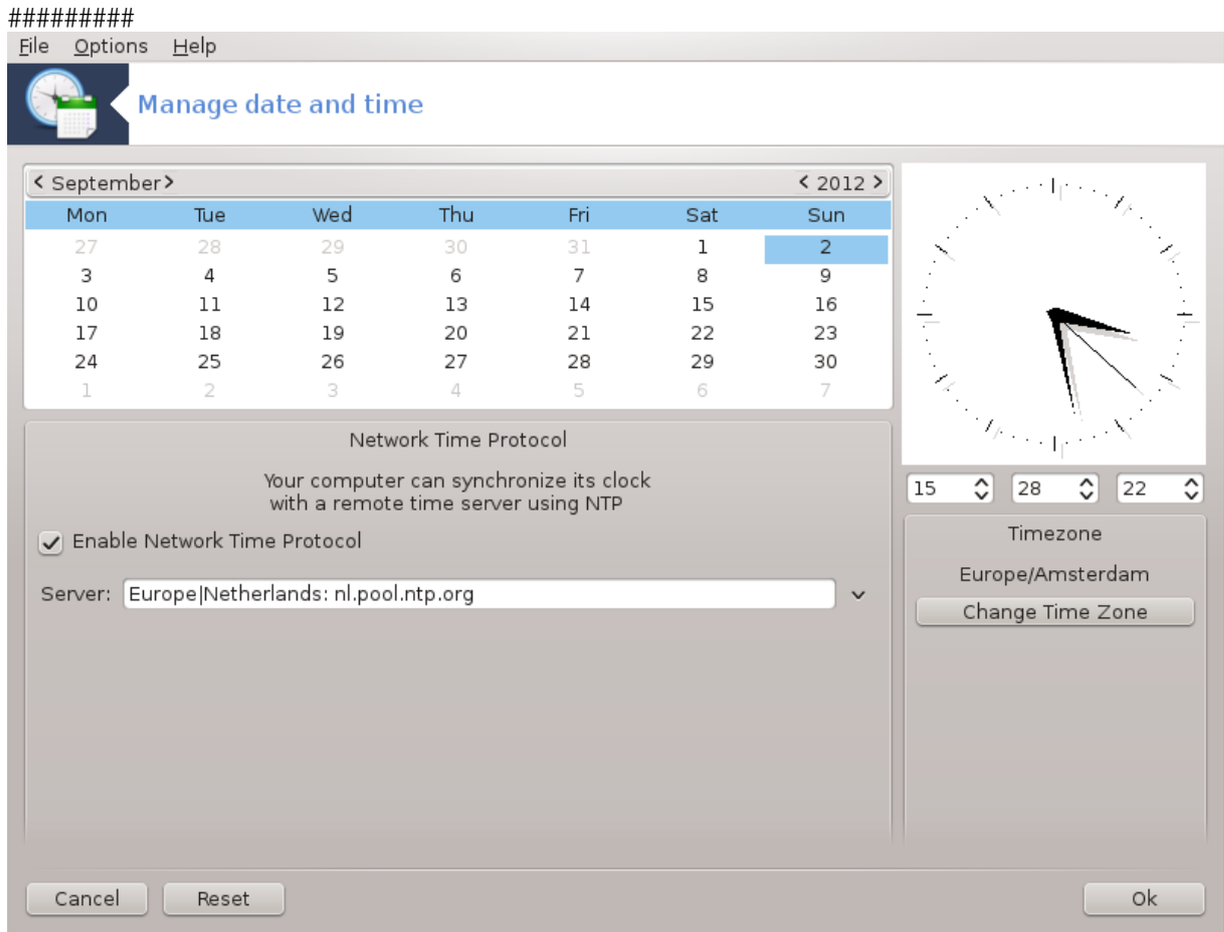
(##, #####, ...). ## ##### ##### ## ## ##,
##, ##, ## ## ## ##. ##### # ## ## ##### ##### # ## ## # ##, # ##### ##### # ## ## ##

²⁷ ## ##### ##### # ##### ##### # ##### ##### ## #####.

#####, ##### ## ##### ##### ####. #### ## ##### ## ## ##### /
###/#####/#####.

(## #####) ##### ##### ##### ## ## ##### ##### #####, ##### ##
#####.

7.4. Nastavite datum in #as



#####²⁸ ## ##### ##### ## ## ##### ## ## ##### ##### ##### ##### ##### #####
#####. ## ##### ##### ##### ## ## ##### ##### ## # ##### ##### / ##### ##### ##
... ## ## ##### ## ## ##### #####.

#####.

#####. ## ## ##### #####, ## ## ## ##### (## ##
#####), 2012 (## ## #####), ## 2## (## ##) ## ## ## # #####. ##### ## ## ## (##
##) ## ##### ## ## ##### ##### ## ## ## ## ## ##### (## 2012). ##### ## ## ##
#####.

#####, ## ## ##### ## ## ## ## ##
#####. ##### ##### ##### ##### ##### ## ## ##
#####.

#####. ##### ##### ## ## ## ##### ## ## ## #####. ##### #####
#####, ##### ## ##### (15, 28 ## 22 ## ## #####). ## ## ##### ## ##

²⁸ ## ##### ##### ##### # ##### ##### # ##### ##### ## #####.

####. ### ##### ##### ## ##### #####, ### ##### #####
####.

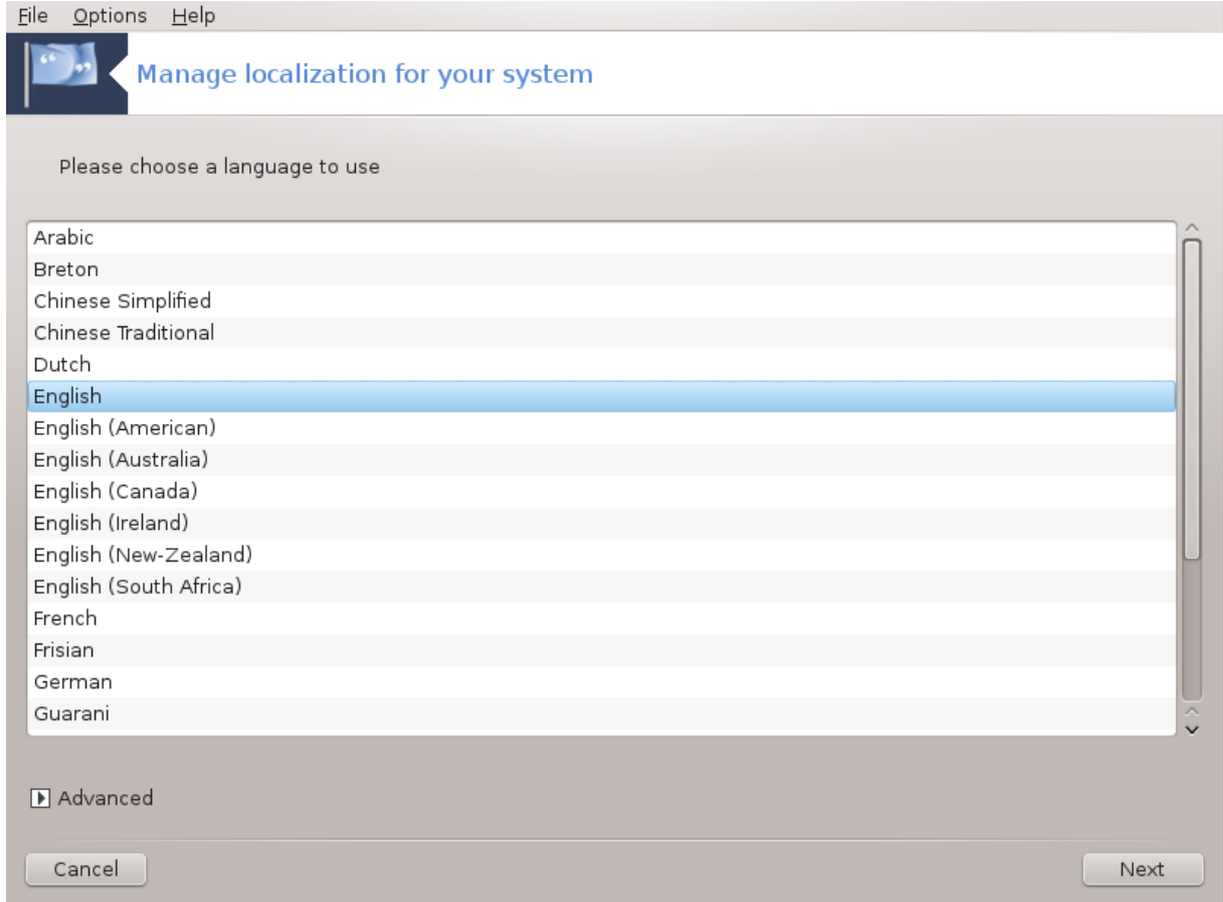
#####, ## ### ##### #####, ##### ##### ##### ## ##### ## ## ##### ##### #####
#####.



#####, ##### ## ##
#####.

7.5. Upravlajte prevode in podro#ne nastavitve

#####



#####²⁹ ### ## ##### ## ## ##### ##### ## ## ##### ##### ##### (###) ##### #####
#####. ## ##### ## ## ##### ## ## ##### ## ## #####. ##
#####.

(### ##8).

#####. ## ##### ##
#####.

#####.

²⁹ ## ##### ##### ##### # ##### ##### # ##### ##### ## #####.

#####



#####

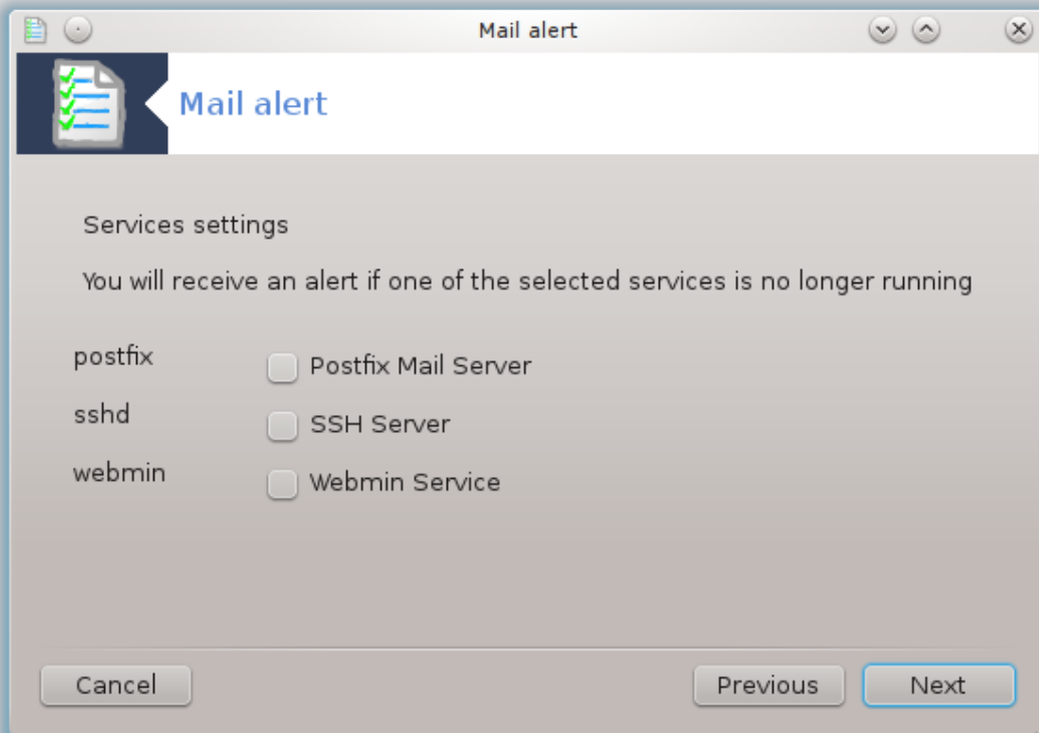
7.6.2. Za nastavitev sistema e-poštnih opozoril

#####

#####

:

- #####
- #####
- #####
- #####
- #####
- #####
- #####
- #####

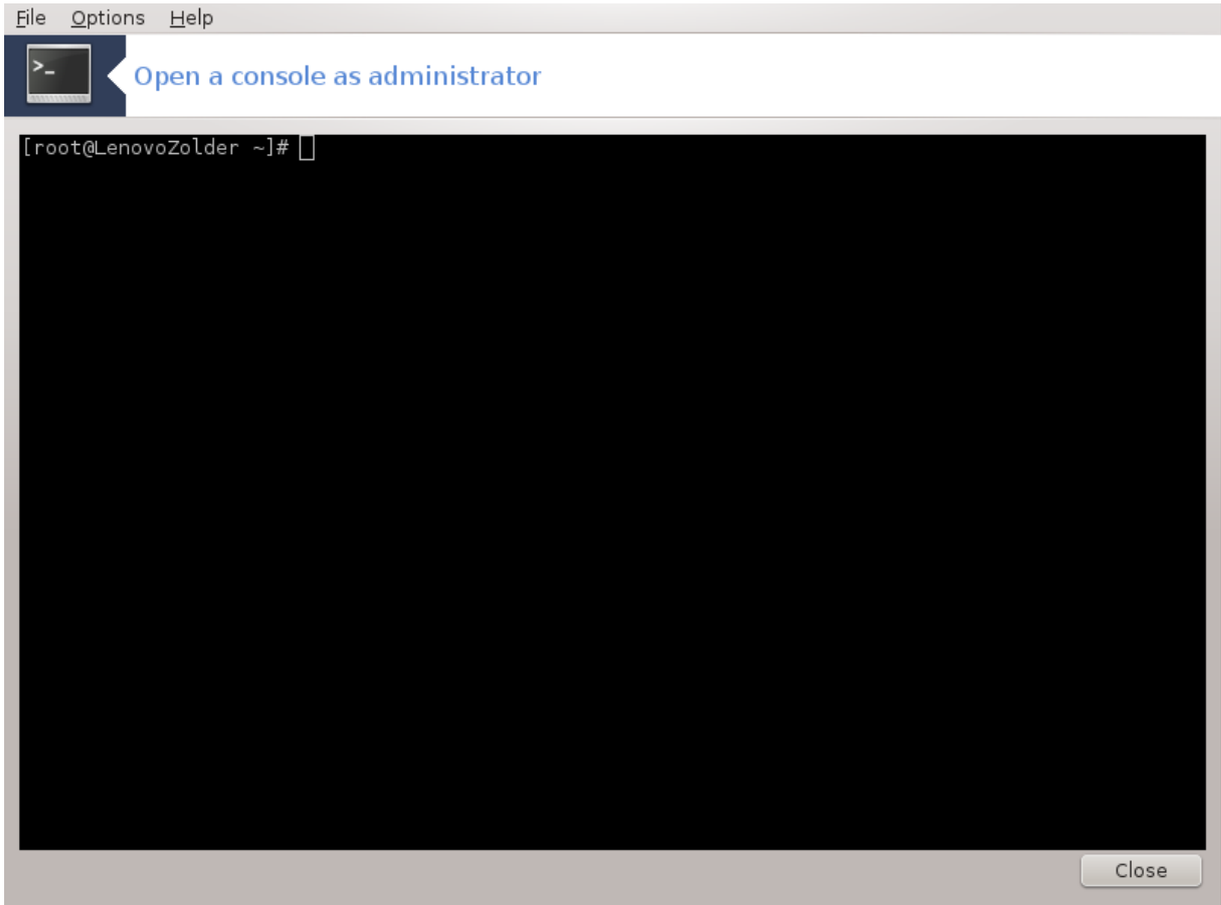


#####, ##### ## ### ##### ## ##### #####. ## ## ##### ##
 ##### # # #####, # ##### ##### ## ##### ## # # ##### ##### ## #
 ##### ## #####. ## ##### ##### ## 3. ## ##### ##### ## ## ##
 3 ##### ## ##### ## #####.

#####, ##### ## ##### ##### # ## ##### # # ##### ## ## ##### ##
 ## (##### # # ## ## #####).

7.7. Odprite konzolo kot skrbnik

#####

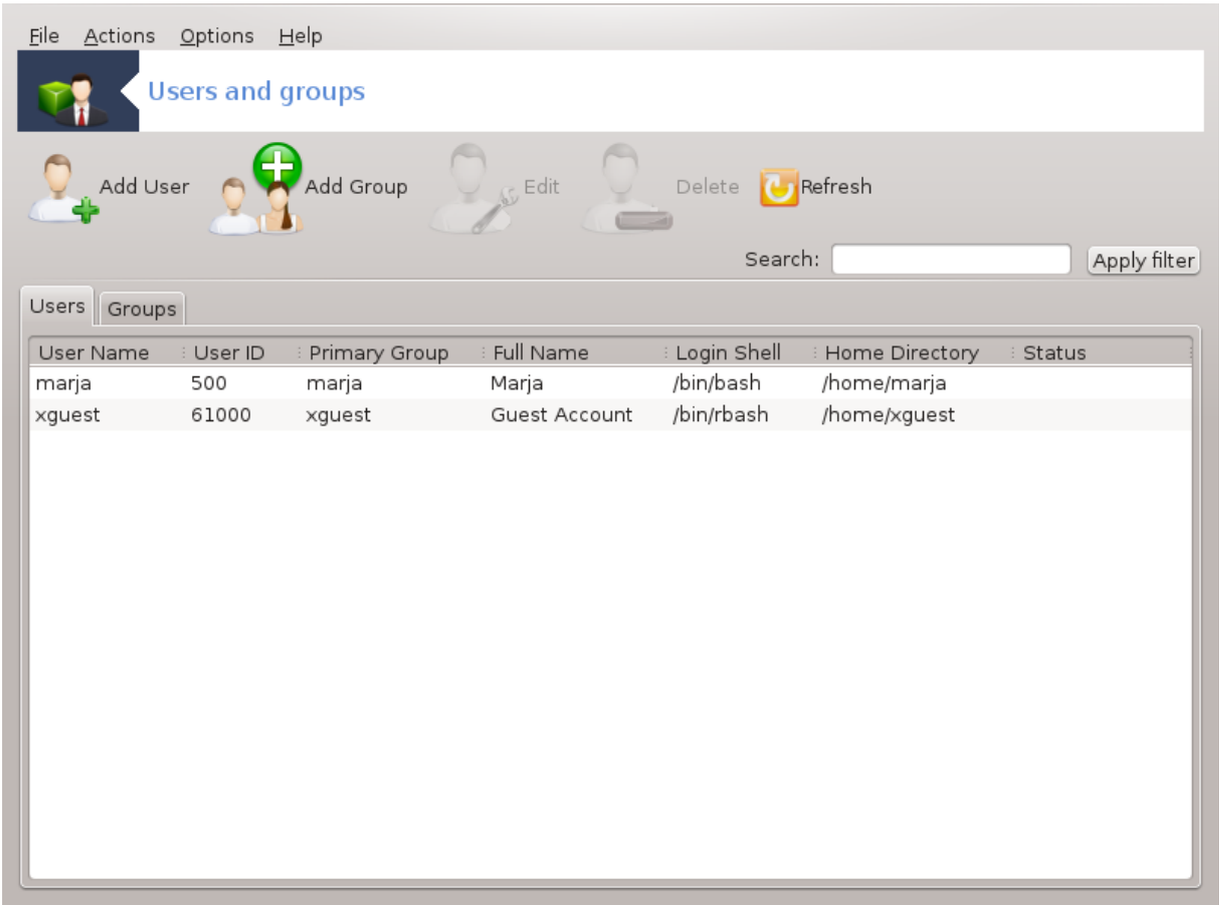


³¹ ##### ## ##### ## # ##### ##### ## ##### ##### ## #####. ## ## ## ##### #####
#####.

7.8. Uporabniki in skupine

#####

³¹ ## ##### ##### ##### # ##### ##### # ##### ##### ##### ## #####.



```

## #####32 ## ##### ##### # ##### ##### ##### ## ##### ##### # ##### #####
# #####
### ### ##### ## ##### ##### ## ##### ## ##### ## ## #####, ### ##### ## ## ## #####
# ### ## ##### ## ## ##### ##### ## ##### ##### (##, #####, ...)
##### ##### ## #####, ## ## ##### ##### ## ## ##### ## ##### ## ## ##### ##, ##
### ## ##### ## ## ##### ##. ##### ##### ## ##### ##.
1 ##### #####
##### ##### # ## ##### ##### ## ##### ##### #####:

```

³² ## ##### ##### ##### # ##### ##### # ##### ##### ## #####.

####:



```
### ##### ##### ## ### ##### ## ##### ##### ### #####. ##### ## #####
##### ##### ####. ##### ## ##### ## ##### #####.
```

```
### ##### ##### ## ## ##### ## #####, ##### ## ##### ## ##### ## ##### ##
#####.
```

```
## ## ##### ##### ## ##### ## #####.
```

```
##### #: ##### ## ## ## ##### ##### ## #####, ##### ## ## ##
##### ## ##### #####.
```




Import Windows(TM) documents and settings

Multiple users have been detected, please select a user in the list below.

Windows user

Linux user

Cancel

Previous

Next



(#####

#####.



#####



(#####) #####

Updatu-
sUser. #####

#####:



Import Windows(TM) documents and settings

Migrate your Windows documents to your home directory. Documents can be imported by copying them, or they can be shared with the other operating system

- Import documents (recommended)
- Skip step

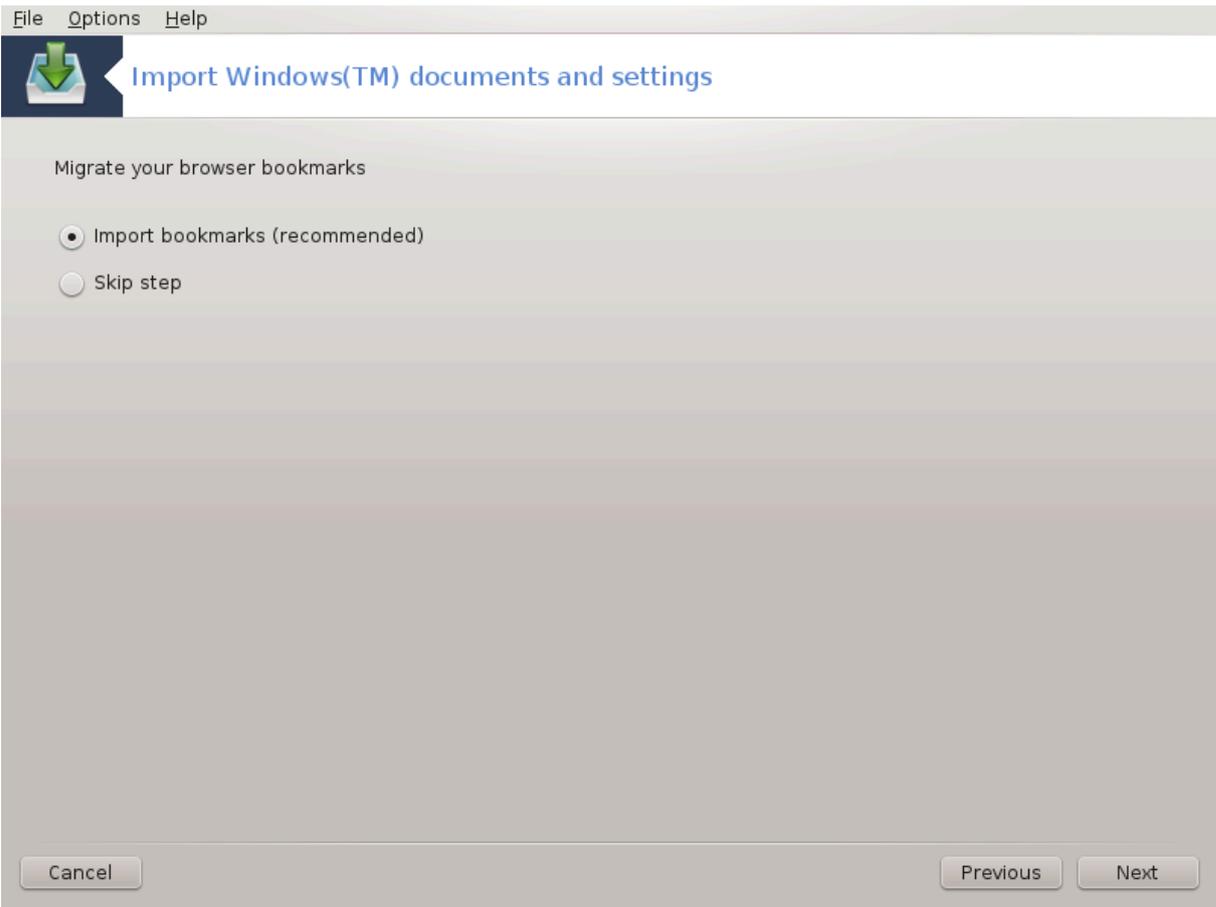
Cancel

Previous

Next

#####® ##### ##### *My Documents, My Music* ### *My Pictures*
#####. ## ## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ## #####.

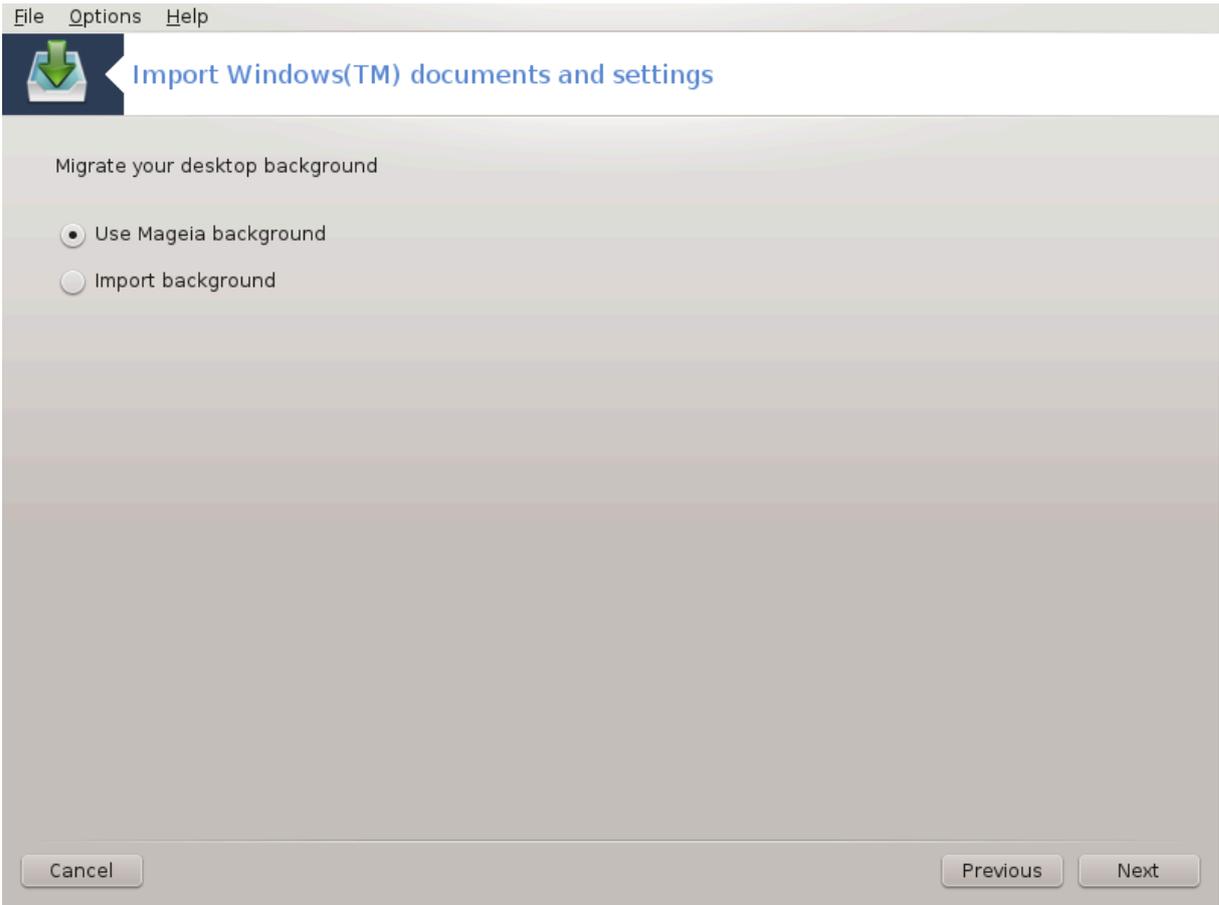
#####. ### ##### ##
#####:



Internet Explorer ##### *Mozilla Firefox* ##### *Mozilla Firefox* #####.

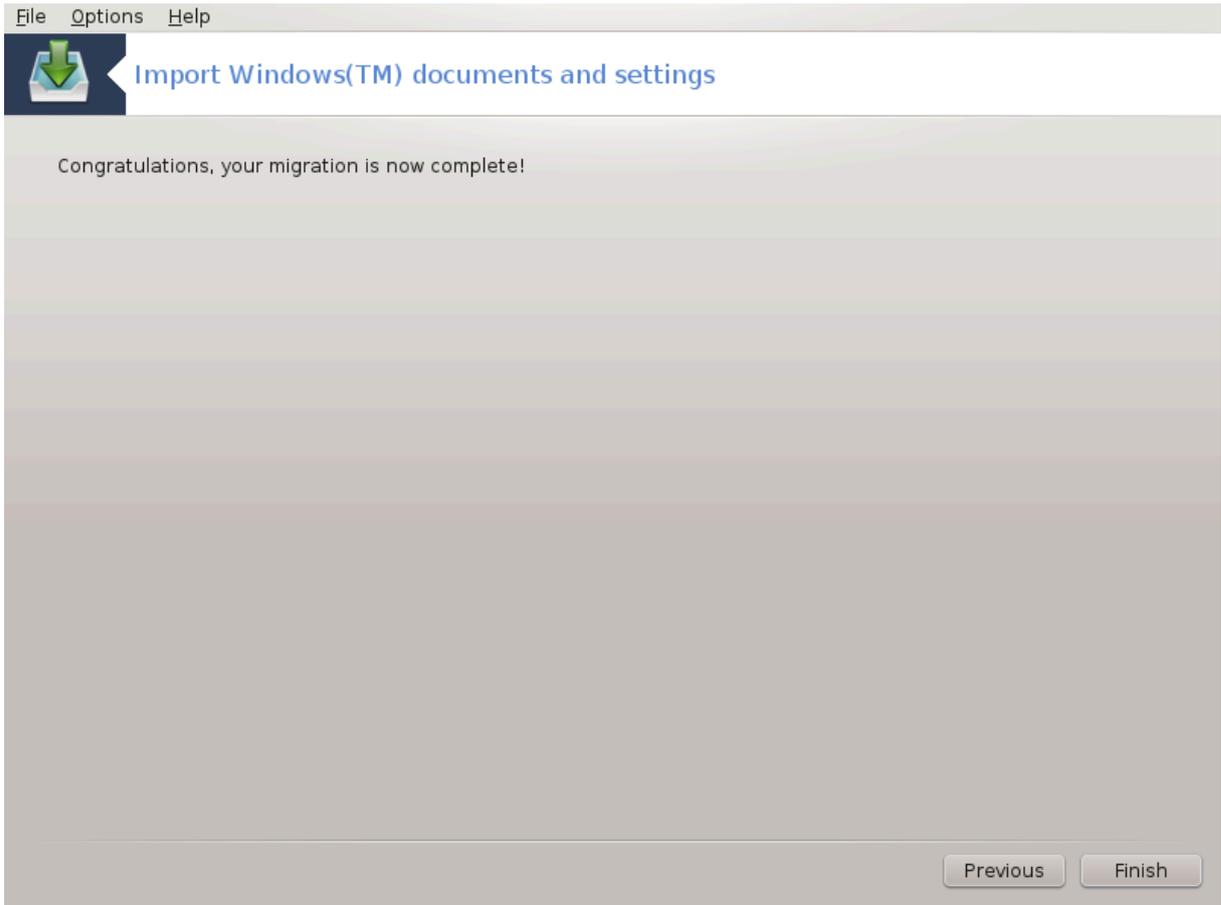
Mozilla Firefox #####.

Mozilla Firefox #####.



#####.

#####. ##### ## ##### #####.



7.10. Posnetki

#####

8. Skupna raba prek omrežja



#####. #####
##.

1. Skupna raba z uporabniki Windows(R)

#. [##### 8.1, ##### ## ##### ## ##, ## ## # ##### ##### ## ## \(##### # #####\)](#)

#. [##### 8.2, ##### ##### ## ##### # ##### ##### ##### #####](#) = Dajte v skupno rabo diske in mape prek SMB (za ra#unalnike z Windows)

2. Skupna raba prek NFS

#. [##### 8.3, ##### ##### ## ##### ## ##, ## ## # ##### ##### ##### ##](#)

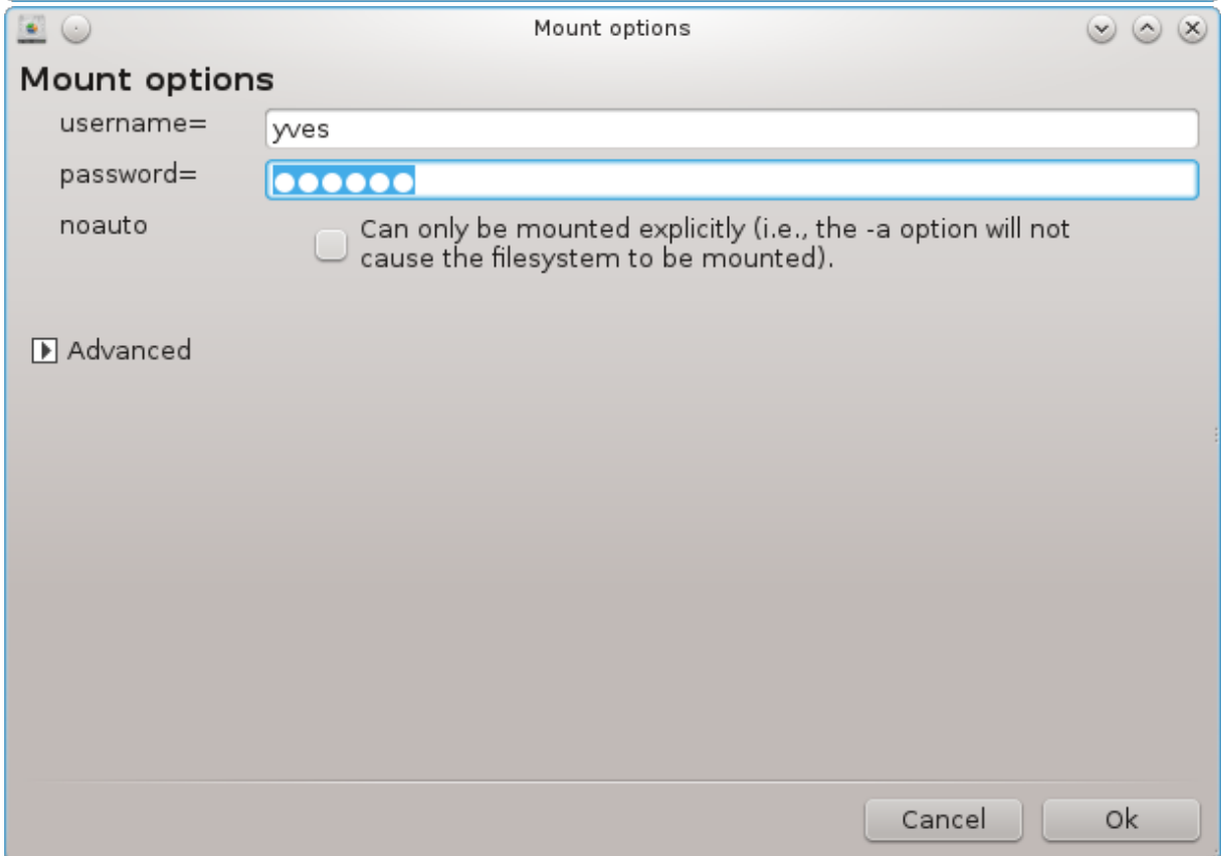
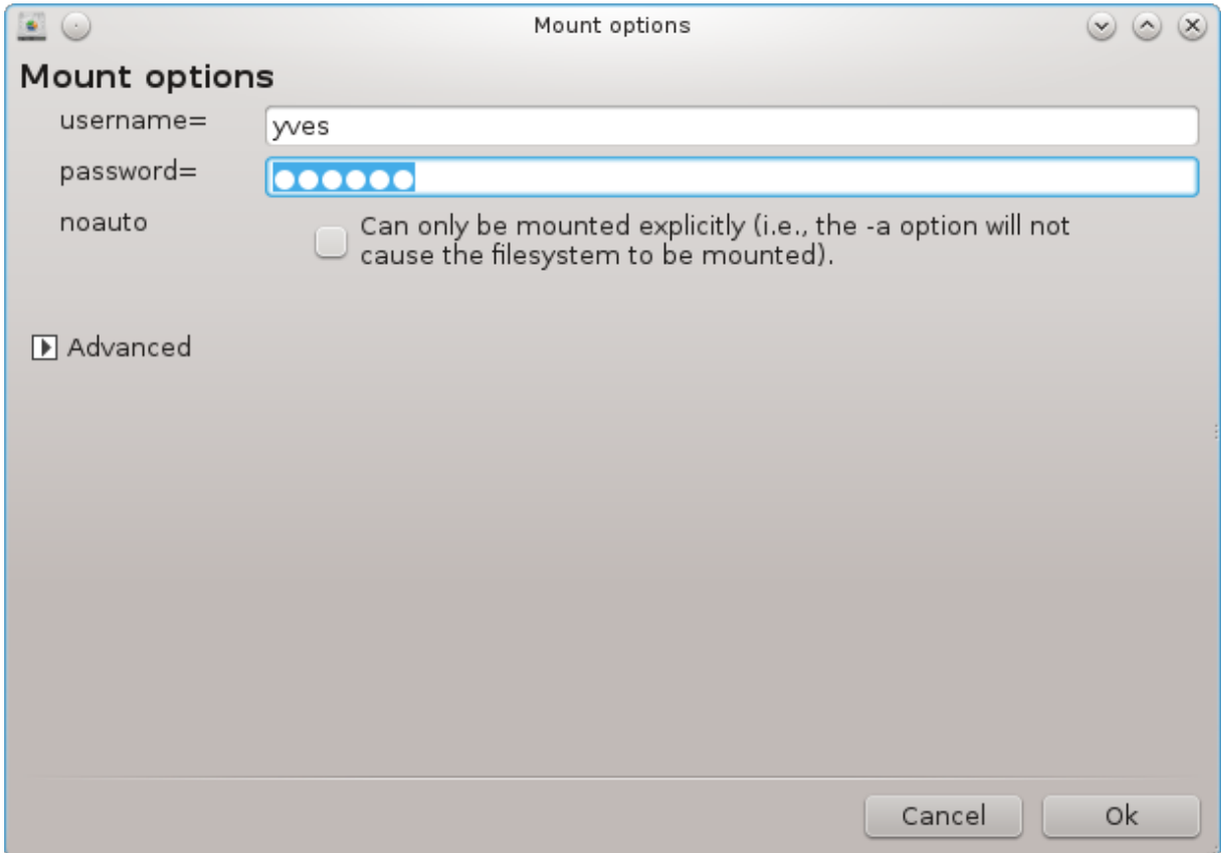
#. [##### 8.4, ##### ##### ## ##### # ##### ##### ##### ##](#)

3. Skupna raba prek WebDAV

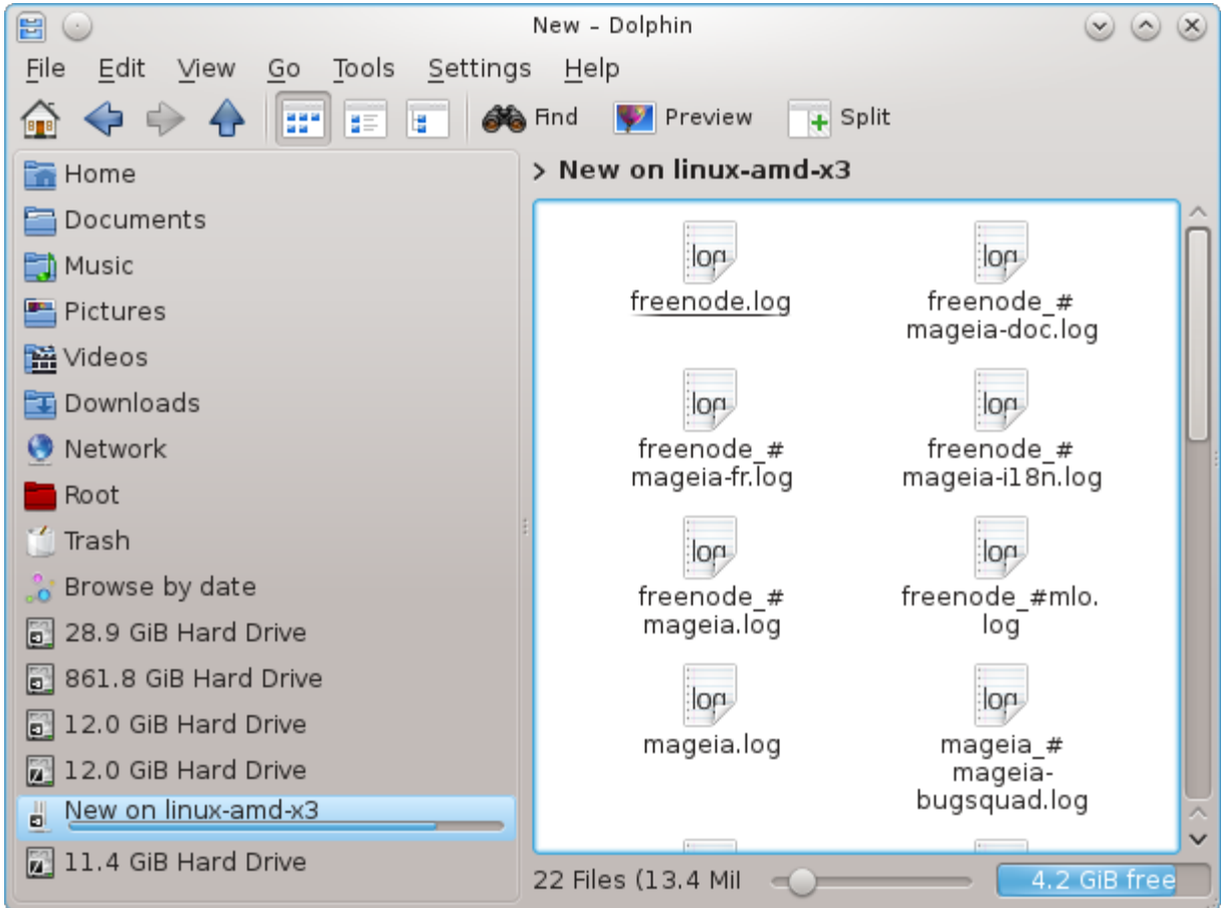
#. [##### 8.5, ##### ##### ## ##### ## ##, ## ## # ##### ##### ##### ##](#)

8.1. Dostopajte do diskov in map, ki so v skupni rabi prek SMB (ra#unalniki z Windows)

##

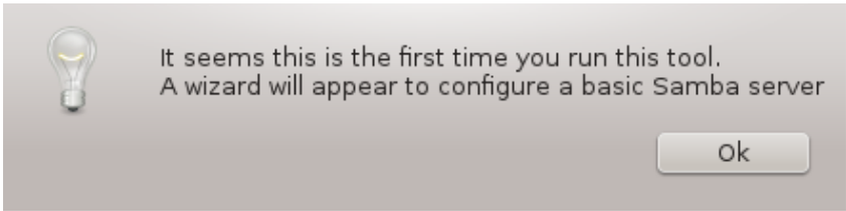


```
#####
### /###/#####
### #####
### #####
### #####
#####
```



8.2. Dajte diske in mape v skupno rabo prek Sambe

```
#####
```

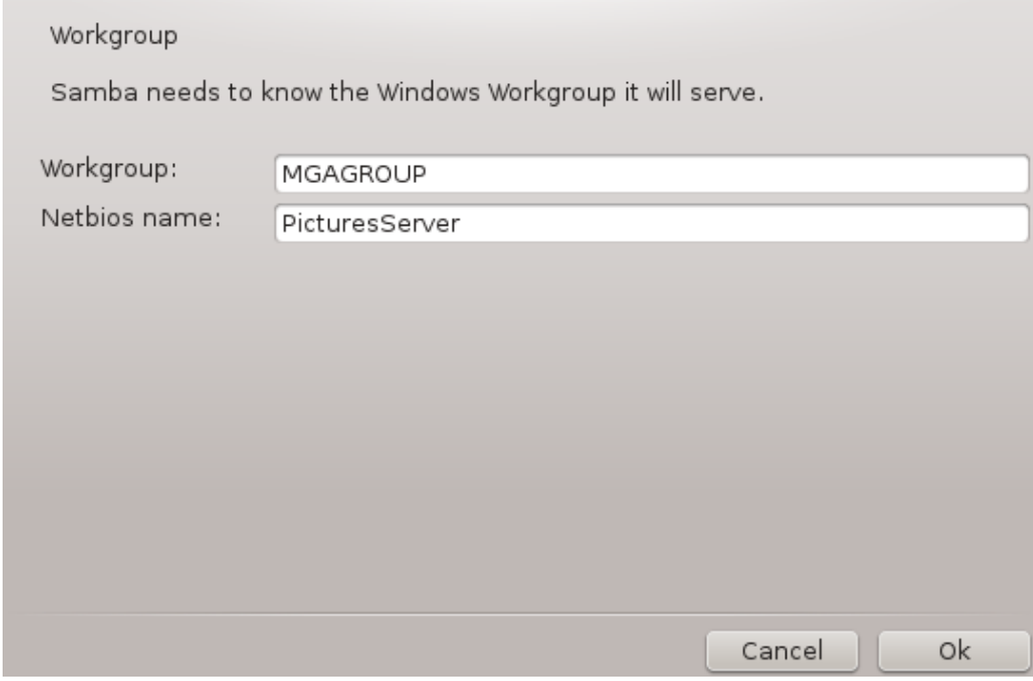



#####. #####. #####. #####. #####. #####. #####. #####.



#####. #### ##### # ## ##### # ## ##### # ## #####
#####.

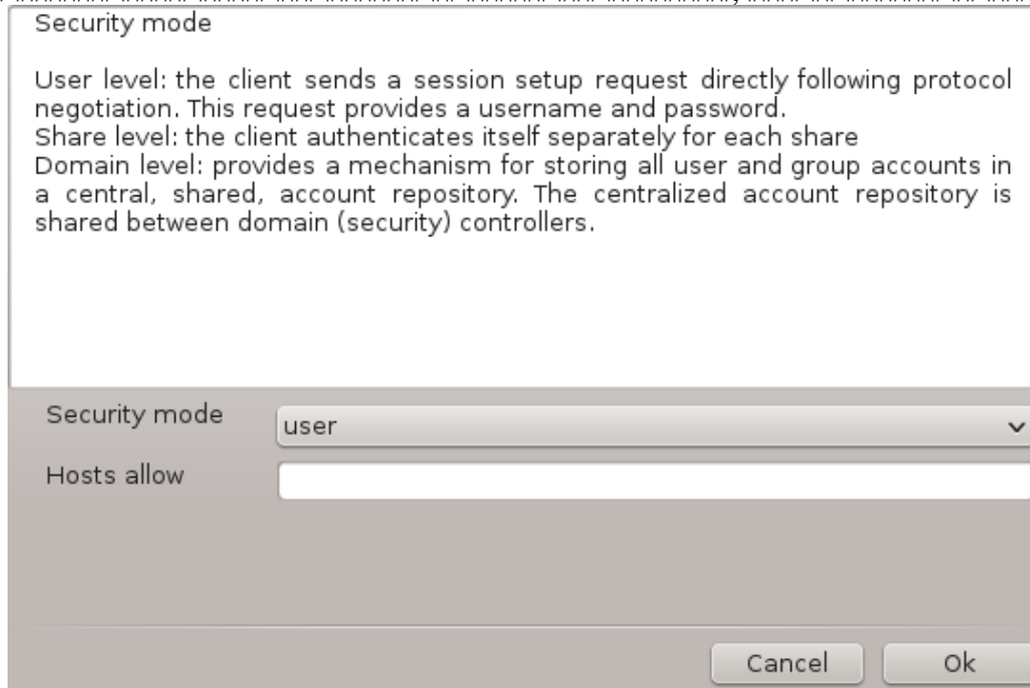
#####.



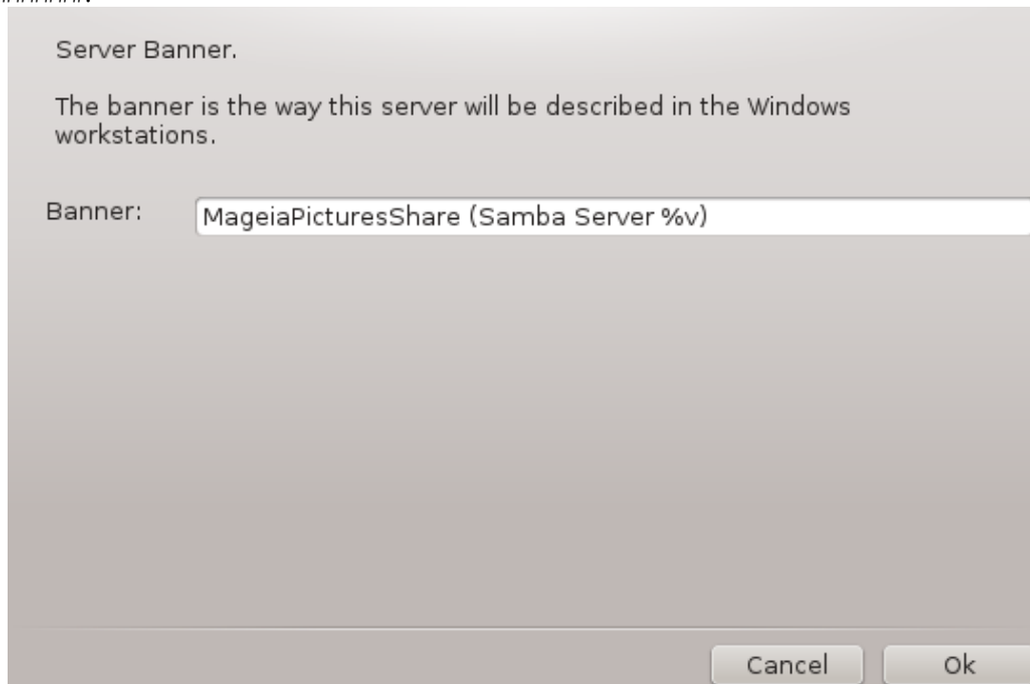
#####

- #####: ## ##### ## #### ## #### #####
- #####: ## ##### ## # ##### #### ## #####

#####, ##### ## ##### ## ####



#####. ## ##### ## ## ## ## ##### ##### ## ##### ## ## #####
#####



#####

Samba Log
 Log file: use file.%m to use a separate log file for each machine that connects
 Log level: set the log (verbosity) level (0 <= log level <= 10)
 Max Log size: put a capping on the size of the log files (in Kb).

Log file:

Max log size:

Log level:

Cancel Ok

```
### ##### # ##### ## ### ##### ##### # ## ##### ## #####. ###
#####, ## ##### ## ## ##### ## /etc/samba/smb.conf.
```

The wizard collected the following parameters to configure Samba.

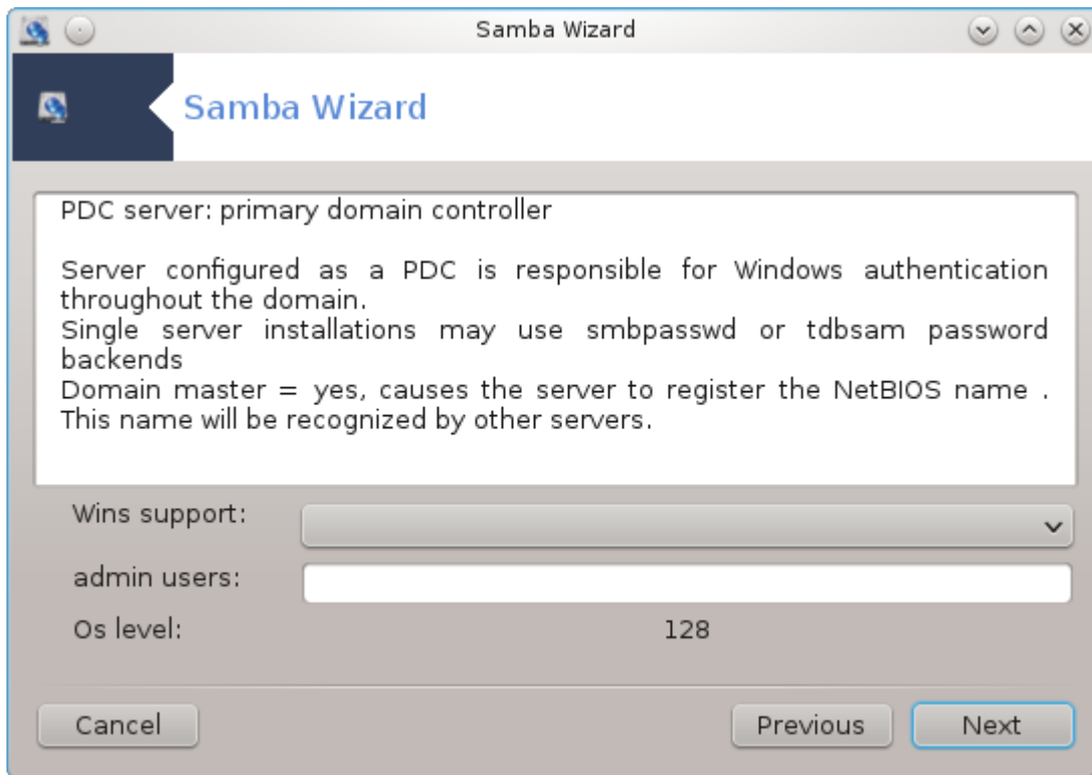
To accept these values, and configure your server, click the Next button or use the Back button to correct them.
 If you have previously create some shares, they will appear in this configuration. Run 'drakwizard sambashare' to manage your shares.

Samba type: Standalone - standalone server
 Workgroup: MGAGROUP
 Server banner: MageiaPicturesShare (Samba Server %v)
 Log file: /var/log/samba/%m.log

Advanced

Cancel Ok

8.2.4. #arovnik - glavni nadzornik domene

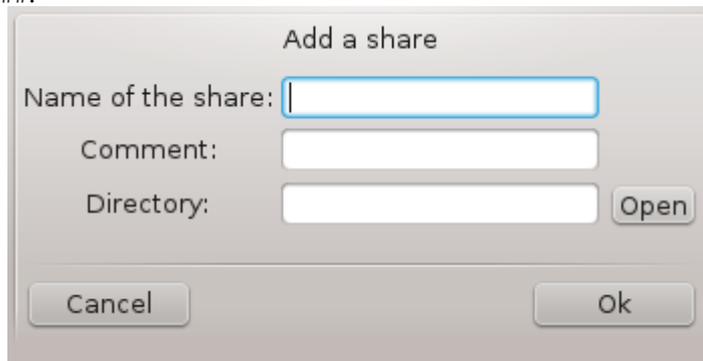


 ## ## #####
 ## ### #####:

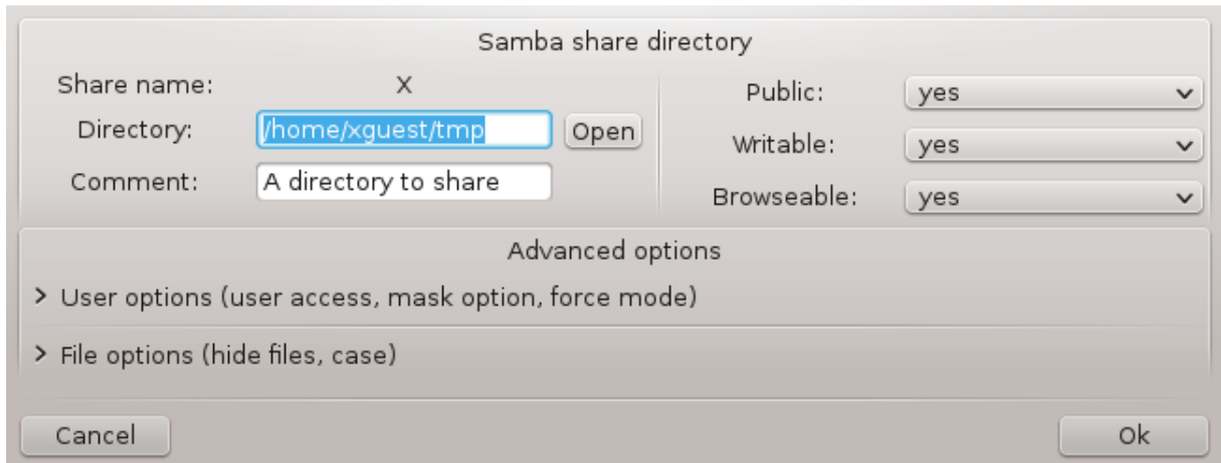
- #####: ##### # #####
 #####
 ##### (#####) #####-
 #####.

8.2.5. Dolo#ite mapo za skupno rabo.

#####



#####. ## ##
 ## #####
 ## ## #####.



8.2.6. Vnosi menija

```
#### ## ##### ## ## ##### ## #####, #### ##### ## ## ####.

#####|##### #####. #### ## ##### ##### ## /etc/samba/smb.conf.

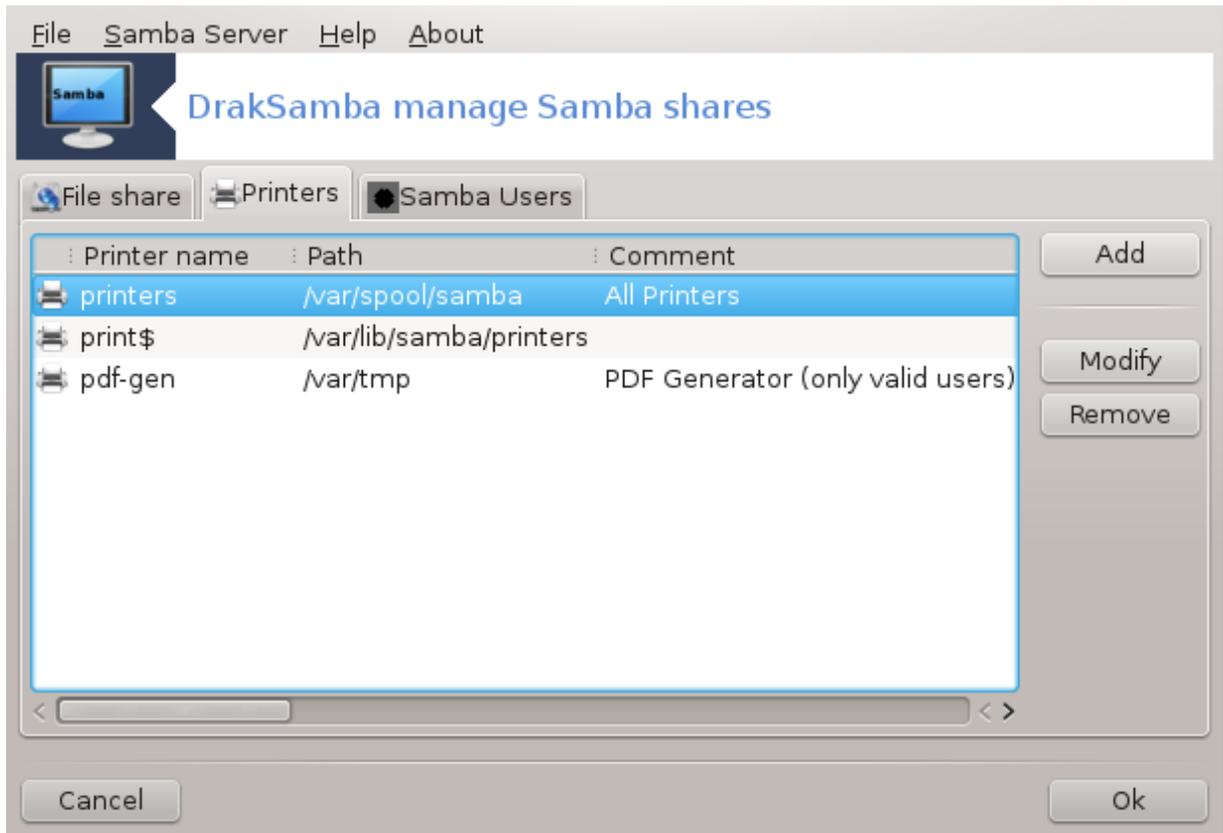
#####|#####. #### ##### ## ## ## ##### ## ## #####.

#####|##### #####. #### ##### ## ##### ## ##### ## ## #####-
##### #####.

#####|##### #####. #### ##### ## ##### ## ##### ## ## #####
##### #####.
```

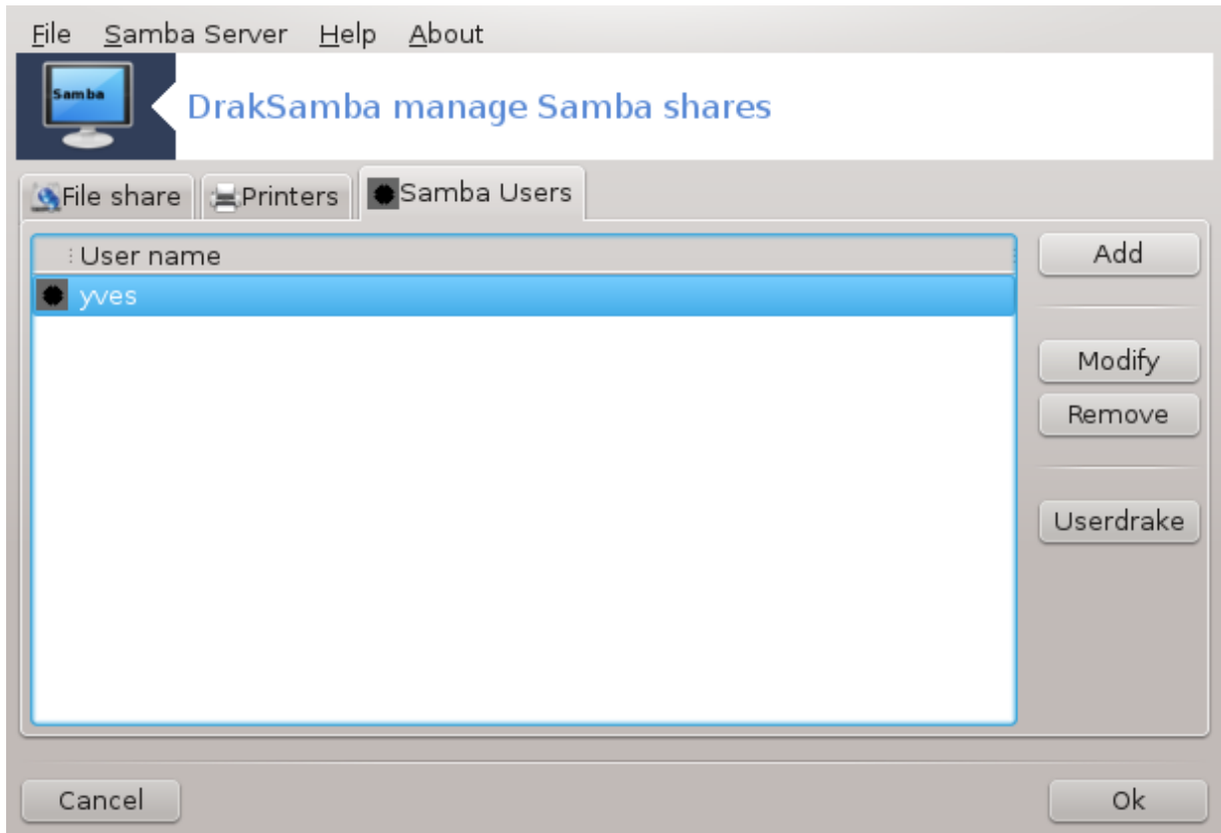
8.2.7. Tiskalniki za skupno rabo

```
##### ## ## ##### ## ## ##### #####.
```



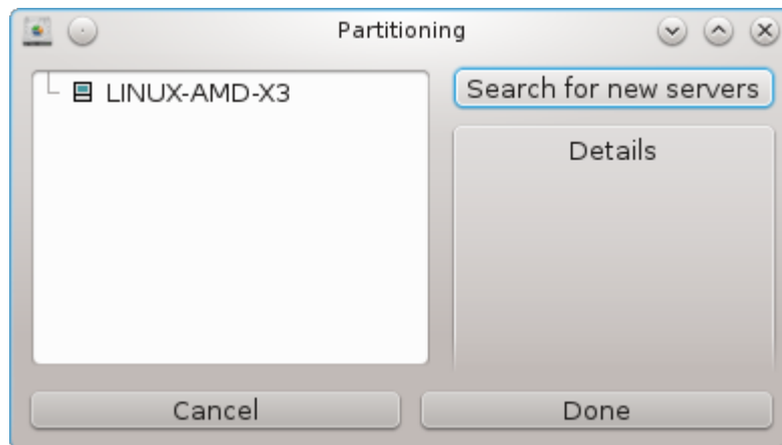
8.2.8. Uporabniki Sambe

#####, ### ### ## ##### ## ## ##### ## ##### ## ##### ##### ## #####
 ## #####. ## ## ## ##### ## [##### 7.8, ##### ## #####](#)



8.3. Dostopajte do diskov in map, ki so v skupni rabi prek NFS

#####



8.3.1. Predstavitev

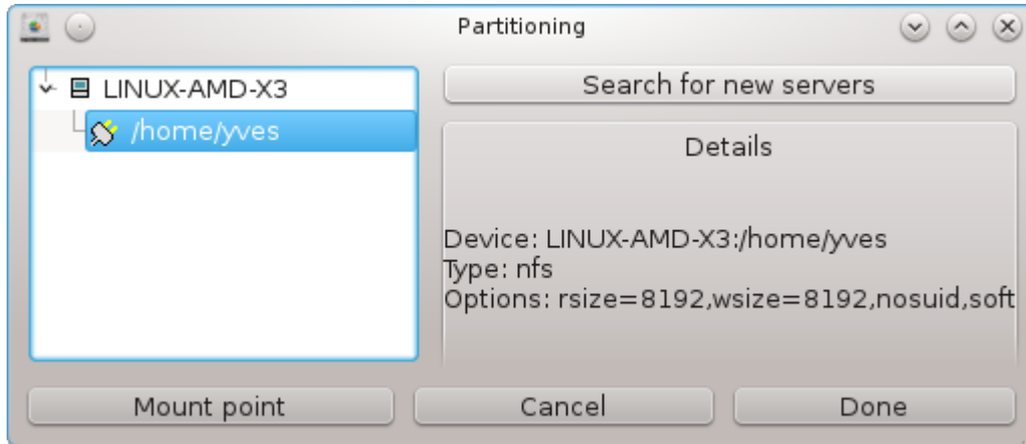
###³⁷ #####
 #####. ###
 ###
 #####

³⁷ #####

8.3.2. Procedura

#####

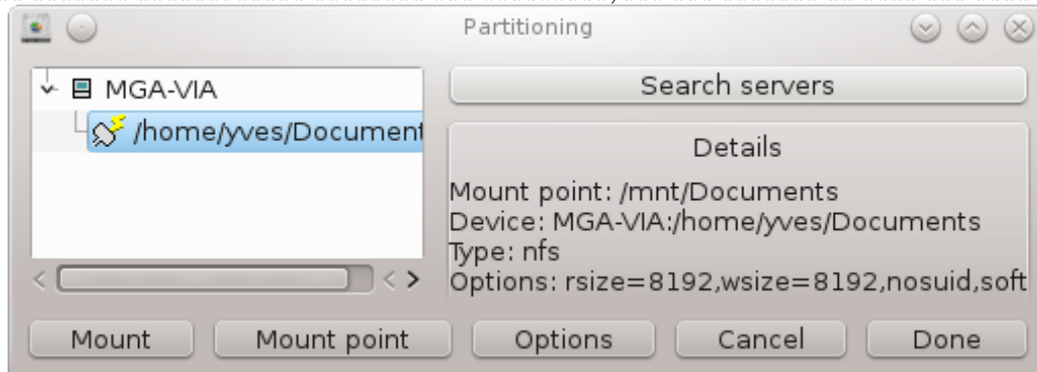
> #####
#####

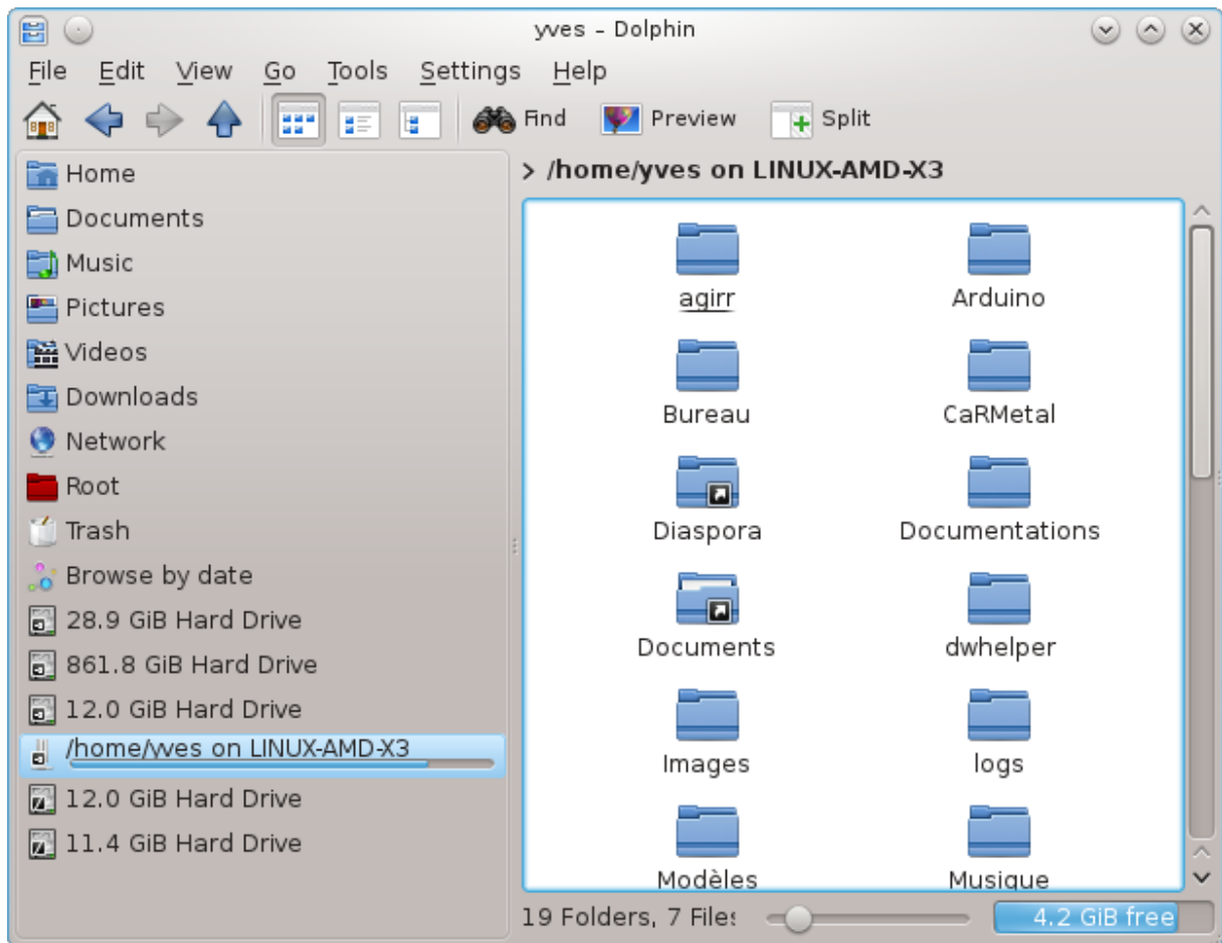


#####



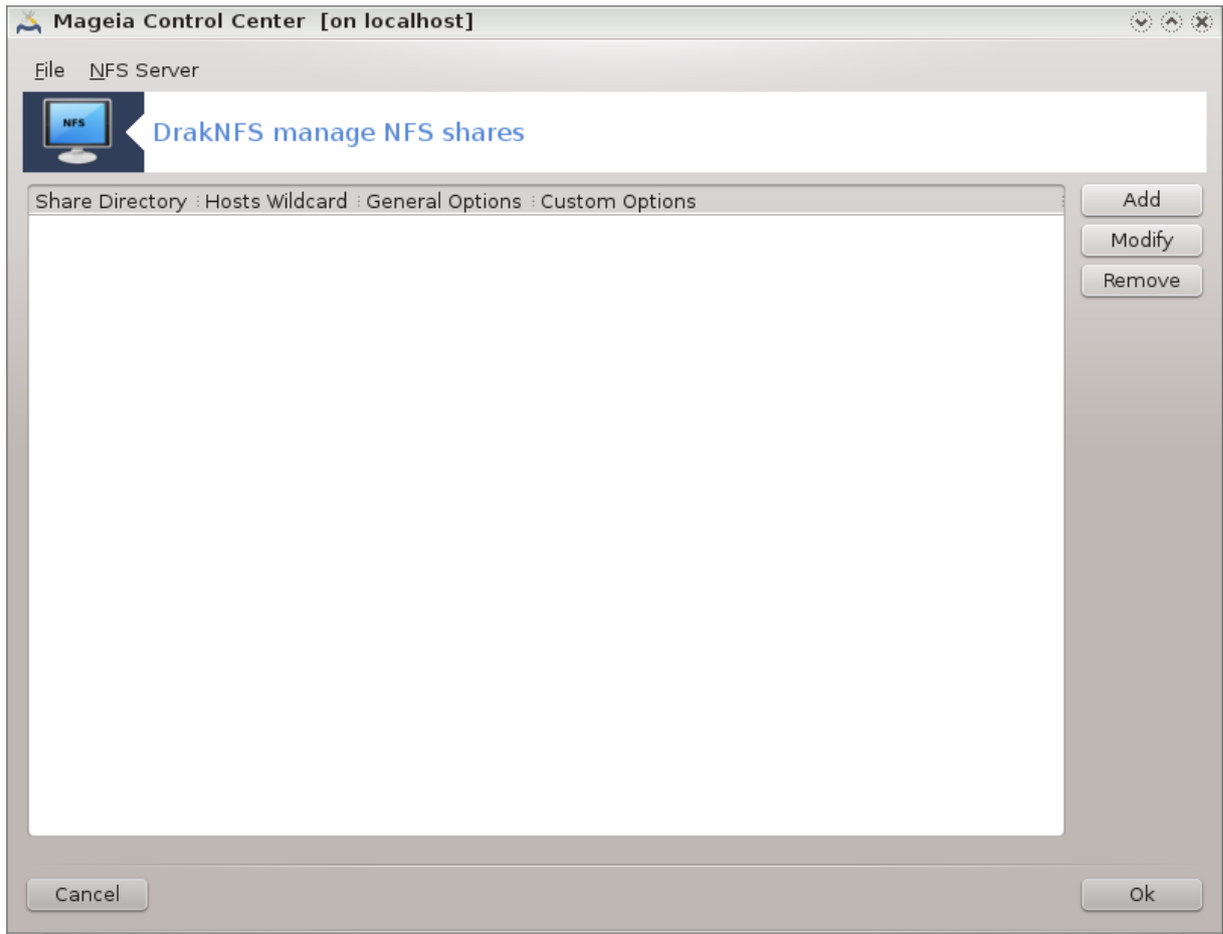
#####





8.4. Dajte diske in mape v skupno rabo prek NFS

#####



8.4.1. Predpogoji

```
#### ## #####38 ## ##### ## ## ##### ##, ## ## ##### ## #####:
##### ## ##### ##### #####. ## ## #####?

##### ##### ## #####, # ##### ## ## ## ## ##.
```

8.4.2. Glavno okno

```
# #### ## ##### ##### ## #####. ## #### ##, ## ## ## ##. ## ##
##### ##### ## # ##### ##.
```

8.4.3. Sprememba vnosa

```
## ##### ## ## ##### #####. ## ## ## ## ## ## ##.
## ##### ##### ## #####.
```

³⁸ ## ##### ##### ## ##### ##### ## ##### ## ##.

map all users to anonymous user: ##### (###_#####). #####

(##_###_#####),

anonuid and anongid: #####

8.4.3.4. Napredne možnosti

Secured Connection: ##### (1024). #####

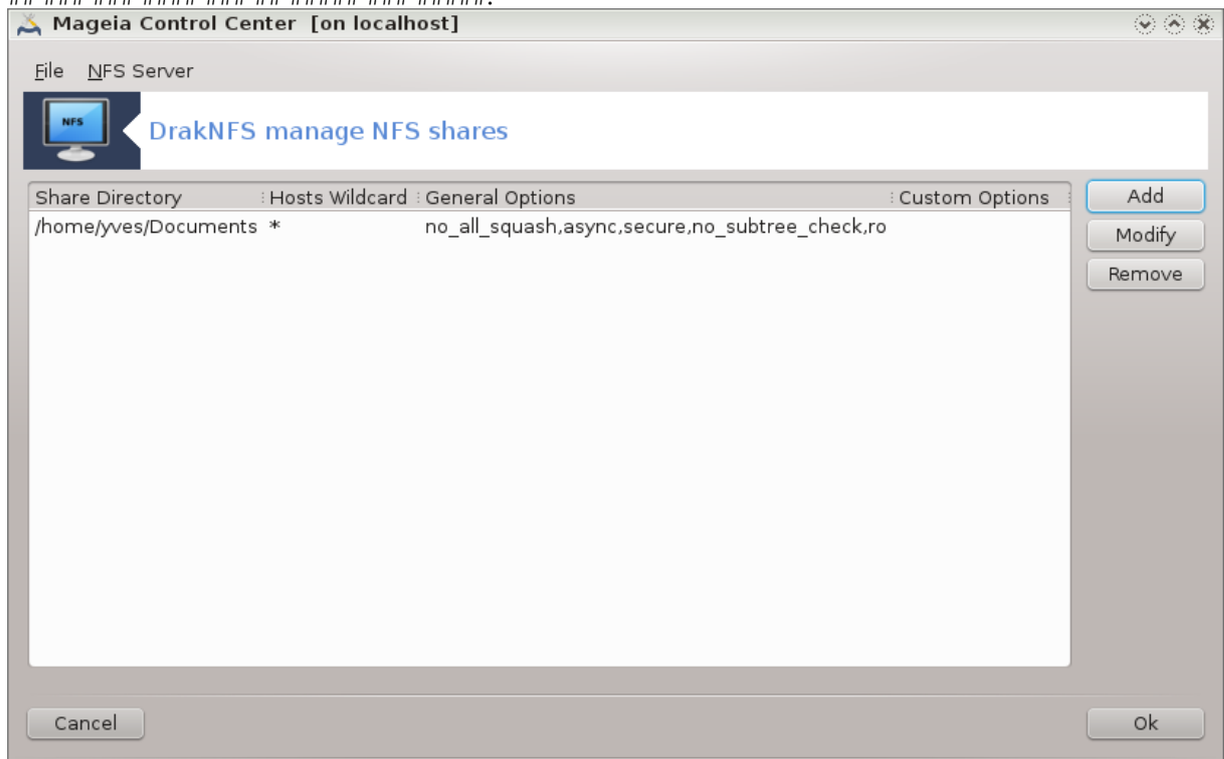
Read-Only share: #####

Synchronous access: #####

Subtree checking: #####(5) #####

8.4.4. Vnosi menija

#####



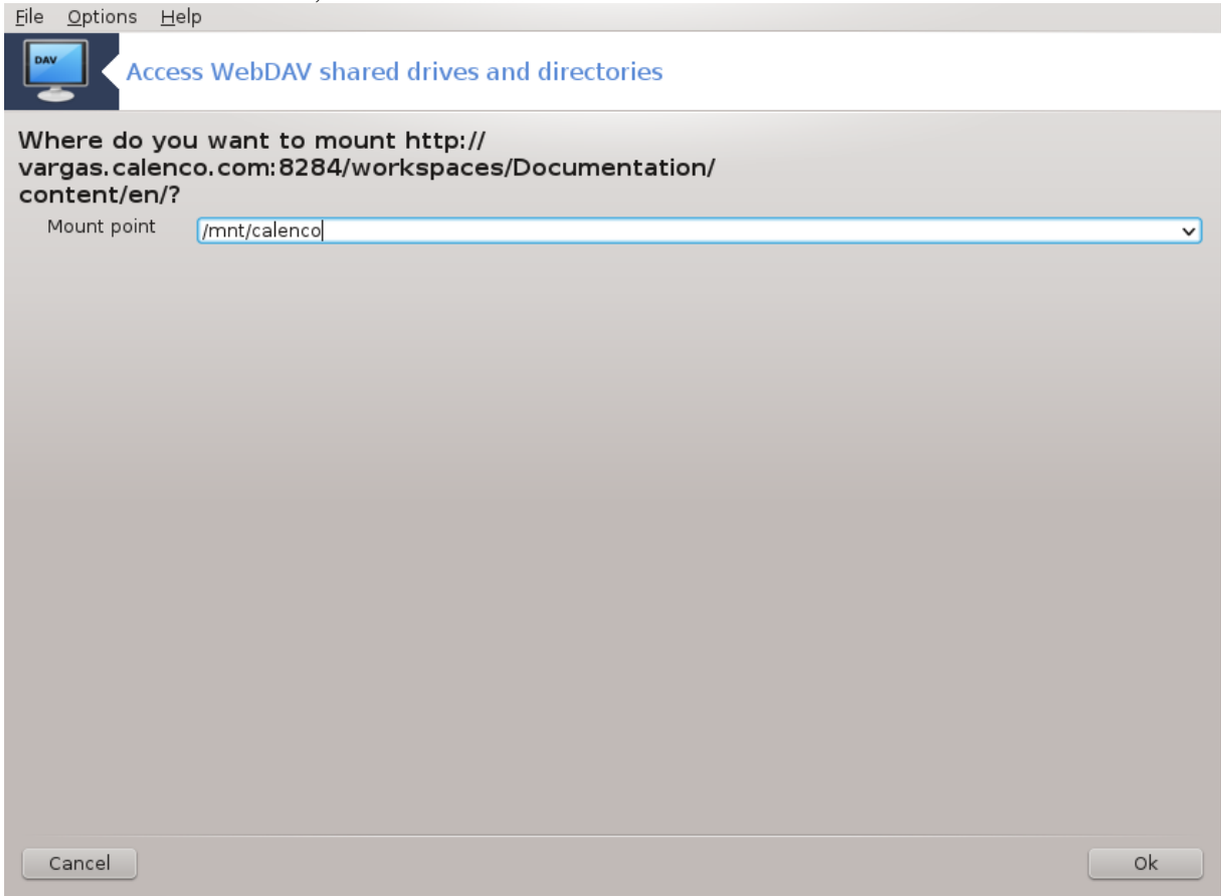
8.4.4.1. Datoteka/Zapiši nastavitve

#####

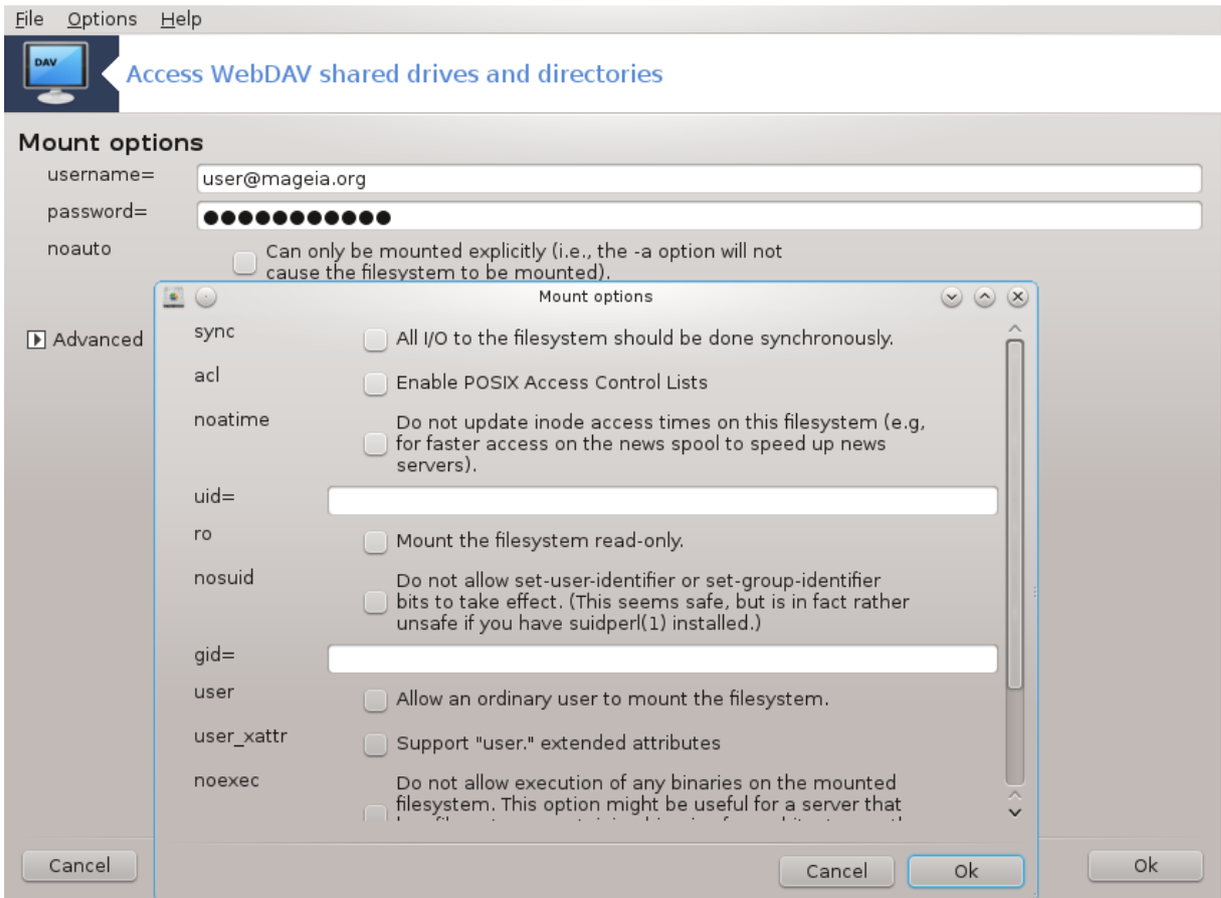
8.4.4.2. Strežnik NFS/Ponovni zagon

#####

#####



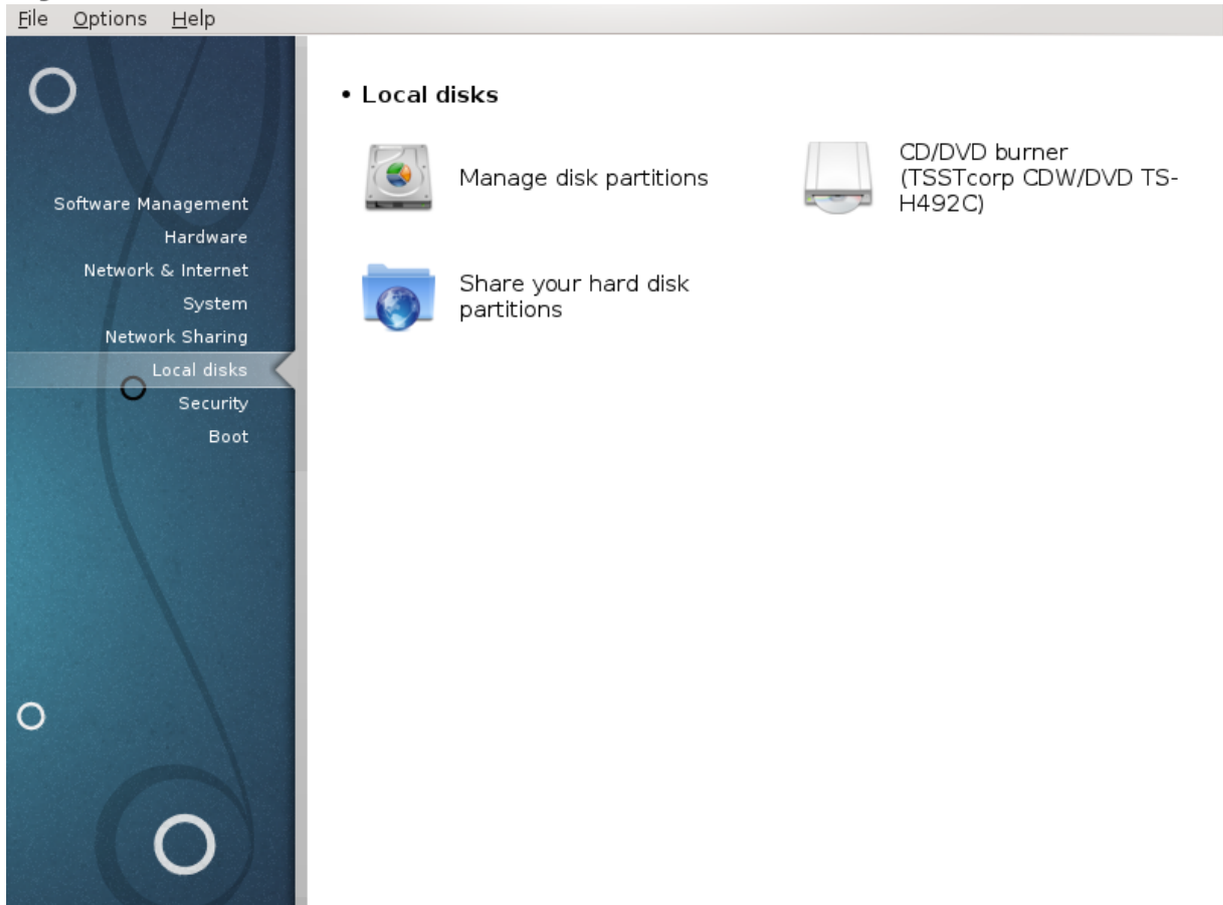
#####



#####

#####

9. Krajevni diski



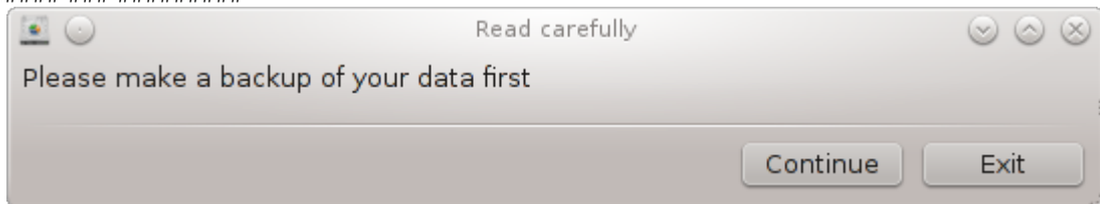
#####. #####
 ## # ##### ## ##### #####.

Krajevni diski

1. [##### 9.1, ##### # ##### ## #####\(###\)#](#)
2. [##### 9.2, ##### #/#](#)
3. [##### 9.3, ##### # ##### ## ##### ## #####](#)

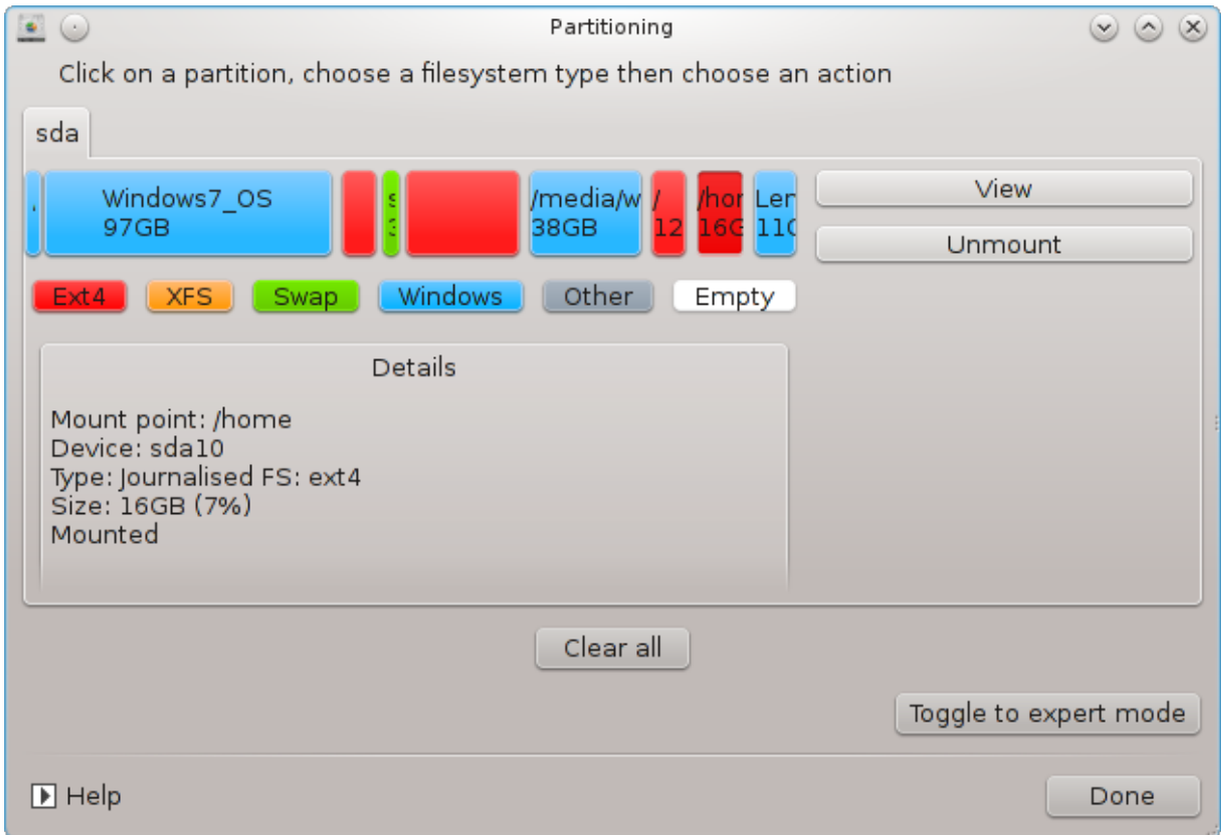
9.1. Upravljajte z razdelki na disk(-ih)

#####



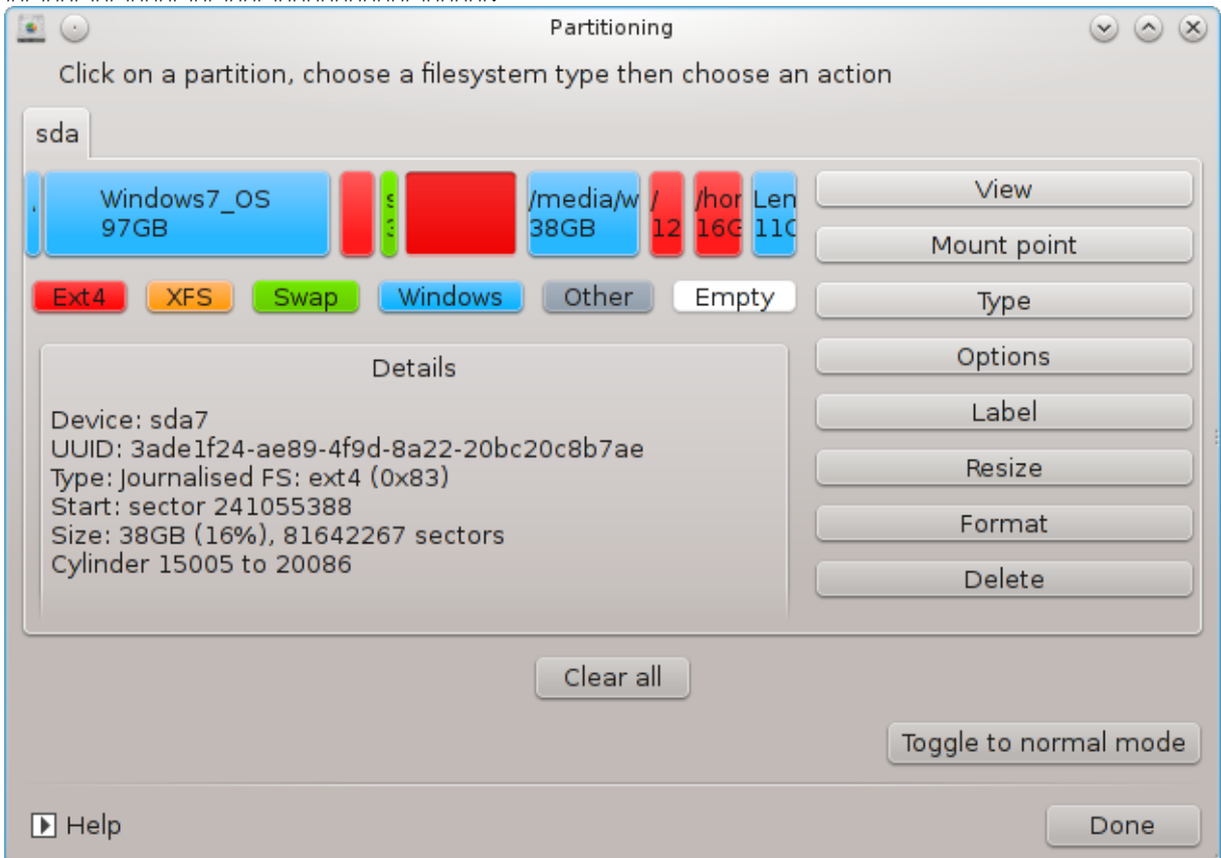
#####⁴⁰ ## #####, # ##### ## # ## ##### ## ##### ## #####
 ## ##### ## ##### ## # ##### ## ##### ## ##### ## ##### ## #####. ## #####

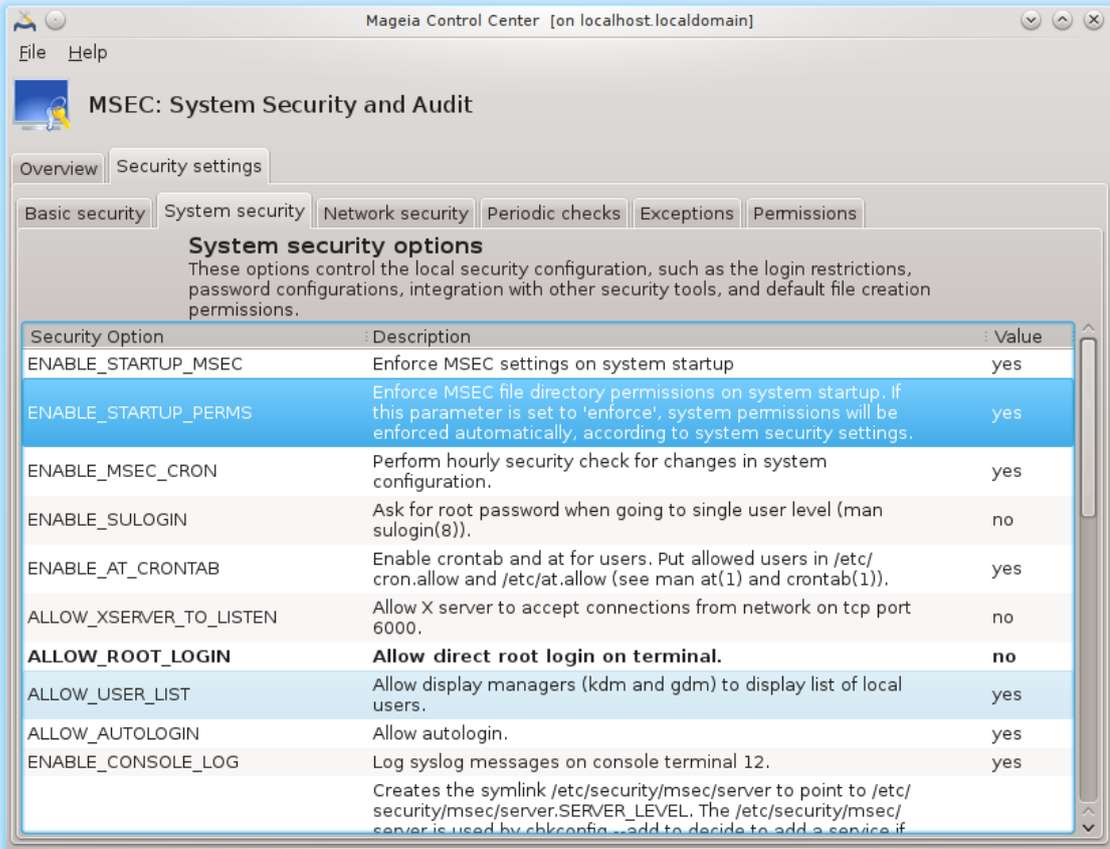
⁴⁰ 81% ##### ## ##### ## ##### ## ##### ## ##### ## ##### ## #####.



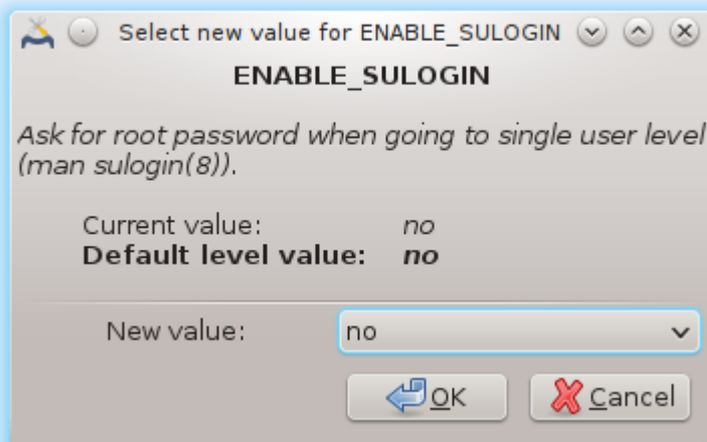
Toggle to expert mode #####

#####





```
## ##### ## #####, ##### ##### ## ## ## # ## ##### ##### (### #####). ## ##-
##### ## ##### ##, # ##### #####, ## ##### ## #####, ## # ##### ##
##### ## ## ##### ## ## #####. ##### ## ## ## ##### ## ##### ## #####.
```



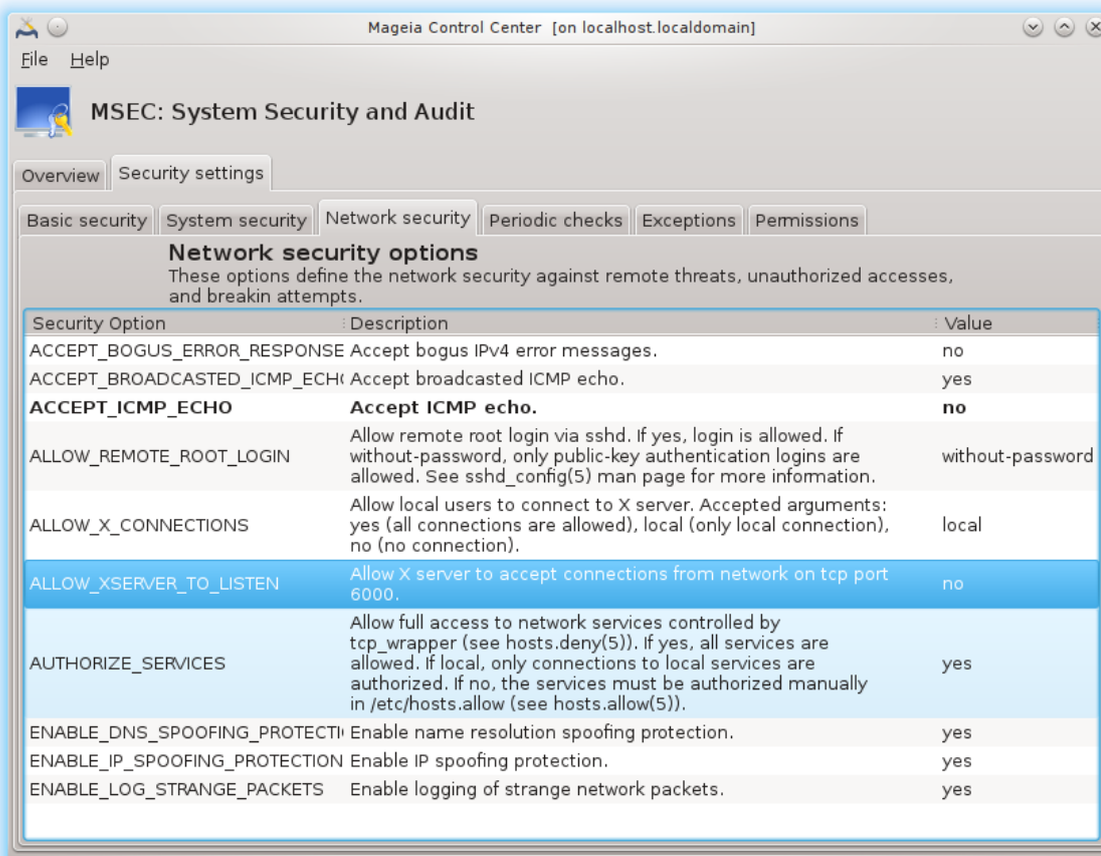


```
## ### ##### ### ##### ##### ## ### ##### ##### ##### #####  
### ##### #> ### ## #####. ## ### ##### ## #####, #####  
##### ## ## ##### ## ##### ##### ##### ##.
```



10.1.3.3. Omrežna varnost

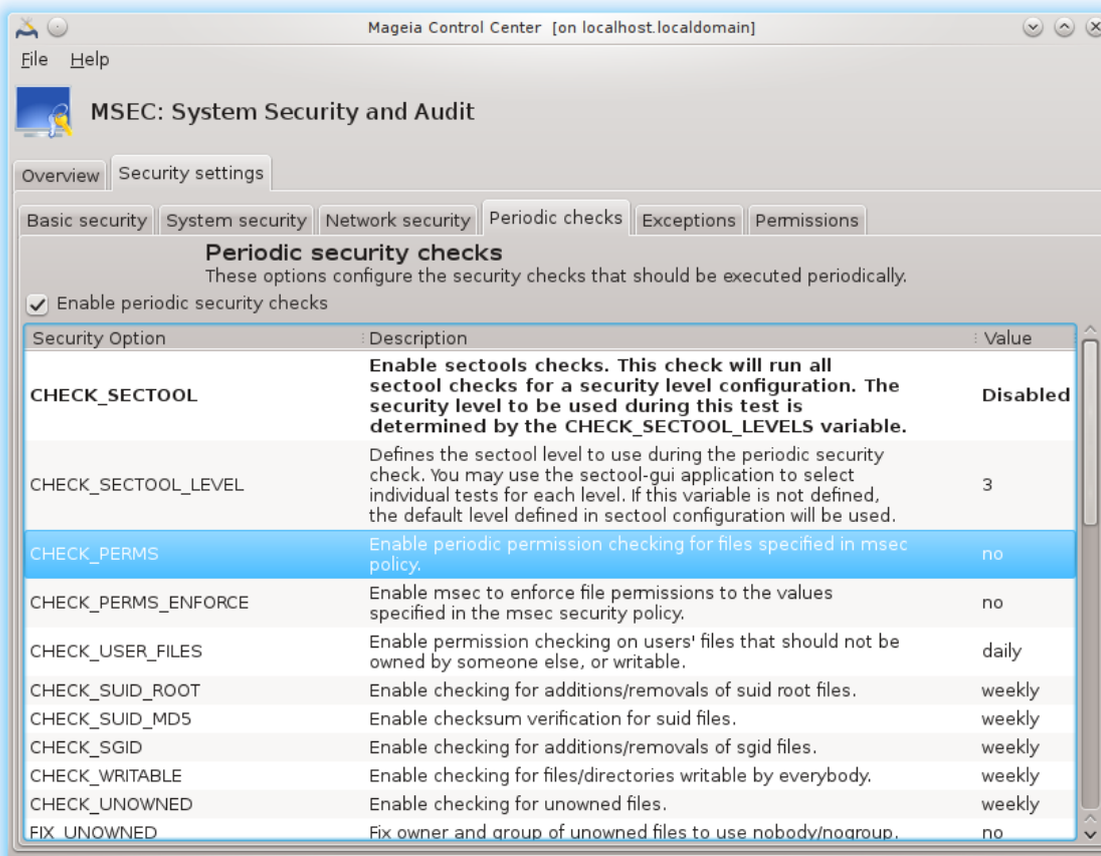
```
#### ## ##### ## ## ##### ##### ## ##### ## ## ##### ##
```



10.1.3.4. Zavihek rednih preverjanj

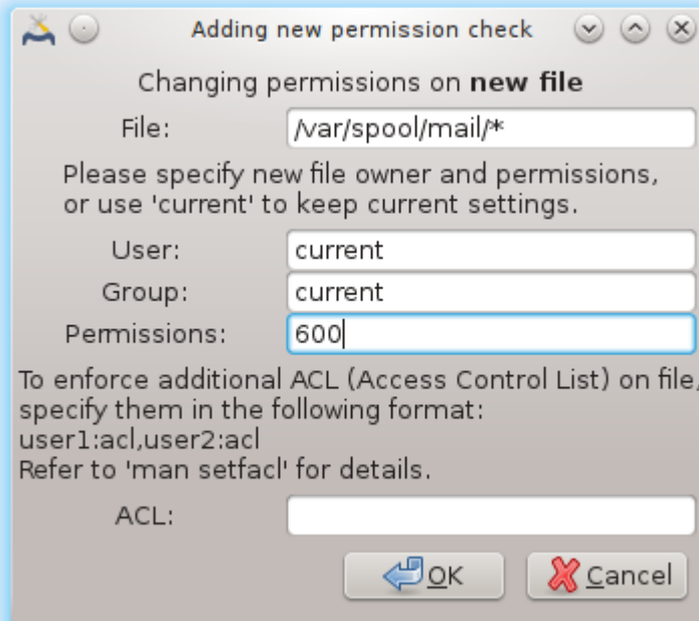
```
##### ##### ## ## ##### ## ##### ##### ##### ## ##### ## ##### ## ##
##### ##### ##### #####.
```

```
### ## ##### ## ## ##### ##### ## ## ## ## ## ##### ## ## ## ## #####
##### ##### ##### ## #####. ##### ## ## ## ## ## ##### ##.
```



10.1.3.5. Exceptions tab

```
##### ##### ##### ## ## ## ##### ##### ##### #####. ## ##### ##### ## ##
##### ## ##### ##### ## ## #####. ##### ## ##### ## ## ##### ## #####
## ## ##### ## ##### ##### #####. ## ## ##### ##### ## ## ##### #####. ##
##### ##### ##### ##### #####.
```

```
##### ## ### ## ##### ## ##### ## ##### ## ## ## ##### ##### ##### ## ##### #####-
##### ##### ##### ##### ## ## ## ## > ##### ## #####. ## ## ## ##### ##
#####, ##### ##### ## ## ##### ## ##### ##### ##### ##.
```



```
## ## ##### ## ##### ## ##### ## ##### ## ##### ## ##### #####
/etc/security/msec/perms.conf.
```



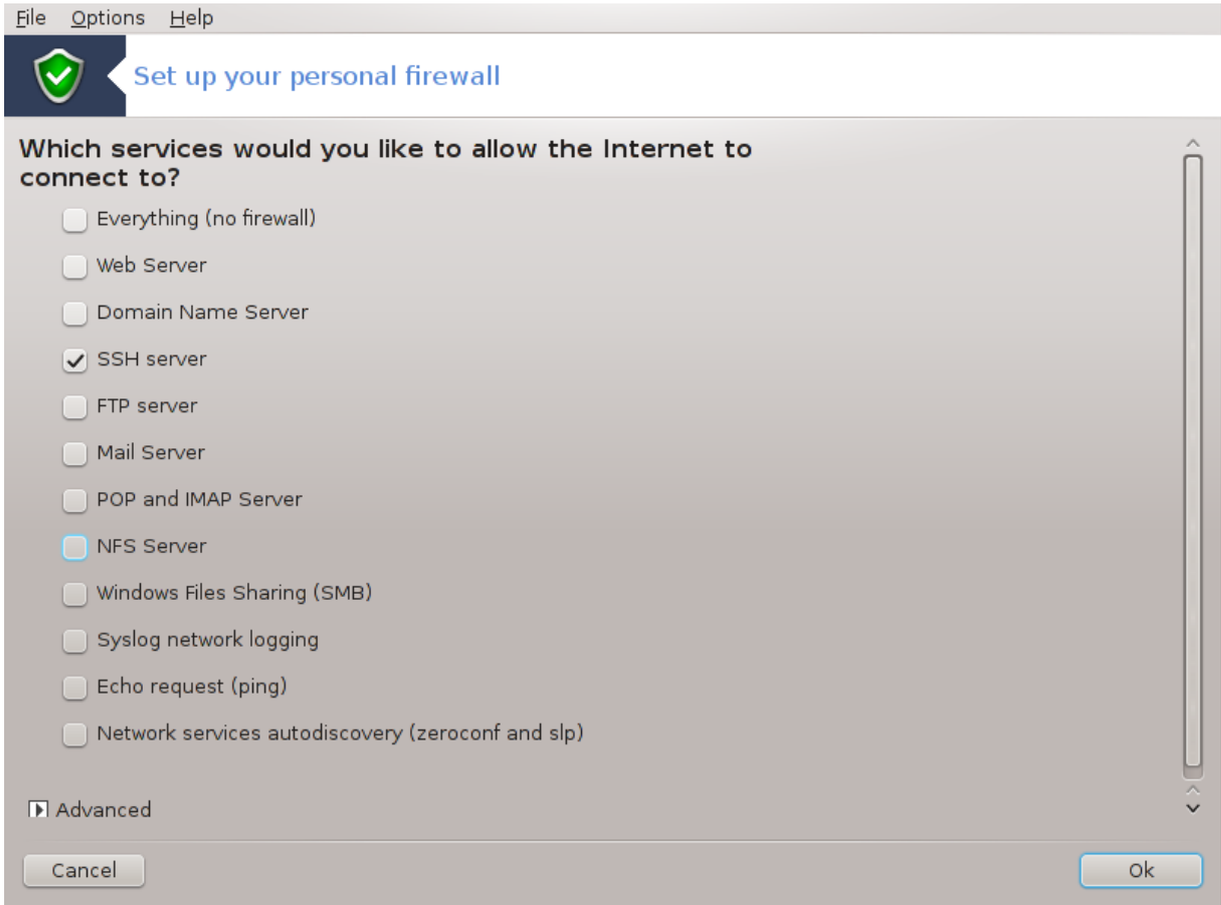
```
##### ## ## ##### ## (# ##### ## ## #####) ## ##### #-
## ##### ## ## ##### ##### (## ## ##### ## ## ##)
##### ##). ## ## ## ## ## ## ##### #####, ## ## #####
##### ## # ##### ## ## #####. ## ## ## ##, ## ##### ##
## ## ## ##### ## ## ## ## #####.
```



```
## ## ##### ## ## ## ##### ## ##### ## # ##### ## # ## ## #####,
## # ## ## ## ## ## ##### ## ##### ## ## ##### ## , ##### ##
##### ## ## ##### ## ## ## # ##, ##### ## ## ##### ##
## ##### ## ## _##### ## ## ## _##### _##### ## ## ##### ## ## .
```

10.2. Nastavite osebni požarni zid

```
#####
```



```

#### 44 ## ##### ##### ## ##### ## ## ## ##### ##### ##### ##### ## ## ## ##
##### #####. ## ## ## ##### ## ## ## ##### ## ## ##### #####, #####-
##### ## #####.

# ##### ##### ## ##### ## ##### #####. ## ## ##### ##### ## ##
##### ## ##### ## ##### #####. ## ## ## ##### ## ## ## ##### ##
##### ## ##### ##### ##### ##### ## #####. ## ## #####, ##### ##
##### ## # ##### (# #) # ##### ## ## ## ##### ## #####, ## ## #####
## ##### #####.

## ## ##### ## ##### ##### ## ## ##### ## ##. ##### ## ##### ## # ## ##### ##
#####. ## ## ##### ##### #####, ##### ## ##### ##### ##### ##### :

80/### : ##### ##### 80 ## ##### ##

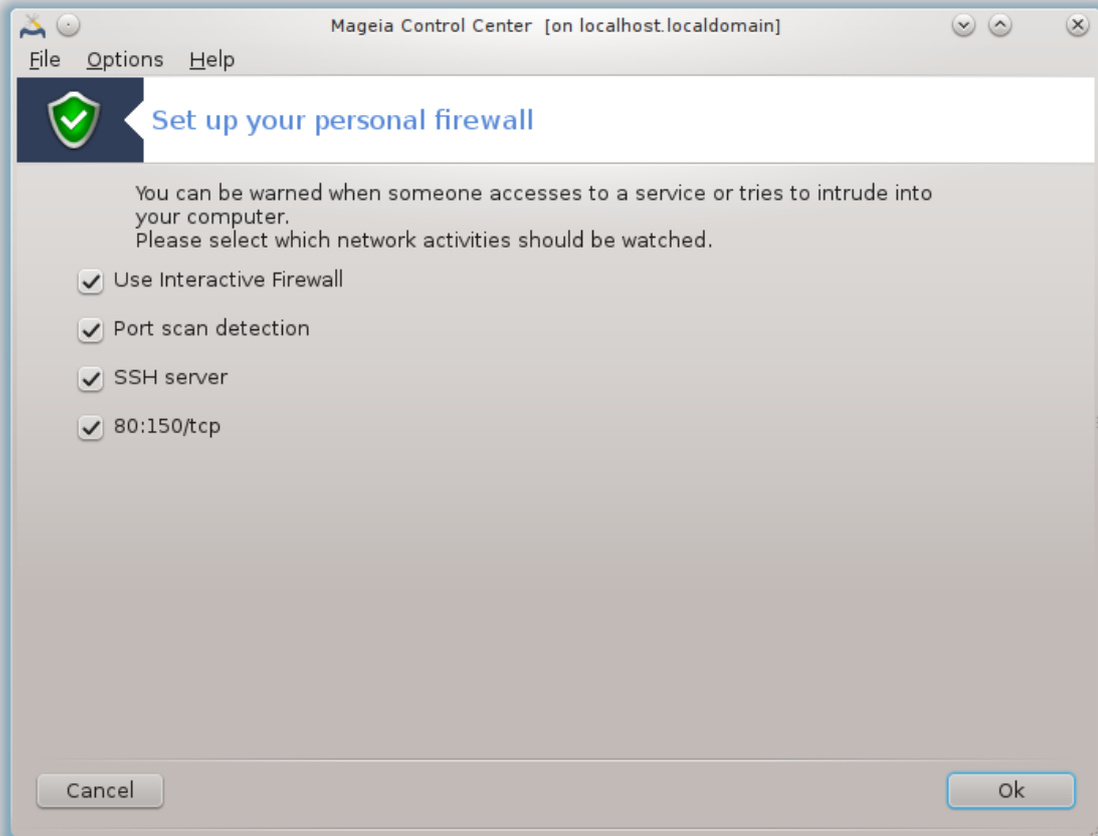
24000:24010/### : ##### ## ## ##### ##### 24000 ## 24010 ## #####

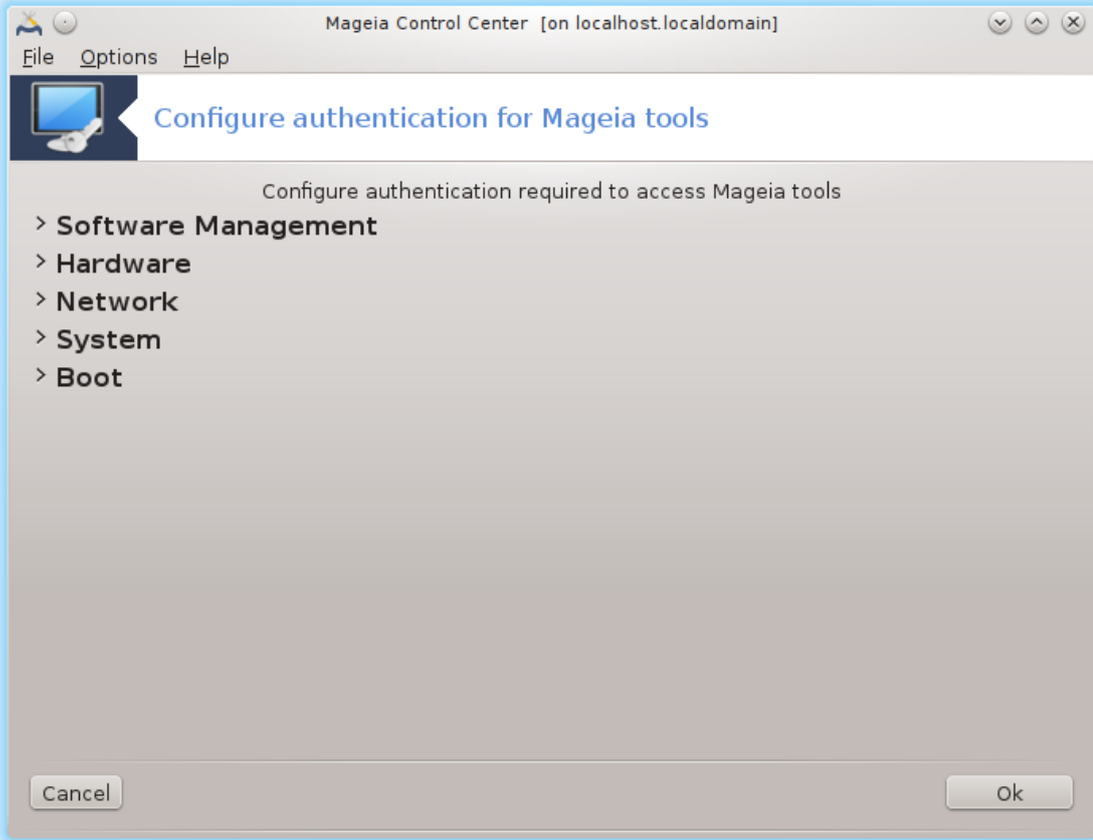
##### ##### ##### ##### # #####.

## ## ## ## ##### ##### ## ##### ## ## #####, ## ##### ##### ## ## ##
## ##### ##

```

⁴⁴ ## ##### ##### ##### # ##### ##### # ##### ##### ## #####.





```

## #####45 ## ##### # ##### # ##### # ##### # ##### # #####
## ##### ## ##### ## ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####
#####.

##### ## ## ##### # ##### # ##### # ##### # ##### # ##### # #####:

```

⁴⁵ ## ##### # ##### # ##### # ##### # ##### # ##### # #####.

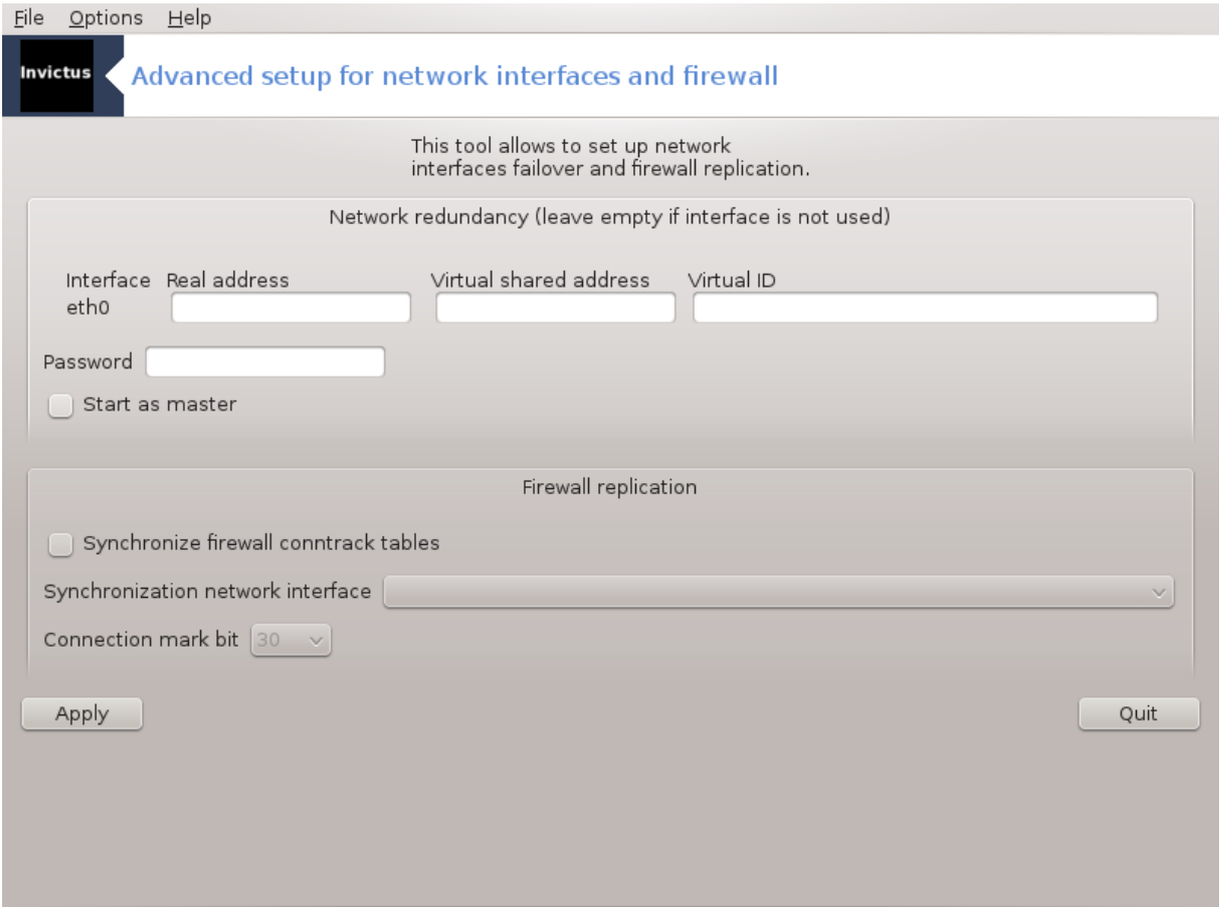


(#####) #####, # #####
#####:

- #####: #####, #####.
- #####: #####.
- #####: #####
- #####: #####.

10.4. Napredne nastavitve za omrežne vmesnike in požarni zid

#####



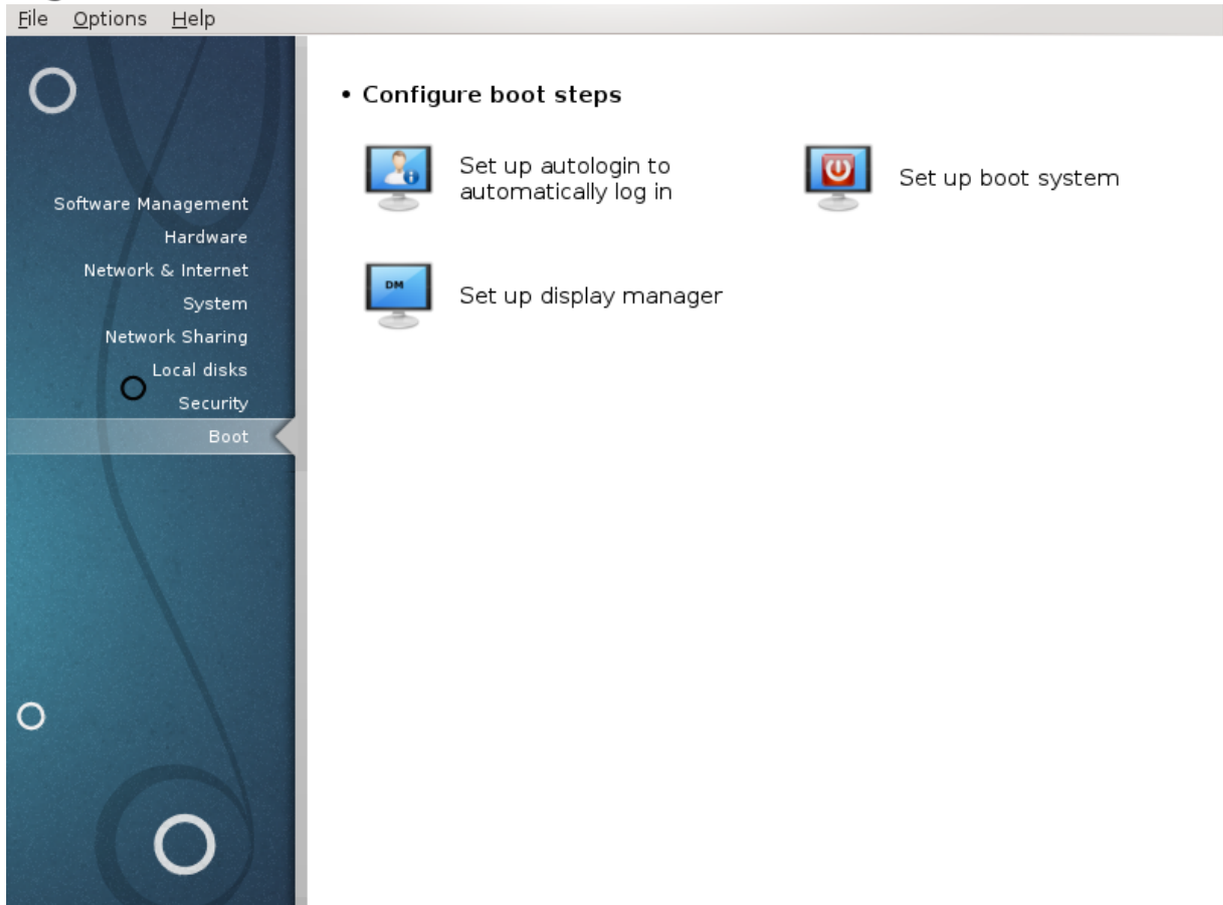
```
#####  
#####  
#####  
#####
```

```
#####
```

10.5. Starševski nadzor

```
#####
```


11. Zagon



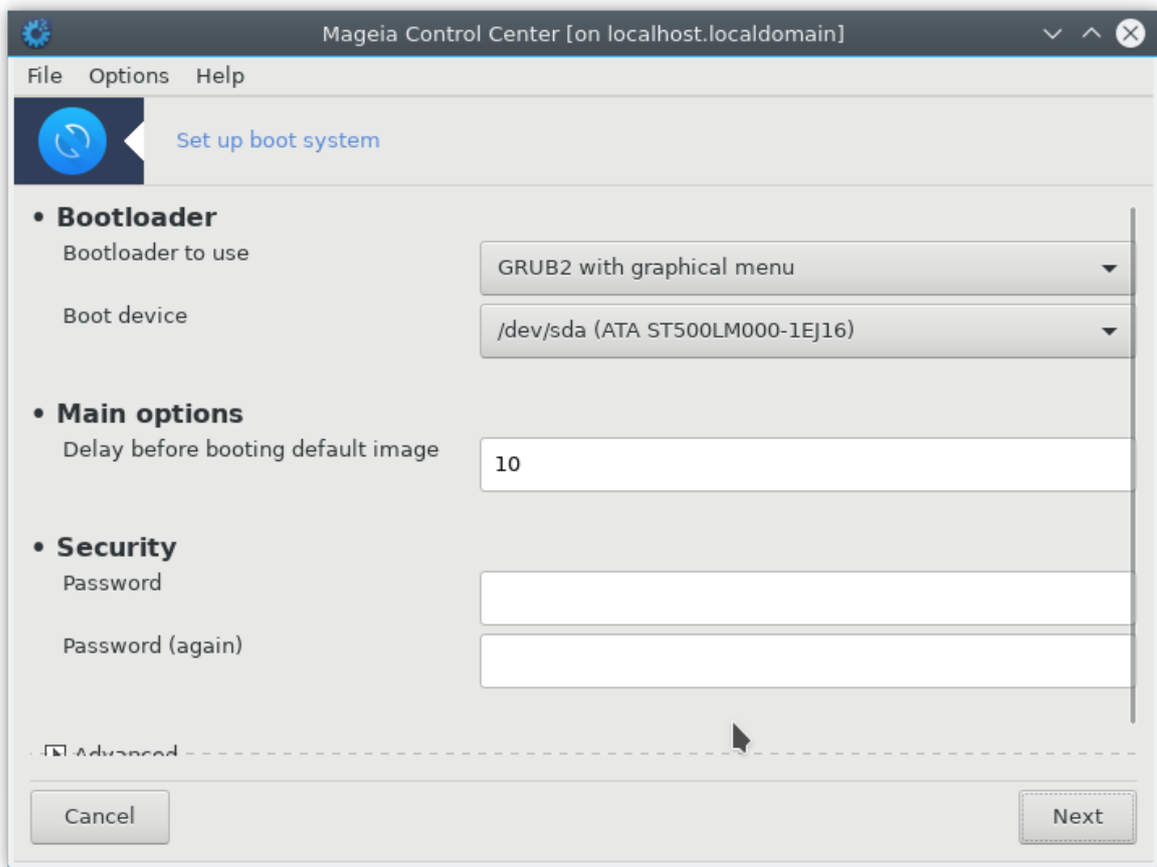
#####. ##### ## # #####
#####.

Nastavite zagon

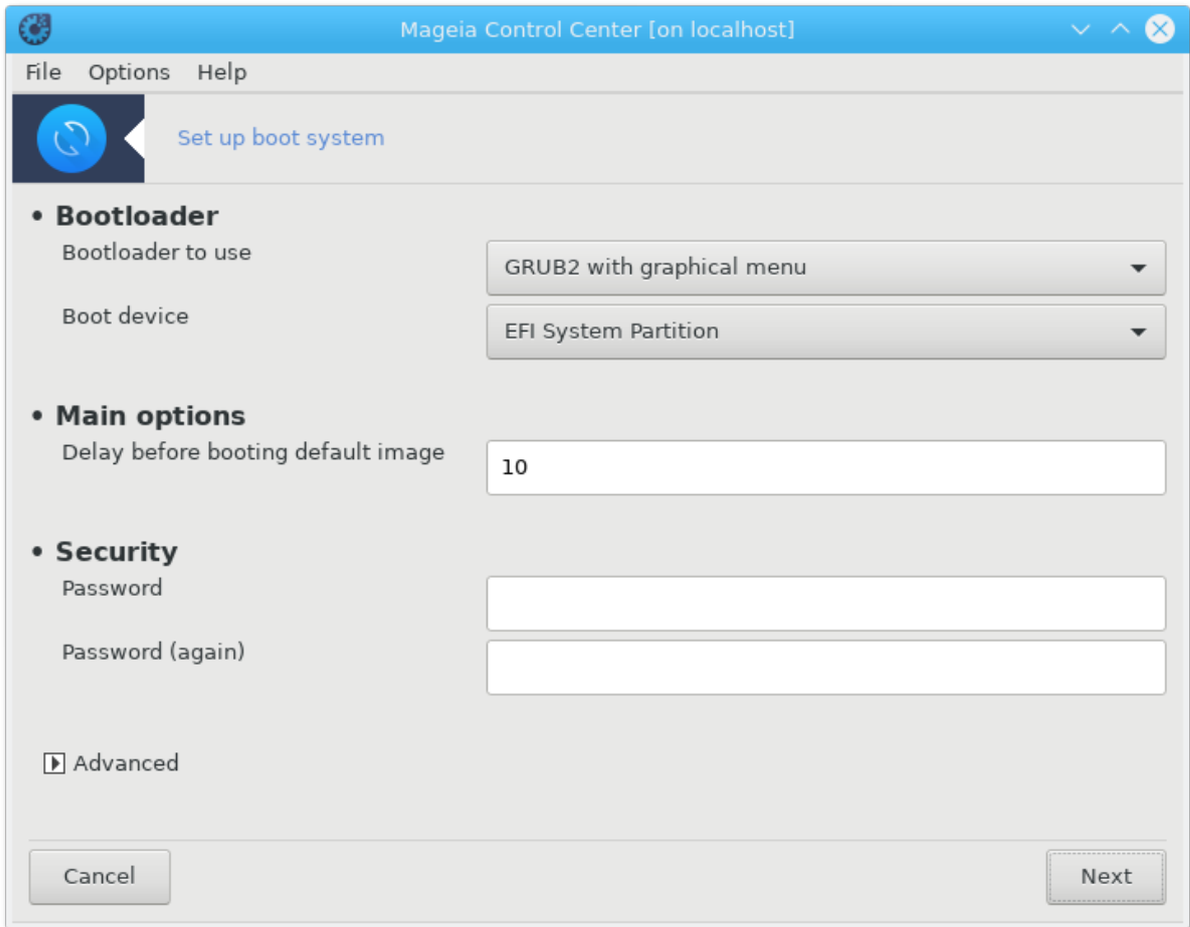
1. [##### 11.1, ##### ##### #####](#)
2. [##### 11.2, ##### ##### #####](#)
3. [##### 11.3, ##### ##### #####](#)

11.1. Nastavite samodejno prijavo

#####



####, ## ##### ##### # # ##### # # ##
(###).



⁴⁸ ##### ~~### ## #####~~ ~~### #####~~ (##### ## ### #####, ### # #####,
 ### ##### ~~####~~, ###.)

~~### ## ### #####~~ ##### ##### ##### ~~### ## ### #####~~.



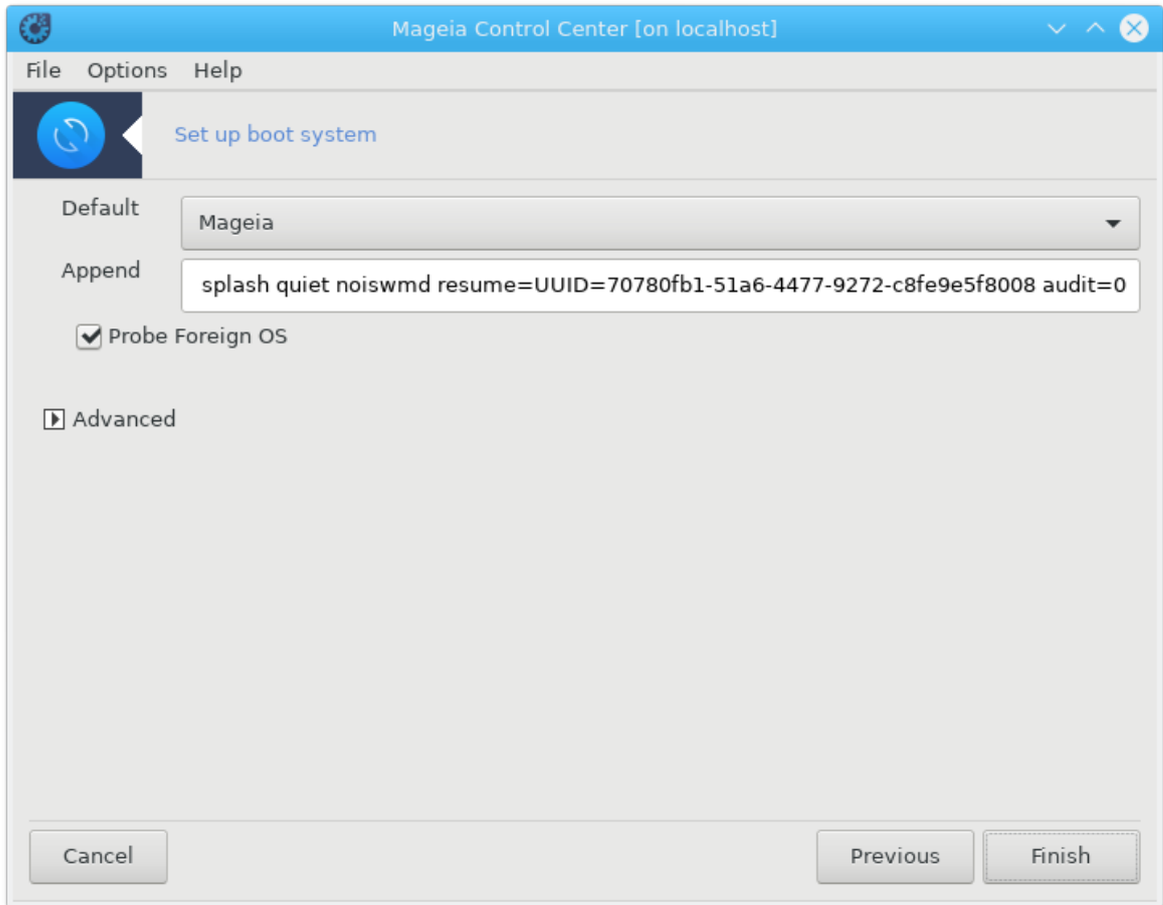
~~### #####~~ ~~### #####~~ ##### ##### ~~### ## ### #####~~. ##### ##### ~~###~~
 ##### ~~### #####~~ ##### ##### ##### ##### ~~#####~~ !

~~#####~~, ##### #####, ## ## ##### ~~### #####~~, ## ##### ~~#####~~ ##
 ##, ##, #####2 ## #####, ### ##### # ##### ## # ##### ~~#####~~. ## ## ##### # ##### ~~#####~~ ## #####, #####
 ## ## ##### ~~#####~~. ## ## ##### ~~#####~~ ~~#####~~, ##### ##### ~~#####~~ ##### ~~#####~~
 ## ## ## ~~#####~~. ## ##### ~~#####~~ ## ##### ~~#####~~ ## ##### ~~#####~~ ## ## ~~#####~~ ##
 ##### ~~#####~~ ##### ~~#####~~.

~~#####~~, ## ~~#####~~ ## #####2##### ~~### ## #####~~ ## /#####/### ~~#####~~. ##### ##32
 ##### ~~#####~~ ## ##### ~~### #####~~ ##### ~~#####~~.

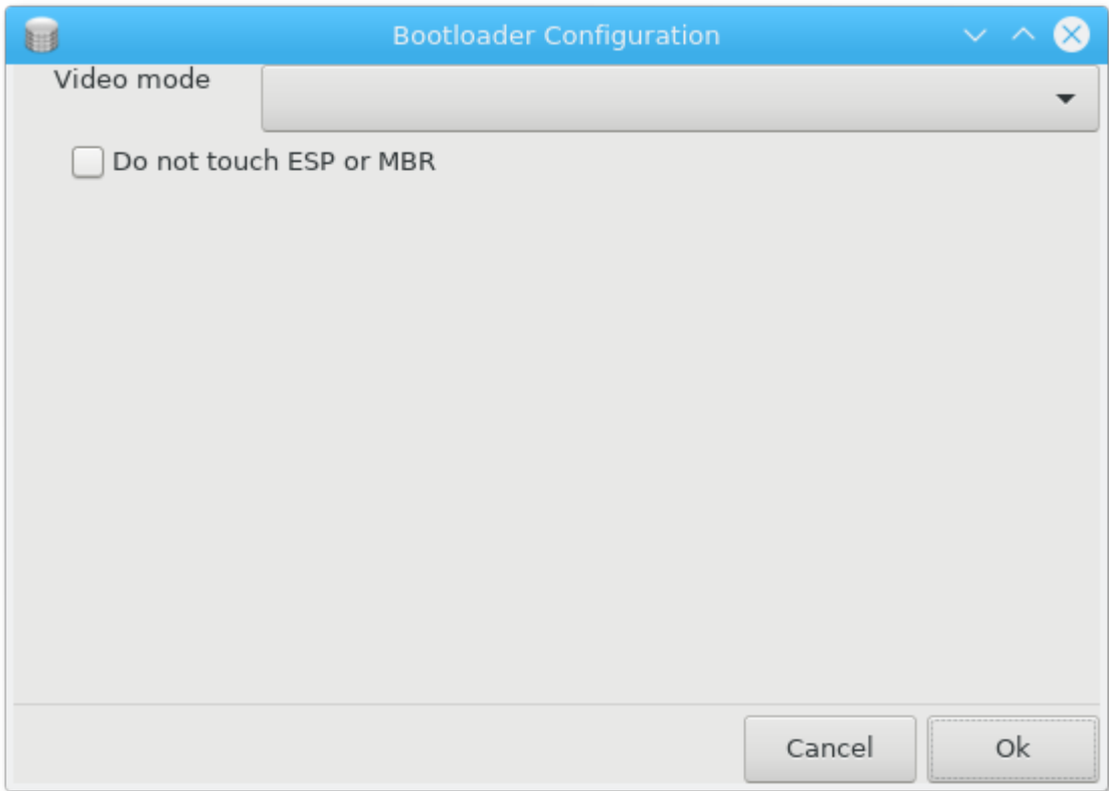
~~#####~~, ##### ~~#####~~, ## ## ## ~~#####~~ ##### ~~#####~~ ##### ~~#####~~, ##
 #####. ##### ~~#####~~, ##### ## ~~#####~~ ##### ~~#####~~ ## ## ~~#####~~ ~~#####~~ ~~#####~~,
 ##### ~~### ## #####~~ ~~#####~~. ## ## ~~#####~~ ## ~~#####~~, ## ~~#####~~ ~~#####~~ ~~#####~~ ~~#####~~
 ## ## ~~#####~~ ~~#####~~.

⁴⁸ ## ##### ~~#####~~ # ##### ~~#####~~ # ##### ~~#####~~ ## ~~#####~~.



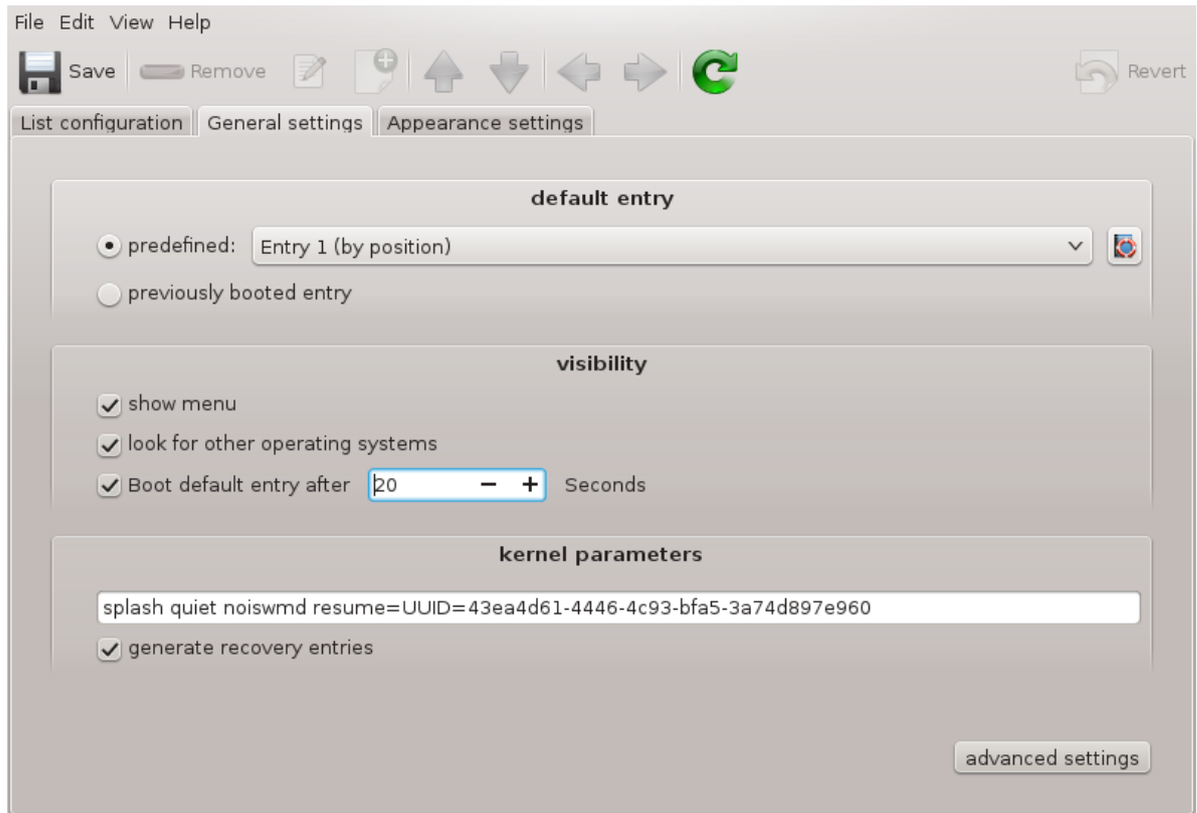
```
### ##### ##### ##### ## ##### ## ## ##### ## ## ##### ## ##### #####.
## ## ## ## ##### ##### ##### #####, ##### ##### ## ## ## ## ## ## ##### #####
#####. ## ## ##### ##### ##### #####, ##### ## ## ## ## ## ##### ##

## ## ## ## ##### ##### #####, ## ## ##### ## ##### ## ##### #####. ## ## ## ## ##
# ##### #####, ## ## ##### ## ## ## ##### ##, ##### ## ## ## ## ## ##### ## ## ##
### ##### ## #####.
```



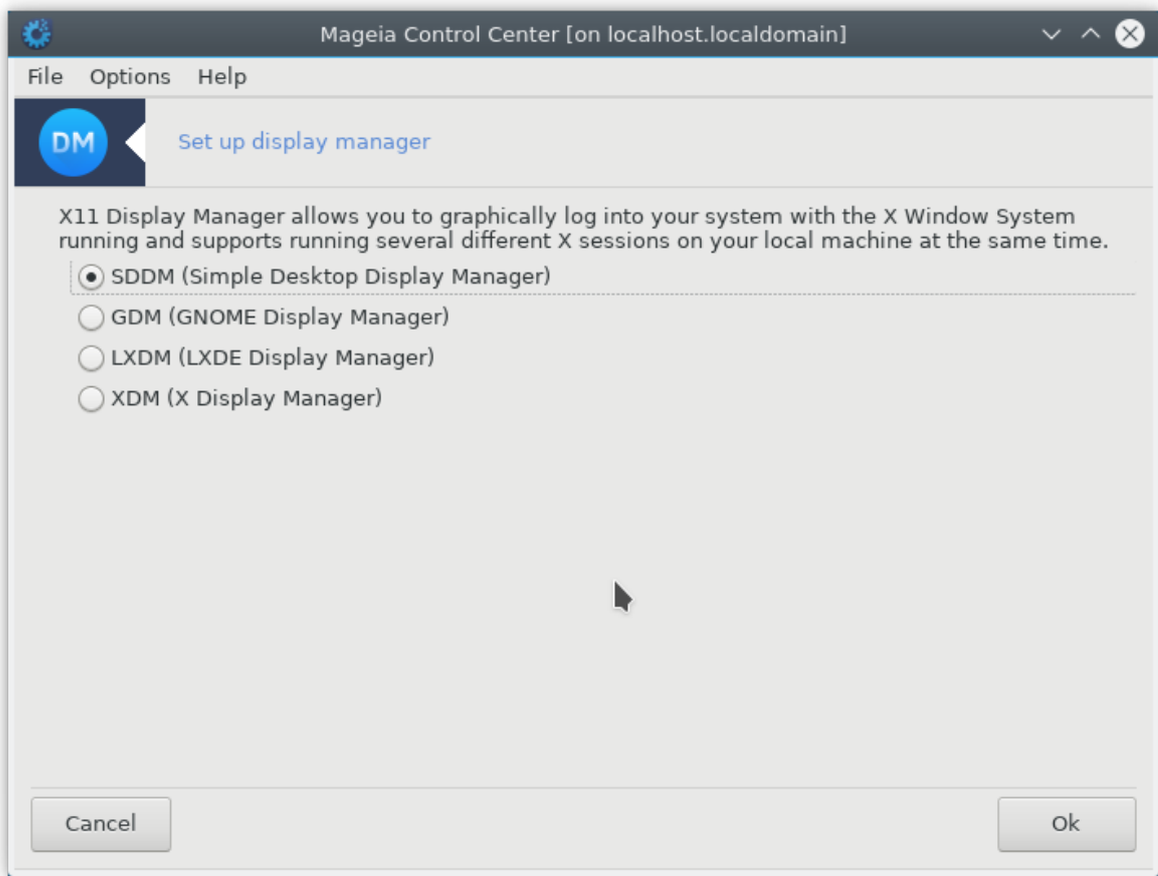
##.

#####, ## ## ## ## ## ## ## ## *Grub Customizer*, ##### ## ##
(## ##).



11.3. Nastavite upravitelja zaslona

#####



####⁴⁹ ### ## ##### ##### ##### ##### ## ## ## ## ## ##### ##### ##### #####. ####
 ## ## ## ##### ## ##### ##### ## #####.

#####. #####, ##### ##
 ##### ## ##### #####, ##. ## ## # ##### ##### #####, ## ## ## ## ##
 #### #####.

12. Other Mageia Tools

#####. #####
 ## # ##### ##### ## ##### ##, ## ##### ##### ## ## ## ## ##.

1. [##### 12.1, ##### ##### ##### ## ##### # #####drakbug](#)
2. [##### 12.2, ##### ## ## ##### ##### ## ## #####drakbug_report](#)
3. [##### 12.3, ##### ##### ## ## ## #####TO BE WRITTEN](#)
4. [##### 12.4, ##### ## ##, ## ## ##### #####](#)
5. ## ## ## ## ##?

12.1. Orodje distribucije Mageia za poro#anje o napakah

#####

⁴⁹## ##### ##### ##### # ##### ##### # ##### ##### ## #####.

52

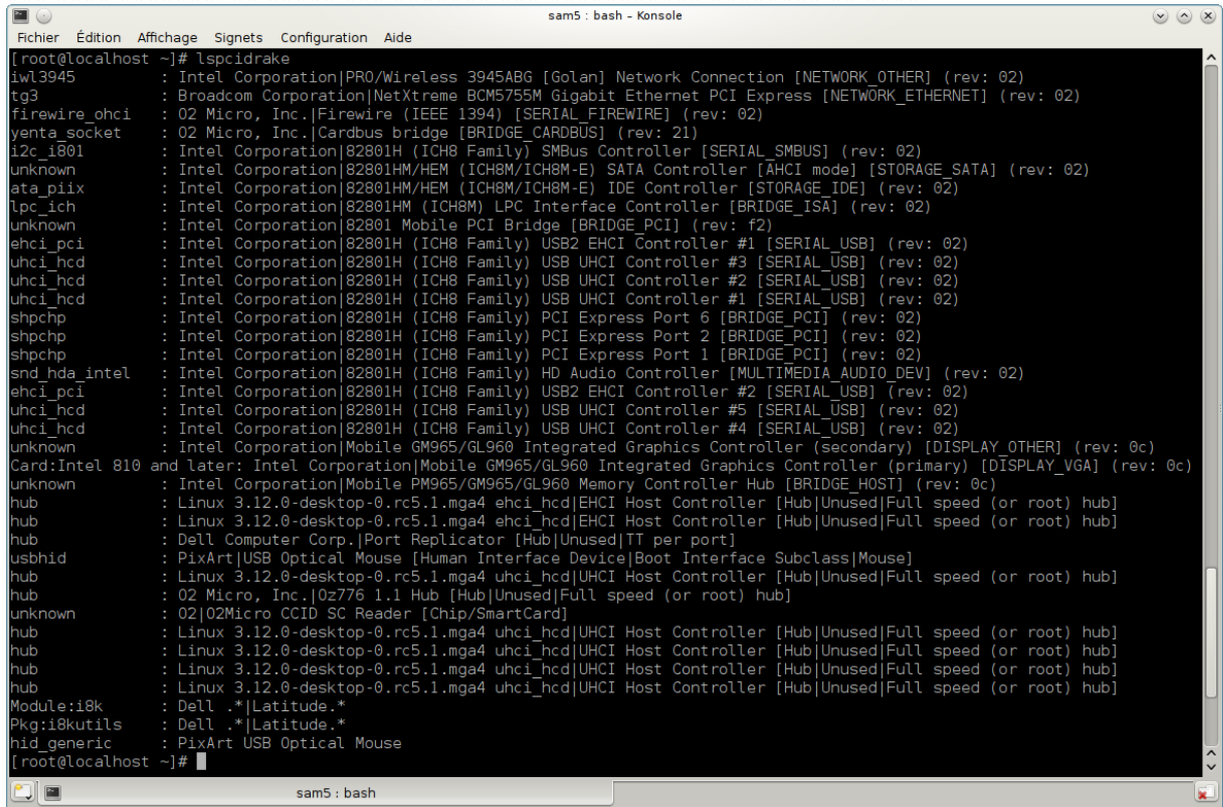
#####

12.4. Display Your PCI, USB and PCMCIA Information

#####

53

(###, ###) ###
#####



#####

#####

#####;

|

#####

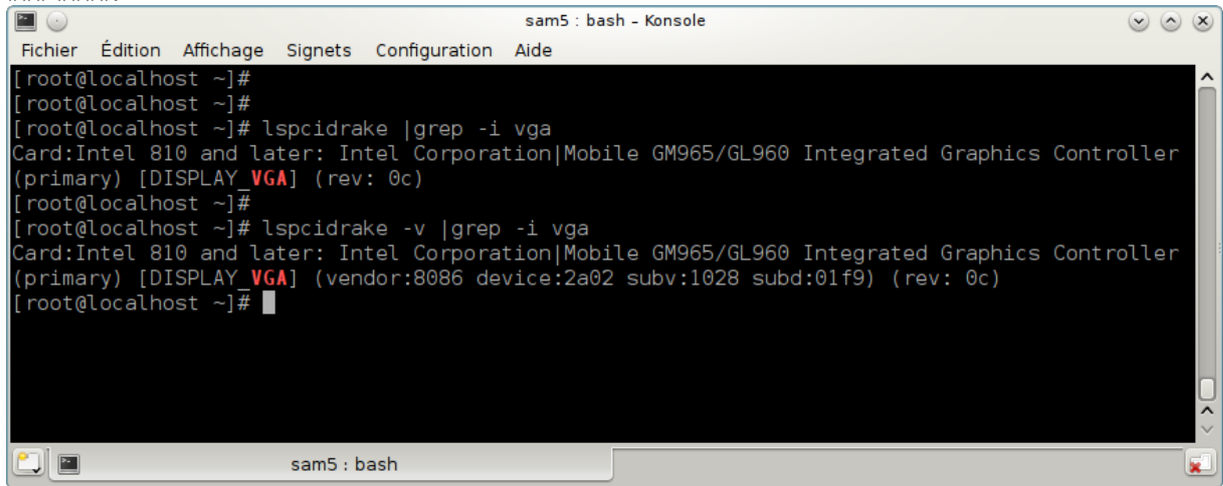
|

#####/#####

52 #####

53 #####

#####.



```
sam5 : bash - Konsole
Fichier  Édition  Affichage  Signets  Configuration  Aide
[root@localhost ~]#
[root@localhost ~]#
[root@localhost ~]# lspci |grep -i vga
Card:Intel 810 and later: Intel Corporation|Mobile GM965/GL960 Integrated Graphics Controller
(primary) [DISPLAY_VGA] (rev: 0c)
[root@localhost ~]#
[root@localhost ~]# lspci -v |grep -i vga
Card:Intel 810 and later: Intel Corporation|Mobile GM965/GL960 Integrated Graphics Controller
(primary) [DISPLAY_VGA] (vendor:8086 device:2a02 subv:1028 subd:01f9) (rev: 0c)
[root@localhost ~]#
```


#####)