# Nadzorno središ#e Mageia



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## 1. About the Manual for the Mageia Control Center

## 2. Upravitelj virov programske opreme

<u>F</u> ile <u>O</u> ptions <u>H</u> elp		
0	<ul> <li>Software Management</li> </ul>	
Software Management	Install & Remove Software	Update your system
Network & Internet System Network Sharing	Configure updates frequency	Configure media sources for install and update
C Local disks Security Boot		
0		
0		

Upravitelj virov programske opreme

- 4. <u>######## 2.4, #########################</u> = Configure media sources for install and update

2.1. Software Management (Install and Remove Software)



### 2.1.1. Predstavitev orodja rpmdrake



🥥 💿	Chang	je medium	$\odot$ $\odot$ $\otimes$
	Please insert the medi	um named "Core Release"	
	Cancel	Ok	

### 2.1.2. The main parts of the screen

	Mage	eia Control Center <u>I</u> on localhos	થ			- 🗆 ×
<u>E</u> ile <u>O</u> ptions <u>V</u> iew <u>H</u> elp						
1 oftware Manag	ment 3		4			5
Packages with GUI 🗢 All	= Find: Q	eligi				> 🕢
Monitoring	Package		Version	Release	Arch.	Status
Networking	✓ digikam A KDE photo r	management utility	1.9.0	1.1.mgal	×86_64	0
Coffice	qdigidoc Estonian digit	tal signature application	3.4.0	1.mgal	i586	
Publishing	qdigidoc     Estenian digit	tal signature application	3.4.0	1.mgal	×86_64	
Sciences		an anginaran e approximent				
👰 Search results	0				-	
Sound Sound	Ouick In	troduction				
System	Quick in					
Terminals	You can browse the	packages through the categori	es tree on the left.			
Trattack 6	You can view inform	nation about a package by clicki	ng on it on the right l	ist.		
	install, update or	r remove a package, just click o	n its "checkbox".		7	
Toys					1	
	Sel	lected: OB / Free disk space: 3.5	GB		-	
Select all				Apply		Quit
						- 4



#### 2. Package state filter:

#### 3. ##########:

#### 4. ########:

5. ##### ###:

6. #############:

7. ################:

### 2.1.3. The status column

#####	######
0	## ##### ## ## ########
	#### ####### #### ## ##################
0	#### ####### ###### ## ########
O	#### ####### ## ## ######
0	#### ####### #### ## ##################

Tabela 1.

### 2.1.4. Odvisnosti

<b>Q</b> 🔾	Additional packages needed	$\odot \odot \otimes$
To satisfy dependencies, t - ccid-1.4.5-1.mga2.x86_6 - esteidcerts-3.5-1.mga2. - lib64digidoc2-2.7.1.59-1. - lib64digidocpp0-3.5.0-1. - lib64opensc3-0.12.2-1.m - lib64xerces-c3.1-3.1.1-4 - libdigidocpp-3.5.0-1.mga2.x - opensc-0.12.2-1.mga2.x - pcsc-lite-1.8.2-2.mga2.x - xml-security-c-1.6.1-1.m 11MB of additional disk sp	ne following package(s) also need to be installed: 4 hoarch mga2.x86_64 gg2.x86_64 gg2.x86_64 2.x86_64 36_64 36_64 ga2.x86_64 ace will be used.	11
Cancel	More info Ok	]

2.2. Posodabljanje programskih paketov

Software Packages Update				
Here is the list of software package updates				
i i Name	: Version	: Release	: Arch	٦ĉ
gcr A library for bits of crypto UI and parsing	3.5.90	1.mga3	i586	
gnome-keyring Keyring and password manager for the GNOME desktop	3.5.90	1.mga3	i586	
libgck1_0 Library for integration with the gnome keyring system	3.5.90	1.mga3	i586	
libgcr-base3_1 Library for integration with the gnome keyring system	3.5.90	1.mga3	i586	
libgcr3_1 Library for integration with the gnome keyring system	3.5.90	1.mga3	i586	
GObject Introspection interface description for glib	1.33.9	1.mga3	i586	
<ul> <li>gnome-keyring - Keyring and password manager for the O</li> <li>Notice: This is an official package supported by Mageia</li> <li>gnome-keyring is a program that keep password and other secrets for users. It is to ssh-agent, and other applications can locate it by an environment variable.</li> <li>The program can manage several keyrings, each with its own master password, ar which is never stored to disk, but forgotten when the session ends.</li> <li>Details:</li> <li>Files:</li> </ul>	GNOME d	lesktop on in the ses	sion, simila œyring	r
Help Select all	Upo	date	Quit	v





<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Configure updates frequency	
Here you can configure the updates applet	
	3
Update frequency (hours)	5
First check delay (minutes)	0
Check for newer "default" releases	
Cancel	Ok

2.4. Nastavi vire

<u>F</u> ile <u>O</u> p	tions <u>H</u> e	lp			
	Confi	gure	media		
Enabled	Updates	: Туре	: Medium	î.	Remove
~		FTP	Core Release		Edit
		FTP	Core Release Debug		
✓	$\checkmark$	FTP	Core Updates		Add
		FTP	Core Updates Debug		00
		FTP	Core Updates Testing	ш	
		FTP	Core Updates Testing Debug		
		FTP	Core Backports	ш	
		FTP	Core Backports Debug	ш	
		FTP	Core Backports Testing	ш	
		FTP	Core Backports Testing Debug	ш	
<ul><li>✓</li></ul>		FTP	Nonfree Release	ш	
		FTP	Nonfree Release Debug	ш	
<ul><li>✓</li></ul>	$\checkmark$	FTP	Nonfree Updates	ш	
		FTP	Nonfree Updates Debug	U	
		FTP	Nonfree Updates Testing		
		FTP	Nonfree Updates Testing Debug		
		FTP	Nonfree Backports		
		FTP	Nonfree Backports Debug		
		FTP	Nonfree Backports Testing		
		FTP	Nonfree Backports Testing Debug		
✓		FTP	Tainted Release	Ŷ	
Help					Ok







### 2.4.1. Stolpci

### Omogo#anje stolpcev

#### Posodabljanje stolpcev:

#### Column medium:

#### ###### ### 4 ###############

#### 2.4.2. Gumbi na desni

#######:

#####:

#####:

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

#### 2.4.3. Meni

######## #> ########:

💗 💿 Mirror choice	$\odot$ $\otimes$ $\otimes$
Please choose the desired mirror.	
-> AU	Ô
≻ CN	
≻ ZA	
≻ NC	
≻ CZ	
≻ US	
Y FR	
<ul> <li>http://fr2.rpmfind.net/linux/mageia/distrib/2/i586</li> </ul>	
- ftp://fr2.rpmfind.net/linux/mageia/distrib/2/i586	
ftp://distrib-coffee.ipsl.jussieu.fr/pub/linux/Mageia/distrib/2/i586	
<ul> <li>http://mageia.r0b0t.fr/linux/Mageia/distrib/2/i586</li> </ul>	
- ftp://twiska.zarb.org/mageia/distrib/2/i586	
<ul> <li>http://distrib-coffee.ipsl.jussieu.fr/pub/linux/Mageia/distrib/2/i58</li> </ul>	6
└ http://twiska.zarb.org/mageia/distrib/2/i586	
≻ DE	
≻ BR	
≻ NL	U
> BY	
≻ PL	
≻ CA	
	$\hat{\mathbf{v}}$
Cancel	Ok
	,

	Add a	medium	– 🗆 ×
Adding a mediu	m:		
Type of medium:	HTTP server	-	
Medium name: URL: Create media for a whole distribution Tag this medium as an update medium		MOPL 64bit stable http://repo.mageia.	org.pl/1/stable/x86_64
	Cancel	Ok	



## 3. Skupna raba



Skupna raba

- 1. <u>######### 3.1, ###############</u>
- 3.1. Nastavite FTP

<u>F</u> ile	<u>O</u> ptions	Help	
		onfigure FTP	
	FTP server	r configuration wizard	
	This wizard	d will help you configuring an FTP server for your network.	
	Cancel		Next

### *#### ####<sup>5</sup> ### #### ### ## ### ## ## ### #######*.

### 3.1.1. Kaj je FTP?

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

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



🔺 🛛 Mageia Control Center [on diogenese.velotech.net] (as superuser) 📃 🔲 🔀
<u>F</u> ile <u>O</u> ptions <u>H</u> elp
Configure FTP
FTP server
Your server can act as an FTP server toward your internal network (intranet) and as an FTP server for the Internet.
Select the kind of FTP service you want to activate:
Enable the FTP server for the intranet $\square$
Enable the FTP server for the Internet
Cancel Previous Next

👗 🛛 Mageia Contro	l Center [on diogenese.velotech.net] (as superuser)	
<u>f</u> ile <u>O</u> ptions <u>H</u> elp		
Configure FTP		
FTP Proftpd serve	r options, step 1	
Permit root login: c	allow root to log on FTP server.	
Admin email: email a	address of the FTP administrator.	
Server name:	"My ProfTPD server"	
Admin email:		
Permit root login:		
Cancel	Previous	next

Ä	Mageia Control	Center [on diogenese.velotech.net] (as superuser)		
<u>F</u> ile <u>O</u>	ptions <u>H</u> elp			
	Configure FTP			
FTP s	server options, s	step 2		
Chroot home user: users will only see their home directory. Allow FTP resume: allow resume upload or download on FTP server. Allow FXP: allow file transfer via another FTP.				
FTP	Port:	21		
Chr	oot home user:			
Allo	w FTP resume:	$\square$		
Allo	w FXP:			
Canc	el	Previous	next	

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



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



<u>File Options H</u> elp	
Configure web server	
apache-mod_userdir is not installed Click "Next" to install or "Cancel" to quit	
Cancel	Next

 $\#\#\#\# \#\#\#^6 \#\#\# \#\#\# \#\# \#\# \#\# \#\# \#\# \#\# \#\# \#\# ######.$ 

### 3.2.1. Kaj je spletni strežnik?

3.2.2. Setting up a web server with drakwizard apache2

\*\*\*\*\*

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

A 💦 Mageia Control Center [on diogenese.velotech.net] (as superuser)	
<u>f</u> ile <u>O</u> ptions <u>H</u> elp	
Configure web server	
Web server configuration wizard	
This wizard will help you configuring the Web server for your network.	
Cancel	Next

🔺 🛛 Mageia Control Center [on diogenese.velotech.net] (as superuser)	$\square X$
<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Configure web server	
Web server	
Your server can act as a Web server toward your internal network (intranet) an Web server for the Internet.	d as a
Select the kind of Web service you want to activate:	
Don't check any box if you don't want to activate your Web server.	
$\blacksquare$ Enable the Web server for the intranet	
$\Box$ Enable the Web server for the Internet	
Cancel Previous	Next

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

🔺 🛛 Mageia Control Center [on diogenese.velotech.net] (as superuser) 📃 🗌 🔀
<u>F</u> ile <u>O</u> ptions <u>H</u> elp
Configure web server
Modules:
* User module: allows users to have a directory in their home directories available on your http server via http://www.yourserver.com/~user, you will be asked for the name of this directory afterward.
Allows users to get a directory in their home directories available on your http server via http://www.yourserver.com/~user.
Cancel Previous Next

🔺 🛛 Mageia Control Center [on diogenese.velotech.net] (as superuser) 📃 🔲 🔀
<u>f</u> ile <u>O</u> ptions <u>H</u> elp
Configure web server
Type the name of the directory users should create in their homes (without ~/) to get it available via http://www.uourserver.com/~user
user http sub-directory ~/
Cancel Previous Next

A Mageia Control Center [on diogenese.velotech.net] (as superuser)	
<u>f</u> ile <u>O</u> ptions <u>H</u> elp	
Configure web server	
Type the path of the directory you want being the document root.	
Document root: /var/www/html	
Cancel	Next

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

Å	Mageia Control Center	[on diogenese.velotech.net] (as superuser)	
<u>f</u> ile	<u>Options</u> <u>H</u> elp		
	Configure web server		
Co	onfiguring the Web server		
Th	e wizard collected the follo	owing parameters needed to configure your Web server	
To Bo	accept these values, and ack button to correct them.	l configure your server, click the Next button or use th	16
I	ntranet web server:	enabled	
I	nternet web server:	disabled	
D	ocument root:	/var/www/html	
U	ser directory:	public_html	
Co	incel	Previous	

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



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

## 4. Omrežne storitve



Omrežne storitve

- 1. <u>######## 4.1, ################</u>
- 2. <u>######## 4.2, ##############</u>
- **4**. <u>######## 4.4</u>, <u>##############</u>

### 4.1. Nastavite DHCP

<u>File Options H</u> elp	
Configure DHCP	
dhcp-server is not installed Click "Next" to install or "Cancel" to quit	
Cancel	Next



### 4.1.1. Kaj je DHCP?

### 4.1.2. Setting up a DHCP server with drakwizard dhcp

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

A	Mageia Control Center [on diogenese.velotech.net] (as superuser)	$ \Box $
<u>f</u> ile (	otions Help	
	Configure DHCP	
DHC	Wizard	
DHC	is a service that automatically assigns networking addresses to your worksto	ations.
This	uizard will help you configuring the DHCP services of your server.	
Can	3	Next
Å	Mageia Control Center [on diogenese.velotech.net] (as superuser)	
-----------------------	------------------------------------------------------------------	------
<u>F</u> ile <u>C</u>	options Help	
	Configure DHCP	
	Interface the dhcp server must listen to	
	eth0	-
Cane	cel	Next

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

🔺 🛛 Mageia Control Ce	enter [on diogenese.velotech.net] (as superuser) 📃 🗌 🗙
<u>file Options H</u> elp	
Configure DHCP	
Range of addresses us	ed by DHCP
Select the range of c	addresses assigned to the workstations by the DHCP service;
Unless you have spec	ial needs, you can safely accept the proposed values. (ie:
192.100.100.20 192.100.100.40	,
If you want to enable	» PXE in your dhcp server please check the box (Pre-boot
eXecution Environment, o	a protocol that allows computers to boot through the network).
Lowest IP address:	192.168.10.100
Highest IP address:	192.168.10.254
Gateway IP address:	192.168.10.3
Enable PXE:	
Cancel	Next

#### 4. ########

Ä	Mageia Control Center	[on diogenese.velotech.net] (as superuser)	
<u>f</u> ile (	<u>O</u> ptions <u>H</u> elp		
	Configure DHCP		
Co	onfiguring the DHCP server		
Th	e wizard collected the fo	llowing parameters needed to configure your DI	HCP service:
Lo	west IP address:	192.168.10.100	
Hiç	ghest IP address:	192.168.10.254	
		192.168.10.3	
Int	terface:	eth0	
End	able PXE:	enabled	
Can	cel	Previous	s Next

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

A	Mageia Control Center [on diogenese.velotech.net] (as superuse	9 <b>r</b> )
<u>F</u> ile <u>C</u>	ptions <u>H</u> elp	
	Configure DHCP	
Wa	rning	
Th	e IP range specified is not in server address range.	
Cane	cel Prev	/ious Next

#### 6. *##### ## #######* ...

Ä	Mageia Control Center [on diogenese.velotech.net] (as superuser)	
<u>F</u> ile <u>C</u>	ptions Help	
	Configure DHCP	
	Error	
	The IP range specified is not correct.	
Can	cel Previous	s Next

# 4.1.3. Kaj je narejenega?

- ###### /etc/dhcpd.conf ## /etc/dhcpd.conf.orig;
- - # hname
  - # dns
  - # ###
  - # ##
  - # mask
  - # rng1
  - # rng2
  - # dname
  - # gateway
  - # tftpserverip
  - # dhcpd\_interface

- ############ dhcpd.

## 4.2. Nastavite DNS

#######################################	
<u>File O</u> ptions <u>H</u> elp	
Configure DNS	
bind is not installed	
Click "Next" to install or "Cancel" to quit	
Cancel	Next

<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Configure proxy	
squid is not installed Click "Next" to install or "Cancel" to quit	
Cancel	Next

## 4.3.1. Kaj je posredniški strežnik?

4.3.2. Setting up a proxy server with drakwizard squid

\*\*\*\*\*\*\*\*\*\*

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

🔺 🛛 Mageia Control Center [on diogenese.velotech.net] (as superuser)	$ \Box $
<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Configure proxy	
Proxy Configuration Wizard	
Squid is a web caching proxy server, it allows faster web access for your network.	· local
This wizard will help you in configuring your proxy server.	
Cancel	Next

Å	Mageia	Control Center	on diogene	se.velotech.	net] (as sup	eruser)	
<u>F</u> ile	<u>Options</u> <u>H</u>	lelp					
٩	Config	gure proxy					
Pro	oxy Port						
Pro De tha	oxy port fault is 31 an 1024.	value sets what 28, other commo	t port the pr on value can b	roxy server be 8080, the	will listen of port value (	n for http needs to be	requests. 9 greater
Pr	roxy port:	3128					
Ca	ncel					Previous	Next

Å	Mageia Control C	enter [on diogenese.velotech.net] (as superus	ser)	
<u>f</u> ile	<u>Options</u> <u>H</u> elp			
	Configure proxy			
Pr	oxy Cache Size			
Me	emory Cache is the a stual memory usage o	mount of RAM dedicated to cache memory operat of the whole squid process is bigger).	tions (note that	
Dis	sk Cache is the amou	nt of disk space that can be used for caching on	n disk.	
Fo	r your information, he	ere is /var/spool/squid space on disk:		
Fil	esystem 1M-block	s Used Available Use% Mounted on		
/0	lev/sde2 7874	0 51476 23265 69% /		×
n	lemory cache (MB):	4015		
D	isk space (MB):	11632		
Co	incel	Pre	vious Next	

*### ###### ### #### ##### #####*, *#### ##### ####*.

A Mageia Control Center [on diogenese.velotech.net] (as superuser)	
<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Configure proxy	
Access Control	
The proxy can be configured to use different access control levels	
Choose the level that suits your needs. If you don't know, the Local Netu usually the most appropriate. Beware that the All level may be not secure.	jork level is
Local Network - access for local network (recommended)	
Cancel	s Next

🔺 🛛 Mageia Control Center [on diogenese.velotech.net] (as superuser)	
<u>File Options H</u> elp	
Configure proxy	
Grant access on local network	
Access will be allowed for hosts on the network. Here is the information fo your current local network, you can modify it if needed.	und about
You can use either a numeric format like "192.168.1.0/255.255.255.0" or a text fo ".domain.net"	ormat like
Authorized network:	
Cancel	Next

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

🔺 🛛 Mageia Control Center [on diogenese.velotech.net] (as superuser) 📃 🔲 🗋
<u>f</u> ile <u>O</u> ptions <u>H</u> elp
Configure proxy
Cache hierarchy
As an option, Squid can be configured in proxy cascading. You can add a new upper level proxy by specifying its hostname and port.
You can safely select "No upper level proxy" if you don't need this feature.
Define an upper level proxy 🗸
Cancel Previous Next

_							
7	##### ##	########	###	#######	#######	#######################################	##########
1.	$\pi\pi\pi\pi\pi\pi\pi\pi\pi$	$\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi$	$\pi\pi\pi$	$\pi\pi\pi\pi\pi\pi\pi\pi$	$\pi\pi\pi\pi\pi\pi\pi\pi$	****	$\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi$

A Mo	igeia Control Cente	r [on diogenese.velotech.net] (as superuser)	
<u>f</u> ile <u>O</u> ptions	; <u>H</u> elp		
9	Configure proxy		
Cache h	ierarchu		
Enter th	e qualified hostname (lik	(e "cache.domain.net") and the port of the proxy to use.	
Unnen le			
upper le	ver proxy nostname:		
Upper le	vel proxy port:		
Cancel		Previ	ous

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

~	Mage	ia Control Center	[on diogenese.	.velotech.net] (as sup	eruser)	
<u>F</u> ile	<u>O</u> ptions	<u>H</u> elp				
	Con	figure proxy				
Co	onfiguring	the Proxy				
Th	ne wizard	collected the follo	owing parameter	s needed to configure	e your proxy	j:
To Bo	o accept ack butto	these values, and n to correct them.	configure your	server, click the Ne	xt button o	r use the
P	ort:			3128		
n	Nemory co	ache (MB):		4015		
D	)isk spac	e (MB):		11632		
A	Access Co	ntrol:				
Co	ancel				Previous	Next

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

న	Mage	ia Control Center [on diogenese.velotech.net] (as superuser)	
<u>F</u> ile (	<u>0</u> ptions	Help	
۲	Con	figure proxy	
Wc	ould you	like to start the squid service automatically on every boot?	
۲	Yes		
0	Νο		
Can	icel		Next

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



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

## 4.3.3. Kaj je narejenega?

- ###### /etc/squid/squid.conf ## /etc/squid/squid.conf.orig;
- - # cache\_dir
  - # localnet
  - # #####\_###
  - # #### ####

  - # cache\_peer
  - # visible\_hostname
- ####### ##### squid.

# 4.4. Nastavite #as

<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Configure time	
ntp is not installed Click "Next" to install or "Cancel" to quit	
Cancel	Next

- 4.4.1. Setup a NTP server with drakwizard ntp

<b>e</b> 0	Time wizard							
Time wizard								
This wizard will help you to external time server.	set the time of your server synchr	ronized with an						
Thus your server will be the local time server for your network.								
press next to begin, or can	cel to leave this wizard							
	v							
	Ţ							
Cancel		Next						
<u>e</u> o	Time wizard							
	Time wizard							
œ ⊙ Time wizard	Time wizard	S O S						
Contract Con	Time wizard	<ul> <li></li> <li></li></ul>						
Control Contro	Time wizard ary and a third server from the list. server pool.ntp.org twice as this se	erver randomly						
Control Contro	Time wizard ary and a third server from the list. server pool.ntp.org twice as this se rvers)	erver randomly						
Control Contro	Time wizard ary and a third server from the list. server pool.ntp.org twice as this se rvers)	erver randomly						
Control Contro	Time wizard ary and a third server from the list. server pool.ntp.org twice as this se rvers)	erver randomly						
Control Contro	Time wizard ary and a third server from the list. server pool.ntp.org twice as this servers)	erver randomly						
Control Contro	Time wizard ary and a third server from the list. server pool.ntp.org twice as this servers) pool.ntp.org pool.ntp.org	erver randomly						
Control Contro	Time wizard ary and a third server from the list. server pool.ntp.org twice as this servers) pool.ntp.org pool.ntp.org fr.pool.ntp.org	erver randomly						
Control Contro	Time wizard ary and a third server from the list. server pool.ntp.org twice as this servers) pool.ntp.org pool.ntp.org fr.pool.ntp.org	erver randomly						
Cancel	Time wizard ary and a third server from the list. server pool.ntp.org twice as this servers) pool.ntp.org pool.ntp.org fr.pool.ntp.org	erver randomly						



# 4.4.2. Kaj je narejenega?

- ###### ### ##### /etc/sysconfig/clock ## /etc/sysconfig/clock.orig ### /etc/ntp/step-tickers ## /etc/ntp/ step-tickers.orig;
- ####### # ### #### /etc/ntp/step-tickers #### #### #######;

<u>File Options H</u> elp	
OpenSSH daemon configuration	
OpenSSH daemon configuration	
Which type of configuration do you want to do:	
• Expert - advanced ssh options	
Newbie - classical options	
Cancel	Next

*#### ####<sup>10</sup> ### #### ### ### ### ### #######*.

## 4.5.1. *Kaj je SSH*?

#### 4.5.2. Setting up an SSH daemon with drakwizard sshd

Å	Mageia Control Center [on diogenese.velotech.net] (as superuser)	
<u>f</u> ile	Options Help	
0	OpenSSH daemon configuration	
	OpenSSH daemon configuration	
	Which type of configuration do you want to do:	
(	Rewbie - classical options	
(	D Expert - advanced ssh options	
Co	incel	Next

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

👗 🛛 Mageia Contro	l Center [on diogenese.velotech.net] (as superuser)	
<u>f</u> ile <u>O</u> ptions <u>H</u> elp		
OpenSSH daem	on configuration	
SSH sei	rver, classical options	
Permit root login:	without-password	-
Listen address:	0.0.0.0	
Port number:	22	
Cancel	Previous	Next

🔺 🛛 Mageia Control Cente	r [on diogenese.velotech.net] (as sup	eruser)						
<u>F</u> ile <u>Options</u> <u>H</u> elp								
OpenSSH daemon configuration								
Authentication Method								
DSA auth:	yes		<b>~</b>					
RSA auth:	yes		<b>•</b>					
PubKey auth:	no		<b>•</b>					
Auth key file:	.ssh/authorized_keys							
Password auth:	no		-					
Ignore rhosts file:	yes		-					
Permit empty password:	no		<b>•</b>					
Cancel		Previous	Next					

#### 4. #######

۵ (	Nageia Co	ntrol Center	[on dioge	nese.vela	otech.net	] (as sup	eruser)		
<u>f</u> ile <u>O</u> pt	ions <u>H</u> elp								
	OpenSSH o	laemon configu	uration						
Log									
Syslog Log le	facility: g vel: gives <sup>-</sup>	ives the faci	ility code tl y level that	hat is use is used u	d when la	igging me: ng messa	ssages from	om sshd sshd.	
Syslo	g facility:	AUTH							-
Log l	evel:	INFO							<b>\</b>
Cancel							Previous	Ne	xt

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

A	Mageia Control	Center [on diogenese.velotech.net] (as superuser)	
<u>f</u> ile	<u>Options</u> <u>H</u> elp		
•	OpenSSH daema	n configuration	
Lo	ogin options		
Pr	rint last log: wheth	er sshd should print the date and time when the user	last logged in
Lo	ogin Grace time:		
Ke	ep alive:	yes	<b>~</b>
Pr	int motd:	no	-
Pr	int last log:	yes	-
Car	ncel	Previo	us Next

🔺 🛛 Mageia	Control Center [on diogenese.velotech.net] (as superuser) 📃 🔲 🗙			
<u>F</u> ile <u>O</u> ptions <u>H</u> e	alb			
OpenSS	H daemon configuration			
User Login op	User Login options			
Strict modes user's files because novi	specifies whether sshd should check file modes and ownership of the and home directory before accepting login. This is normally desirable ses sometimes accidentally leave their directory or files world-writable			
Strict modes	: yes 🔽			
Allow users:	diogenese			
Deny users:				
Cancel	Previous			

🍝 🛛 Mageia Contr	rol Center [on diogenese.velotech.net] (as superuser)	
<u>F</u> ile <u>O</u> ptions <u>H</u> elp		
OpenSSH dae	emon configuration	
Compression: Speci X11 forwarding: sp forwarding does n install their own for	cifies whether compression is allowed. pecifies whether X11 forwarding is permitted. Note that disal not prevent users from forwarding X11 traffic, as users car orwarders.	bling X11 1 always
Compression:	yes	-
X11 forwarding:	yes	-
Cancel	Previous	Next

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

🔺 🛛 Mageia Control Center [on d	iogenese.velotech.net] (as superuser)	
<u>f</u> ile <u>O</u> ptions <u>H</u> elp		
OpenSSH daemon configuration		
Summary of OpenSSH conf	ïguration.	
Permit root login:	without-password	
Listen address:	0.0.0.0	
Port number:	22	
Cancel	Previous	Next

#### 9. ########



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

# 5. Strojna oprema



- 1. Upravljajte s strojno opremo
  - #. <u>######## 5.1, ##############################</u> = Browse and configure hardware
- 2. Nastavite grafiko
  - #. <u>######## 5.3, #3# ###### #######</u> = Configure 3D Desktop effects
- 3. Nastavite miško in tipkovnico
- 4. Nastavite tiskanje in opti#no branje

  - **#.** <u>####### 5.8, ###############################</u>
- 5. Ostalo

# 5.1. Nastavitev strojne opreme

########2		
<b>14</b> 💿	Hardware Configuration	$\odot$ $\odot$
<u>File Options H</u> elp		
Hardware		
Detected hardware	Information	1
► 📃 SATA controllers	Click on a device in the tree on the left	: in order to display its
≻ 🂐 USB controllers	information here.	
≻ 🍇 USB ports		
Bridges and system controllers		
≻ 🚾 Hard Disk		
≻   DVD-ROM		
≻ 📃 Videocard		
> 📚 Soundcard		
≻ Processors		
> 💆 Ethernetcard		
> 🚐 Keyboard		
≻ 🛢 Mouse		

## 5.1.1. Okno

# 5.1.2. Meni

#### Možnosti

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

# 5.2. Nastavitve zvoka

#########

👫 🛛 🛛 Mageia Control Center [on localhost.localdomain] V 🔨 🗙
File Options Help
Sound Configuration
Intel Corporation 82801H (ICH8 Family) HD Audio Controller
Your card uses the "snd_hda_intel" driver
✓ Enable PulseAudio
✓ Use Glitch-Free mode
Troubleshooting
Advanced
Cancel

۲	Mageia Control Center [on localhost.localdomain] 🗸 🗸 🗸	$\sim \otimes$
File Options	Help	
	Sound Configuration	
9	Sound configuration $\sim$ $\sim$ $\otimes$	
Reset sound mixer to default values		
▼		
🕨 Ad		
	<b>`</b>	
Car		
	Cancel Ok	

5.3. 3D u#inki namizja

####3#



#### 5.3.1. Predstavitev

## 5.3.2. Za za#etek

	Cancel	Ok		
The following packages need to be installed: compiz, compiz-decorator-gtk, compiz-decorator-kde	e4			
🚇 🕢 🦷 Warning		$\odot$	$\otimes$	l

# 5.3.3. Odpravljanje napak

#### 5.3.3.1. Po prijavi namizje ni vidno



5.4. Nastavite grafi#ni strežnik

#######
<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Set up th	ne graphical server
Graphic Card	SiS old series-based
Monitor	Custom
Resolution	Automatic
	Test
	Options
	Quit

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



#####:

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

A  Mageia Control Center [on localhost.localdomain] File Options Help	
Set up the graphical server	
Choose the resolution and the color depth	
(Graphics card: Intel 810 and later)	
1280×800 v	
16 million colors (24 bits) 🗸	
Cancel	Ok



####:



## Možnosti:

# 5.5. Dolo#ite razpored tipk na tipkovnici

	Keyboard	$\odot$ $\odot$ $\otimes$
Please, choose your ke	yboard layout.	
<ul> <li>Keyboard layout</li> </ul>		
	517	^
Turkmen		
UK keyboard		
US keyboard		
US keyboard (international)	)	
Ukrainian		~
		V
<ul> <li>Keyboard type</li> </ul>		
TOTEKCYFC		
102 key (Intl) DC		Â
- 102-key (Intl) PC		Î
- 102-key (Intl) PC - 104-key PC		Î
- 102-key (Intl) PC - 104-key PC 105-key (Intl) PC		0
- 102-key (Intl) PC - 104-key PC - 105-key (Intl) PC ≻ Genius		
<ul> <li>- 102-key (Intl) PC</li> <li>- 104-key PC</li> <li>- 105-key (Intl) PC</li> <li>&gt; Genius</li> <li>- Gyration</li> </ul>		
<ul> <li>- 102-key (Intl) PC</li> <li>- 104-key PC</li> <li>- 105-key (Intl) PC</li> <li>&gt; Genius</li> <li>- Gyration</li> </ul>		
<ul> <li>102-key (Intl) PC</li> <li>104-key PC</li> <li>105-key (Intl) PC</li> <li>&gt; Genius</li> <li>- Gyration</li> </ul>		

## 5.5.1. Predstavitev

## 5.5.2. Razpored tipkovnice

## 5.5.3. Vrsta tipkovnice

## 5.6. Nastavite kazalno napravo (miška, sledilna ploš#ica)

##########	
<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Set up the pointer device (mouse, touchpad)	
Please choose your type of mouse.	
> PS/2	
> USB	
✓ Universal	
Any PS/2 & USB mice	
- Force evdev	_
> busmouse	
> none	_
> serial	_
Cancel	Ok

# 5.7. Nameš#anje in nastavitev tiskalnika



## 5.7.1. Predstavitev

#### 

#### 5.7.2. Automatically detected printer

## 5.7.3. No automatically detected printer

🖶 New Printer 💿 🛞 🛞
Choose Driver
<ul> <li>Select printer from database</li> </ul>
O Provide PPD file
<ul> <li>Search for a printer driver to download</li> </ul>
The foomatic printer database contains various manufacturer provided PostScript Printer Description (PPD) files and also can generate PPD files for a large number of (non PostScript) printers. But in general manufacturer provided PPD files provide better access to the specific features of the printer.
Makes
Dell
DNP
Dymo
Epson (recommended)
Fujifilm
Fujitsu
Genicom
Gestetner
<u>S</u> Eack <u>S</u> Cancel <u>S</u> corward

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

#### 5.7.4. Complete the installation process

## 5.7.5. Omrežni tiskalnik



#### 5.7.6. Network printing protocols

<ul> <li>LPT #1</li> <li>Enter URI</li> <li>Network Printer</li> <li>linux (192.168.1.19)</li> <li>Find Network Printer</li> <li>AppSocket/HP JetDirect</li> <li>Internet Printing Protocol (ipp)</li> <li>Internet Printing Protocol (https)</li> <li>Internet Printing Protocol (ipps)</li> </ul>	Host: Port number:	9100	
Enter URI	lost: Port number:	9100	
<ul> <li>Network Printer</li> <li>linux (192.168.1.19)</li> <li>Find Network Printer</li> <li>AppSocket/HP JetDirect</li> <li>Internet Printing Protocol (ipp)</li> <li>Internet Printing Protocol (https)</li> <li>Internet Printing Protocol (ipps)</li> </ul>	ort number:	9100	
<ul> <li>linux (192.168.1.19)</li> <li>Find Network Printer</li> <li>AppSocket/HP JetDirect</li> <li>Internet Printing Protocol (ipp)</li> <li>Internet Printing Protocol (https)</li> <li>Internet Printing Protocol (ipps)</li> </ul>			
<ul> <li>Find Network Printer</li> <li>AppSocket/HP JetDirect</li> <li>Internet Printing Protocol (ipp)</li> <li>Internet Printing Protocol (https)</li> <li>Internet Printing Protocol (ipps)</li> </ul>			
AppSocket/HP JetDirect - Internet Printing Protocol (ipp) - Internet Printing Protocol (https) - Internet Printing Protocol (ipps)			
<ul> <li>Internet Printing Protocol (ipp)</li> <li>Internet Printing Protocol (https)</li> <li>Internet Printing Protocol (ipps)</li> </ul>			
– Internet Printing Protocol (https) – Internet Printing Protocol (ipps)			
– Internet Printing Protocol (ipps)			
- LPD/LPR Host or Printer			
Windows Printer via SAMBA			

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

• #########

socket://ip-address-or-hostname:port

ipp://ip-address-or-hostname:port-number/resource

http://ip-address-or-hostname:port-number/resource

• #### ####### ###### (###) ########

lpd://username@ip-address-or-hostname/queue

#### 5.7.7. Device Properties

## 5.7.8. Odpravljanje napak

#### 5.7.9. Posebnosti

#### 

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

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

#### 

## 5.8. Nastavite opti#ni bralnik

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

#### 5.8.1. Namestitev

"SANE packages need to be installed to use scanners

Do you want to install the SANE packages?"

<u>F</u> ile <u>O</u> ptions <u>H</u> elp
Set up scanner
The following scanner
- UMAX 3450 flatbed scanner
is available on your system.
Search for new scanners
Add a scanner manually
Scanner sharing
Ouit

<u>File Options H</u> elp	
Set up scanner	
- PSD	
– PowerLook	
- PowerLook 1100	
– PowerLook 2000	
- PowerLook 2100XL	
– PowerLook 270	
– PowerLook 270plus	
– PowerLook 3000	
– PowerLook III	
– Powerlook 180 (UNSUPPORTED)	
– Supervista S-12	
- UC 1200S	
- UC 1200SE	
- UC 630	
- UC 840	
- UG 630	
- UG 80	
- UMAX 3400	
- UMAX 3450	
– UMAX Astranet ia101	
UMAX S-12	Ŷ
Cancel	Ok



<u>F</u> ile <u>O</u> ptions <u>H</u>	elp	
Set Set	up scanner	
	Please select the device where your Umax UMAX 3450 is attached (Note: Parallel ports cannot be auto-detected)	
choose device	Auto-detect available ports	v
Cancel		Ok

Slika 1. Choose port

<u>F</u> ile <u>O</u> ptions <u>H</u> e	lp
📄 < Set u	ip scanner
	Your Umax UMAX 3450 has been configured. You may now scan documents using "XSane" or "Skanlite" from Multimedia/ Graphics in the applications menu.
	Ok

## 5.8.2. Scannersharing

Scanner snaring	
<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Set up scanner	
Here you can choose whether the scanners connected to this machine should be accessible by remote machines and by which remote machines.You can also decide here whether scanners on remote machines should be made available on this machine.	
The scanners on this machine are available to other computers	
Scanner sharing to hosts: No remote machines	
Use scanners on remote computers	
Use the scanners on hosts: No remote machines	
Cancel	Ok

Se Se	et up scanner
	These are the machines on which the locally connected scanner(s) should be available:
	Add host
	Edit selected host
	Remove selected host
	Done

<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Set up scanner	
Choose the host on which the local scanners should be made available:	
• All remote machines	
Name/IP address of host:	
192.168.20.14	
Cancel	Ok

Set up scanner		
These are the machines on which the locally connected scanner(s) should be available:		
- All remote machines		
Add host		
Edit selected host		
Remove selected host		
Done		

File Ontions Help	
Set up scanner	
saned needs to be installed to share the local scanner(s).	
Do you want to install the saned package?	
No	Yes

## ### ###, ### #### #### ##### ##### #####:

/etc/sane.d/saned.conf

/etc/sane.d/net.conf

## 5.8.3. Posebnosti

• #####

## 5.8.4. Extra installation steps

# 5.9. Nastavite UPS za nadzor porabe energije

######	
<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Set up a UPS for power monitoring	
Welcome to the UPS configuration utility.	
Here, you'll add a new UPS to your system.	
Cancel	

# 6. Omrežje in internet



- 1. Upravljajte omrežne naprave

  - #. <u>######## 6.3, #####################</u>
- 2. Nastavite in zavarujte omrežje
- 3. Ostalo
- 6.1. Omrežno središ#e

<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Network Center	
<ul> <li>Wired (Ethernet)</li> <li>Realtek Semiconductor Co., Ltd. RTL-8139/8139C/8139C+</li> </ul>	eth0
Monitor	<ul> <li>Disconnect</li> </ul>
¼ Network settings 💿 🛞 🛞	
Realtek Semiconductor Co., Ltd. RTL-8139/8139C/8139C+	
Please enter settings for network	
Automatic IP (BOOTP/DHCP)	
Manual configuration	
IP address	
Netmask	
Gateway	
Get DNS servers from DHCP	
DNS server 1	
DNS server 2	
Allow users to manage the connection	
✓ Start the connection at boot	
Cancel Ok	ngs Quit

## 6.1.1. Predstavitev

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

Mageia Control Center [on localhost.localdomain]       File     Options	$\odot \odot \otimes$
Network Center	
🗸 🎅 Wired (Ethernet)	eth0
Broadcom Corporation NetXtreme BCM5755M Gigabit Ethernet PCI Express	
Monitor Configure	<ul> <li>Disconnect</li> </ul>
🗸 🚖 Wireless (Wi-Fi)	wlan0
Intel Corporation PRO/Wireless 3945ABG [Golan] Network Connection	
Please select your network:	
SSID Signal strength A Encryption Operating Mode	
SFR WiFi Public 🋜 📑 Managed	
NEUF_AA08 🛜 🎦 Managed	
	_
Monitor Configure Configure	Connect
Advanced settings	Quit

# 6.1.2. The Monitor button





## 6.1.3. Gumb za nastavitev

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

* <b>_</b> •	Network settings 🛛 😒 🐼		
Broa	dcom Corporation NetXtreme BCM5755M Gigabit Ethern		
Please enter s	settings for network		
<ul> <li>Automatic I</li> </ul>	P (BOOTP/DHCP)		
<ul> <li>Manual con</li> </ul>	figuration		
IP address	192.168.0.2		
Netmask	255.255.255.0		
Gateway	192.168.0.254		
🕑 Get DNS se	ervers from DHCP		
DNS server 1	212.27.54.252		
DNS server 2	212.27.53.252		
Allow users to manage the connection			
Start the connection at boot			
Enable traffic accounting			
Allow interface to be controlled by Network Manager			
▶ Advanced	▶ Advanced		
	Cancel Ok		

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

° 🔁 🖸	Network settings <2>	$\odot$ $\odot$
IP settings Search domain		
Metric MTU	5	
🗸 Network H	otplugging	
Enable IPv(	5 to IPv4 tunnel	
		Cancel Ok

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

	Network settings 😔 🛇 😣	
Intel Corporation PRO/Wireless 3945ABG [Golan] Network Cc		
Please enter settings fo	or network	
Operating Mode	Managed	
Network name (ESSID)	NEUF_AA08	
Encryption mode	WPA/WPA2 Pre-Shared Key	
Encryption key		
✓ Hide password		
Force using this key a	as ASCII string (e.g. for Livebox)	
EAP Login/Username		
EAP Password		
EAP client certificate		
• Automatic IP (BOOTP	/DHCP)	
<ul> <li>Manual configuration</li> </ul>		
IP address		
Netmask		
Gateway		
Get DNS servers from	n DHCP	
DNS server 1		
DNS server 2		
Allow users to manage the connection		
Start the connection at boot		
C Enable traffic accounting		
Allow interface to be controlled by Network Manager		
Allow access point ro	aming	
	· · · · · · · · · · · · · · · · · · ·	

###########

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

#### #######



6.1.4. Gumb za napredne nastavitve

N	Advanced network settings	$\odot$ $\otimes$ $\otimes$
Here you can configure adva reboot the machine for chan	nced network settings. Please note that you have ges to take effect.	eto
Wireless regulatory domain	FR	~
TCP/IP settings		
Disable IPv6		
Disable TCP Window Scalin	g	
Disable TCP Timestamps		
Security settings (defined	by MSEC policy)	
Disable ICMP echo		
Disable ICMP echo for broa	adcasting messages	
🕑 Disable invalid ICMP error i	responses	
🕑 Log strange packets		
	Cancel	Ok

<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Set up a new network interface (LAN, ISDN, ADSL,)	
Choose the connection you want to configure	
Wired (Ethernet)	
Satellite (DVB)	
Cable modem	
DSL	
ISDN	
Wireless (Wi-Fi)	
GPRS/Edge/3G	
Bluetooth Dial Up Networking	
Analog telephone modem (POTS)	
Cancel	Next

## 6.2.1. Predstavitev

 ${ { { { { { { { { { { { { { { { } } } } } } } } } } } } } } } { { { { { { { } } } } } } } } } } } { { { { { } } } } } { { { { } } } } } } { { { } } } } { { { } } } } { { } } } { { } } } { { } } } { { } } } { { } } } { { } } } { { } } } { { } } } { { } } } { { } } } { { } } } { } } { { } } } { } } { } } { { } } } { } } { } } { } { } } { } } { } { } } { } { } } { } } { } { } } { } } { } { } } { } } { } } { } } { } { } } { } } { } } { } } { } } { } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { } } { }$  } } { } } { } } { } \\ }

## 6.2.2. Nova ži#na povezava (Ethernet)

- 3. ############

Netwo	ork & Internet Config	guration
Ethernet		
IP settings		k
Get DNS se	ervers from DHCP	
DNS server 1		
DNS server 2		
Assign host	name from DHCP server (	or generate a unique one)
Host name	LINUX-AMD-X3	
Advanced		
Cancel		Previous Next

Netwo	ork & Internet Configuration
Ethernet IP settings	
IP address	192.168.1.63
Netmask	255.255.255.0
Gateway	192.168.1.1
DNS server 1	
DNS server 2	
Host name	LINUX-AMD-X3
Advanced	
Cancel	Previous Next

## 6.2.3. Nova satelitska povezava (DVB)

## 6.2.4. Nova kabelska povezava

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

- 5. ##### ##########

👗 Mageia Control Center [on localhost]		$\odot \odot \otimes$
<u>File Options H</u> elp		
Set up	a new network interface (LAN, ISDN, ADSL,)	
Cable		
IP settings		
IP address	192.168.1.54	
Netmask	255.255.255.0	
Gateway	192.168.1.1	
DNS server 1	8.8.8.8	
DNS server 2	4.4.4.4	
Host name	mycomputer.athome	
▶ Advanced		
Cancel	Previo	us Next

## 6.2.5. Nova povezava DSL

## 6.2.6. Nova povezava ISDN

- - ####### ##### #####
- - ########################1)
- - ### ########

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

- 6.2.7. Nova brezži#na povezava (WiFi)

V	lageia Control Center [on marie.ancy]	
e <u>O</u> ptions <u>H</u> elp		
Set up a nev	w network interface (LAN, ISDN, ADSL,)	
Wireless		
Wireless settings		
Operating Mode	Managed	•
Network name (ESSID)	NEUF_EEA8	
Encryption mode	WPA/WPA2 Pre-Shared Key	0
Encryption key	••••••	
Encryption key 🗹 Hide password	••••••	
Encryption key Hide password Force using this key	as ASCII string (e.g. for Livebox)	
Encryption key  Hide password  Force using this key EAP Login/Username	as ASCII string (e.g. for Livebox)	
Encryption key I Hide password Force using this key EAP Login/Username EAP Password	as ASCII string (e.g. for Livebox)	
Encryption key Hide password Force using this key EAP Login/Username EAP Password EAP client certificate	as ASCII string (e.g. for Livebox)	
Encryption key Hide password Force using this key EAP Login/Username EAP Password EAP client certificate Advanced	as ASCII string (e.g. for Livebox)	

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

- 5. ############
- **6**. ##### #########

## 6.2.8. Nova povezava GPRS/Edge/3G

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

## 6.2.9. Nova klicna omrežna povezava Bluetooth

## 6.2.10. Nova povezava prek analognega telefonskega modema (POTS)

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

- - Ime povezave
  - telefonska številka
  - ime za prijavo
  - Geslo
  - ####### Overitev:
    - # ###/####
    - # ## ###### ###### #########
    - # ###
    - # ## ###### #########
    - # ####

## 6.2.11. Zaklju#evanje nastavitev

- Omogo#i uporabnikom upravljanje s povezavo
- Omogo#i povezavo ob zagonu sistema
- Omogo#i spremljanje prometa
- Dovoli Nadzornemu središ#u nadzor nad tem vmesnikom

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

- ############################
- ###
- ####### ##### ###6 ## ###4

Network & Internet Configuration
Do you want to start the connection now?
• Yes
⊖ No
▶
< < >
Cancel Previous Next

# 6.3. Odstranite povezavo

#######################################	* -	
<u>F</u> ile <u>O</u> ptions <u>H</u>	Help	
Ren	nove a connection	
Select the ne	etwork interface to remove:	
Net Device	eth0: Realtek Semiconductor Co., Ltd. RTL-8139/8139C/8139C+	~
Cancel		Next
# 6.4. Posredniški strežnik

#########	
<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
👰 < Proxy	
Here you can set my_caching_serve	up your proxies configuration (eg: http:// er:8080)
ППР рюху	
<ul> <li>Use HTTP proxy for HTTPS cor</li> </ul>	nnections
HTTPS proxy	
FTP proxy	
No proxy for (comma separated lis	it):
Cancel	Ok

# 6.5. Nastavite skupno rabo internetne povezave skupaj z drugimi krajevnimi ra-#unalniki

######

<u>File Options Help</u>	
Share the Internet connection with other local machines	
You are about to configure your computer to share its Internet connection. With that feature, other computers on your local network will be able to use this computer's Internet connection	n.
Make sure you have configured your Network/Internet access using drakconnect before going any further.	
Note: you need a dedicated Network Adapter to set up a Local Area Network (LAN). Please disable Mageia Fire the network adapter connected to your LAN connection before proceeding.	ewall for
Cancel	Next

#### 6.5.1. Na#ela



#### 6.5.2. #arovnik za privzeti prehod

#### 6.5.3. Nastavljanje odjemalca

#### 6.5.4. Prenehaj s skupno rabo povezave

## 6.6. Upravljajte omrežne profile

6.7. Nastavite povezavo VPN za zavarovanje dostopa do omrežja

#######	
<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Configure VPN connection to secure network access	
Choose the VPN type	
• Cisco VPN Concentrator	
○ OpenVPN	
▶	
Cancel	Next
Cancer	INext

## 6.7.1. Predstavitev

## 6.7.2. Nastavitev

• ## ##### ###

<u>F</u> ile <u>O</u> ptions <u>H</u> elp				
Config	ure VPN conr	nection to secure network	access	
Please enter the	e settings of your	VPN connection		
Gateway	login.mydomain	.com		
Group name	group			
Group secret			•••••••	•
Username	me			
Password	•••••			
▶ Advanced				Ī
		VPN configuration	$\odot \odot \otimes$	
			~	
Use spec	cific UDP port			
Canc				Previous Next

VPN configura	tion
Please enter the required l	key(s)
Туре	X509 Public Key Infrastructure
PKCS #12	
Certificate Authority (CA)	 
Certificate	 
Кеу	  
▶ Advanced	
Cancel	Previous Next

######## ########:	
TLS control channel key	Open
Key direction	• None
	○ 0
	<u> </u>
Authenticate using use	ername and password
Check server certificat	e
Cipher algorithm	DES-OFB 64 bit default key (fixed)
	Default
	None
Size of cipher key	
	Cancel Ok

# 6.8. Definicije gostiteljev

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

👗 Mageia Control Center [on localhost]	@ @ @
<u>File Options Help</u>	
Hosts definitions	
IP address : Host name : Host Aliases	Add
127.0.0.1 localhost	Modify
	Remove
	Quit
🔲 Add entry	
Please add information IP address: 192.168.1.57 Host name: internet.access Host Aliases: access Cancel Ok	
Cancel	Ok

#####

########

# 7. Sistem



- 1. Upravljajte s sistemskimi storitvami
- 2. Podro#ne nastavitve
- 3. Orodja za upravljanje

  - **#**. <u>######## 7.7, ######## ####### ### ########</u>
  - #. <u>######## 7.8, #############################</u> = Manage users on system
- 7.1. Overjanje ########

<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Authentication	
Authentication	
LDAP: Tells your computer to use LDAP for some or all authentication. LDAP consolidates certain types of information within your organization.	
<ul> <li>Kerberos 5 : With Kerberos and LDAP for authentication in Active Directory Server</li> </ul>	
Windows Domain: Winbind allows the system to retrieve information and authenticate users in a Windows domain.	
NIS: Allows you to run a group of computers in the same Network Information Service domain with a common password and group file.	
<ul> <li>Local file:</li> <li>Use local for all authentication and information user tell in local file</li> </ul>	
Cancel	

7.2. Upravljajte sistemske storitve

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

	Se	rvices	and daemo	ns		
acpid	running	Info	🖌 On boot	Start	Stop	
lsa-restore	stopped	Info	🗸 On boot	Start	Stop	
lsa-store	stopped	Info	🗸 On boot	Start	Stop	
avahi-daemon	running	Info	🖌 On boot	Start	Stop	
vahi-dnsconfd	stopped	Info	📃 On boot	Start	Stop	
onsole-kit-daemon	running	Info	📃 On boot	Start	Stop	
onsole-kit-log-system-start	running	Info	🗸 On boot	Start	Stop	
pufreq	running	Info	🗸 On boot	Start	Stop	
rond	running	Info	🗸 On boot	Start	Stop	
lbus	running	Info	🗸 On boot	Start	Stop	
lisplay-manager-failure	stopped	Info	🕑 On boot	Start	Stop	
Iracut-shutdown	stopped	Info	🕑 On boot	Start	Stop	
emergency	stopped	Info	🕑 On boot	Start	Stop	
edora-autorelabel	stopped	Info	🗸 On boot	Start	Stop	

Sindbad Stam Ashkenaz CLM Stam Sefarad CLM Standard Symbols L Tarablus Terafik Terminal Tholoth Times	13 14 15 16 17 18 20 22 24 ↓ 26 ↓
Preview: abcdefghijk ABCDEFGHIJK	

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

#######:

##########

####:

## 7.4. Nastavite datum in #as

File Options Help         Manage date and time         Image date and time       Image date and time       Image date and time         Image date and time       Image date and time       Image date and time       Image date and time         Image date and time       Image date and time       Image date and time       Image date and time         Image date and time       Image date and time       Image date and time       Image date and time         Image date and time       Image date and time <thimage and="" date="" th="" time<="">       Image date and time<th>####</th><th>#####</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thimage>	####	#####							
Vanage date and time         September 2         Xonage date and time         Xonage date and time server using NTP         Yon computer can synchronize its clock with a remote time server using NTP         Yon computer can synchronize its clock with a remote time server using NTP         Timezone         Europe/Netherlands: nl.pool.ntp.org         Yon computer can synchronize its clock         With a remote time server using NTP         Timezone         Europe/Netherlands: nl.pool.ntp.org         Cancel       Rest	<u>F</u> ile	<u>O</u> ptions	<u>H</u> elp						
✓ September>       ✓ 2012>         Mon       Tue       Wed       Thu       Fri       Sat       Sun         27       28       29       30       31       1       2         3       4       5       6       7       8       9         10       11       12       13       14       15       16         17       18       19       20       21       22       23         2       3       4       5       6       7         Network Time Protocol       Network Time Protocol       15< 28 < 22	6	_ < м	anage da	ate and tin	ne				
Mon       Tue       Wed       Thu       Fri       Sat       Sun         27       28       29       30       31       1       2         3       4       5       6       7       8       9         10       11       12       13       14       15       16         17       18       19       20       21       22       23         24       25       26       27       28       29       30         1       2       3       4       5       6       7         Veur computer can synchronize its clock with a remote time server using NTP         Your computer can synchronize its clock with a remote time server using NTP       15       28       22       15         Server:       Europe/Netherlands: nl.pool.ntp.org       ✓       Timezone       Europe/Amsterdam         Change Time Zone       ✓       ✓       ✓       ✓       ✓       ✓         Cancel       Reset       Øk       ✓       ✓       ✓       ✓	< s	eptember	·>					< 2012 >	
27       28       29       30       31       1       2         3       4       5       6       7       8       9         10       11       12       13       14       15       16         17       18       19       20       21       22       23         24       25       26       27       28       29       30         1       2       3       4       5       6       7         Veur computer can synchronize its clock with a remote time server using NTP       15       28       22       1         Server:       Europe  Netherlands: nl.pool.ntp.org       ✓       Timezone       Europe/Amsterdam         Change Time Zone       ✓       ✓       Øk       Øk		Mon	Tue	Wed	Thu	Fri	Sat	Sun	
3       4       5       6       7       8       9         10       11       12       13       14       15       16         17       18       19       20       21       22       23         24       25       26       27       28       29       30         1       2       3       4       5       6       7         Network Time Protocol         Your computer can synchronize its clock with a remote time server using NTP         ✓ Enable Network Time Protocol       Timezone         Server:       Europe Netherlands: nl.pool.ntp.org       ✓         Cancel       Reset       Ok		27	28	29	30	31	1	2	K Z
10       11       12       13       14       15       16         17       18       19       20       21       22       23         24       25       26       27       28       29       30         1       2       3       4       5       6       7         Network Time Protocol         Your computer can synchronize its clock with a remote time server using NTP         ✓ Enable Network Time Protocol       15       28       22       1         Server:       Europe Netherlands: nl.pool.ntp.org       ✓       Timezone       Europe/Amsterdam         Cancel       Reset       Ok       Ok       Ok		3	4	5	6	7	8	9	
17 18 19 20 21 22 23   24 25 26 27 28 29 30   1 2 3 4 5 6 7     Network Time Protocol     Your computer can synchronize its clock with a remote time server using NTP     Ye Enable Network Time Protocol     Server: Europe Netherlands: nl.pool.ntp.org     Cancel Reset     Ok     Ok		10	11	12	13	14	15	16	<u> </u>
24 25 26 27 28 29 30   1 2 3 4 5 6 7     Network Time Protocol     Your computer can synchronize its clock with a remote time server using NTP     Image: Cancel Reset     24     25   26   27   28   29   30     Network Time Protocol     Image: Server:   Europe Netherlands: nl.pool.ntp.org     Cancel Reset     Ok		17	18	19	20	21	22	23	
1 2 3 4 5 6 7     Network Time Protocol   Your computer can synchronize its clock   with a remote time server using NTP     Is is is is in pool.ntp.org     Timezone   Europe/Amsterdam   Change Time Zone     Ok		24	25	26	27	28	29	30	
Network Time Protocol   Vour computer can synchronize its clock   with a remote time server using NTP   Enable Network Time Protocol   Server:   Europe [Netherlands: nl.pool.ntp.org   Cancel   Reset		1	2	3	4	5	6	7	
Your computer can synchronize its clock with a remote time server using NTP   Image: Server: Europe Netherlands: nl.pool.ntp.org     Image: Cancel Reset     Vour computer can synchronize its clock with a remote time server using NTP     Image: Image: Cancel Reset     Vour computer can synchronize its clock with a remote time server using NTP     Image: I	Network Time Protocol								$\gamma_{\rm eff} = \gamma_{\rm eff}$
Enable Network Time Protocol Server: Europe  Netherlands: nl.pool.ntp.org Cancel Reset	Your computer can synchronize its clock with a remote time server using NTP								15 🗘 28 🗘 22 🗘
Server: Europe Netherlands: nl.pool.ntp.org		Enable N	etwork Time	e Protocol					Timezone
Cancel Reset Ok		-	16.1 11		Europe/Amsterdam				
Cancel Reset Ok	Se	erver: Eur	opelNether	lands: nl.poo	I.ntp.org			~	Change Time Zone
Cancel Reset Ok									
Cancel Reset Ok									
Cancel Reset Ok									
Cancel Reset Ok									
Cancel Reset Ok									
Cancel Reset Ok									
Cancel Reset Ok									
Cancel Reset Ok									
	0	Cancel	Reset						Ok

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



# 7.5. Upravljajte prevode in podro#ne nastavitve

Eile Options Help         Manage localization for your system         Please choose a language to use	
Arabic	Ô
Breton	
Chinese Simplified	
Chinese Traditional	
Dutch	
English	
English (American)	
English (Australia)	
English (Canada)	
English (Ireland)	
English (New-Zealand)	U
English (South Africa)	
French	
Frisian	
German	
Guarani	÷
▶ Advanced	
Cancel	Next

#### 7.5.1. Na#in vnosa

7.6. Preglejte sistemske dnevnike in iš#ite po njih

######## File Options Help									
View and search sys	tem logs								
Settings									
	Choose file				Ca	alend	ar		
Authentication			l s	how	only	for th	ie se	lecte	d day
			< Se	epter	nber	>		< 20	12 >
Mageia Tools Logs			Mon	Tue	Wed	Thu	Fri	Sat	Sun
Messages			27	28 4	29 5	30 6	31	1	2
			10	11	12	13	14	15	16
Syslog			17	18	19	20	21	22	23
User			24	25 2	26 3	27 4	28 5	29 6	30 7
	sear	-ch							
Content of the file									
		1	1ail ale	rt	Sa	ave		Car	icel

#### 7.6.1. Za pregled sistemskih dnevnikov in iskanje po njih



#### 7.6.2. Za nastavitev sistema e-poštnih opozoril

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

Ma	Mail alert 🛛 😒 🔊 🛞
Services se You will rece	ettings eive an alert if one of the selected services is no longer running
postfix sshd webmin	<ul> <li>Postfix Mail Server</li> <li>SSH Server</li> <li>Webmin Service</li> </ul>
Cancel	Previous Next

7.7. Odprite konzolo kot skrbnik

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



7.8. Uporabniki in skupine

#########

Eile <u>A</u> ctions	Options H	<u>H</u> elp groups				
Add Us	ser	Add Group	Edit	Delete 😈	Refresh	
				Searc	n:	Apply filter
Users Group	S					
User Name	: User ID	Primary Group	: Full Name	: Login Shell	Home Directory	Status
marja	500	marja	Marja	/bin/bash	/home/marja	
xguest	61000	xguest	Guest Account	/bin/rbash	/home/xguest	

#### 1 ##### ##########

•£ 💿 🔹	Create New User 💿 📀 🙁
Full Name:	john smith
Login:	jsmith
Password:	•••••••• *
Confirm Password:	•••••••
Login Shell:	/bin/bash 🗸
Home Directory: /home	e/jsmith up for the user
Specify user ID man	
Click on the icon to chan	ge it
	Cancel Ok

2 ### #####

3 #### (# ###############)

#########:



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

۵ کې	Edit Group	os / Users	$\odot$ $\otimes$ $\otimes$
User Data Accoun User last changed p Enable Password	t Info Passw assword on: Expiration	ord Info Groups Wed Aug 29 2012	
Days before char Days before chan Days warning bef Days before acco	nge allowed: ge required: ore change: unt inactive:	1 90 10 1	
		Cancel	Ok



4 #### (#### # ##### ########)

5 ######



#### 6 #######

#### 7 ##### #######

7.9. Uvozite dokumente in nastavitve iz Windows(TM)

#######################################
<u>File Options H</u> elp
Import Windows(TM) documents and settings
This wizard will help you to import Windows' documents and settings into your Mageia system. It allows two different migration methods: you can either import all documents and settings by copying them from Windows to your home directory, or share them between both operating systems.
Cancel Previous Next



<u>F</u> ile <u>O</u> ptions <u>H</u> elp	p	
	rt Windows(TM) documents and settings	
Multiple users h	have been detected, please select a user in the list below.	
Windows user	yurchor	~
Linux user	test	~
Cancel	Previous	Next







<u>File Options H</u> elp	
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

<u>File Options H</u> elp	
Import Windows(TM) documents and settings	
Migrate your browser bookmarks	
Import bookmarks (recommended)	
⊖ Skip step	
Cancel	Previous Next

<u>File Options Help</u>		
Import Windows(TM) documents and settings		
Migrate your desktop background		
Use Mageia background		
Import background		
Cancel	Previous	Next



7.10. Posnetki

<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Snapshots	
Settings	
Enable Backups	
Backup the whole system	
Where to backup /BUP	Browse
▶ Advanced	
	Concel
Арру	Cancer

8. Skupna raba prek omrežja



- 1. Skupna raba z uporabniki Windows(R)
- 2. Skupna raba prek NFS

  - **######### 8.4, ###### ##### ## #### # ###### ####** #### ####
- 3. Skupna raba prek WebDAV

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

#### 8.1.1. Predstavitev

#### 8.1.2. Procedura

	Partitioning	$\odot \odot \otimes$
Ƴ 🗉 linux-amd-x3	Search for ne	w servers
L <mark>☆</mark> New (A new share) ≻ 目 ordi	Detai Device: //linux-a Type: cifs Options: userna	ls amd-x3/New ame=%
Mount point	Cancel	Done

	Mount options	$\odot$ $\otimes$ $\otimes$
Mount option	S	
username=	yves	
password=		
noauto	Can only be mounted explicitly (i.e., the -a option will not cause the filesystem to be mounted).	
▶ Advanced		
	Cancel	Ok
8-705 C		0.00
	Mount options	$\odot \odot \otimes$
Mount option	Mount options S	
Mount option username=	Mount options S yves	
Mount option username= password=	Mount options S yves	<ul> <li></li> <li></li></ul>
Mount option username= password= noauto	Mount options  S  yves  Can only be mounted explicitly (i.e., the -a option will not cause the filesystem to be mounted).	<ul> <li></li> <li></li></ul>
Mount option username= password= noauto	Mount options    S   yves  Can only be mounted explicitly (i.e., the -a option will not cause the filesystem to be mounted).	<ul> <li></li> <li></li></ul>
<ul> <li>Mount option</li> <li>username=</li> <li>password=</li> <li>noauto</li> <li>Advanced</li> </ul>	Mount options	
<ul> <li>Mount option</li> <li>username=</li> <li>password=</li> <li>noauto</li> <li>Advanced</li> </ul>	Mount options	
<ul> <li>Mount option</li> <li>username=</li> <li>password=</li> <li>noauto</li> <li>Advanced</li> </ul>	Mount options	
<ul> <li>Mount option</li> <li>username=</li> <li>password=</li> <li>noauto</li> <li>Advanced</li> </ul>	Mount options	
<ul> <li>Mount option username= password= noauto</li> <li>Advanced</li> </ul>	Mount options	
Mount option username= password= noauto	Mount options	
<ul> <li>Mount option username= password= noauto</li> <li>Advanced</li> </ul>	Mount options	
<ul> <li>Mount option username= password= noauto</li> <li>Advanced</li> </ul>	Mount options	
<ul> <li>Mount option username= password= noauto</li> <li>Advanced</li> </ul>	Mount options	



<u>E</u> l	e <u>S</u> amba Server <u>H</u> elp <u>A</u> bout		
	DrakSamba manag	e Samba shares	
9	File share 🔄 Printers 💽 Samba U	Jsers	
	Share name Share directory	: Comment	Add
3	homes	Home Directories	
			Modify
			Remove
	Cancel		Ok

#### 8.2.1. Predstavitev

#### 8.2.2. Priprava

#### 8.2.3. #arovnik - samostojni strežnik





Workgroup	
Samba needs to	know the Windows Workgroup it will serve.
Workgroup:	MGAGROUP
Netbios name:	PicturesServer
	Cancel Ok

# *\*\*\*\** \*\*\*\* *\*\*\*\*\*\*\*\* \*\*\*\*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\**

Security mode	
User level: the clie negotiation. This re Share level: the clie Domain level: prov a central, shared, shared between do	nt sends a session setup request directly following protocol quest provides a username and password. ent authenticates itself separately for each share ides a mechanism for storing all user and group accounts in account repository. The centralized account repository is main (security) controllers.
Security mode	user 🗸
Hosts allow	
	Cancel
	Cancel Ok

Server Ba	nner.
The banne workstatio	er is the way this server will be described in the Windows ins.
Banner:	MageiaPicturesShare (Samba Server %v)
	Cancel Ok

Samba Log Log file: use file.9 Log level: set the Max Log size: pu	%m to use a separate log file for each machine that connects log (verbosity) level (0 <= log level <= 10) t a capping on the size of the log files (in Kb).
Lan Class	
Log file:	/var/log/samba/%m.log
Max log size:	50
Log level:	0
	Cancel Ok

,	
The wizard collected the	e following parameters to configure Samba.
To accept these values the Back button to corr If you have previous configuration. Run 'drak	, and configure your server, click the Next button or use ect them. sly create some shares, they will appear in this wizard 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

S ()	Samba Wizard	$\odot$ $\odot$ $\otimes$
Samba	a Wizard	
PDC server: prima Server configure throughout the do Single server in backends Domain master = This name will be	ary domain controller d as a PDC is responsible for Windows auth omain. stallations may use smbpasswd or tdbsam = yes, causes the server to register the NetBIC recognized by other servers.	nentication password DS name .
Wins support:		~
admin users:		
Os level:	128	
Cancel	Previous	Next

- 8.2.5. Dolo#ite mapo za skupno rabo.
  - # ###### ##### ######:

	Add a share	
Name of the share:		
Comment:		ļ
Directory:		Open
Cancel		Ok

	Samba s	share directory		
Share name: Directory: Comment:	X //home/xguest/tmp A directory to share	Public: Open Writable: Browseable:	yes v yes v yes v	
Advanced options				
> File options (hid	le files, case)			
Cancel			Ok	

# 8.2.6. Vnosi menija

# 8.2.7. Tiskalniki za skupno rabo

<u>F</u> ile <u>S</u> amba Ser	ver <u>H</u> elp <u>A</u> bout		
Dral	(Samba manage Sa	amba shares	
SFile share ≥P	rinters Samba Users	S	
Printer name	: Path	: Comment	Add
🚔 printers	/var/spool/samba	All Printers	
😹 print\$	/var/lib/samba/printe	rs	Madifi
a pdf-gen	/var/tmp	PDF Generator (only valid users)	Remove
Cancel			Ok

# 8.2.8. Uporabniki Sambe

<u>Eile Samba Server H</u> elp <u>A</u> bout	
DrakSamba manage Samba shares	
Samba Users	
: User name	Add
💌 yves	
	Modify Remove
	Userdrake
Cancel	Ok

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

•	Partitioning	$\odot$ $\odot$ $\otimes$
🗆 🗉 LINUX-AMD-X3	Searc	ch for new servers
		Details
Cancel		Done

# 8.3.1. Predstavitev

# 8.3.2. Procedura



O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O     O	Mount point	$\odot$ $\odot$ $\otimes$
Where do you	want to mount LINUX-AMD-X3:/home/yves?	
Mount point	/mnt/yves	~
	Cancel	Ok

	Partitioning	$\odot$ $\odot$ $\otimes$
∽ 🗏 MGA-VIA	Search servers	
్లో /home/yves/Document	Details	
<	Mount point: /mnt/Documents Device: MGA-VIA:/home/yves/Docume Type: nfs Options: rsize=8192,wsize=8192,nos	
Mount Mount point	Options Cancel	Done

	Mount options <2>	$\odot$ $\otimes$
sync	All I/O to the filesystem should be done synchronously	у.
acl	Enable POSIX Access Control Lists	
noatime	Do not update inode access times on this filesystem for faster access on the news spool to speed up news servers).	(e.g,
rsize=8192,wsize=8192		
ro	Mount the filesystem read-only.	
nosuid	<ul> <li>Do not allow set-user-identifier or set-group-identifier</li> <li>bits to take effect. (This seems safe, but is in fact rath unsafe if you have suidperl(1) installed.)</li> </ul>	her
user	Allow an ordinary user to mount the filesystem.	
user_xattr	Support "user." extended attributes	
noexec	Do not allow execution of any binaries on the mounte filesystem. This option might be useful for a server th has filesystems containing binaries for architectures o than its own.	d at other
nodev	Do not interpret character or block special devices on filesystem.	the
Various	soft	
	Cancel	k



8.4. Dajte diske in mape v skupno rabo prek NFS ########

👗 Mageia Control Center [on localhost]	$\odot$ $\odot$ $\otimes$
<u>F</u> ile <u>N</u> FS Server	
DrakNFS manage NFS shares	
Share Directory : Hosts Wildcard : General Options : Custom Options	Add
	Modify
	Remove
Cancel	Ok

# 8.4.1. Predpogoji

# 8.4.2. Glavno okno

# 8.4.3. Sprememba vnosa

Modify entry			
NFS directory			
Directory:	/home/yves/Documents		Directory
Host access			
Access:	*	~	Information
User ID Mapping			
User ID:	No user UID mapping	v	Information
Anonymous user ID:		$\mathbf{v}$	
Anonymous Group ID:			
✓ Advanced		_	
Synchronous access:	no	×	Information
Secured Connection:	yes	v	
Read-Only share:	yes	v	
Subtree checking:	no	~	
·			
Cancel			Ok

### 8.4.3.1. Mapa NFS

#### 8.4.3.2. Dostop gostiteljev

#### 8.4.3.3. Preslikava uporabnikov

8.4.3.4. Napredne možnosti

## 8.4.4. Vnosi menija

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

👗 Mageia Control Ce	nter [on localh	ost]		$\odot \odot \odot$
<u>F</u> ile <u>N</u> FS Server				
	manage NFS	shares		
Share Directory	Hosts Wildcard	General Options	Custom Options	Add
/home/yves/Documents	; *	no_all_squash,async,secure,no_subtree_check,ro	)	Modify
				Remove
Cancel				Ok

### 8.4.4.1. Datoteka/Zapiši nastavitve

#### 8.4.4.2. Strežnik NFS/Ponovni zagon

### 8.4.4.3. Strežnik NFS/Ponovno nalaganje

• •	diskdrake	$\odot$ $\odot$
Server: http://varg Mount point: /mnt	jas.calenco.com:8284/workspaces/Documentation/content/er /calenco	n/
Options: password	J=papoteur123,username=papoteur@mageia.org,noauto	
O Mount		
Server		
🔵 Mount point		
Options		
🔵 Remove		
💿 Done		
	Canad	Ok

# 8.5.1. Predstavitev

### 8.5.2. Ustvarjanje novega vnosa

The options III		
Acce	ess WebDAV shared drives and directories	
Where do vo	want to mount http://	
vargas calen	co.com:828//workspaces/Documentation/	
content/en/?		
Mount point		
Mount point	/mnt/calenco	~
Cancel		Ok

<u>F</u> ile <u>O</u> ptions	<u>H</u> elp		
Ac	cess WebDAV s	shared drives and directories	
Mount opti	ions		
username=	user@mageia	a.org	
password=	••••••	••••	
noauto	Can or cause	nly be mounted explicitly (i.e., the -a option will not the filesystem to be mounted).	
		Mount options	$\odot \odot \otimes$
🕨 Advanced	sync	All I/O to the filesystem should be done synchronously.	n
	acl	Enable POSIX Access Control Lists	
	noatime	Do not update inode access times on this filesystem (e.g, for faster access on the news spool to speed up news servers).	
	uid=		
	ro	Mount the filesystem read-only.	
	nosuid	Do not allow set-user-identifier or set-group-identifier bits to take effect. (This seems safe, but is in fact rather unsafe if you have suidperl(1) installed.)	
	gid=		
	user	Allow an ordinary user to mount the filesystem.	
	user_xattr	Support "user." extended attributes	
	noexec	Do not allow execution of any binaries on the mounted filesystem. This option might be useful for a server that	Ŷ
Cancel		Cancel	Ok Ok

# 9. Krajevni diski



# Krajevni diski

# 9.1. Upravljajte z razdelki na disk(-ih)

<ul> <li>O</li> </ul>	Read carefully		$\odot$ $\odot$ $\otimes$	
Please make a backup o	of your data first			***
		Continue	Exit	



<ul> <li>O</li> </ul>	Partitioning		$\odot$ $\odot$ $\otimes$
Click on a partition, choos	se a filesystem type then o	choose an action	
sda			
, Windows7_OS 97GB	s /media/w / 38GB 12	/hor Ler Please	click on a partition
Ext4 XFS Swap	Windows Other	Empty	
	Details		
Device: sda Size: 232GB Name: Western Digital Co	rp. WD2500BE∨T-0		
	Clear all	J	
			Toggle to expert mode
▶ Help			Done



101 C		
	Partitioning	$\odot$ $\odot$
Click on a partition, choo	se a filesystem type then choose an	action
sda		
Windows7 OS	s /media/w / /hor Len	View
97GB -	38GB 12 16G 110	Unmount
Ext4 XFS Swap	Windows Other Empty	
	Details	
Mount point: /home Device: sda10 Type: Journalised FS: ext4		
Size: 16GB (7%) Mounted		
	Clear all	
		Toggle to expert mode
▶ Help		Done

		Partitioning			$\odot$ $\odot$ $\otimes$
Click on a partition,	choose a filesyste	em type then	choose an	action	
sda					
, Windows7_OS		/media/w /	/hor Len	View	
97GB		38GB 12	166 110	Mount point	:
Ext4 XFS Sw	ap Windows	Other	Empty	Туре	
	Details			Options	
Device: sda7				Label	
UUID: 3ade1f24-ae8 Type: Iournalised FS:	9-4f9d-8a22-20bo ext4 (0x83)	:20c8b7ae		Resize	
Start: sector 241055 Size: 38GB (16%), 8	388 1642267 sectors			Format	
Cylinder 15005 to 20	086			Delete	
		Clear all			
				Toggle to norn	nal mode
▶ Help					Done

# 9.2. Zapisovalnik CD/DVD

_ ######################### <u>F</u> ile <u>O</u> ptions <u>H</u> elp	
CD/DVD burner (TSSTcorp CDW/DVD TS-H492C)	
Mount point: /media/cdrom Device: sr0 Name: TSSTcorp CDW/DVD TS-H492C Type: auto Options: umask=0,users,iocharset=utf8,noauto,ro,exec	
O Mount point	
Options	
_ Туре	
• Done	
Cancel	Ok

### 9.2.1. Priklopna to#ka

### 9.2.2. Možnosti

### 9.2.2.1. uporabnik/neuporabnik

# 9.3. Dajte v skupno rabo razdelke na trdem disku

Share your hard disk partitions	
Would you like to allow users to share some of their directories? Allowing this will permit users to simply click on "Share" in konqueror and nautilus. "Custom" permit a per-user granularity.	
No sharing	
Allow all users	
Custom	
Cancel	Ok



# 10. Varnost

<u>F</u> ile <u>O</u> ptions <u>H</u> elp				
0 /	• Securit	y		
Software Management	<u>íí</u>	Configure system security, permissions and audit	<b>V</b>	Set up your personal firewall
Hardware Network & Internet		Configure authentication	Invictus	Advanced setup for
System Network Sharing Local disks	J.	for Mageia tools		firewall
O Security Boot				
0				
0				

- 1. <u>######## 10.1, #####: ######## #######</u> = Nastavite varovanje sistema, dovoljenja in preverjanja

- 10.1. MSEC: sistemska varnost in nadzor ########

<u>F</u> ile <u>H</u> elp	p		
<u> </u>	ISEC: System S	Security and Audit	
Overview	Security settings		
<b>I</b>	Firewall	Enabled, with 72 rules	Configure
	Updates	Last updated: Wed 17 Oct 2012 17:33:37 CEST	Update now
	Security	Msec is enabled Base security level: 'standard'	Configure
		Periodic checks Check: daily. Last run: Sun 04 Nov 2012 17:29:42 CET Check: weekly. Last run: Sat 06 Oct 2012 13:38:35 CEST Check: monthly. Last run: Never Check: manual. Last run: Never	Show results Run now Show results Run now Show results Run now Show results Run now

# 10.1.1. Predstavitev

### 10.1.2. Zavihek pregleda

### 

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

## 10.1.3. Security settings tab

<b>ä</b> 💿	Mageia Control Center [on localhost.localdomain]	
<u>F</u> ile <u>H</u> elp		
MSEC	: System Security and Audit	
Overview Secu	urity settings	
Basic security	System security Network security Periodic checks Exceptions Permissions	
	<b>Choose security level</b> This application allows you to configure your system security. If you wish to activate it, choose the appropriate security level:	
🕑 Enable MSE	C tool	
	Select the base security level	
Level name	Description	
standard	This profile configures a reasonably safe set of security features. It is the suggested level for Desktop. If unsure which profile to use, use this one.	
netbook	This profile is focused on netbooks, laptops or low-end devices, which are only accessed by local users and run on batteries.	
fileserver	This profile is targeted on local network servers, which do not receive accesses from unauthorized Internet users.	
webserver	This profile is provided for servers which are intended to be accessed by unauthorized Internet users.	
secure	This profile is configured to provide maximum security, even at the cost of limiting the remote access to the system. This level is suggested for security-concerned systems and servers.	
audit_daily	This profile is intended for the users who do not rely on msec to change system settings, and use it for periodic checks only. It configures all periodic checks to run once a day.	
audit_weekly	This profile is similar to the 'audit_daily' profile, but it runs all checks weekly.	
Send secur	ity alerts by email to: root	
Display sec	urity alerts on desktop	

10.1.3.1. Zavihek osnovne varnosti

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



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



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

### 10.1.3.2. System security tab

× O	Mageia Control Center [on localhost.localdomain]	S (S)
<u>F</u> ile <u>H</u> elp		
MSEC: System Sect	urity and Audit	
Overview Security settings		
Basic security System security	Network security Periodic checks Exceptions Permissions	
System se These options password con permissions.	ecurity options control the local security configuration, such as the login restrictions, figurations, integration with other security tools, and default file creation	
Security Option	Description	: Value
ENABLE_STARTUP_MSEC	Enforce MSEC settings on system startup	yes
ENABLE_STARTUP_PERMS	Enforce MSEC file directory permissions on system startup. If this parameter is set to 'enforce', system permissions will be enforced automatically, according to system security settings.	yes
ENABLE_MSEC_CRON	Perform hourly security check for changes in system configuration.	yes
ENABLE_SULOGIN	Ask for root password when going to single user level (man sulogin(8)).	no
ENABLE_AT_CRONTAB	Enable crontab and at for users. Put allowed users in /etc/ cron.allow and /etc/at.allow (see man at(1) and crontab(1)).	yes
ALLOW_XSERVER_TO_LISTEN	Allow X server to accept connections from network on tcp port 6000.	no
ALLOW_ROOT_LOGIN	Allow direct root login on terminal.	no
ALLOW_USER_LIST	Allow display managers (kdm and gdm) to display list of local users.	yes
ALLOW_AUTOLOGIN	Allow autologin.	yes
ENABLE_CONSOLE_LOG	Log syslog messages on console terminal 12.	yes
	Creates the symlink /etc/security/msec/server to point to /etc/ security/msec/server.SERVER_LEVEL. The /etc/security/msec/ server is used by obconfig world to decide to add a service if	

Ҳ 💿 Select new value ENAI	e for ENABLE_SULOGIN ⊘ ⊘ ⊗ BLE_SULOGIN		
Ask for root password when going to single user level (man sulogin(8)).			
Current value: <i>no</i> Default level value: <i>no</i>			
New value:	no 🗸		
	<u>ерск</u> <u>Х</u> ancel		



Å 💿	Saving changes	() (×
	Save and apply new configuration?	
✓ Details (3 changes)		
MSEC option change changed option C changed option A	s: HECK_PERMS (no -> daily) LLOW_ROOT_LOGIN (yes -> no)	Î
System permissions changed permissi	<b>changes:</b> on check <b>/etc/</b> (('root', 'root', '755', '', '') -> ('roo	ot', 'root', '755', 'force',
<b>MSEC test run result</b> X11/gdm/custom.conf /e gdm /etc/pam.d/xdm /e	s: Modified system files: /etc/ etc/bastille-no-login /etc/pam.d/ tc/securetty	
<ul> <li>Details</li> </ul>		
> MSEC messages (inf	o): 5	
> MSEC messages (cri	tical): 0	
		<u> </u>

### 10.1.3.3. Omrežna varnost

<b>م</b> ⊂ (	Mageia Control Center [on localhost.localdomain]	S (S (S
<u>F</u> ile <u>H</u> elp		
MSEC: System Secur	ity and Audit	
Overview Security settings		
Basic security System security	Network security Periodic checks Exceptions Permissions	
Network secu These options defin and breakin attern	<b>urity options</b> ne the network security against remote threats, unauthorized acces pts.	sses,
Security Option	Description	: Value
ACCEPT_BOGUS_ERROR_RESPONS	E Accept bogus IPv4 error messages.	no
ACCEPT_BROADCASTED_ICMP_ECH	H Accept broadcasted ICMP echo.	yes
ACCEPT_ICMP_ECHO	Accept ICMP echo.	no
ALLOW_REMOTE_ROOT_LOGIN	Allow remote root login via sshd. If yes, login is allowed. If without-password, only public-key authentication logins are allowed. See sshd_config(5) man page for more information.	without-password
ALLOW_X_CONNECTIONS	Allow local users to connect to X server. Accepted arguments: yes (all connections are allowed), local (only local connection), no (no connection).	local
ALLOW_XSERVER_TO_LISTEN		
AUTHORIZE_SERVICES	Allow full access to network services controlled by tcp_wrapper (see hosts.deny(5)). If yes, all services are allowed. If local, only connections to local services are authorized. If no, the services must be authorized manually in /etc/hosts.allow (see hosts.allow(5)).	yes
ENABLE_DNS_SPOOFING_PROTECT	TI Enable name resolution spoofing protection.	yes
ENABLE_IP_SPOOFING_PROTECTIO	N Enable IP spoofing protection.	yes
ENABLE_LOG_STRANGE_PACKETS	Enable logging of strange network packets.	yes

10.1.3.4. Zavihek rednih preverjanj

* ①	Magaia Control Center (on localhost localdomain)	
Silo Halp		000
MSEC: System Se	curity and Audit	
Overview Security settings		
Basic security System securit	y Network security Periodic checks Exceptions Permissions	
Periodic These opti C Enable periodic security che	c security checks ons configure the security checks that should be executed periodically. ecks	
Security Option	Description	: Value
CHECK_SECTOOL	Enable sectools checks. This check will run all sectool checks for a security level configuration. The security level to be used during this test is determined by the CHECK_SECTOOL_LEVELS variable.	Disabled
CHECK_SECTOOL_LEVEL	Defines the sectool level to use during the periodic security check. You may use the sectool-gui application to select individual tests for each level. If this variable is not defined, the default level defined in sectool configuration will be used.	3
CHECK_PERMS		no
CHECK_PERMS_ENFORCE	Enable msec to enforce file permissions to the values specified in the msec security policy.	no
CHECK_USER_FILES	Enable permission checking on users' files that should not be owned by someone else, or writable.	daily
CHECK_SUID_ROOT	Enable checking for additions/removals of suid root files.	weekly
CHECK_SUID_MD5	Enable checksum verification for suid files.	weekly
CHECK_SGID	Enable checking for additions/removals of sgid files.	weekly
CHECK_WRITABLE	Enable checking for files/directories writable by everybody.	weekly
CHECK_UNOWNED	Enable checking for unowned files.	weekly
FIX UNOWNED	Fix owner and group of unowned files to use nobody/nogroup.	no 🗸

### 10.1.3.5. Exceptions tab

<b>X</b> (i)	Mageia Contro	l Center [on localho	st.localdomair	1		
File Help						000
Tue Telb						
MSEC: System S	ecurity and Audit					
	,					
Overview Security settings						
·		(				
Basic security System secu	rity Network security	Periodic checks	Exceptions	Permissions		
Excer Here yo checks for eacl	<b>ptions</b> ou can configure the allo . For each supported te h check. Note that each	owed exceptions fo st, you may add a n exception is pars	or msec perio s many exce sed as a rege:	odic security ptions as you v xp.	want	
Security check		: Exceptio	n			
CHECK_OPEN_PORT		/deluge				
CHECK_UNOWNED		/home/cl	hroot			
CHECK_UNOWNED		/home/in	nages/chroot			
CHECK_USER_FILES		gdm				
Add	a rule			Delete		

Editing exception check and excep	Adding new exception 1. Please select the corres tion value	⊗ ⊙ ⊗ spondent msec
Check: Exception:	CHECK_WRITABLE	
	<u>ек</u>	<u>Cancel</u>

### 10.1.3.6. Dovoljenja

<b>4</b> 🖸	Mageia	Control Center [on	localhost.localdomain]		$\odot$ $\odot$
<u>F</u> ile <u>H</u> elp					
MSEC: System	Security and A	udit			
Overview Security settings					
Basic security System sec	curity Network sec	urity Periodic cł	necks Exceptions Per	missions	
File per These opt The follow or current changing	<b>missions</b> ions allow to fine-tu ing permissions are permission is repo them to the specific	ne system permi checked periodio ted. The permiss ed values when a	issions for important file cally, and any change to sions can be enforced, a change is detected.	es and directories. the owner, group utomatically	
Path	: User	Group	: Permissions	: Enforce	: Acl
/bin/	root	root	755		
/bin/ping	root	root	4755		
/bin/rpm	rpm	rpm	755		
/boot/	root	root	755		
/dev/	root	root	755		
/etc/	root	root	755		
/etc/conf.modules	root	root	644		
/etc/cron.daily/	root	root	755		
/etc/cron.hourly/	root	root	755		
/etc/cron.monthly/	root	root	755		
/etc/cron.weekly/	root	root	755		
/etc/crontab	root	root	644		
/etc/dhcpcd/	root	root	755		
/etc/dhcpcd/*	root	root	644		) < >
Ac	ld a rule			Delete	



👗 💿 🛛 Adding n	ew permission check 🛛 😒 🖄				
Changing permissions on <b>new file</b>					
File:	/var/spool/mail/*				
Please specify ne or use 'current' to	w file owner and permissions, keep current settings.				
User:	current				
Group:	current				
Permissions: 600					
To enforce additional ACL (Access Control List) on file, specify them in the following format: user1:acl,user2:acl Refer to 'man setfacl' for details.					
ACL:					
	Cancel				







<u>File Options H</u> elp	
Set up your personal firewall	
Which services would you like to allow the Internet to connect to?	Ô
Everything (no firewall)	
U Web Server	
Domain Name Server	
SSH server	
FTP server	
Mail Server	
POP and IMAP Server	
NFS Server	
Windows Files Sharing (SMB)	
Syslog network logging	
Echo request (ping)	
Network services autodiscovery (zeroconf and slp)	
	, ,
I Advanced	~
Cancel	Ok

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

•	$\overline{\mathbf{O}}$		Firewall	$\odot$	X
Y V H	/ou can enter /alid example Have a look at	miscellaneous p s are: 139/tcp 13 : /etc/services fo	orts. 39/udp 600:610/tcp 600:6 r information.	610/udp.	
C	Other ports	80:150/tcp			
	Log fireway	all messages in s	system logs		
	<u> </u>	-			
				Cancel O	k



Mageia Control Center [on localhost.localdomain]       File     Options	$\odot$	۲
Set up your personal firewall		
You can be warned when someone accesses to a service or tries to intrude into your computer. Please select which network activities should be watched.	)	
✓ Use Interactive Firewall		
✓ Port scan detection		
SSH server		
✓ 80:150/tcp		
Cancel	Ok	

Mageia Control Center [on localhost.localdomain]       File     Options	0	۲
Set up your personal firewall		
Please select the interfaces that will be protected by the firewall		
All interfaces directly connected to Internet should be selected, while interfaces connected to a local network may be unselected.		
If you intend to use Mageia Internet Connection sharing, unselect interfaces which will be connected to local network.		
Which interfaces should be protected?		
✓ Ethernet: eth0		
WiFi: wlan0		
	Ok	



10.3. Nastavite overjanje za Magejina orodja ########

Mageia Control Center [on localhost.localdomain]     Imageia Control Center [on localhost.localdomain]       File     Options     Help
Configure authentication for Mageia tools
Configure authentication required to access Mageia tools
> Software Management
> Hardware
> Network
> System
> Boot
Cancel

➢ ⊙ Mageia Control C File Options Help	enter [on localhost.localdomain]	$\odot \odot \otimes$
Configure authentication	n for Mageia tools	
Configure authenticat	ion required to access Mageia tools	^
		ñ
Software Management	Default	-
Mageia Update	Default	-
Software Media Manager	Default	-
~ Hardware		
Configure 3D Desktop effects		
	Default	<b>-</b>
Graphical Server Configuration	Default	•
Mouse Configuration	Default	•
Keyboard Configuration	Default	•
UPS Configuration	Default	
Network	User password	
> System	Administrator password	
~ Boot	No password	÷
Cancel		Ok

<u>F</u> ile <u>O</u> ptions <u>H</u> elp				
Invictus Advanced setup for network interfaces and firewall				
This tool allows to set up network interfaces failover and firewall replication.				
Network redundancy (leave empty if interface is not used)				
Interface Real address Virtual shared address Virtual ID eth0				
Password				
Start as master				
Firewall replication				
Synchronize firewall conntrack tables				
Synchronization network interface	~			
Connection mark bit 30 🗸				
Apply	Quit			

10.5. Starševski nadzor

#########
<u>F</u> ile <u>O</u> ptions <u>H</u> elp	
Parental Controls	
Configuration Blacklist Whitelist E This tool allows to c It can block access	alock programs onfigure parental control. to web sites and restrict connection during a specified timeframe.
Enable parental control	Image: Warning <@LenovoZolder>     Image: Warning <@LenovoZolder>
Main options	The support for Access Control Lists must be enabled in order to use the Block programs feature. Do you want to enable it now?
Obscenity sensibility High 🗸	No Yes
User access	
All users marja nothere tvtv xguest	Allowed users
Time control	hese times:
Start: 18 🗘 : 0 🗘 I	End: 21 🗘 : 0 🗘
Cancel Help	Ok

### 10.5.1. Predstavitev

### 10.5.2. Nastavljanje starševskega nadzora



#### 10.5.2.1. Blacklist/Whitelist tab

10.5.2.2. Blokiraj zavihek s programi

# 11. Zagon



Nastavite zagon

- 2. <u>######## 11.2, #############################</u>

<u>F</u> ile <u>O</u> ptions <u>H</u> elp		
Set up autologin to automatically lo	ig in	
Launch the graphical environment when your system s	tarts	
<ul> <li>No, I do not want autologin</li> </ul>		
💦 Yes, I want autologin with this (user, desktop)		
Default user	marja	~)
Default desktop	KDE4	~
		_
Cancel	Ok	

### 11.2. Nastavite zagonski sistem

########

🔅 Mageia Contro	ol Center [on localhost.localdomain]
File Options Help	
Set up boot system	
• Bootloader	1
Bootloader to use	GRUB2 with graphical menu 🗸
Boot device	/dev/sda (ATA ST500LM000-1EJ16) -
• Main options Delay before booting default image	10
• Security	
Password	
Password (again)	
- D-Advanced	
Cancel	Next

Mageia	Control Center [on localhost]	~ ^ 😣
File Options Help		
Set up boot system		
• Bootloader		
Bootloader to use	GRUB2 with graphical menu	•
Boot device	EFI System Partition	•
• Main options Delay before booting default image		
	10	
• Security		
Password		
Password (again)		
▶ Advanced		
Cancel		Next



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

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



	Bootloader main options	$\odot$ $\odot$ $\otimes$
🖌 Enable ACPI		
Enable SMP		
<ul> <li>Enable APIC</li> </ul>		
Enable Local APIC		
		:
		Гаразд

• ### #### #### ###### ## ####:

0	drakboot 📀 📀	$\otimes$
Label	linux	
Image	/boot/vmlinuz	~
Root	/dev/sda5 (Cauldron)	~
Append	splash quiet resume=UUID=ff20a8d1-33c0-41d7-bd3e-ca8ff72c8	377
🗸 Default	:	
▶ Advanced		
	Cancel Ok	D,

۲		Mageia Control Center [on localhost]
File	Options	Неір
C		Set up boot system
D	efault	Mageia 🗸
A	ppend	splash quiet noiswmd resume=UUID=70780fb1-51a6-4477-9272-c8fe9e5f8008 audit=0
	✔ Probe	Foreign OS
	Advanced	
C	Cancel	Previous Finish

8	Bootloader Configuration	$\sim$ $\sim$ $\otimes$
Video mode		•
Do not touc	h ESP or MBR	
	Cancel	Ok



File Edit View Help	
ave 📼 Remove 📝 🤮 🛖 🚽 🧼 🔂 🤁	Revert
List configuration General settings Appearance settings	
default entry	
• predefined: Entry 1 (by position)	▼ []
previously booted entry	
visibility	
show menu	
✓ look for other operating systems	
✓ Boot default entry after 20 - + Seconds	
kernel parameters	
splash quiet noiswmd resume=UUID=43ea4d61-4446-4c93-bfa5-3a74d897e960	
generate recovery entries	
	advanced settings

11.3. Nastavite upravitelja zaslona ########

🚜 Mageia Control Center [on localhost localdomain] 🗸 🔿 🗙
File Options Help
Set up display manager
X11 Display Manager allows you to graphically log into your system with the X Window System running and supports running several different X sessions on your local machine at the same time.
• SDDM (Simple Desktop Display Manager)
◯ GDM (GNOME Display Manager)
LXDM (LXDE Display Manager)
🔿 XDM (X Display Manager)
Cancel

## 12. Other Mageia Tools

- 5. ### #### #####?

### 12.1. Orodje distribucije Mageia za poro#anje o napakah ########

Mageia release 4 (Cau	ldron) for x86_64			
Used theme: oxygen-gtk				
To submit a bug report, click on the report button. This will open a web browser window on Bugzilla where you'll find a form to fill in. The information displayed above will be transferred to that server It would be very useful to attach to your report the output of the following command: 'lspcidrake -v'.				
Please describe what	you were doing when it crashed:			
Select Mageia Tool:	✓			
or Application Name (or Full Path):	Find Package 🗳			
Package:				
Kernel:	3.12.0-desktop-0.rc5.2.mga4			
Help	Report Close			

## 12.2. Collect Logs and System Information for Bug Reports

### #######\_######



#### • #####

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- ##



12.3. Display Available NFS And SMB Shares

### 12.4. Display Your PCI, USB and PCMCIA Information

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

🚬 💿	sam5 : bash - Konsole	$\odot$ $\odot$ $\otimes$
Fichier Édition Aff	fichage Signets Configuration Aide	
[root@localhost	~]# lspcidrake	^
iwl3945	: Intel Corporation PRO/Wireless 3945ABG [Golan] Network Connection [NETWORK OTHER] (rev: 02)	
tg3	: Broadcom Corporation NetXtreme BCM5755M Gigabit Ethernet PCI Express [NETWORK ETHERNET] (rev: 02)	
firewire ohci	: 02 Micro, Inc. Firewire (IEEE 1394) [SERIAL FIREWIRE] (rev: 02)	
yenta socket	: 02 Micro, Inc. Cardbus bridge [BRIDGE CARDBŪS] (rev: 21)	
i2c_i801	: Intel Corporation 82801H (ICH8 Family) SMBus Controller [SERIAL_SMBUS] (rev: 02)	
unknown	: Intel Corporation 82801HM/HEM (ICH8M/ICH8M-E) SATA Controller [ĀHCI mode] [STORAGE_SATA] (rev: 02)	
ata_piix	: Intel Corporation 82801HM/HEM (ICH8M/ICH8M-E) IDE Controller [STORAGE_IDE] (rev: 02)	
lpc_ich	: Intel Corporation 82801HM (ICH8M) LPC Interface Controller [BRIDGE_ISA] (rev: 02)	
unknown	: Intel Corporation 82801 Mobile PCI Bridge [BRIDGE_PCI] (rev: f2)	
ehci_pci	: Intel Corporation 82801H (ICH8 Family) USB2 EHCI Controller #1 [SERIAL_USB] (rev: 02)	
uhci_hcd	: Intel Corporation 82801H (ICH8 Family) USB UHCI Controller #3 [SERIAL_USB] (rev: 02)	
uhci_hcd	: Intel Corporation 82801H (ICH8 Family) USB UHCI Controller #2 [SERIAL_USB] (rev: 02)	
uhci_hcd	: Intel Corporation 82801H (ICH8 Family) USB UHCI Controller #1 [SERIAL_USB] (rev: 02)	
shpchp	: Intel Corporation 82801H (ICH8 Family) PCI Express Port 6 [BRIDGE_PCI] (rev: 02)	
shpchp	: Intel Corporation 82801H (ICH8 Family) PCI Express Port 2 [BRIDGE_PCI] (rev: 02)	
shpchp	: Intel Corporation 82801H (ICH8 Family) PCI Express Port 1 [BRIDGE_PCI] (rev: 02)	
snd_hda_intel	: Intel Corporation 82801H (ICH8 Family) HD Audio Controller [MULTIMEDIA_AUDIO_DEV] (rev: 02)	
ehci_pci	: Intel Corporation 82801H (ICH8 Family) USB2 EHCI Controller #2 [SERIAL_USB] (rev: 02)	
uhci_hcd	: Intel Corporation 82801H (ICH8 Family) USB UHCI Controller #5 [SERIAL_USB] (rev: 02)	
uhci_hcd	: Intel Corporation 82801H (ICH8 Family) USB UHC1 Controller #4 [SERIAL_USB] (rev: 02)	
unknown	: Intel Corporation/Mobile GM965/GL960 Integrated Graphics Controller (secondary) [DISPLAY ONHER] (rev: 0c	)
Card:Intel 810 a	and Later: Intel Corporation/Mobile GM965/0E960 Integrated Graphics Controller (primary) [DISPLAY_VGA] (rev	: 0c)
unknown	: Intel corporation/mobile PM965/GM965/GL960 Memory controller Hub [BKIDGE HUSI] (rev: 0c)	
nub	: Linux 3.12.0-desktop-0.rc5.1.mga4 enci_nca[=Hol Host Controller [Hub]Unused[=Hul speed (or root) hub]	
nub	: Linux 3.12.0-desktop-0.rc5.1.mga4 enci_ncojetu(i Host Controller [Hub]unused Full speed (or root) nubj	
nup	: Dett computer corp. Port Reputcator [Hub]ondsed[11 per port]	
usphia	: Pixercluss optical mouse [numan interface bevice[boot interface subclass[mouse]	
hub	. Linux 5.12.0-desktop-0.105.1.mga4 unci_ncajonci Host Controtter [Habjondsed]Fatt speed (of Foot) habj	
unknown	. 02 Micro (CID SC Reador (Chin/SmartCard)	
bub	. Control Condestructure (chip/smartcard)	
hub	. Linux 3.12.0-desktop-0.rc5.1.mga4 uhci_hcd UHCI Host Controllor [Hub]londsed[Full speed (or root) hub]	
hub	Linux 3.12.0-desktop-0.rc5.1 mga4 albci hc4UHAT Host Controller [HubUlgsad[Full speed (or root) hub]	
hub	Linux 3.12.0 desktop 0.rc5.1 mga4 ubci hot Controller [Hublinused[Full speed (or root) hub]	
Module:i8k	· Della * la titude *	
Pkaii8kutils	· Dell *Ilatitude *	
hid generic	PixArt USB Intical Mouse	
[root@localhost	- # <b>•</b>	^
		<u> </u>
	sam5 : bash	

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