Mageia NetInstall



##########

##########

################	#### ### ######## ######## ##########	1
1. ####	#]
1.	1. ######## ####	. 1
1.	2. ###### #######	1
2. ####	# 1 (###### ##### #####)	. 2
2.	1. ########	. 2
2.	2. ###### ######	. 3
2.	3. ## ########	. 6
2.	4. #######	8
3. ####	# 2 (########## ####)	10
3.	1. ###### ########### #### ######	10
3.	2. ###### ## ##### ######	12
3.	3. #### ###	13
3.	4. ###### #### #######	14
3.	5. #####	14
3.	6. #########	15
3.	7. #######	22
	8. #### ########	
3.	9. ####### ############	30
3.	10. ########	33
3.	11. ########## #####	36
3.	12. #####	39
	13. ######## ##########	
3.	14. #### #####	42
3.	15. ### ###########	43
3.	16. ####### ######	44
3.	17. ####### #####	45
3.	18. ##########	46
3.	19. #######	47
3.	20. ###### ## ######	47

########

1.	#### ##	### #####	#		2
2.	#### ##	### #####	#		3
3.	### ###	### #####	####	2	1
4.	#### ##	## #######	###	2	1

Mageia'y# Küçük Bir Önyükleme Görüntüsü kullanarak Kur

1. Giri#

1.1. NetInstall Kal#p

1.1.1. Tan#m

######:

1.1.2. Kullan#labilirlik

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

32#### ## 64### ###### ###### #######. ####### ####: <u>####://###.##—</u> ####.###/#########/

1.1.3. Haz#rl#k

1.2. Kurulum A#amalar#

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







2. A#ama 1 (Kurulum Öncesi A#ama)

2.1. Önyükleme

```
Welcome to Mageia install help

In most cases, the best way to get started is to simply press the <Enter> key. If you experience problems with standard install, try one of the following install types (type the highlighted text and press <Enter>):

o text for text installation instead of the graphical one.
o linux for standard graphical installation at normal resolution.
o linux vga=785 for low resolution graphical installation.

To repair an already installed system type rescue followed by <Enter>.

You can also pass some <specific kernel options> to the Linux kernel. For example, try linux noapic if your system has trouble operating your network adapter correctly.
NOTE: You cannot pass options to modules (SCSI, ethernet card) or devices such as CD-ROM drives in this way. If you need to do so, use noauto mode.

[F1-Help] [F2-Advanced Help]
boot: _
```

#ekil 1. BIOS Giri# Ekran#

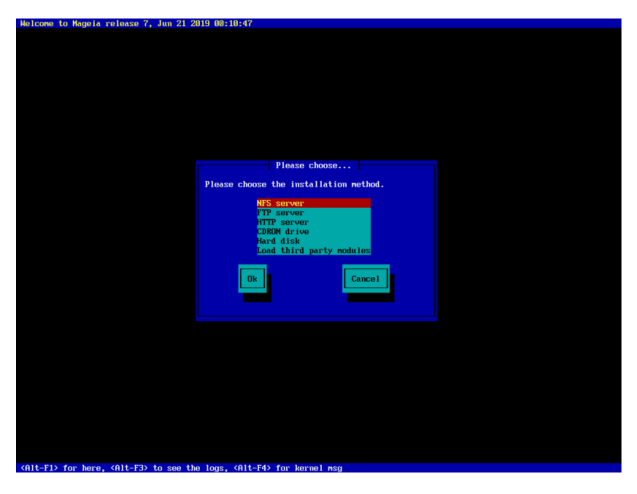


#ekil 2. UEFI Giri# Ekran#

Please wait...

Detecting USB devices.

2.2. Kurulum yöntemi



2.2.1. Sunucu

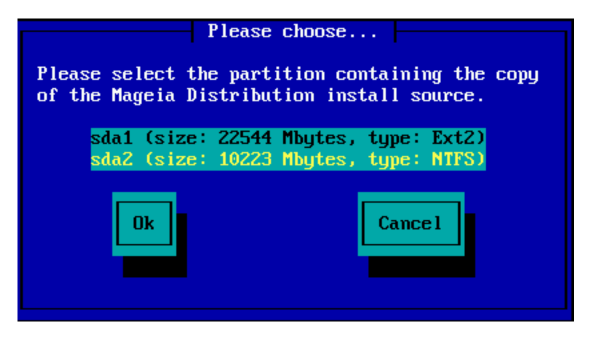
2.2.2. *CDROM/HDD*

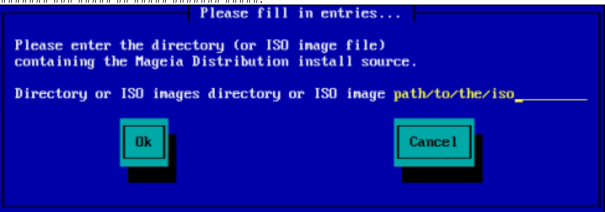
Please wait...

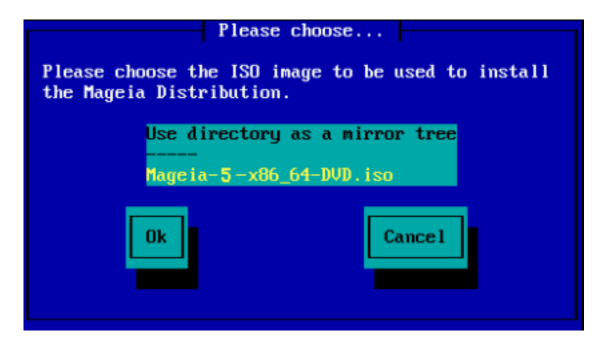
Detecting USB mass-storage devices.



• ###### ###### #######







2.2.3. Üçüncü Taraf Modüllerini Yükleyin

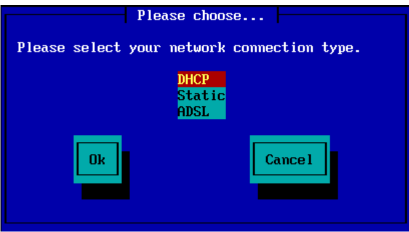


2.3. A# Ba#lant#s#

2.3.1. Connection Device



2.3.2. Ba#lant# Tipi

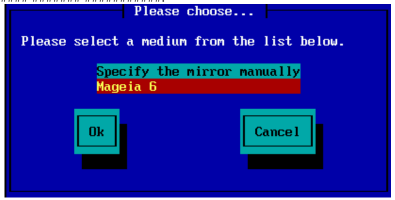


2.3.3. Ana Bilgisayar/Etki Alan# Adlar#





2.4. Yans#lar



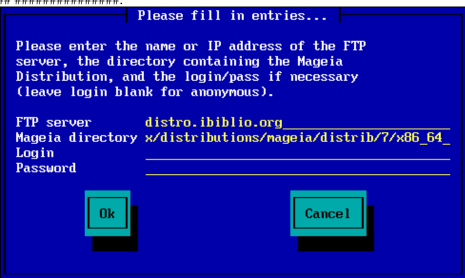
2.4.1. Manuel Olarak Belirt

pub/linux/mageia/distrib/cauldron/i586

(##### 6 #86 64 ####) ## ######:

pub/Mirrors/Mageia/distrib/6/x86 64

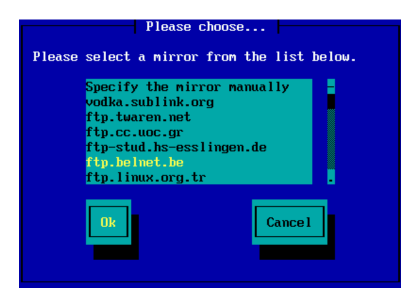
#########::

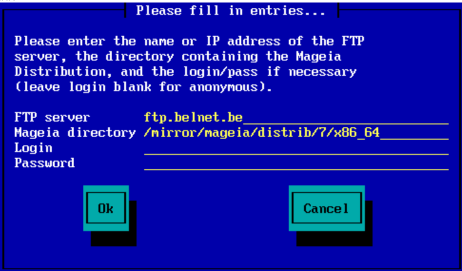


###########



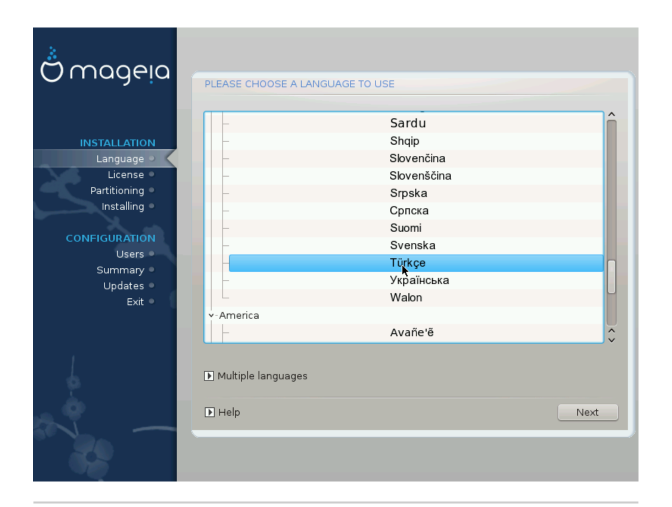
2.4.2. Listeden Seçin





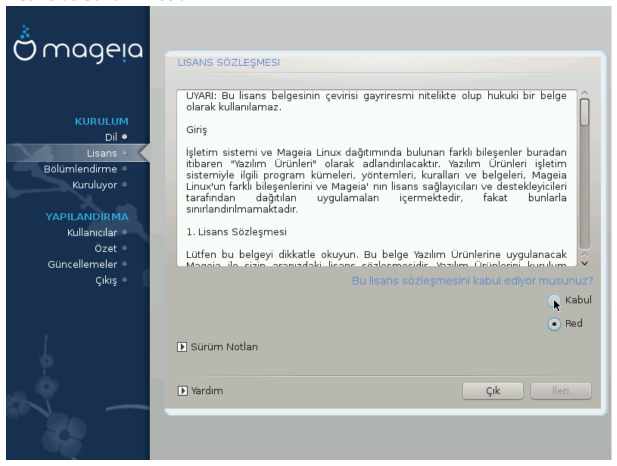
3. Stage 2 (Installation Stage)

3.1. Lütfen kullanaca##n#z dili seçiniz





3.2. Lisans ve Sürüm Notlar#

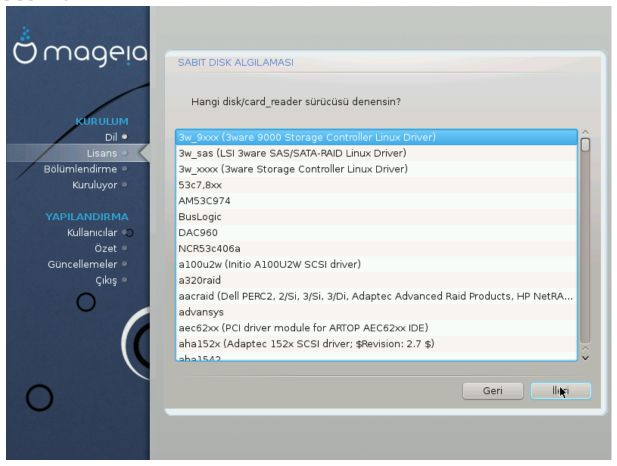


3.2.1. Lisans Sözle#mesi

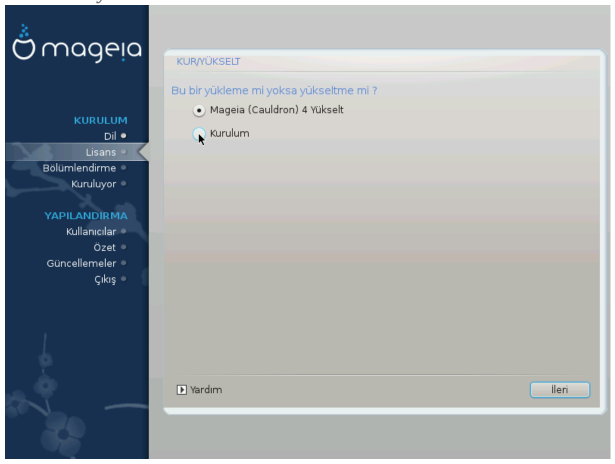
- ## ######, ##### ##### Accept ### #### #### ## Next

3.2.2. Sürüm Notlar#

3.3. SCSI Kur



3.4. Kurulum veya Yükseltme



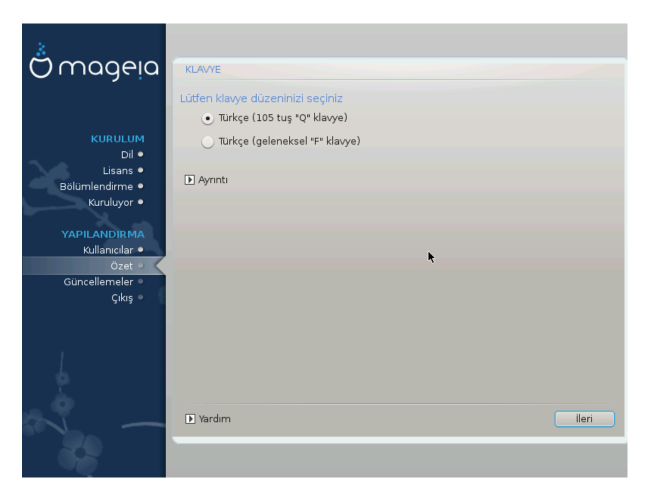
•

• #######





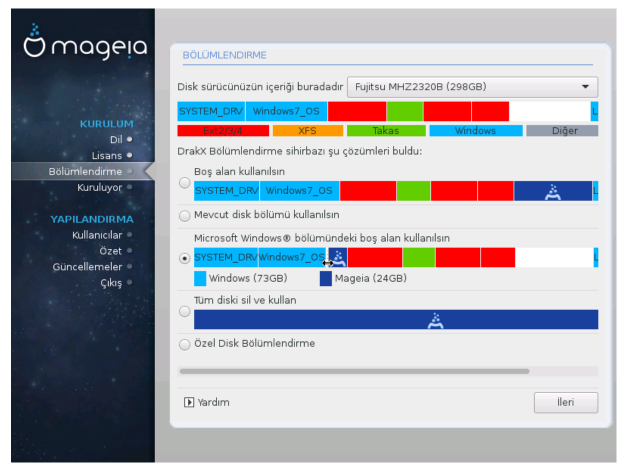
3.5. Klavye





3.6. Partitioning

3.6.1. Suggested Partitioning



Main Options

• ### ####### #########

• ### #### #####

• ### #### ##### ## # ###### ########

• ##### ### ### ############





• ###### #### ############

- - # 1/19 ## ####### ## swap #### # ##### ## 4 ##
 - # ### ### (## #### 12/19) ## ####### ## /home

160 ## ## ###### ###### #####, ### ###### ##### ##### ##### ##### #####:

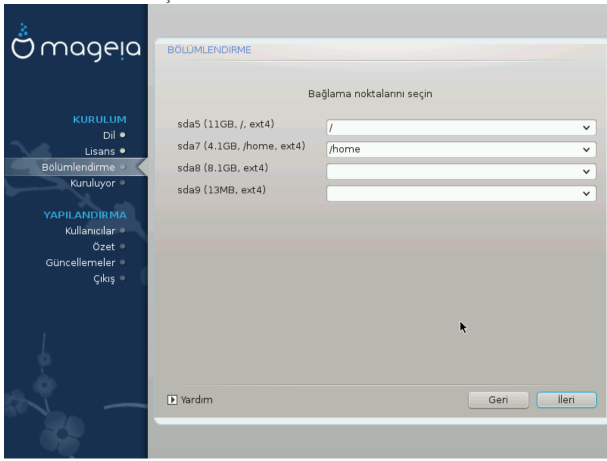
- 50 ## ### /
- 4 ## ### swap
- ### ### ###### /home





- *Align to* = ###
- Free space preceding (MiB) = 2

3.6.2. Ba#lama noktas#n# seçin



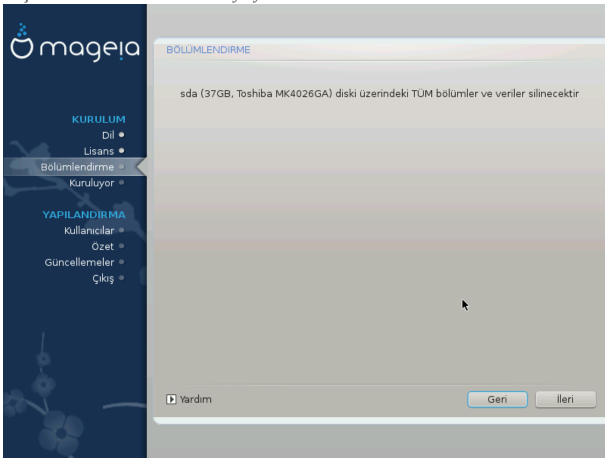


####, ##### ### ### ### # / (####) ########.



Previous ## ## ### ### ### Custom disk partitioning, #### ### ### ### ### ### #####.

3.6.3. Biçimlendirilecek sabit diski onaylay#n





3.6.4. Custom Disk Partitioning with DiskDrake

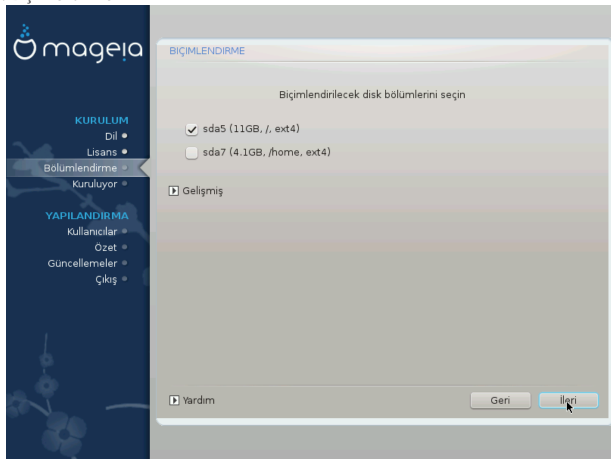




#ekil 3. EFI System Partition

#ekil 4. BIOS boot partition

3.6.5. Biçimlendirme

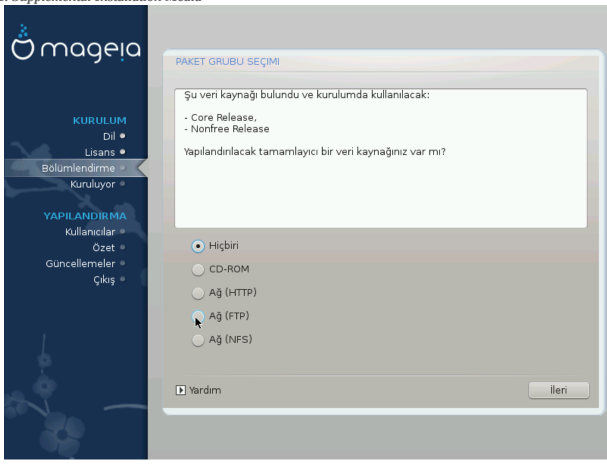




3.7. Software

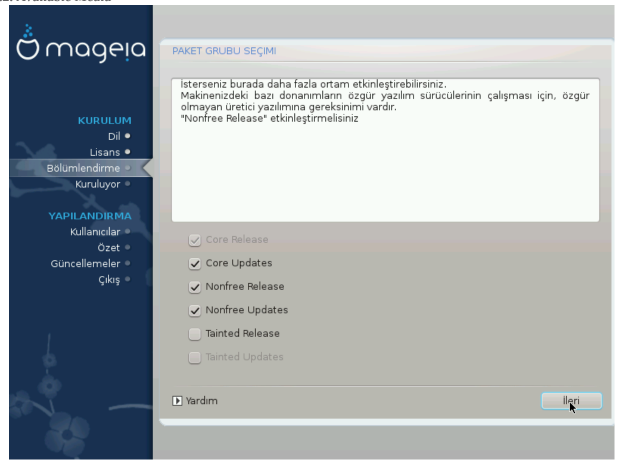
3.7.1. Media Selection

3.7.1.1. Supplemental Installation Media





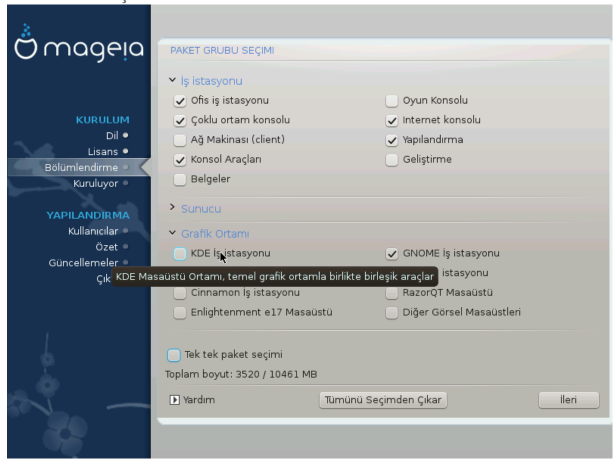
3.7.1.2. Available Media



3.7.2. Masaüstü Seçimi



3.7.3. Paket Grubu Seçimi

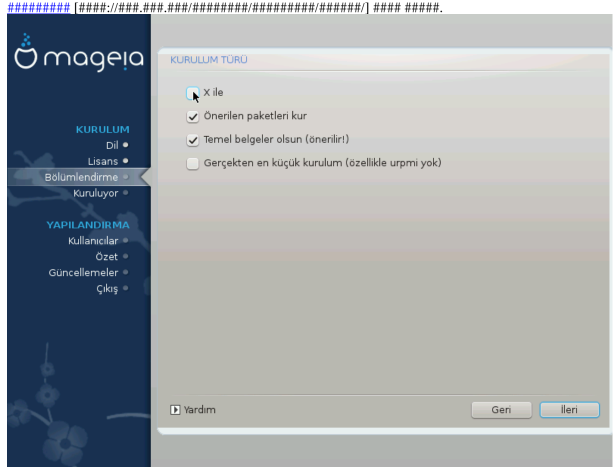


- ## #########
- ######
- ###### #####

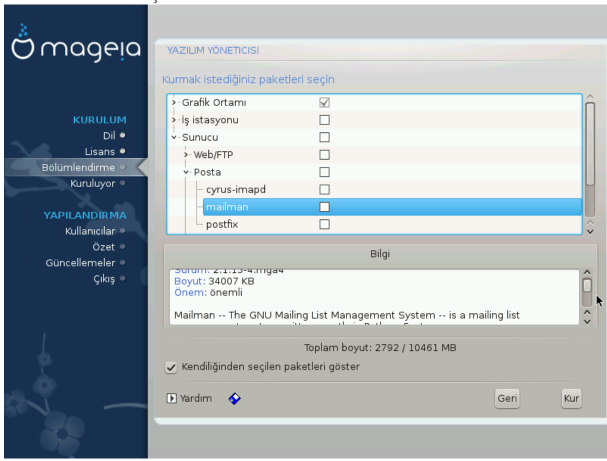
3.7.4. En Ufak Kurulum

• ### ### ##### # Minimal Installation ## ########## ########## ## Package Group Selection ######, ### ######################.

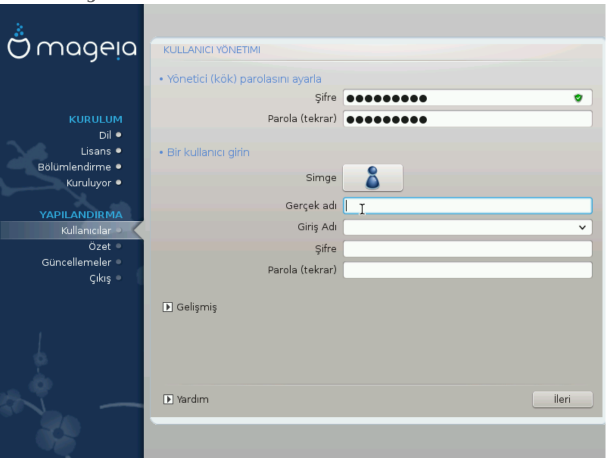
######, ### ### ########### ### Individual package selection ##### ## ### ### ######.



3.7.5. Paketleri Tek Tek Seçin



3.8. User Management



3.8.1. Yönetici (kök) Parolas#n# Ayarlay#n:



3.8.2. Bir kullan#c# girin

• ####

• #### ####

• ##### ####

• ########

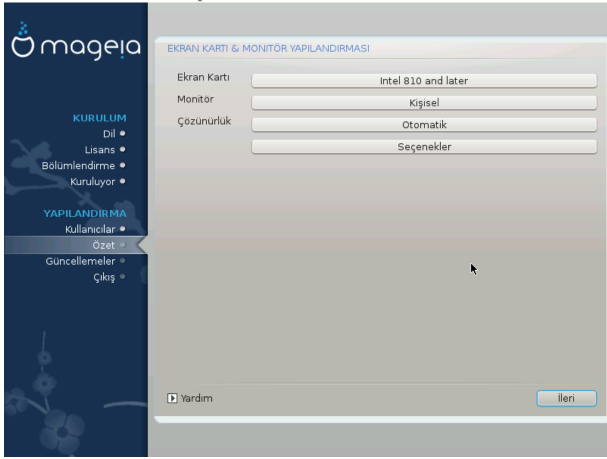


3.8.3. User Management (advanced)

- Group ID: #### ### ### ### ### ### ##. #####, ## #####, ######.

3.9. Graphical Configuration

3.9.1. Ekran Kart# ve Monitör Yap#land#rma



•

•

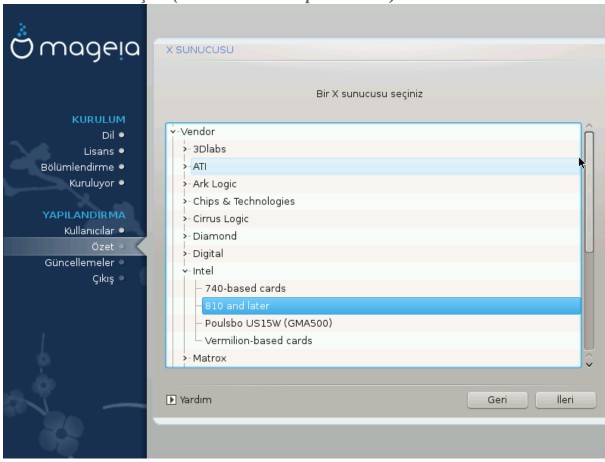
•

• ####

• #######



3.9.2. Bir X Sunucusu Seçme (Ekran Kart#n# Yap#land#rma)

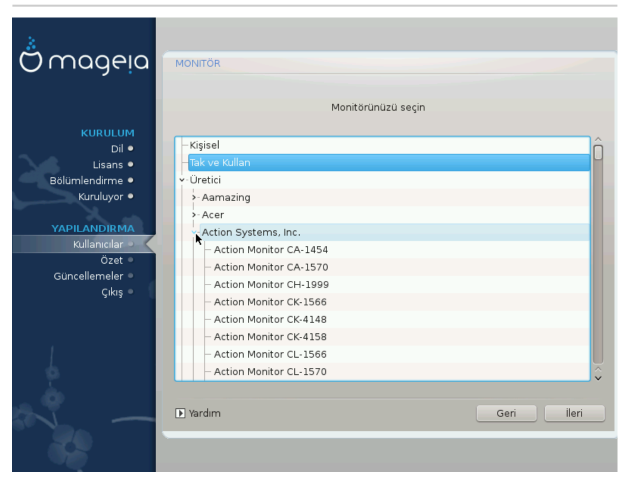


- ######
- #### ### #### ## ####
- ### ### #### ## ####



3.9.3. Monitör Seçimi





######

####

######.

###:

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

#######

3.10. Bootloader

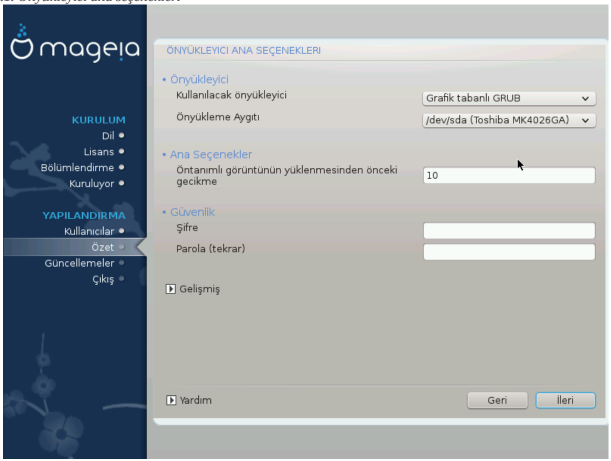
3.10.1. Grub2

Grub2 on Legacy MBR/GPT systems

Grub2-efi on UEFI systems

3.10.2. Bootloader Setup

3.10.2.1. Önyükleyici ana seçenekleri



• #################

• #### #####

• ##### ###### ###### ### ###### #####

• ########

• ########

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

Advanced

• Enable ACPI

• Enable SMP

• Enable APIC

• Enable Local APIC

3.10.2.2. Bootloader Configuration

• #######

• ######

• ##### ############

Advanced

• Video mode

• Do not touch ESP or MBR

3.10.3. Other Options

3.10.3.1. Mevcut bir önyükleyiciyi kullanmak

3.10.3.2. Installing Without a Bootloader

3.10.3.3. Önyükleme Menü Girdisi Ekleme veya De#i#tirme



3.11. Configuration Summary



3.11.1. Sistem parametreleri

• ########

• ###### / ######

• ##########

• #### ##########

• ########

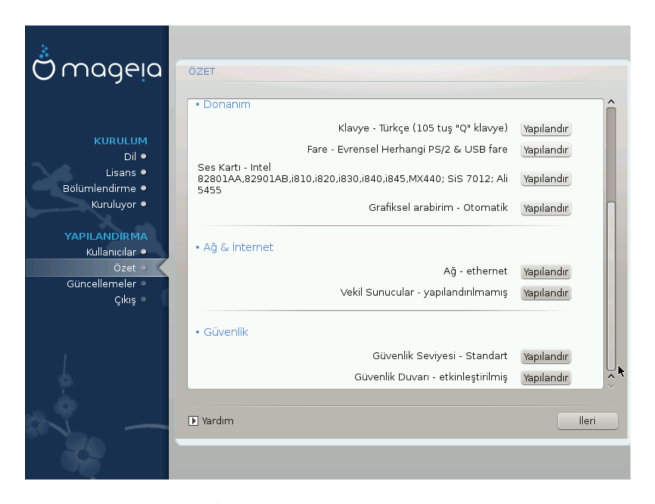
3.11.2. Donan#m parametreleri

• ########



• #####

• ##### ####



3.11.3. A# ve #nternet parametreleri

#######



•

3.11.4. Güvenlik

•

•

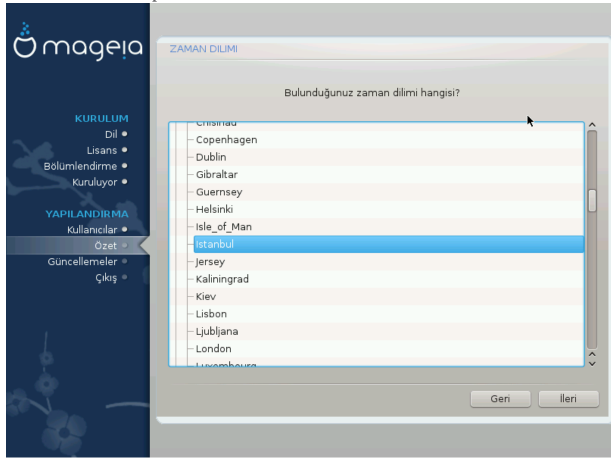
#########, ### ######.



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

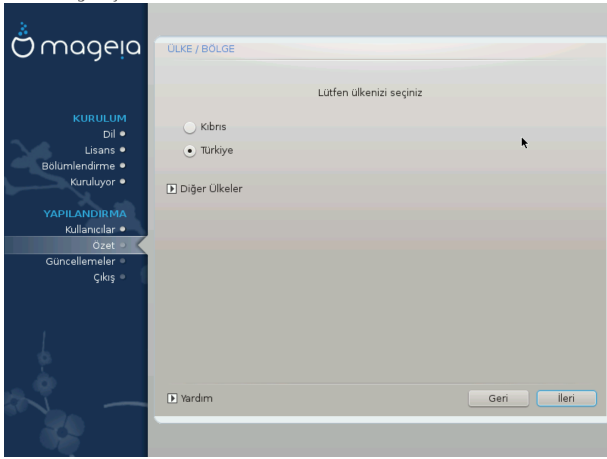
3.12. Locale

3.12.1. Zaman Dilimini Yap#land#rma





3.12.2. Ülke/Bölge seçin

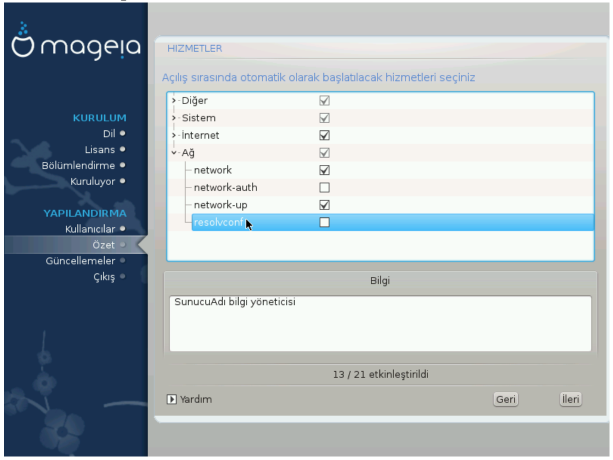




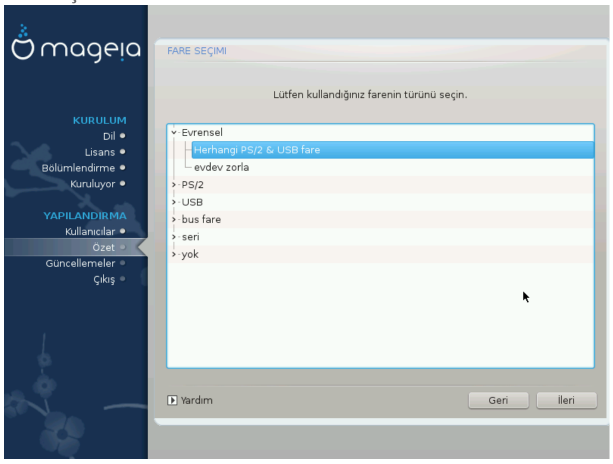
3.12.2.1. Girdi yöntemi:



3.13. Hizmetleri Yap#land#rma



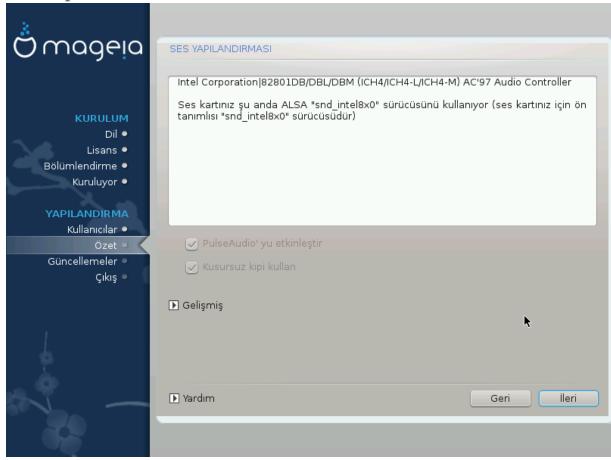
3.14. Fare seçin



 $######, ######## <math>\rightarrow$ ### ##/2 ### ### ### ## ######.

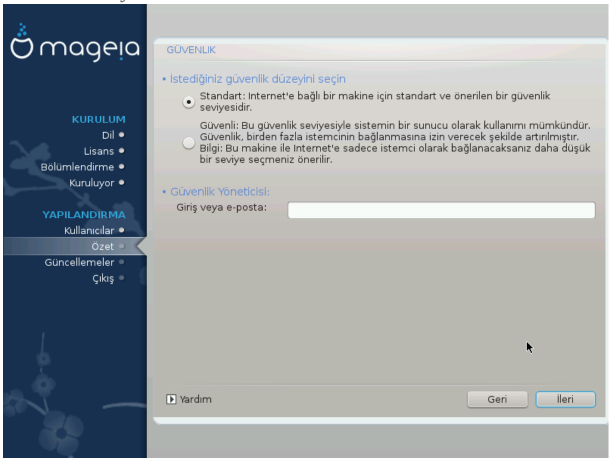
 $\begin{picture}(20,0) \put(0,0) \put(0,$

3.15. Ses Yap#land#rmas#



3.15.1. Geli#mi#

3.16. Güvenlik Seviyesi



##########

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

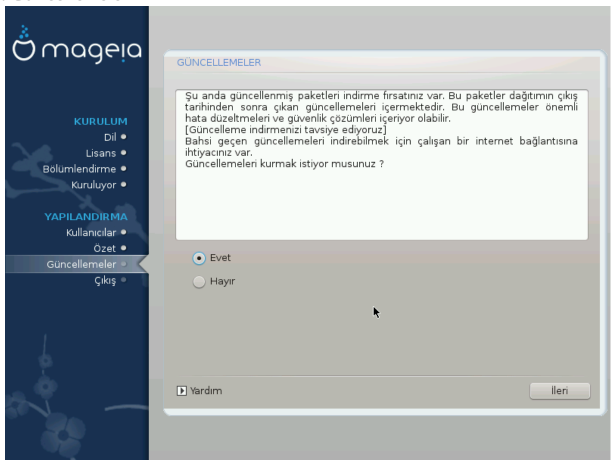


3.17. Güvenlik duvar#

########

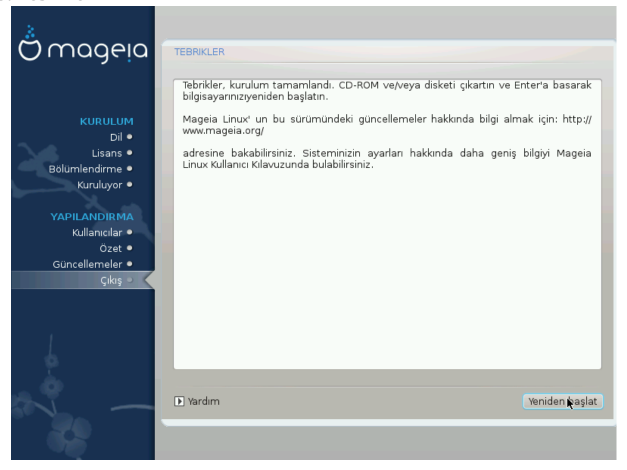
<port-numaras#r>/<protokol>

3.18. Güncellemeler



- ##### Next ## #######

3.19. Tebrikler



######!

3.20. Mageia' y# Kald#rma