

# 安装 CentOS

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# Outline

1 创建虚拟机

2 安装 CentOS

## step 1



step 2

新建虚拟电脑

## 虚拟电脑名称和系统类型

请选择新虚拟电脑的描述名称及要安装的操作系统类型。此名称将用于标识此虚拟电脑。

名称(N): centos5

类型(T): Linux 

版本(V): Red Hat (32-bit)



专家模式(E) < 上一步(B) 下一步(N) > 取消

step 3

新建虚拟电脑

## 内存大小

选择分配给虚拟电脑的内存大小(MB)。

建议的内存大小为 768 MB。



4 MB 1024 MB 4096 MB

< 上一步(B) 下一步(N) > 取消

step 4

新建虚拟电脑

## 虚拟硬盘



你可以添加虚拟硬盘到新虚拟电脑中。新建一个虚拟硬盘文件或从列表或用文件夹图标从其他位置选择一个。

如果想更灵活地配置虚拟硬盘，也可以跳过这一步，在创建虚拟电脑之后在配置中设定。

建议的硬盘大小为 8.00 GB。

- 不添加虚拟硬盘(D)
- 现在创建虚拟硬盘(C)
- 使用已有的虚拟硬盘文件(U)

winxp.vdi (普通, 10.00 GB) ▼ 文件夹图标

[< 上一步\(B\)](#) [创建](#) [取消](#)

## step 5



## step 6



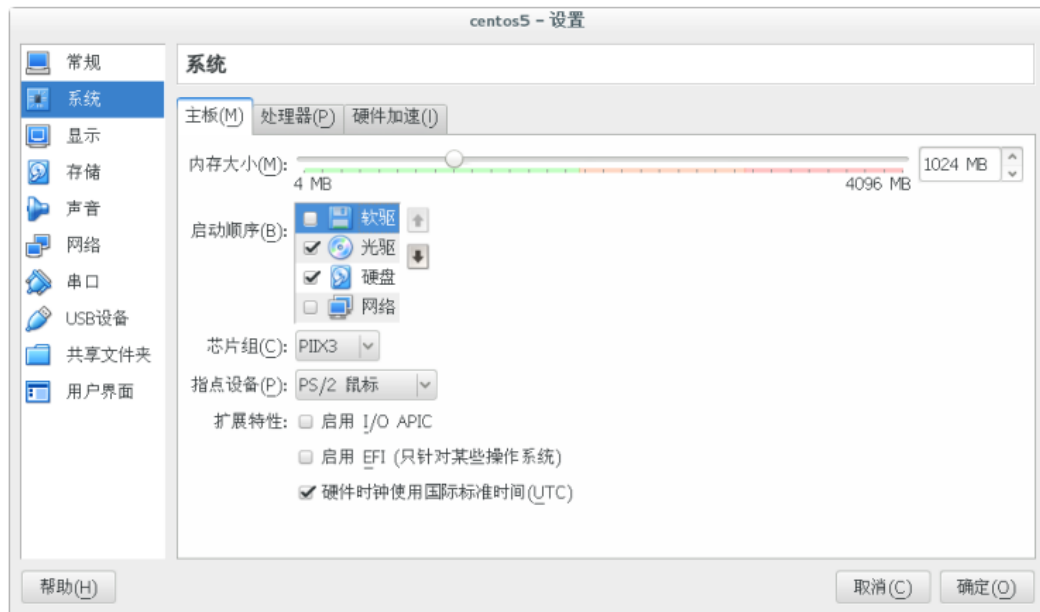
## step 7



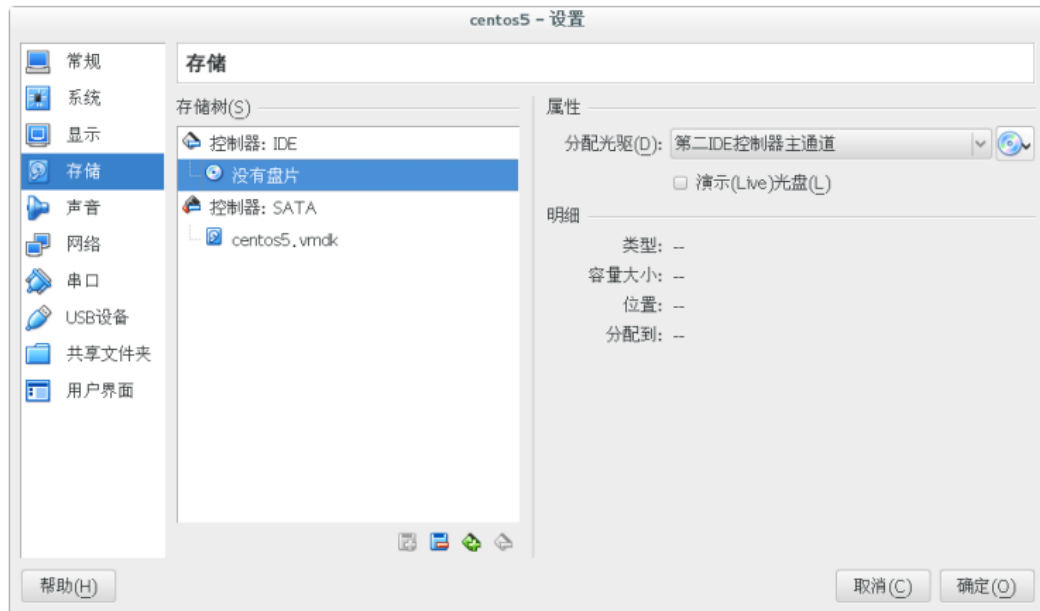
## step 8



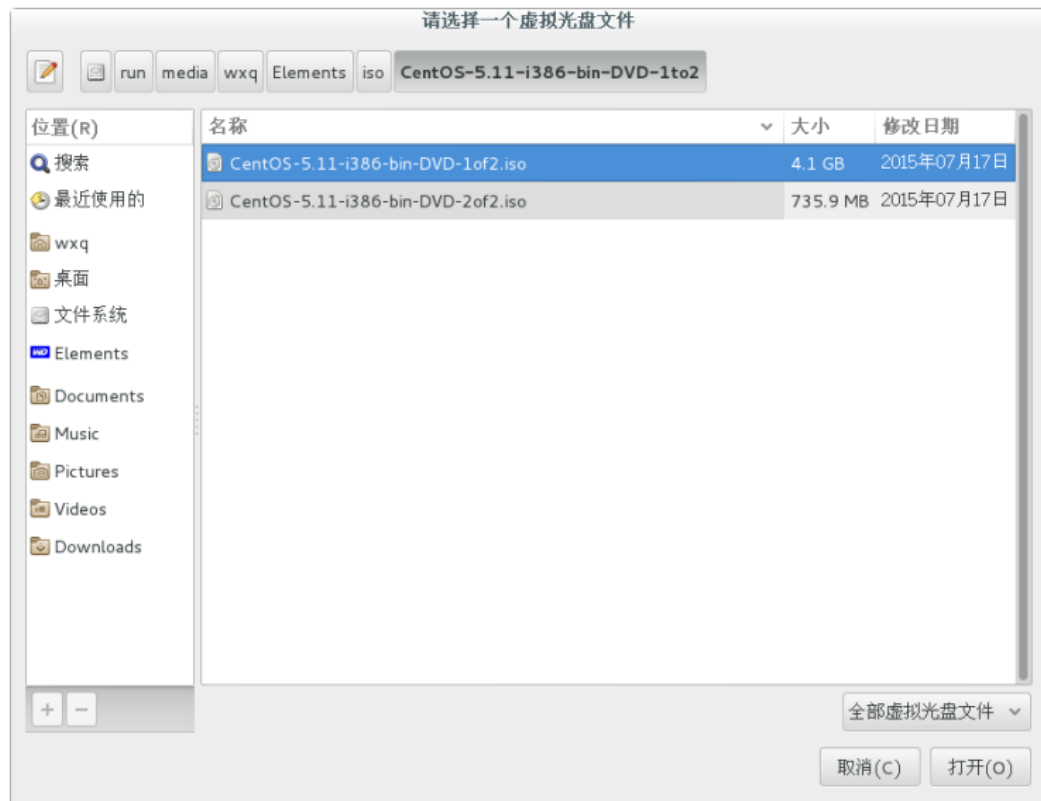
## step 9



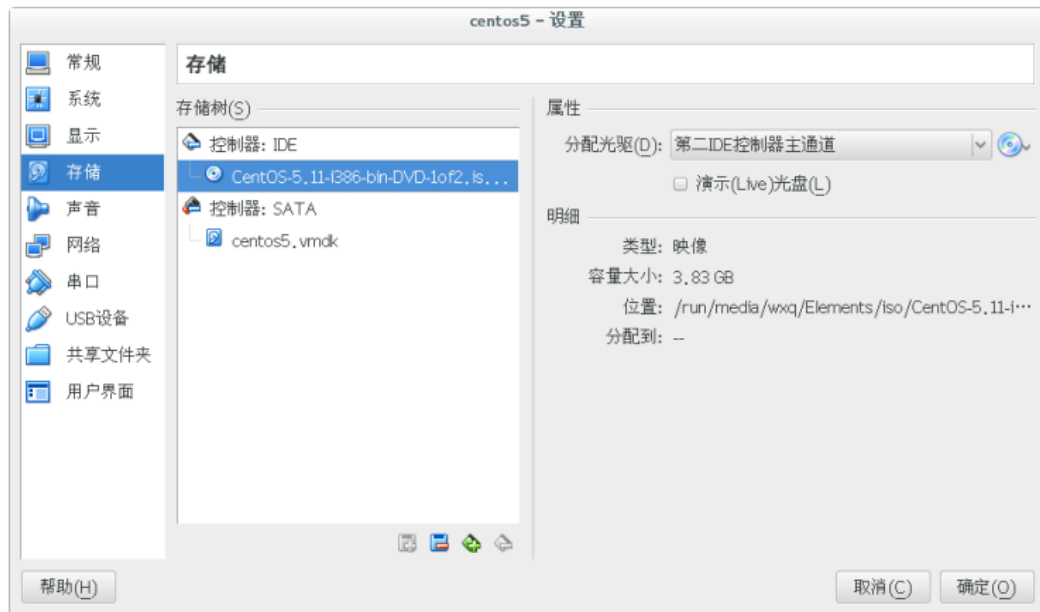
## step 10



## step 11



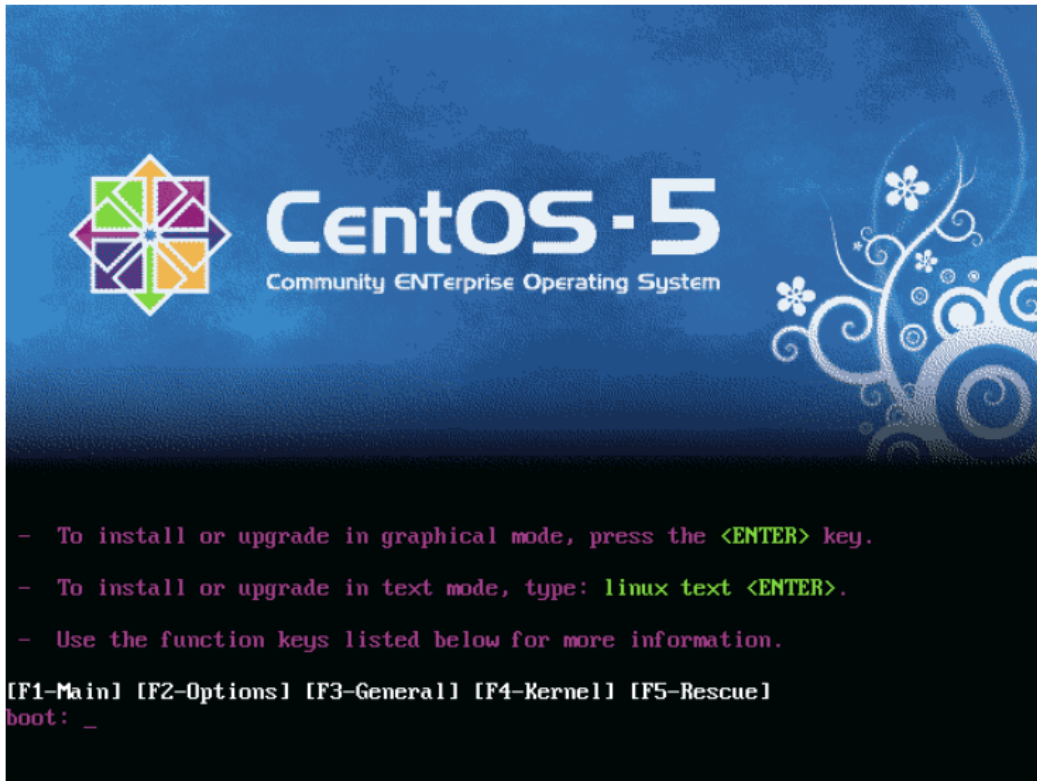
## step 12



## step 13



# step 01



## step 02



## step 03



## step 04

The screenshot shows the language selection step of the CentOS 6.5 installation process. At the top, the CentOS logo is displayed against a blue decorative background. Below it, a question asks, "What language would you like to use during the installation process?". A scrollable list of languages is shown, with "Chinese(Simplified) (简体中文)" currently selected and highlighted in blue. Other languages listed include Chinese (Traditional), Croatian, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, and Gujarati. At the bottom of the window, there are "Release Notes" and "Back/Next" buttons, along with standard window control buttons.

What language would you like to use during the installation process?

- Chinese(Simplified) (简体中文)
- Chinese(Traditional) (繁體中文)
- Croatian (Hrvatski)
- Czech (Čeština)
- Danish (Dansk)
- Dutch (Nederlands)
- English (English)
- Estonian (eesti keel)
- Finnish (suomi)
- French (Français)
- German (Deutsch)
- Greek (Ελληνικά)
- Gujarati (ગુજરાતી)

Release Notes

Back Next

## step 05



## step 06



## step 07



## step 08



## step 09



## step 10



## step 11



## step 12



## step 13



## step 14



## step 15



## step 16



## step 17



## step 18



## step 19



## step 20



## step 21



## step 22



## step 23



## step 24



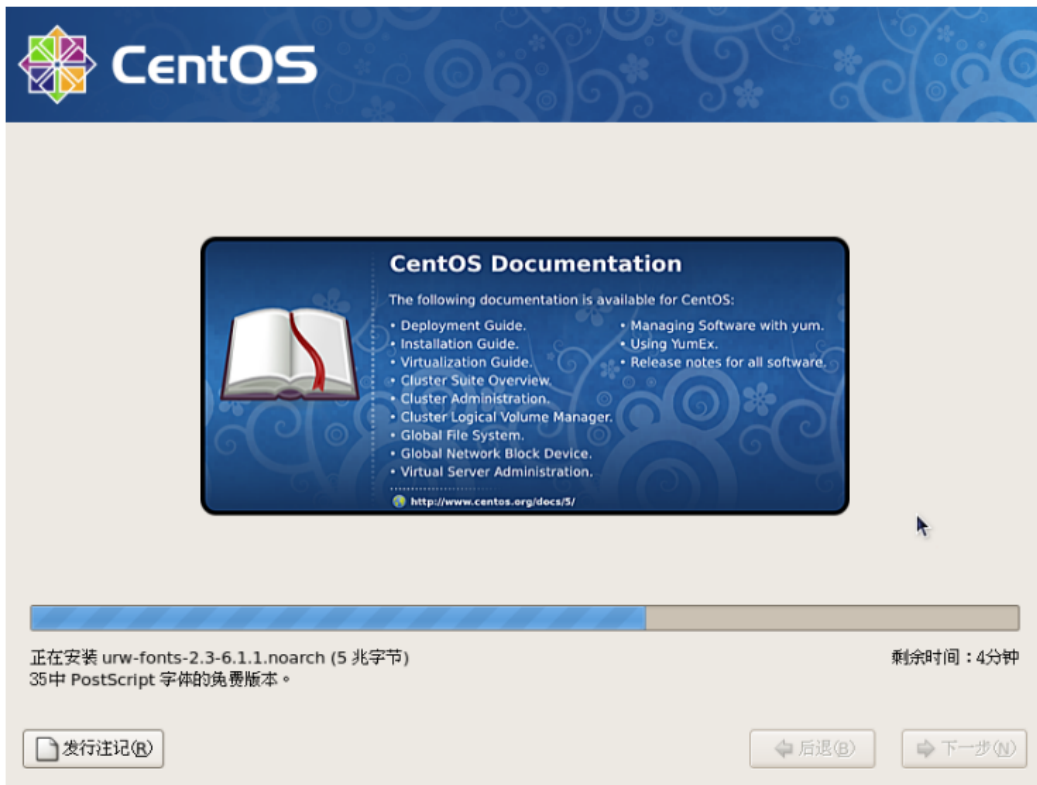
step 25



step 26



step 27



step 28



## step 29



## step 30



step 31



## step 32

The screenshot shows the CentOS 5 Firewall configuration screen. On the left, there's a sidebar with links: '欢迎', '防火墙', 'SELinux', '日期和时间', '创建用户', '声卡', and '附加光盘'. Below the sidebar is the CentOS logo and the text 'CentOS-5'.

The main area has a title '防火墙' (Firewall) with a small icon. A descriptive text says: '您可以使用一个防火墙来允许从其它机器上访问您的系统上的特定的服务，同时可以防止来自外界的、未经验证的系统对您的系统进行访问。您希望允许哪些服务可以被访问呢？'.

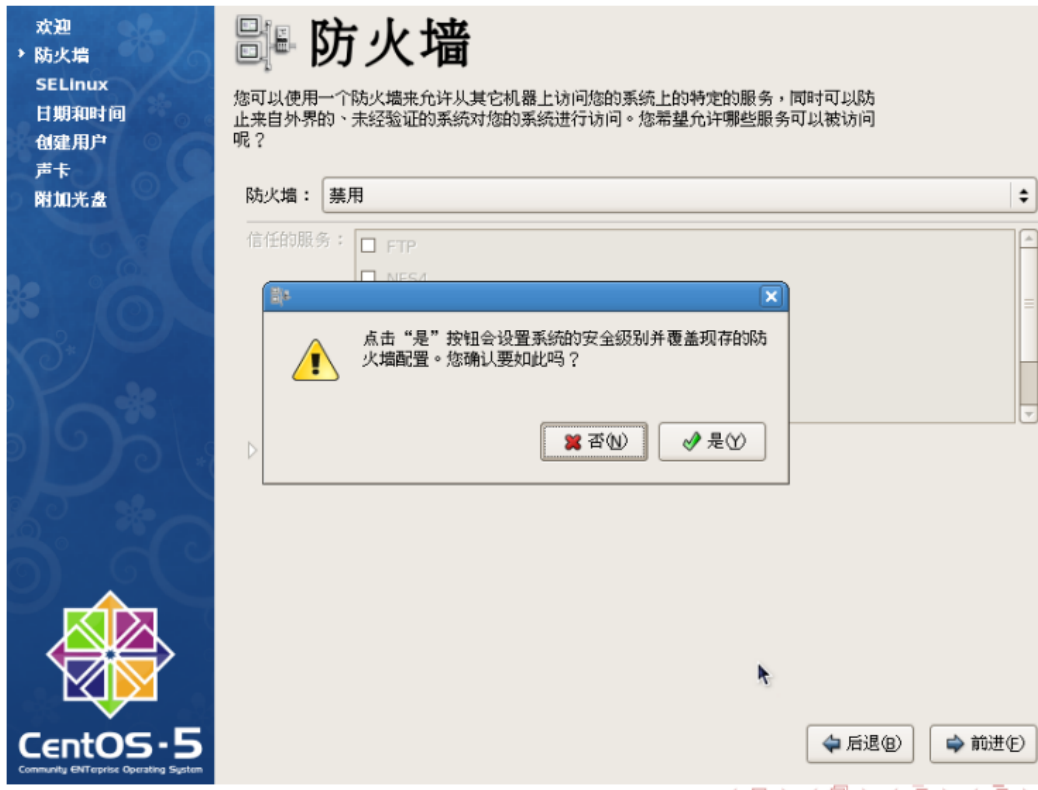
A section titled '防火墙：禁用' (Firewall: Enabled) is shown. Under '信任的服务' (Trusted Services), there's a list of checkboxes:

- FTP
- NFS4
- SSH
- Samba
- Telnet
- WWW (HTTP)

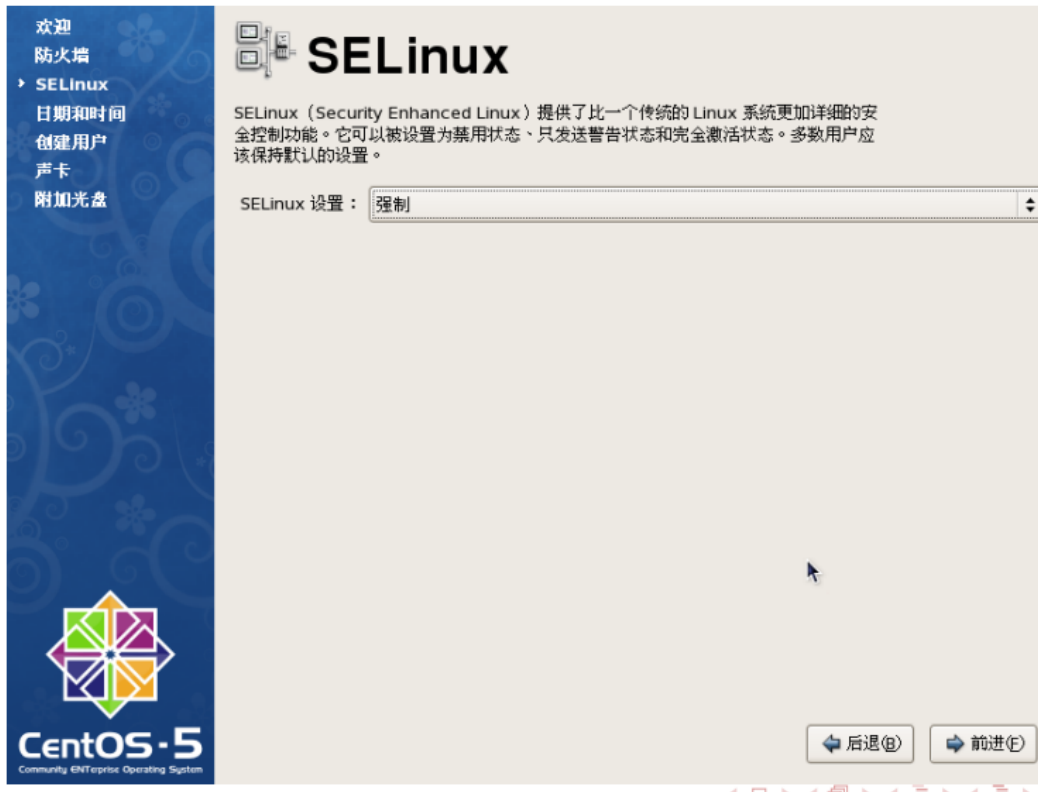
Below this is a link '▷ 其它端口' (Other ports).

At the bottom right are navigation buttons: '后退(B)' (Back) and '前进(E)' (Forward).

step 33



## step 34



## step 35



## step 36



## step 37



step 38

欢迎  
防火墙  
SELinux  
日期和时间  
创建用户  
声卡  
附加光盘

## 创建用户

建议您创建一个用于日常使用（非管理）的个人用户账号。要创建个人账号，提供以下所需的信息。

用户名(U)：

全名(e)：

口令(P)：

确认口令(M)：

如果您需要使用网络认证，如 Kerberos 或 NIS，请点击“使用网络登录”按钮。

后退(B)



CentOS-5  
Community ENTerprise Operating System

## step 39



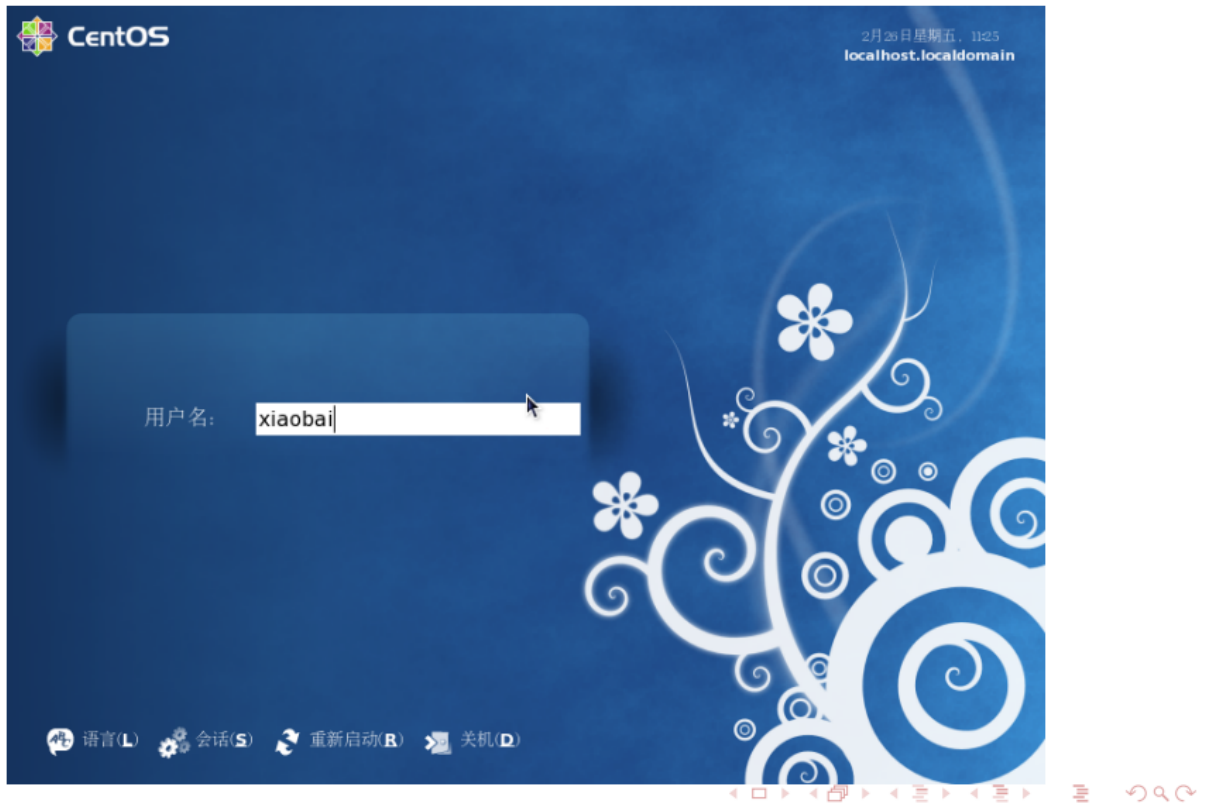
step 40



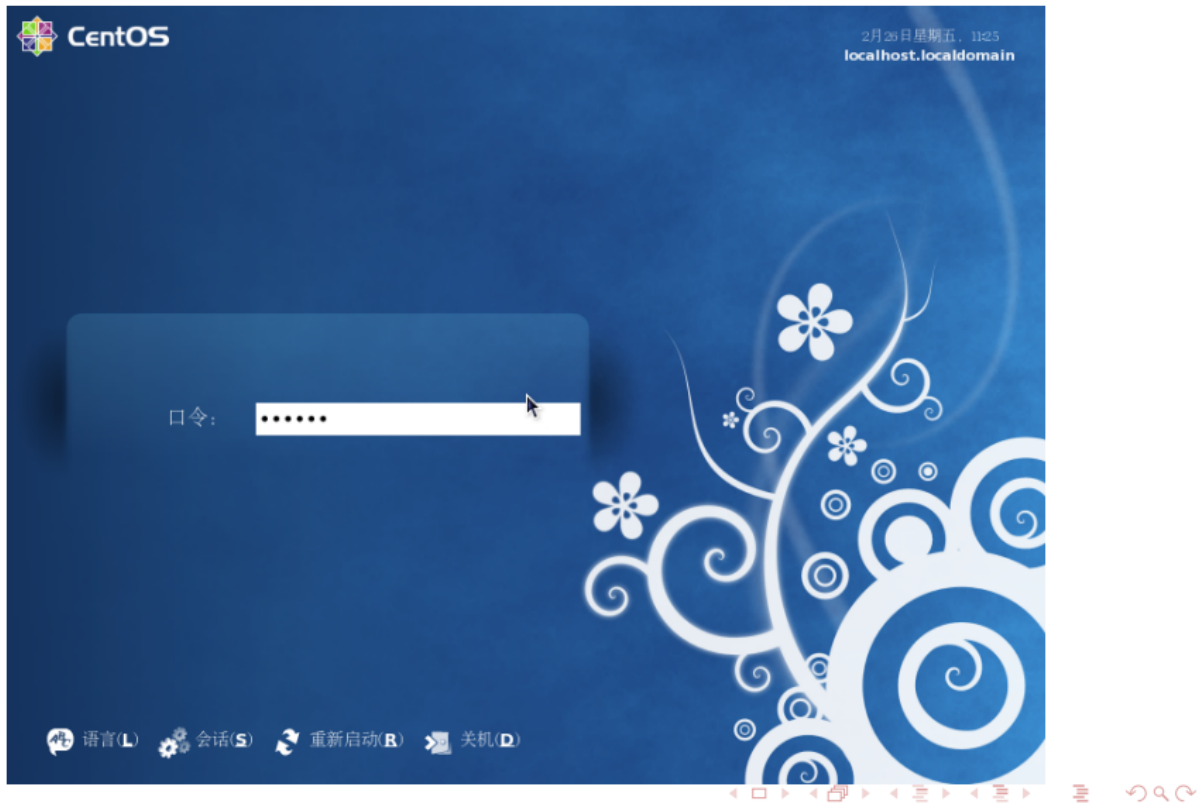
step 41



## step 42



## step 43



## step 44

