

Primeiro arranque

Si non temos unha razón para facer algo especial, esperaremos uns segundos para arrancar cos axustes por defecto.

Press any key to enter the menu

Booting Fedora (2.6.23.1-42.fc8) in 3 seconds...█

fedora™

O sistema está arrancando



Éste é o primeiro arranque - o primeiro asistente de configuración aparece.

- › **Welcome**
- License Information**
- Firewall**
- SELinux**
- Date and Time**
- Hardware Profile**
- Create User**



Welcome

There are a few more steps to take before your system is ready to use. The Setup Agent will now guide you through some basic configuration. Please click the "Forward" button in the lower right corner to continue.



fedora™



Welcome

➤ License
Information

Firewall

SELinux

Date and Time

Hardware
Profile

Create User



License Information

Thank you for installing Fedora. Fedora is a compilation of software packages, each with its own license. The compilation is made available under the GNU General Public License version 2. There are no restrictions on using, copying, or modifying this code. However, there are restrictions and obligations that apply to the redistribution of the code in its original or a modified form. Among other things, those restrictions/obligations pertain to the licensing of the redistribution, trademark rights, and export controls.

If you would like to understand what those restrictions are, please visit <http://fedoraproject.org/wiki/Legal/Licenses/EULA>.

Understood, please proceed.



← Back

Aquí poderemos editar as configuracións do firewall. Si non queremos ofrecer a posibilidade de conexión a este PC via ssh/scp/sftp etc, poderemos pechar os portos correspondentes.

Welcome

License

Information

➤ Firewall


SELinux

Date and Time

Hardware

Profile

Create User



Firewall

You can use a firewall to allow access to specific services on your computer from other computers and prevent unauthorized access from the outside world. Which services, if any, do you wish to allow access to?

Firewall:

Enabled

Trusted services:

☐ FTP

☐ Mail (SMTP)

☐ NFS4

☒ SSH

☐ Samba

☐ Secure WWW (HTTPS)

☐ Telnet

☐ WWW (HTTP)

▼ Other ports

Ports

Proto

⬅ Back



Recomendamos desactivar SELinux - xa que pode causar moitos problemas, especialmente si estamos empregando software de repositorios adicionais.

Welcome

License

Information

Firewall


➤ SELinux

Date and Time

Hardware

Profile

Create User



SELinux

Security Enhanced Linux (SELinux) provides finer-grained security controls than those available in a traditional Linux system. It can be set up in a disabled state, a state which only warns about things which would be denied, or a fully active state. Most people should keep the default setting.

SELinux Setting:

⬅ Back

➡

Para que os cambios teñan efecto teremos que reiniciar de novo.

Welcome

License

Information

Firewall


SELinux

Date and Time

Hardware

Profile


Create User




SELinux


Security Enhanced Linux (SELinux) provides finer-grained security controls than those available in a traditional Linux system. It can be set up in a disabled state, a state which only warns about things which would be denied, or a fully active state. Most people should keep the default setting.


SELinux Setting:



Changing this SELinux setting requires rebooting the system so the entire file system may be relabeled. Relabeling takes a long time depending on the file system. Would you like to continue with this setting and reboot the system after firstboot is complete?

 No

 Yes



Back

Axustamos a data e hora actuais.

Welcome

License

Information

Firewall


SELinux

› Date and Time

Hardware

Profile

Create User





Date and Time

Please set the date and time for the system.

Date & Time

Network Time Protocol

Date

< November > < 2007 >

Sun	Mon	Tue	Wed	Thu	Fri	Sat
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	8

Time

Current Time : 01:03:59

Hour : 1

Minute : 2

Second : 22

← Back

Si activamos o protocolo de network time, a hora será sincronizada cun servidor remoto.

Welcome

License Information


Firewall


SELinux

➤ Date and Time

Hardware Profile

Create User





Date and Time

Please set the date and time for the system.

Date & Time

Network Time Protocol

Your computer can synchronize its clock with a remote time server using the Network Time Protocol

☒ Enable Network Time Protocol

NTP Servers

0.fedora.pool.ntp.org

1.fedora.pool.ntp.org

2.fedora.pool.ntp.org

+

▼ Hide advanced options

☐ Synchronize system clock before starting service

☐ Use Local Time Source

← Back

Welcome
License
Information
Firewall
SELinux
Date and Time
▶ Hardware
Profile
Create User



Hardware Profile

Smolt is a hardware profiler for The Fedora Project. Submitting your profile is a great way to give back to the community as this information is used to help focus our efforts on popular hardware and platforms. Submissions are anonymous. Sending your profile will enable a monthly update.

```
UUID: a539719e-4a6b-4bf0-acf2-1754a8489db4
OS: Fedora release 8 (Werewolf)
Default run level: 5
Language: en_US.UTF-8
Platform: i686
BogoMIPS: 4266.58
CPU Vendor: GenuineIntel
CPU Model: Intel(R) Core(TM)2 CPU      6400 @ 2.13GHz
Number of CPUs: 2
CPU Speed: 2128
System Memory: 1010
System Swap: 1983
Vendor: VMware, Inc.
System: VMware Virtual Platform None
Form factor: unknown
Kernel: 2.6.23.1-42.fc8
SELinux Enabled: True
SELinux Enforce: targeted
```

- ☒ Send Profile
☐ Do not send profile



← Back

Agora engadimos o primeiro usuario ó noso sistema. E ó pulsar Finish o sistema reiniciará de novo.

Welcome

License

Information

Firewall


SELinux

Date and Time

Hardware

Profile

► Create User



Create User

It is recommended that you create a 'username' for regular (non-administrative) use of your system. To create a system 'username,' please provide the information requested below.

Username:


Full Name:

Password:

Confirm Password:

If you need to use network authentication, such as Kerberos or NIS, please click the Use Network Login button.

Use Network Login



← Back

Cando o sistema xa reiniciou, veremos o menú de inicio de sesión. Entramos no sistema cos datos do usuario que acabamos de crear.



Benvidos ó escritorio de Fedora.

