

Install and Uninstall ePass2000_FT11

This chapter contains the following topics:

- Platforms supported by ePass2000_FT11
- Preparation for installing ePass2000_FT11
- Install ePass2000_FT11 runtime library
- Uninstall ePass2000_FT11 runtime library

1. Platforms supported by ePass2000_FT11

ePass2000_FT11 currently supports the following platforms:

- Linux
- Mac OS
- Windows

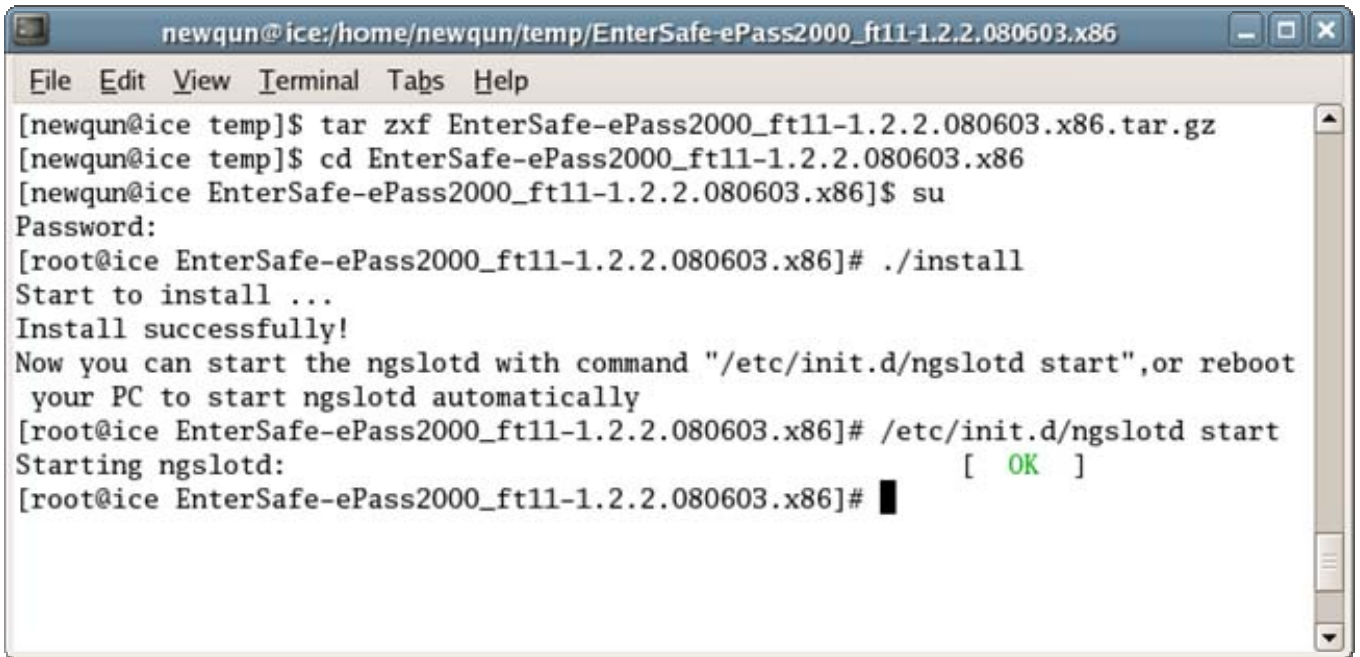
2. Preparation for installing ePass2000_FT11

Before the installation of ePass2000_FT11 runtime library, please confirm the following requirements has been met:

- Operation system is one of the systems listed above
- Computer has at least one USB port available
- Computer's BIOS supports USB devices and its USB supporting functionality is enabled in CMOS
- USB extension wire or USB hub (optional)
- ePass2000_FT11 Token

3. Install ePass2000_FT11 runtime library

Before using ePass2000_FT11, the ePass2000_FT11 runtime library must be installed. To do this, please enter the directory of ePass2000's installation package and run command "**tar zxvf EnterSafe-ePass2000_FT11-*.tar.gz**" to depress the runtime library package. Then enter the decompression directory and use root account to run command "**./install**" to finish the installation. Please refer to the following figure(This document describes with Fedora Core 4.0):

A terminal window titled 'newqun@ice:/home/newqun/temp/EnterSafe-ePass2000_ft11-1.2.2.080603.x86'. The window contains the following text:

```
File Edit View Terminal Tabs Help
[newqun@ice temp]$ tar xzf EnterSafe-ePass2000_ft11-1.2.2.080603.x86.tar.gz
[newqun@ice temp]$ cd EnterSafe-ePass2000_ft11-1.2.2.080603.x86
[newqun@ice EnterSafe-ePass2000_ft11-1.2.2.080603.x86]$ su
Password:
[root@ice EnterSafe-ePass2000_ft11-1.2.2.080603.x86]# ./install
Start to install ...
Install successfully!
Now you can start the ngslotd with command "/etc/init.d/ngslotd start", or reboot
your PC to start ngslotd automatically
[root@ice EnterSafe-ePass2000_ft11-1.2.2.080603.x86]# /etc/init.d/ngslotd start
Starting ngslotd: [ OK ]
[root@ice EnterSafe-ePass2000_ft11-1.2.2.080603.x86]#
```

Figure 1 Install ePass2000_FT11

After the installation, you can start the ngslotd with command “/etc/init.d/ngslotd start”, or reboot you system to start ngslotd automatically.

4. Uninstall ePass2000_FT11 runtime library

The ePass2000_FT11 runtime library could be uninstalled by running the command “/usr/local/ngsrv/0CA6344C-3939-4C65-8491-0413E9205810_FT11 /uninstall”, Please refer to the following figure:

A terminal window titled 'newqun@ice:/usr/local/ngsrv/0CA6344C-3939-4C65-8491-0413E9205810_FT11'. The window contains the following text:

```
File Edit View Terminal Tabs Help
[newqun@ice ~]$ cd /usr/local/ngsrv/0CA6344C-3939-4C65-8491-0413E9205810_FT11/
[newqun@ice 0CA6344C-3939-4C65-8491-0413E9205810_FT11]$ su
Password:
[root@ice 0CA6344C-3939-4C65-8491-0413E9205810_FT11]# ./uninstall
Start to uninstall ...
Stopping ngslotd: [ OK ]
Uninstall successfully!
[root@ice 0CA6344C-3939-4C65-8491-0413E9205810_FT11]#
```

Figure 2 Uninstall ePass2000_FT11