



Sun Ultra 5/10 UPA/PCI (UltraSPARC-III 333MHz), Keyboard Present
OpenBoot 3.25, 768 MB (60 ns) memory installed, Serial #15772835.
Ethernet address 3:0:20:f0:ac:a3, Host ID: 80f0aca3.

Boot device: disk:b File and args:

/



Sun Ultra 5/10 UPA/PCI (UltraSPARC-IIIi 333MHz), Keyboard Present
OpenBoot 3.25, 768 MB (60 ns) memory installed, Serial #15772835.
Ethernet address 3:0:20:f0:ac:a3, Host ID: 80f0aca3.

Boot device: disk:b File and args:
SunOS Release 5.9 Version Generic_117171-07 64-bit
Copyright 1983-2003 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.
configuring IPv4 interfaces: hme0.
Hostname: www

■



Sun Ultra 5/10 UPA/PCI (UltraSPARC-IIi 333MHz), Keyboard Present
OpenBoot 3.25, 768 MB (60 ns) memory installed, Serial #15772835.
Ethernet address 8:0:20:f0:ac:a3, Host ID: 80f0aca3.

ok ■



Sun Ultra 5/10 UPA/PCI (UltraSPARC-III 333MHz), Keyboard Present
OpenBoot 3.25, 768 MB (60 ns) memory installed, Serial #15772835.
Ethernet address 3:0:20:f0:ac:a3, Host ID: 80f0aca3.

ok printenv	Variable Name	Value	Default Value
tpe-link-test?	true	true	
scsi-initiator-id	7	7	
keyboard-click?	false	false	
keymap			
ttyb-rts-dtr-off	false	false	
ttyb-ignore-cd	true	true	
ttya-rts-dtr-off	false	false	
ttya-ignore-cd	true	true	
ttyb-mode	9600,8,n,1,-	9600,8,n,1,-	
ttya-mode	9600,8,n,1,-	9600,8,n,1,-	
pcia-probe-list	1,2,3,4	1,2,3,4	
pcib-probe-list	1,2,3	1,2,3	
mfg-mode	off	off	
diag-level	max	max	
#power-cycles	181		
system-board-serial#			
system-board-date			
fcode-debug?	false	false	
output-device	screen	screen	

More [<space>,<cr>,q,n,p,c] ?

```
ttya-mode          9600,8,n,1,-      9600,8,n,1,-  
pcia-probe-list   1,2,3,4        1,2,3,4  
pcib-probe-list   1,2,3        1,2,3  
mfg-mode          off           off  
diag-level        max           max  
#power-cycles    181  
system-board-serial#  
system-board-date  
fcode-debug?      false          false  
output-device     screen          screen  
input-device      keyboard        keyboard  
load-base         16384          16384  
boot-command      boot           boot  
auto-boot?        false          true  
watchdog-reboot?  false          false  
diag-file  
diag-device       net            net  
boot-file  
boot-device        disk:b /pci@1f,0/pci@1,1 ... disk net  
local-mac-address? false          false  
ansi-terminal?    true           true  
screen-#columns   80             80  
screen-#rows      34             34  
silent-mode?      false          false  
use-nvramrc?      false          false  
nvramrc  
security-mode     none  
security-password  
security-#badlogins 0  
oem-logo  
oem-logo?         false          false  
oem-banner  
oem-banner?       false          false  
More [<space>,<cr>,q,n,p,c] ?
```

```
ok boot cdrom
Boot device: /pci@1f,0/pci@1,1/ide@3/cdrom@2,0:f  File and args:
SunOS Release 5.9 Version Generic_117171-07 64-bit
Copyright 1983-2003 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.
Configuring /dev and /devices
Using RPC Bootparams for network configuration information.
Skipping interface hme0
Searching for configuration file(s)...
```

```
ok probe-ide
Device 0 ( Primary Master )
    ATA Model: IC35L060AVER07-0

Device 1 ( Primary Slave )
    Not Present

Device 2 ( Secondary Master )
    Removable ATAPI Model: HL-DT-STDVD-ROM GDR8161B

Device 3 ( Secondary Slave )
    Not Present
```

```
ok ■
```

Select a Language

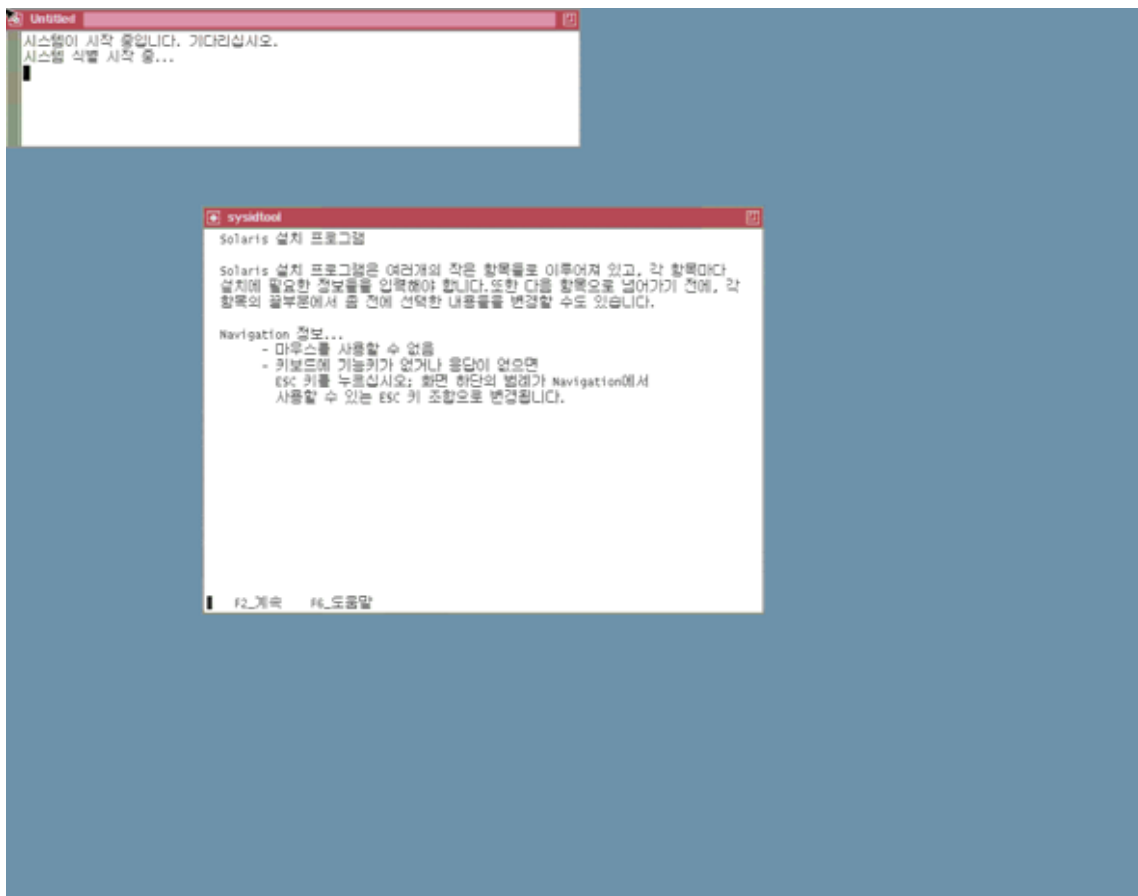
- 0. English
- 1. French
- 2. German
- 3. Italian
- 4. Japanese
- 5. Korean
- 6. Simplified Chinese
- 7. Spanish
- 8. Swedish
- 9. Traditional Chinese

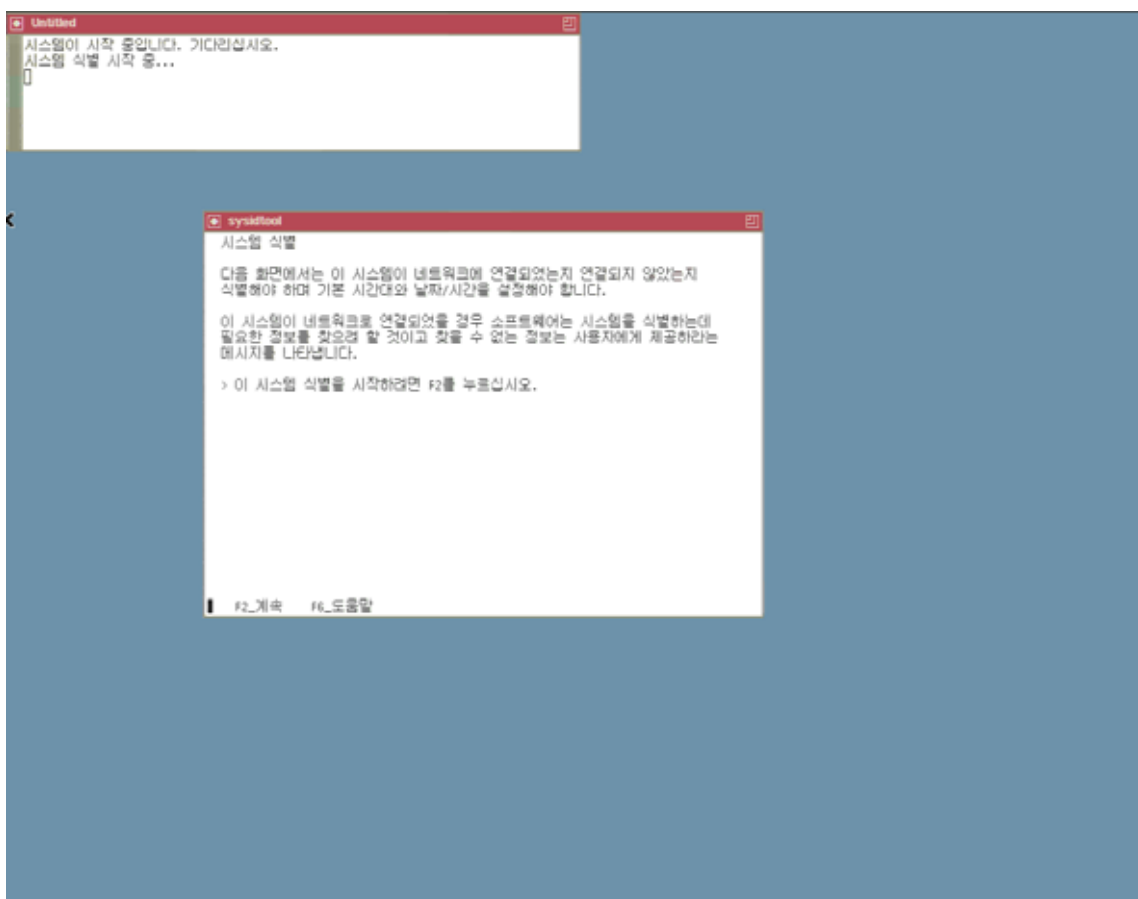
Please make a choice (0 - 9), or press h or ? for help: 5

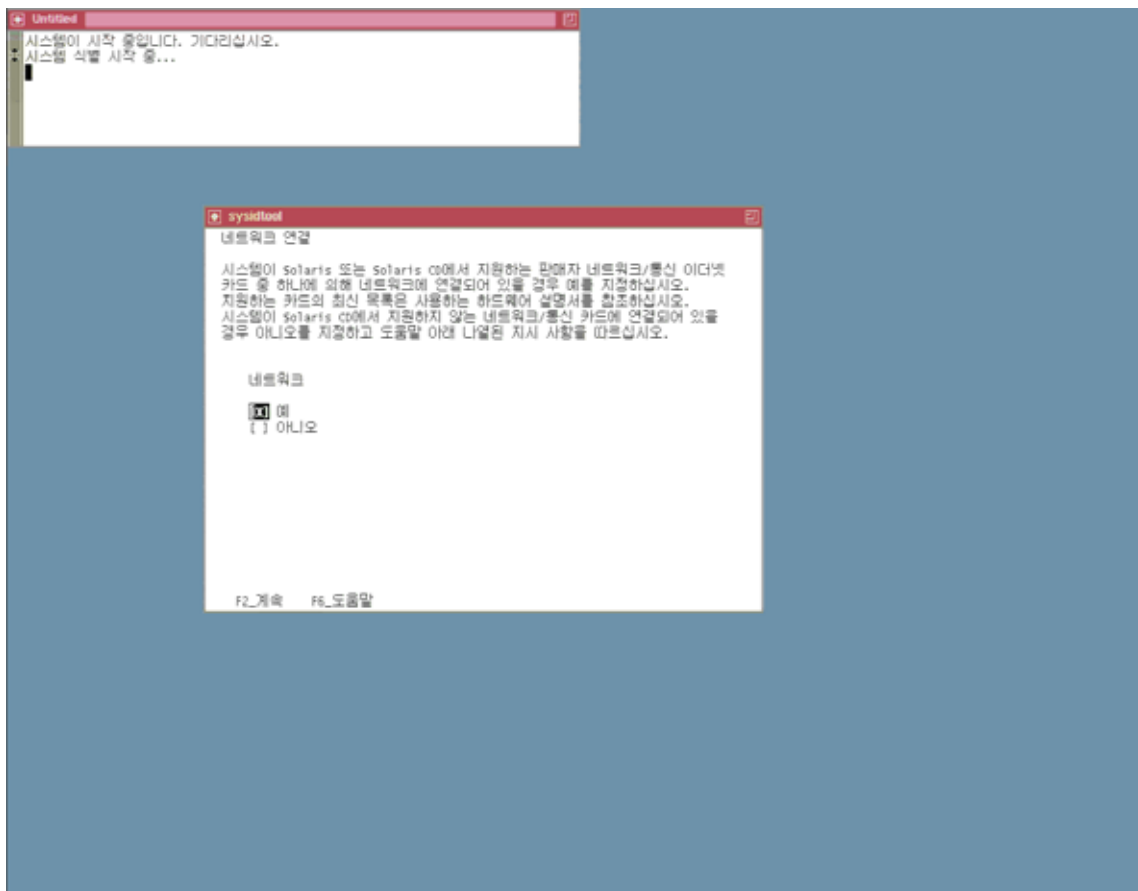
Select a Locale

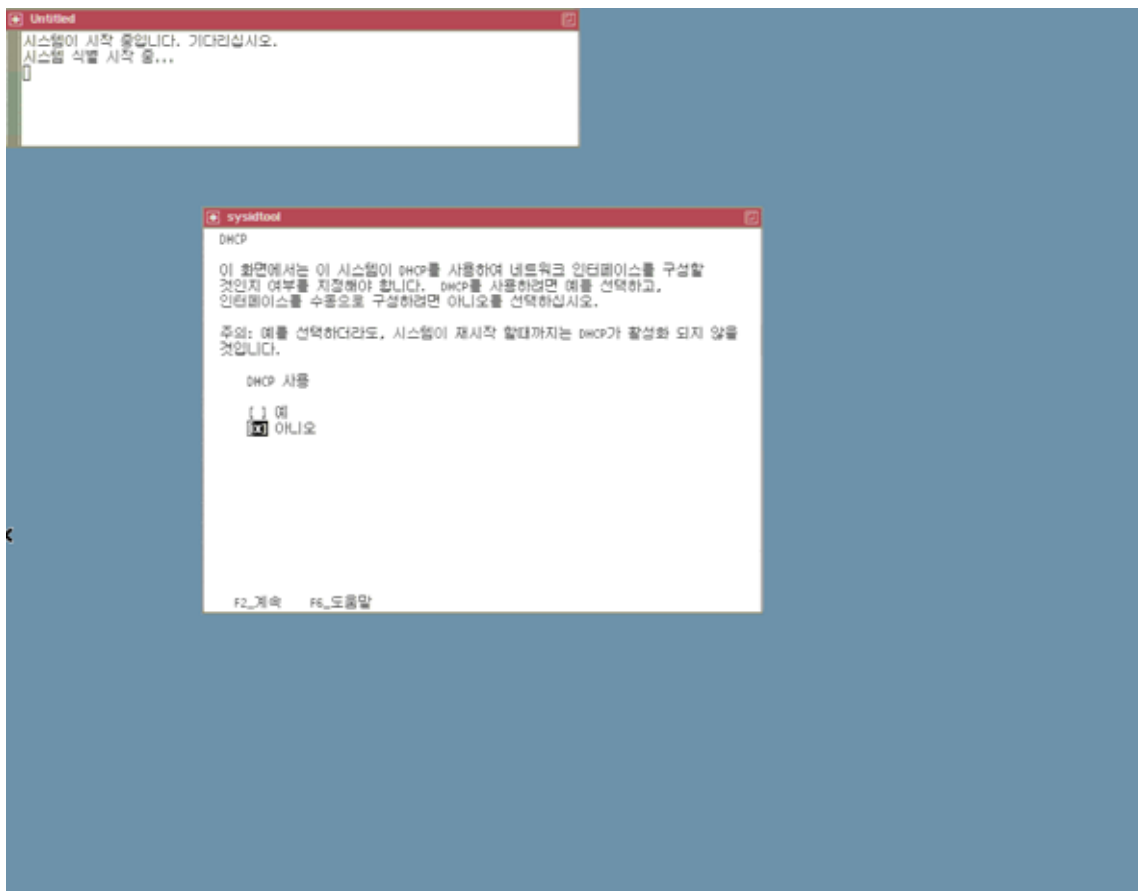
- 0. Korean EUC
- 1. Korean UTF-8
- 2. Go Back to Previous Screen

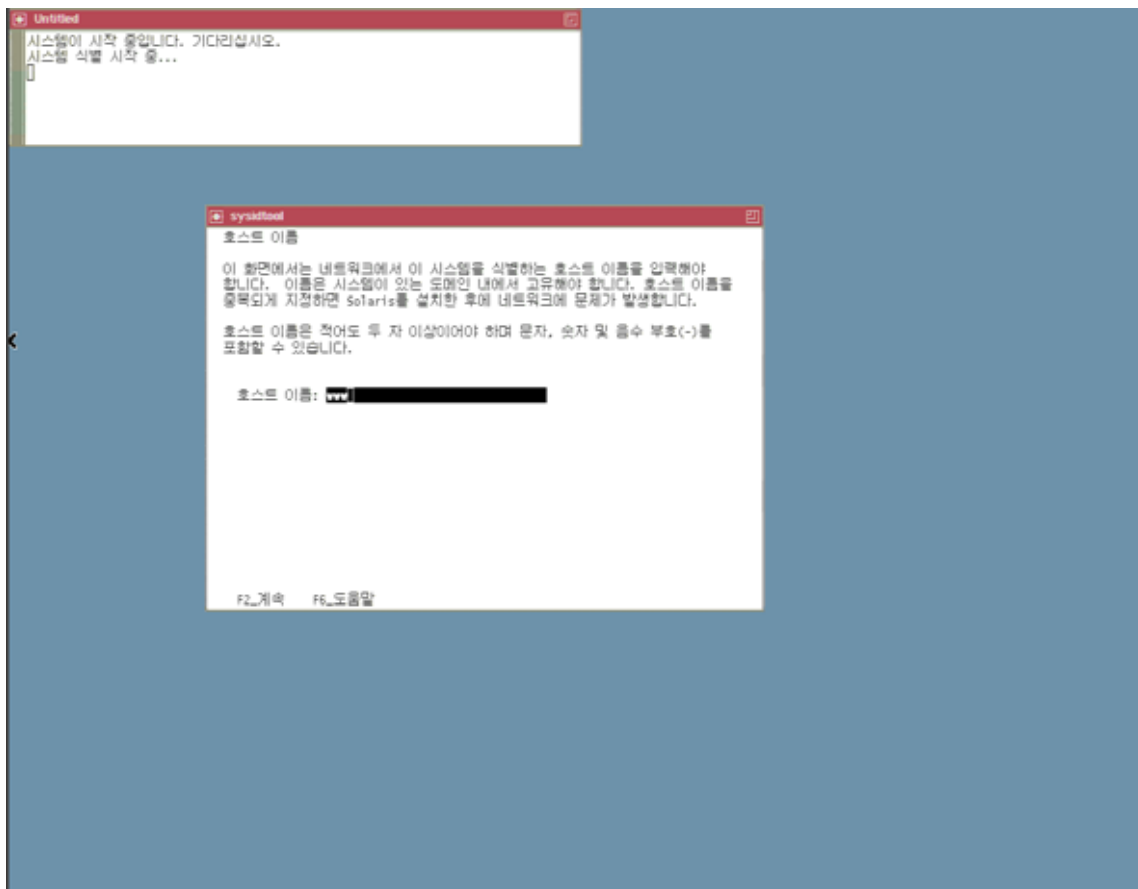
Please make a choice (0 - 2), or press h or ? for help: 0■

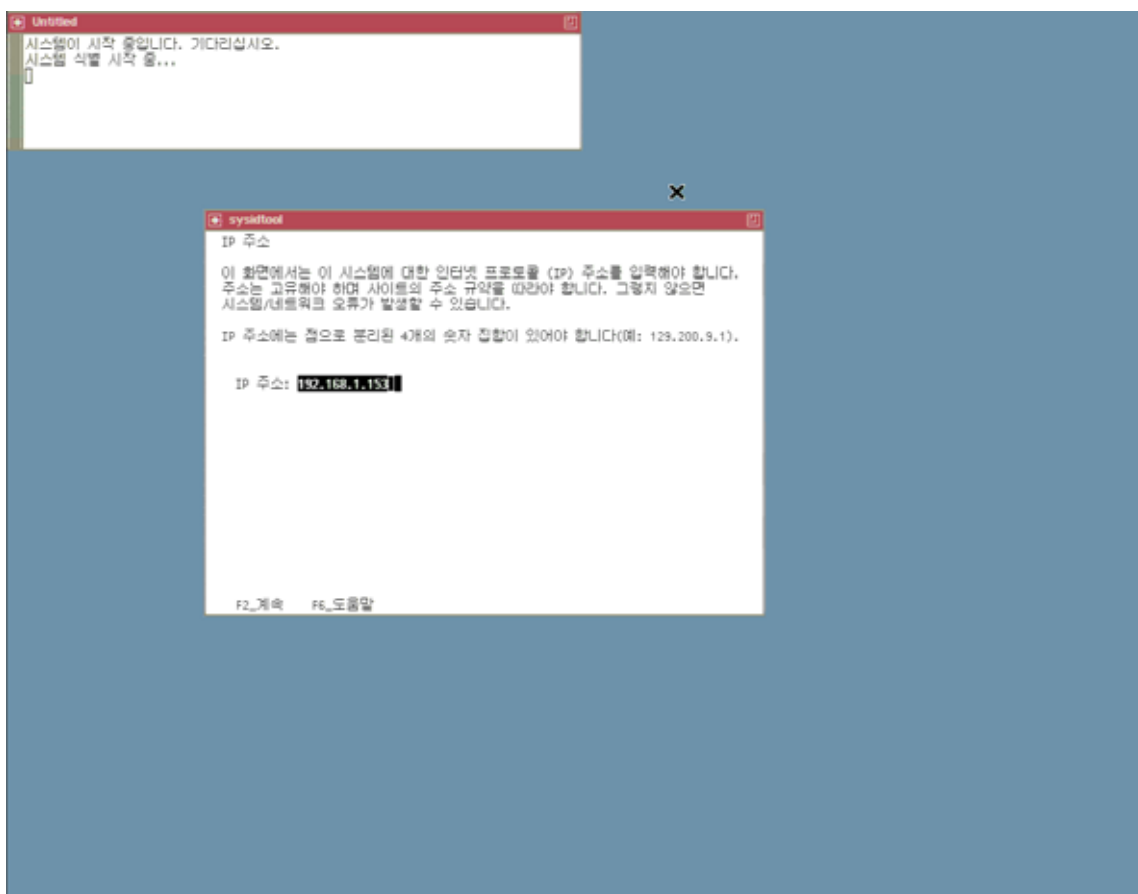


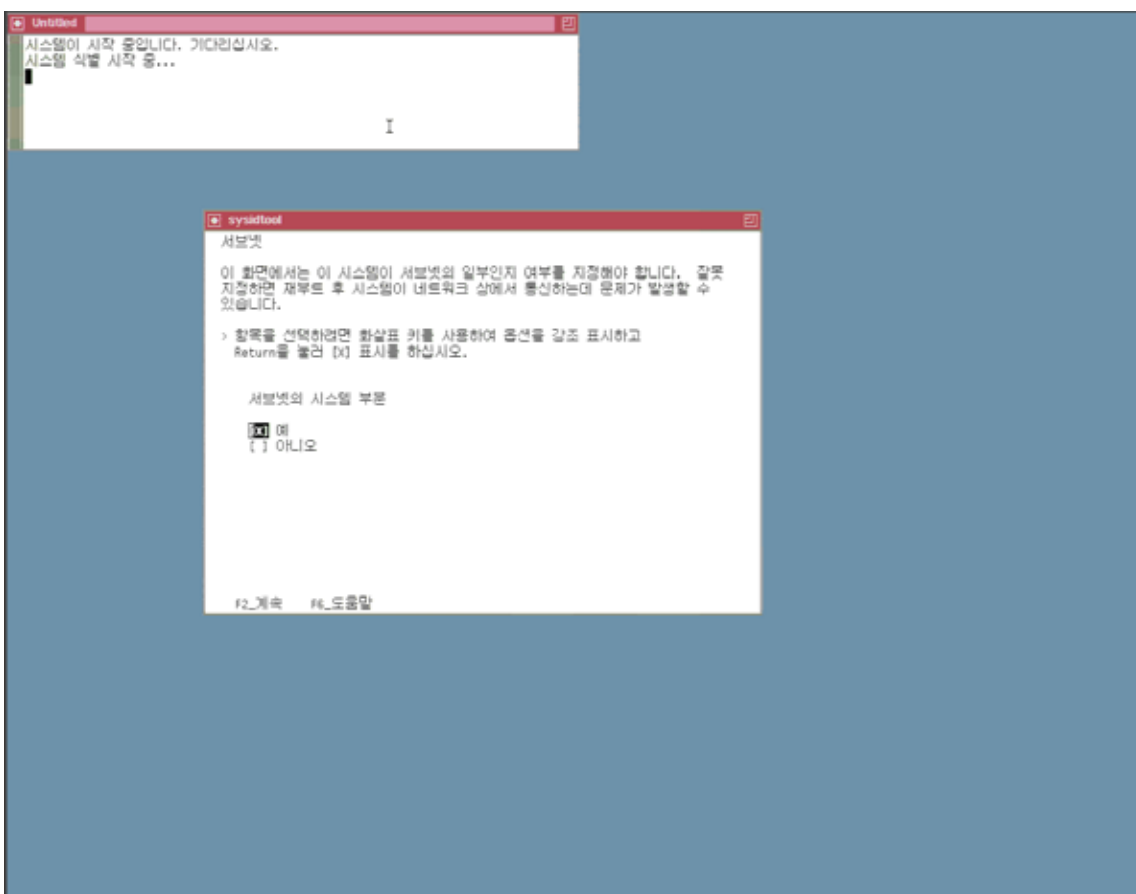


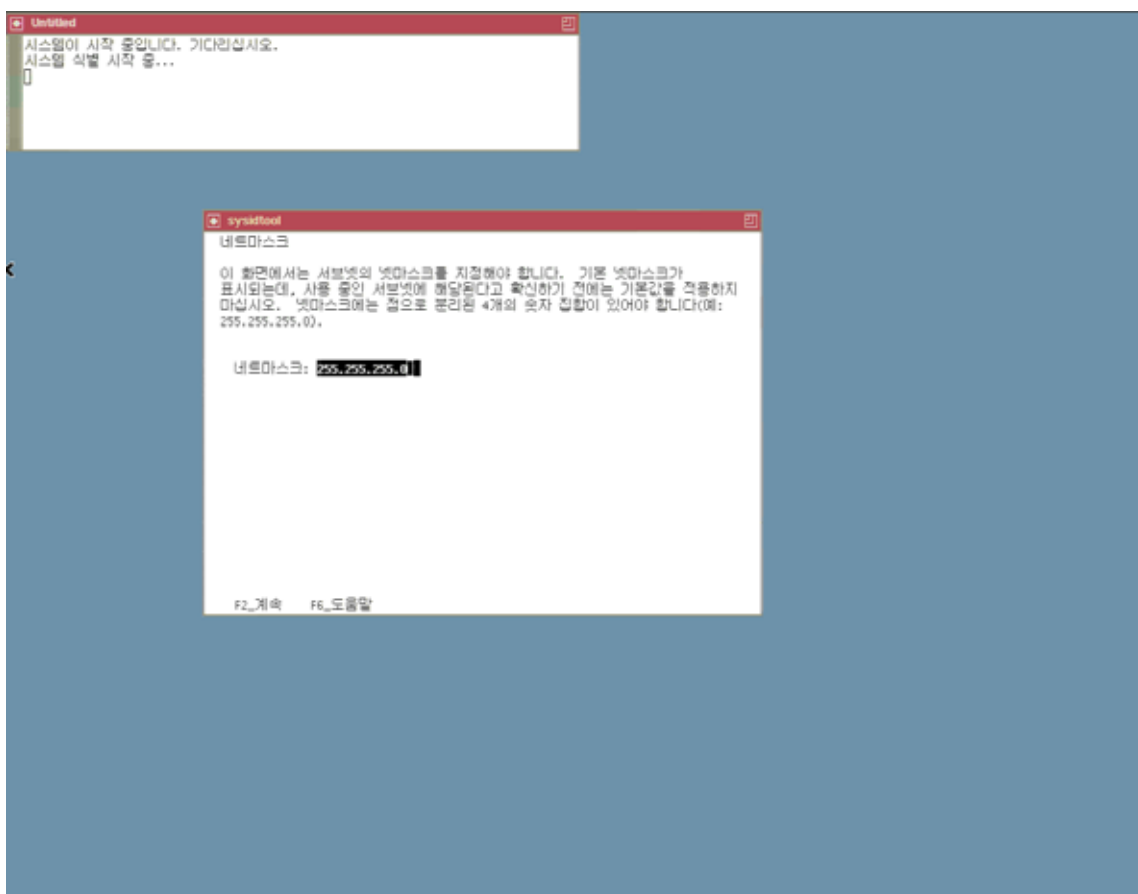


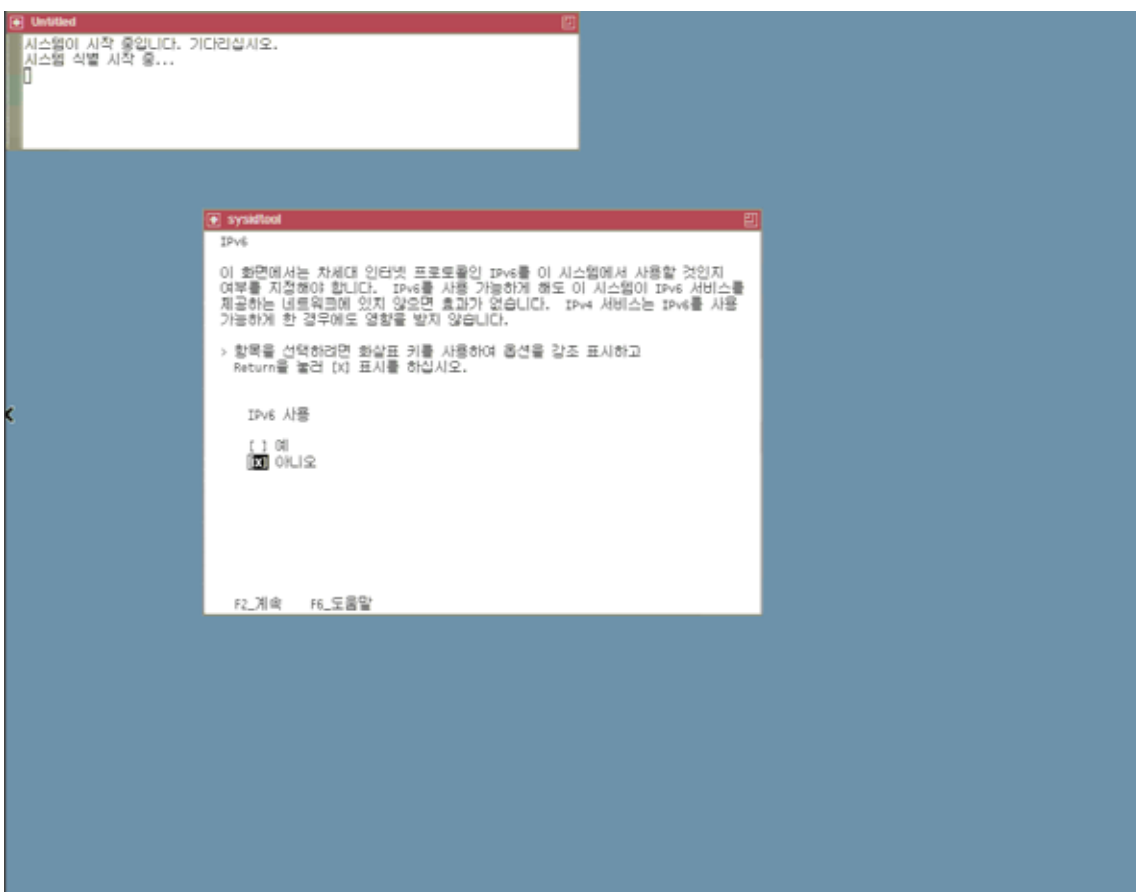


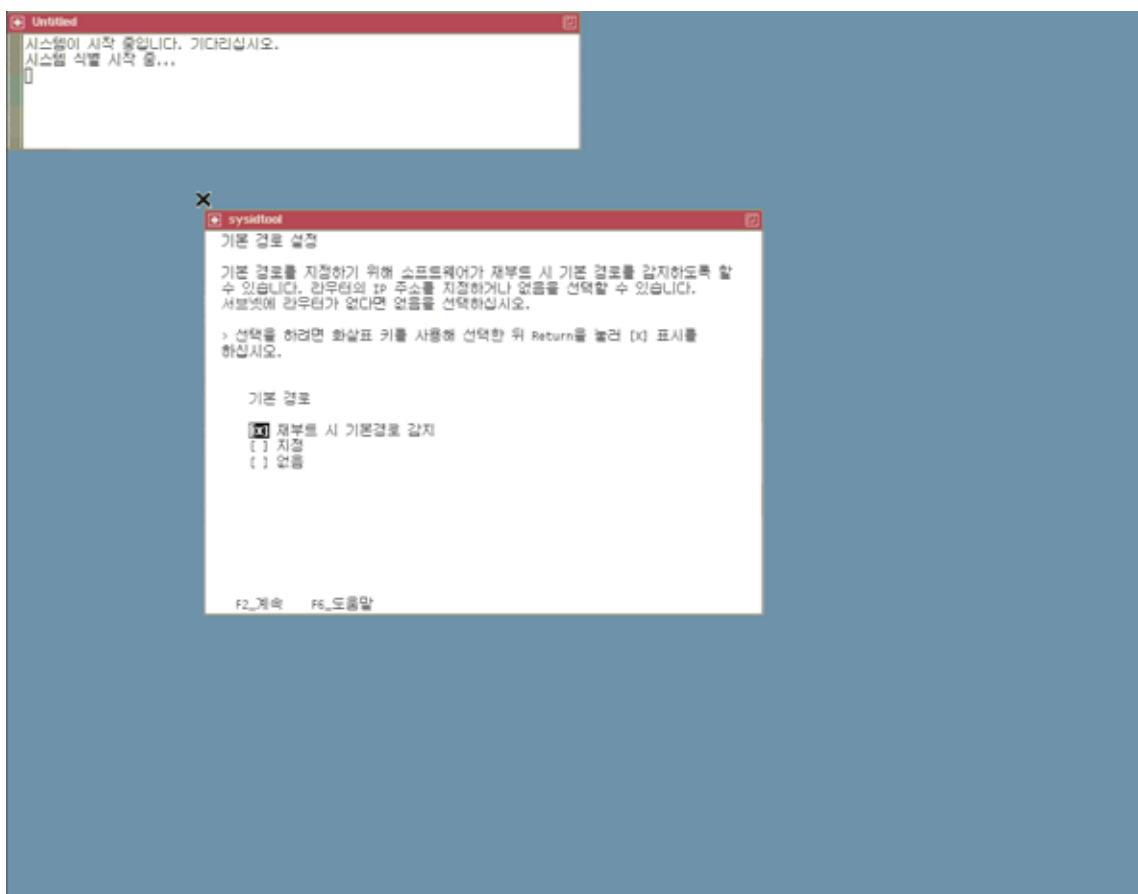


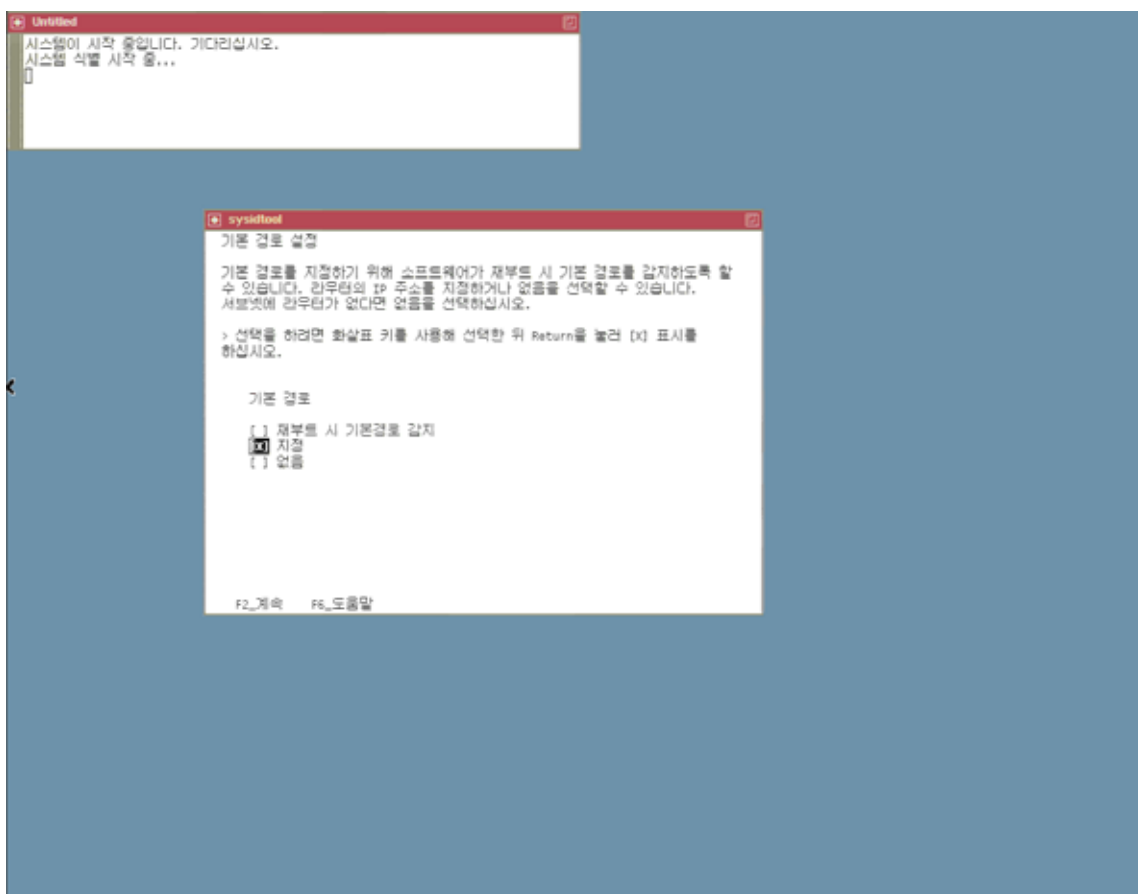


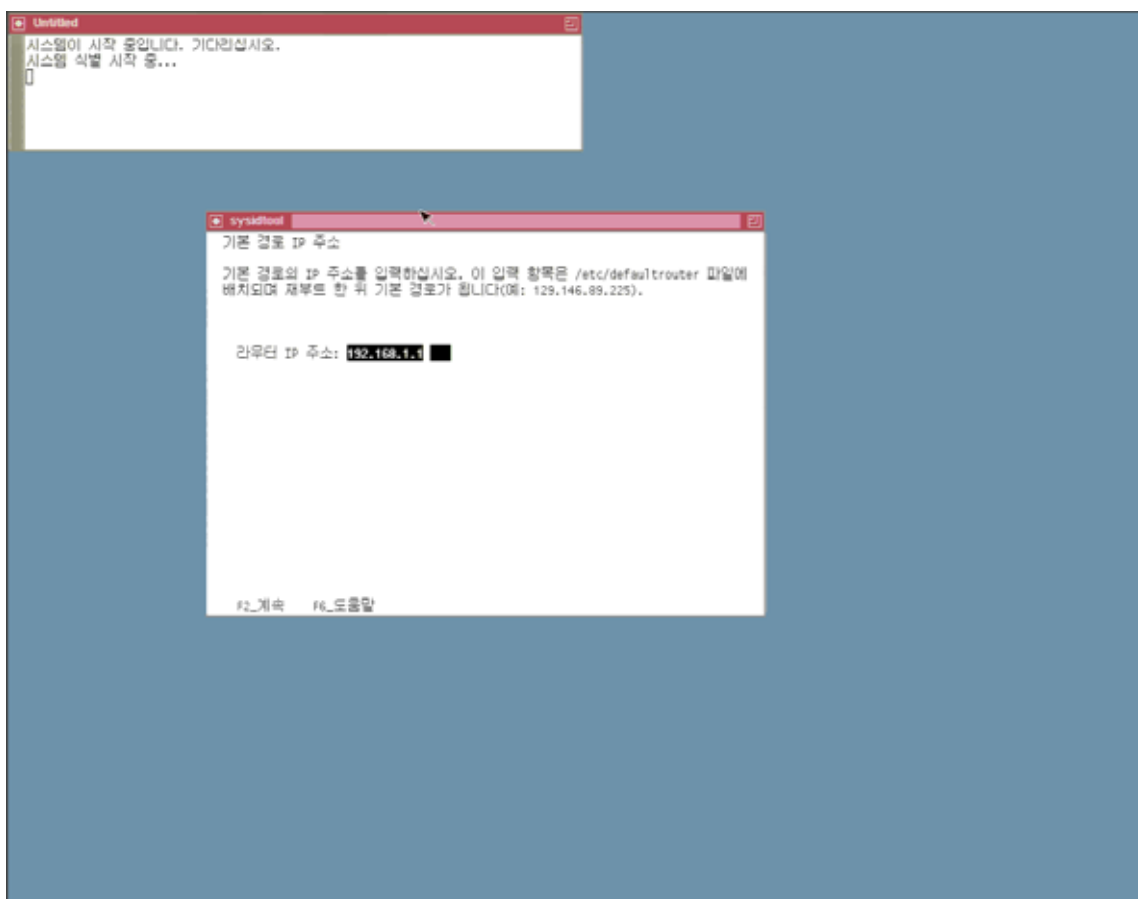


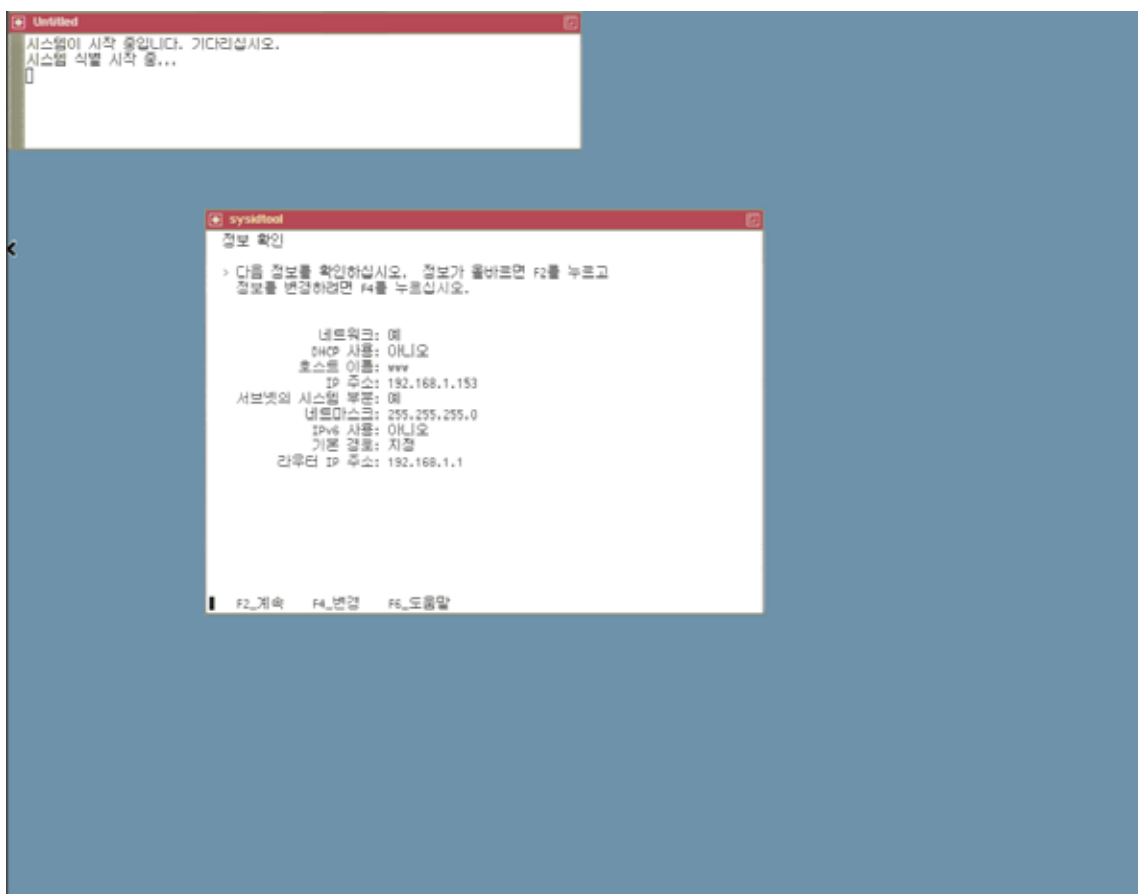


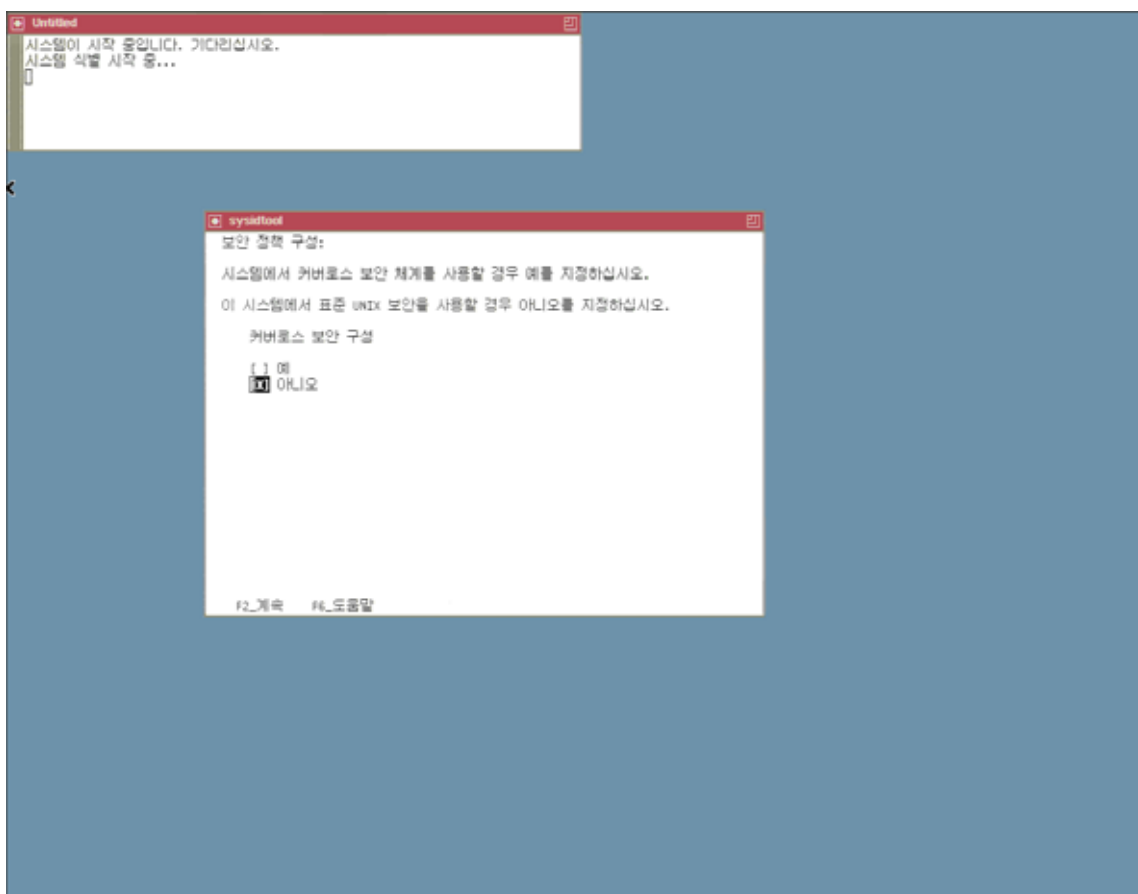


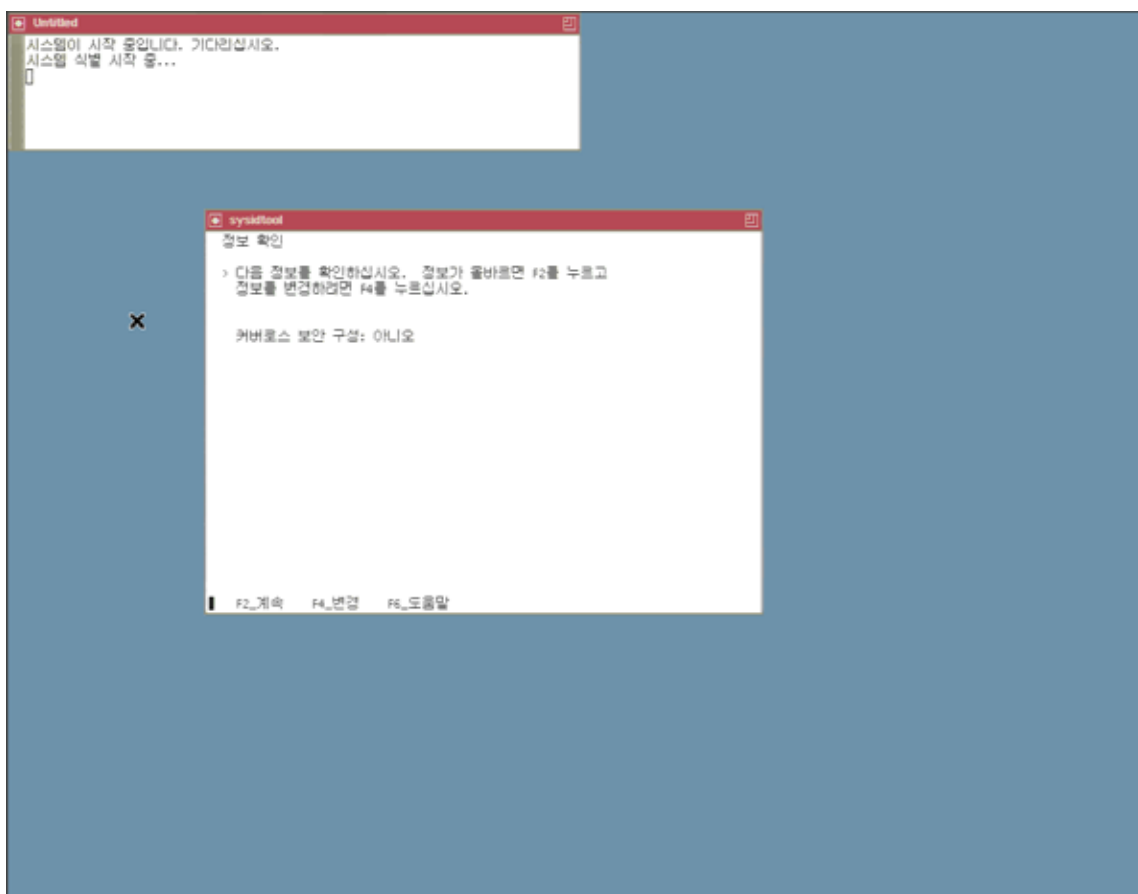


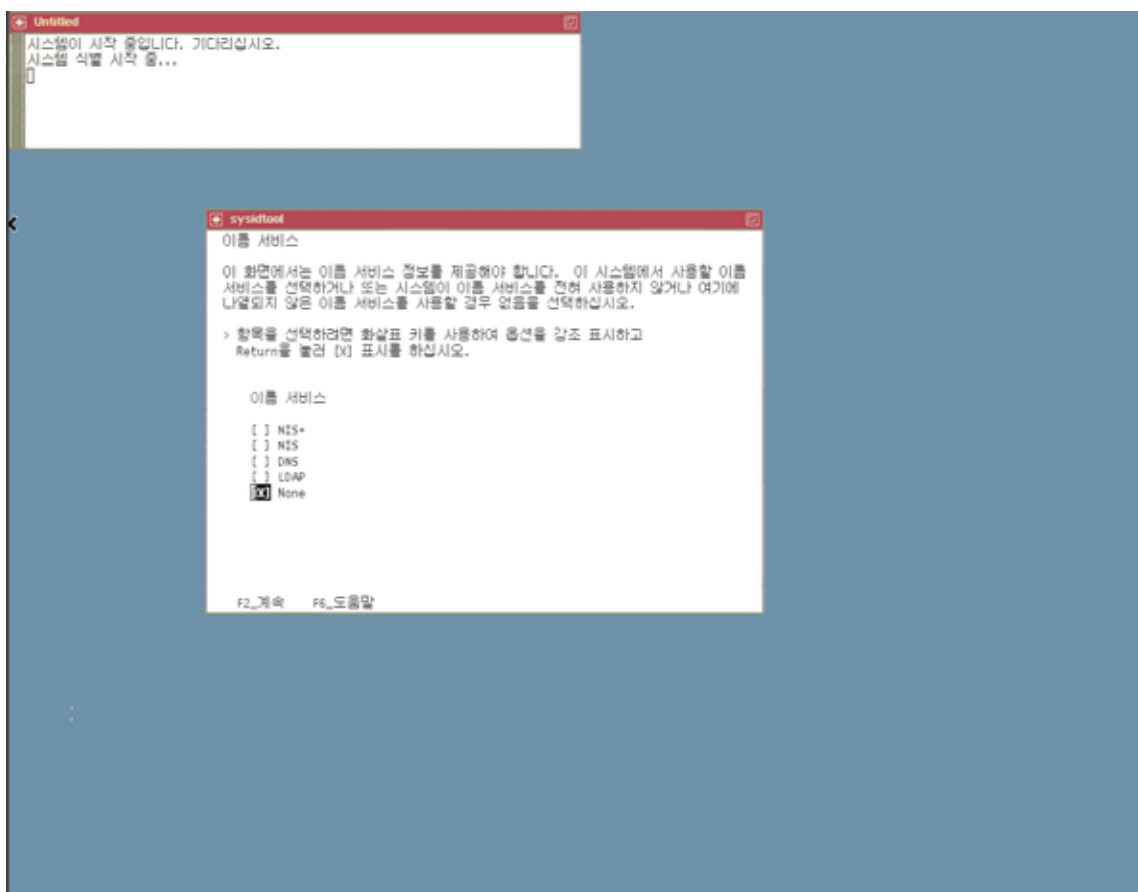


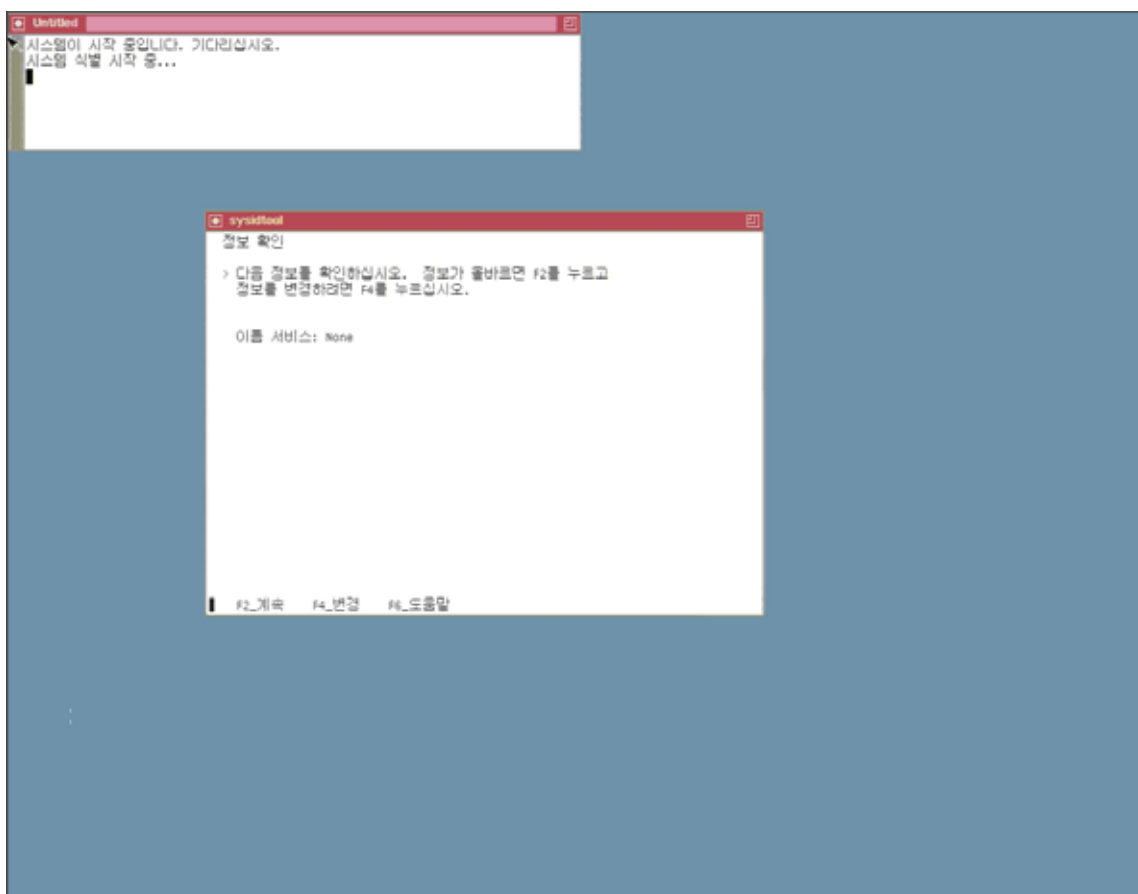


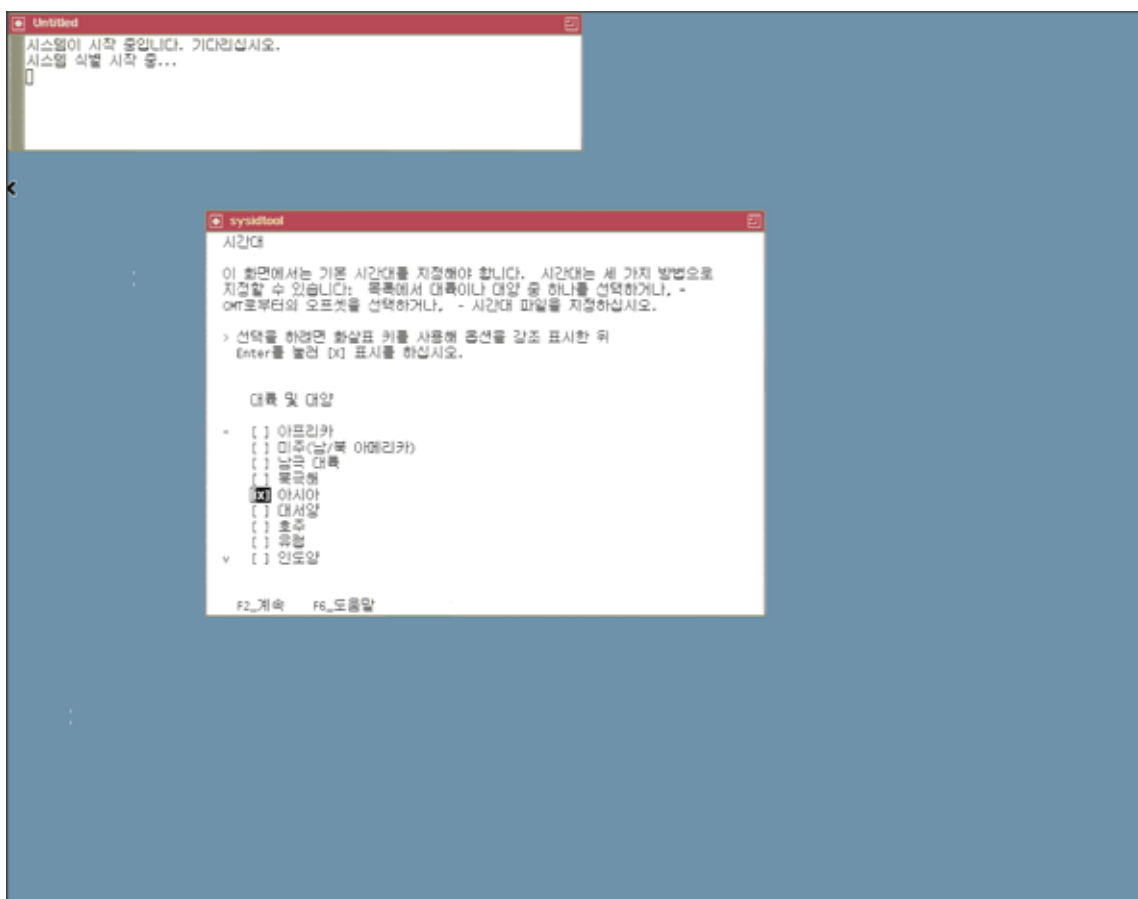


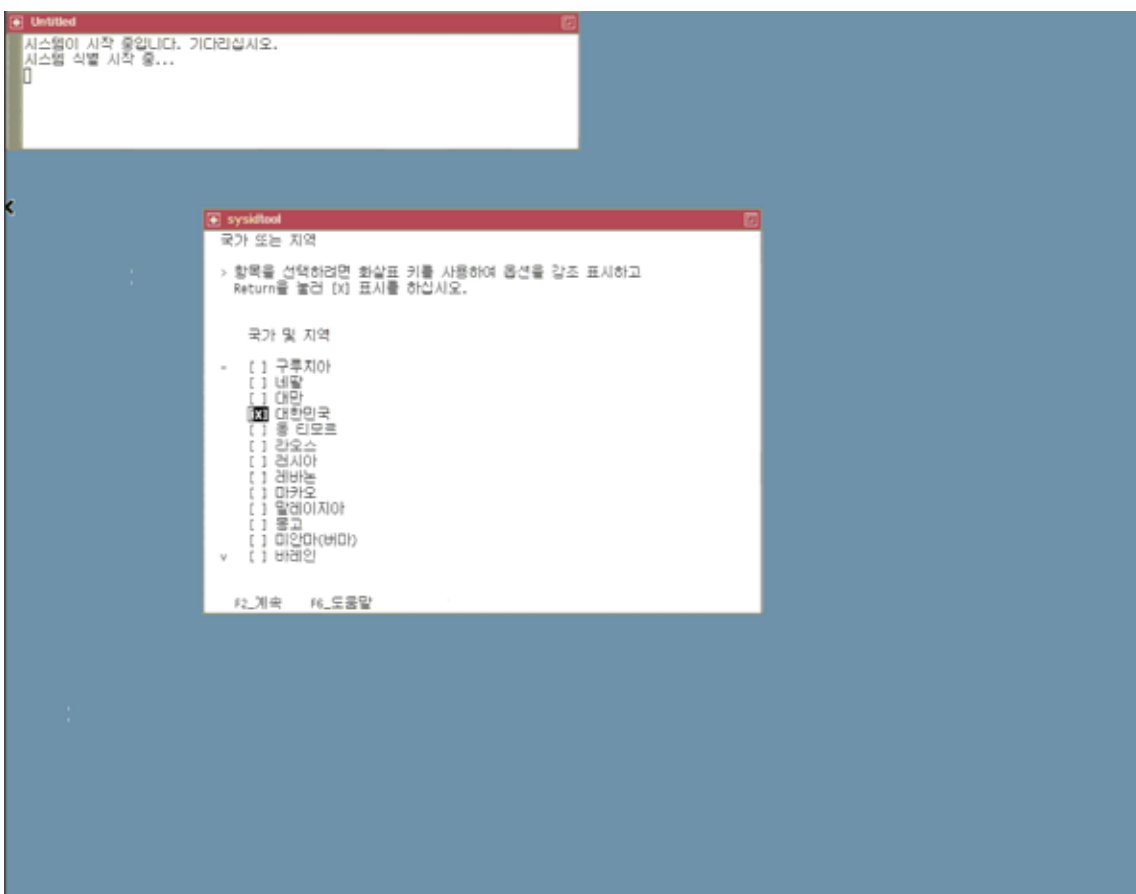


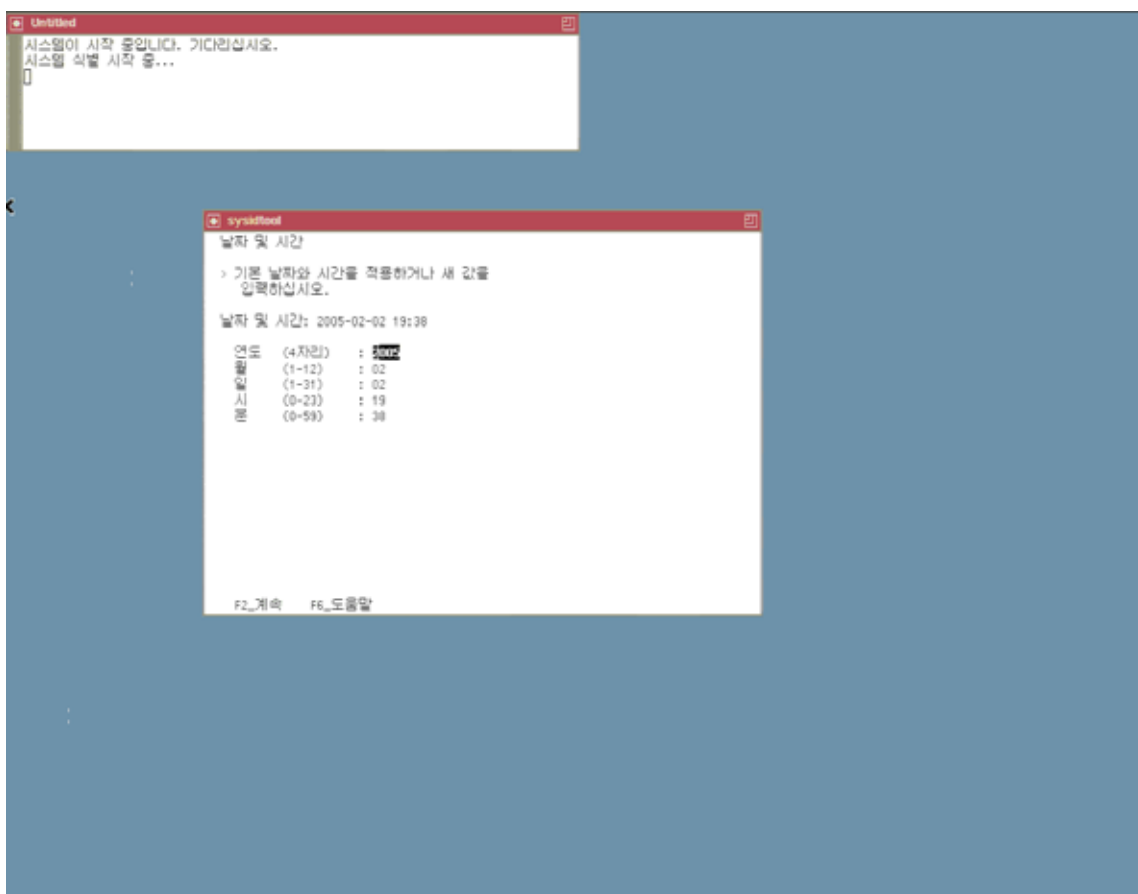


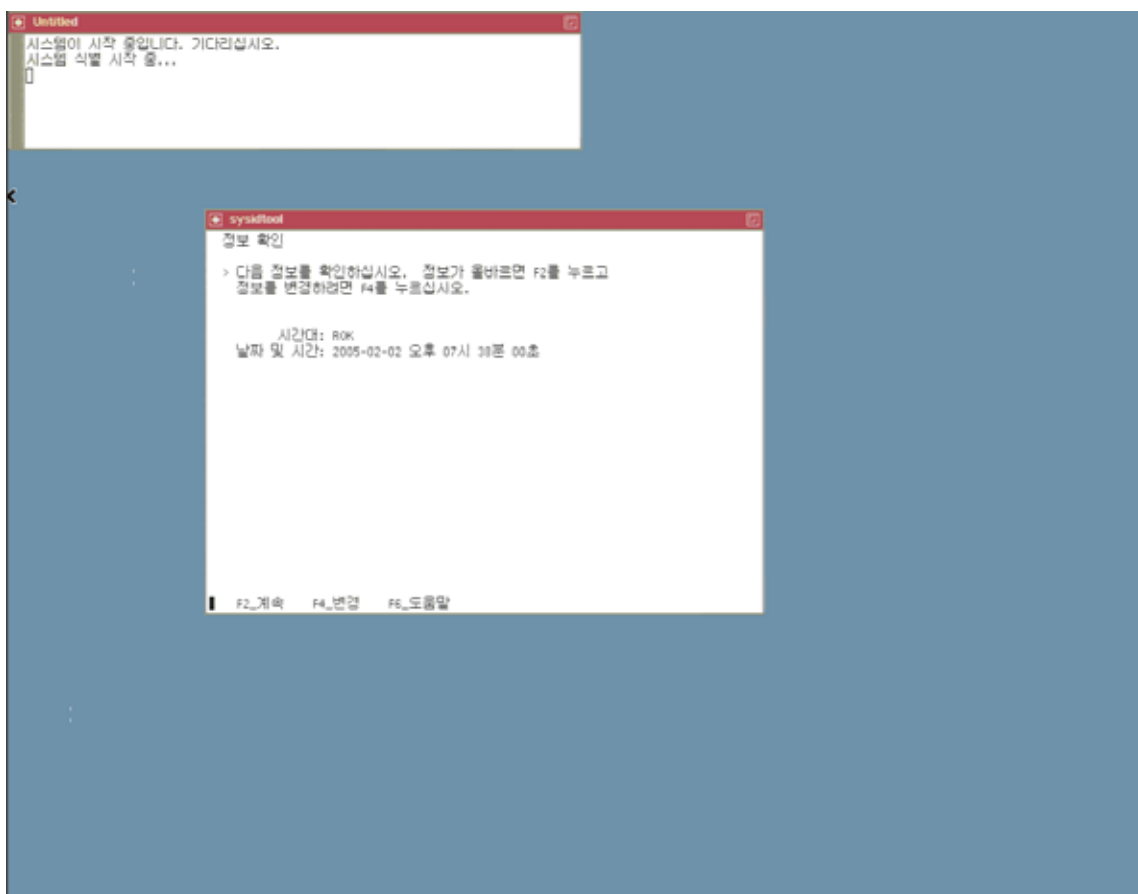


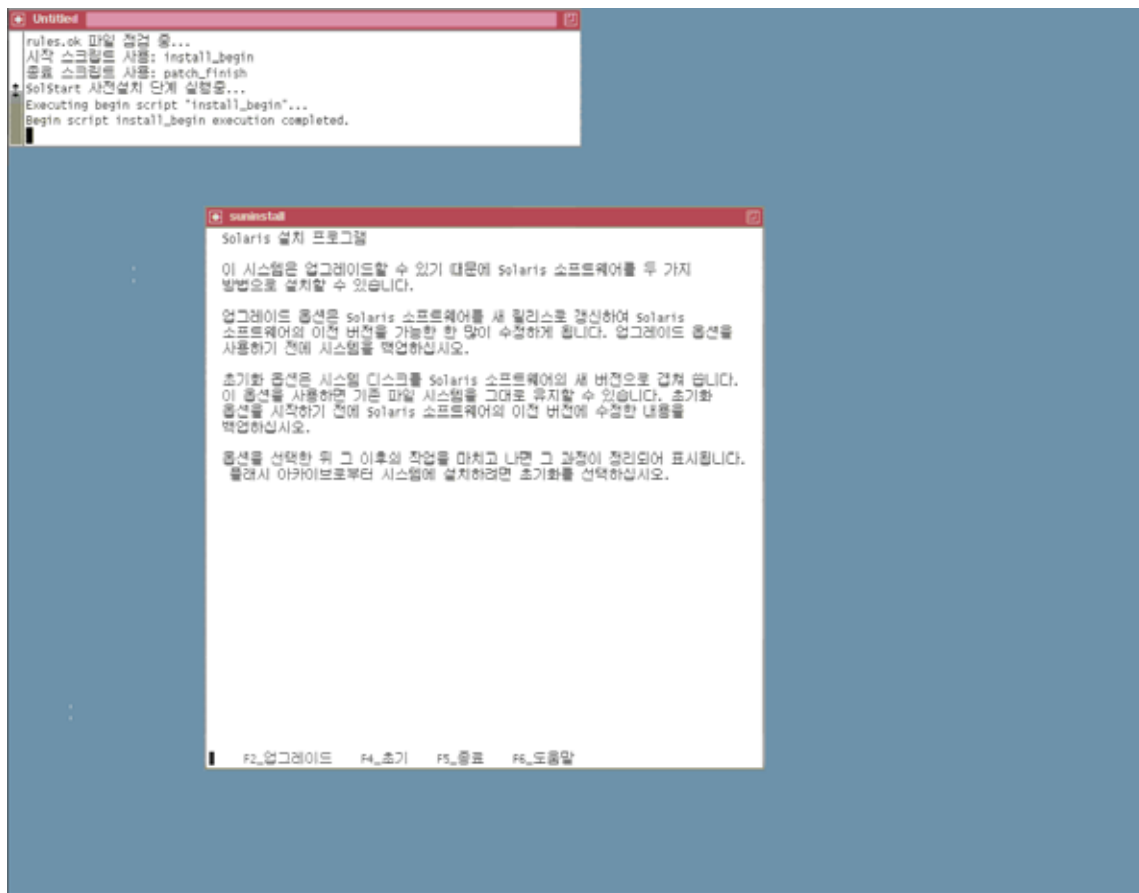


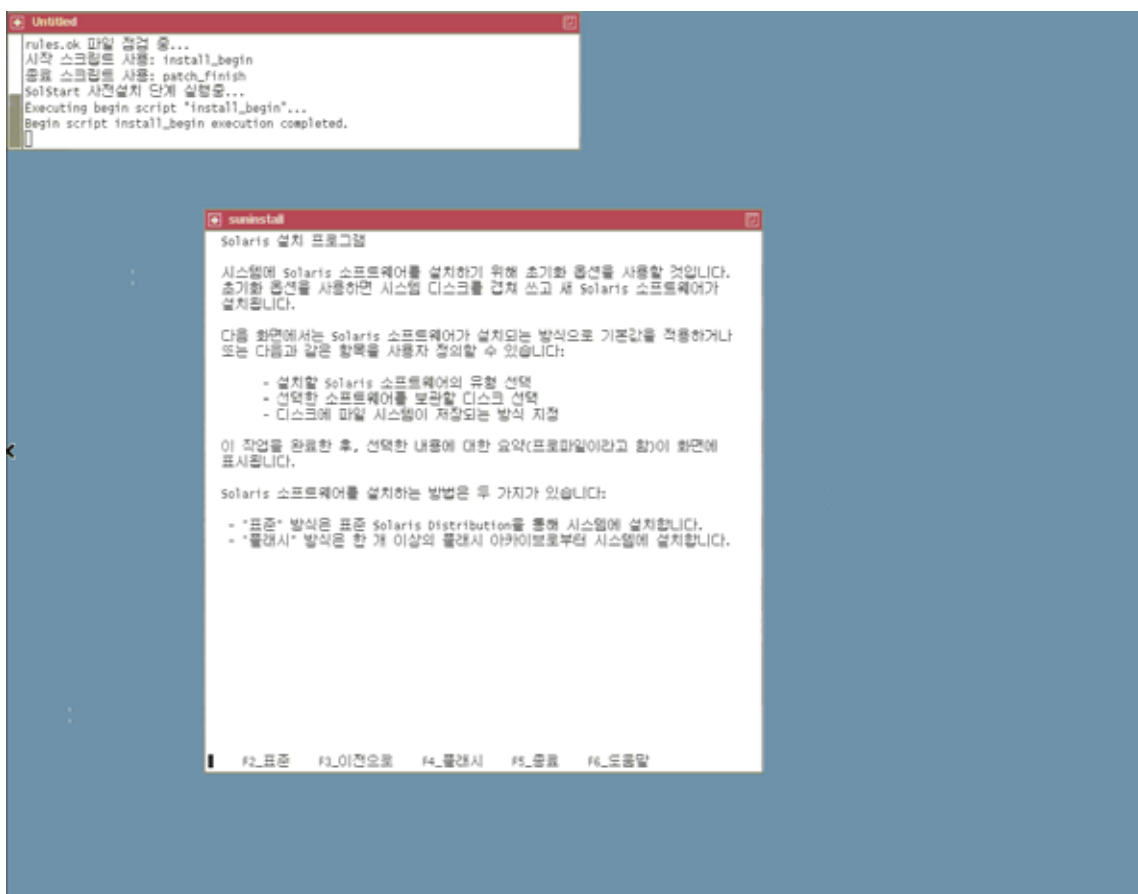


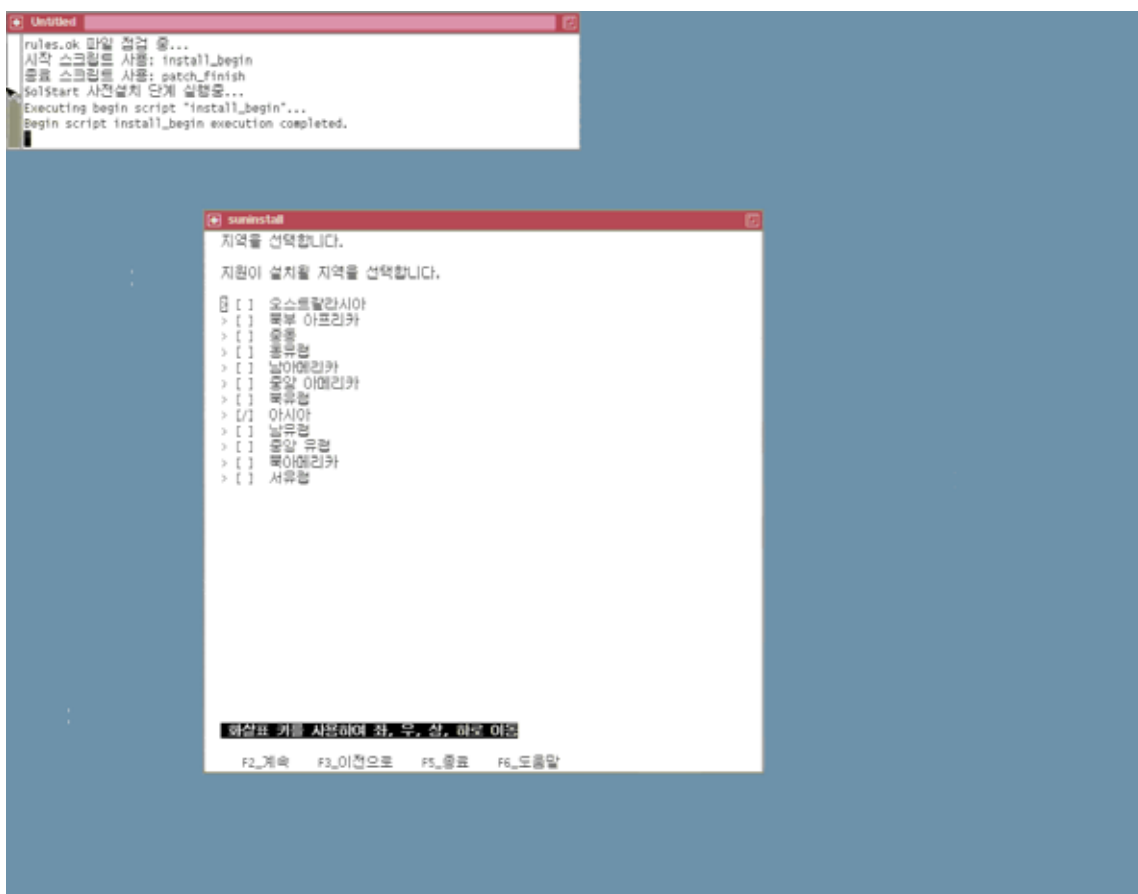


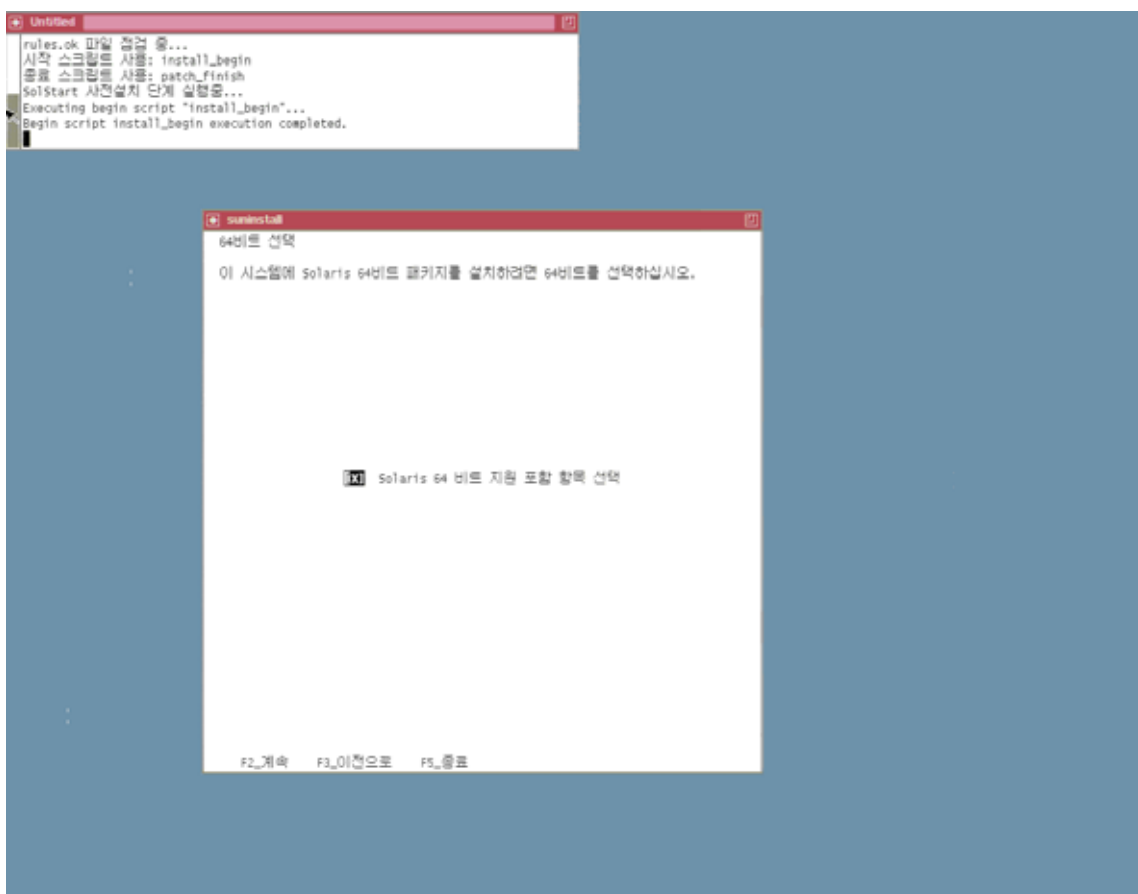


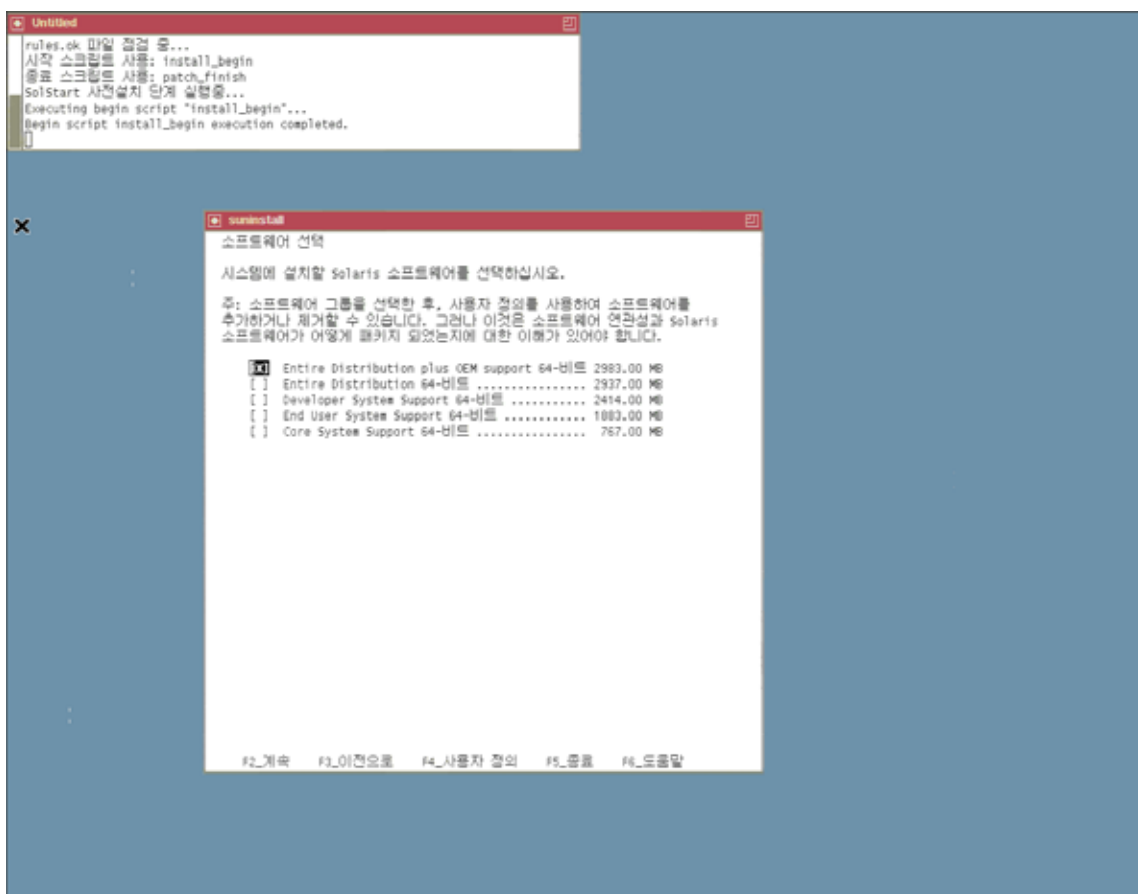


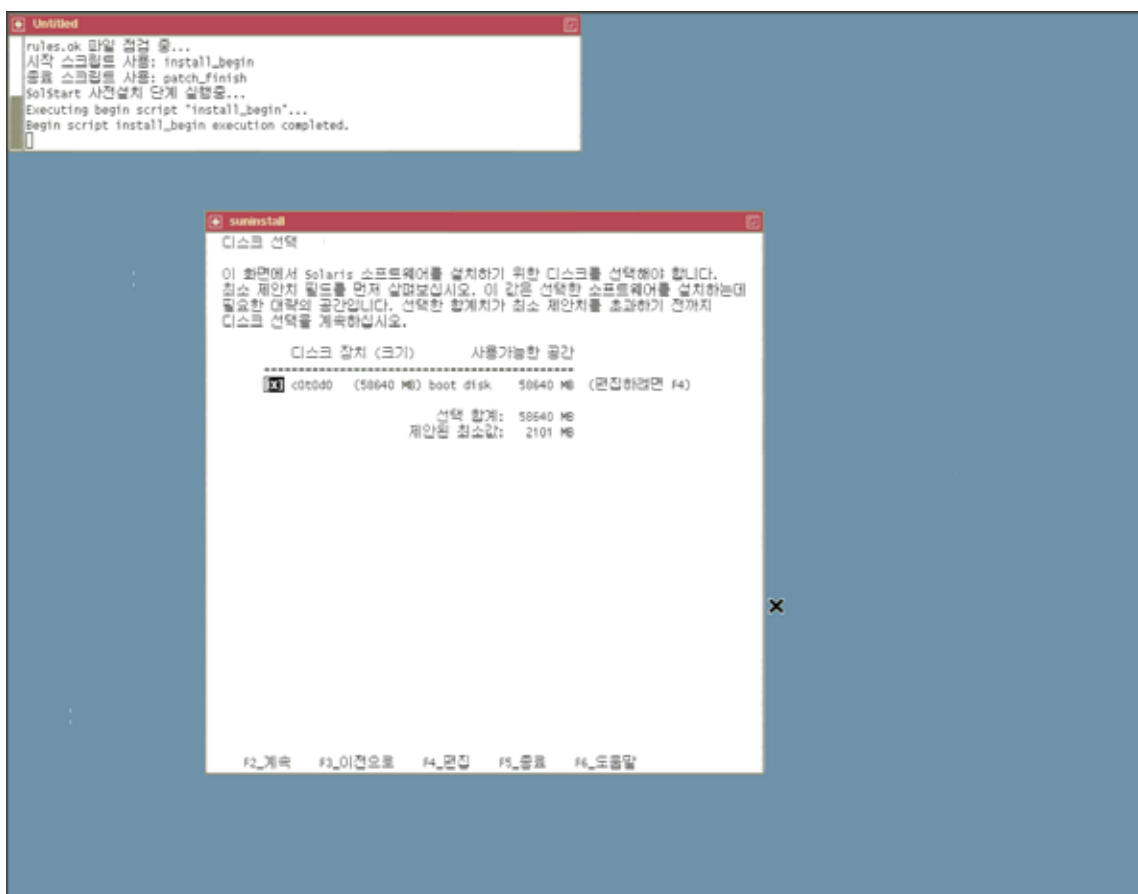


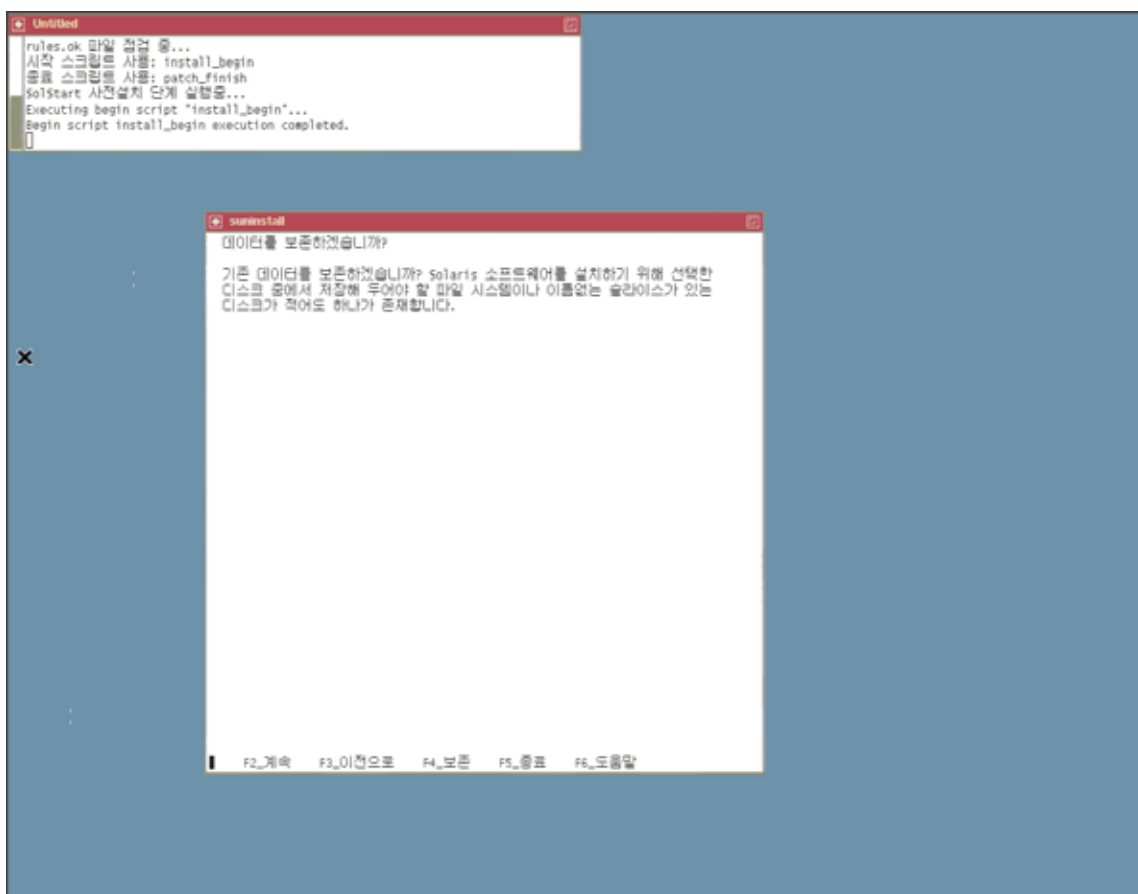


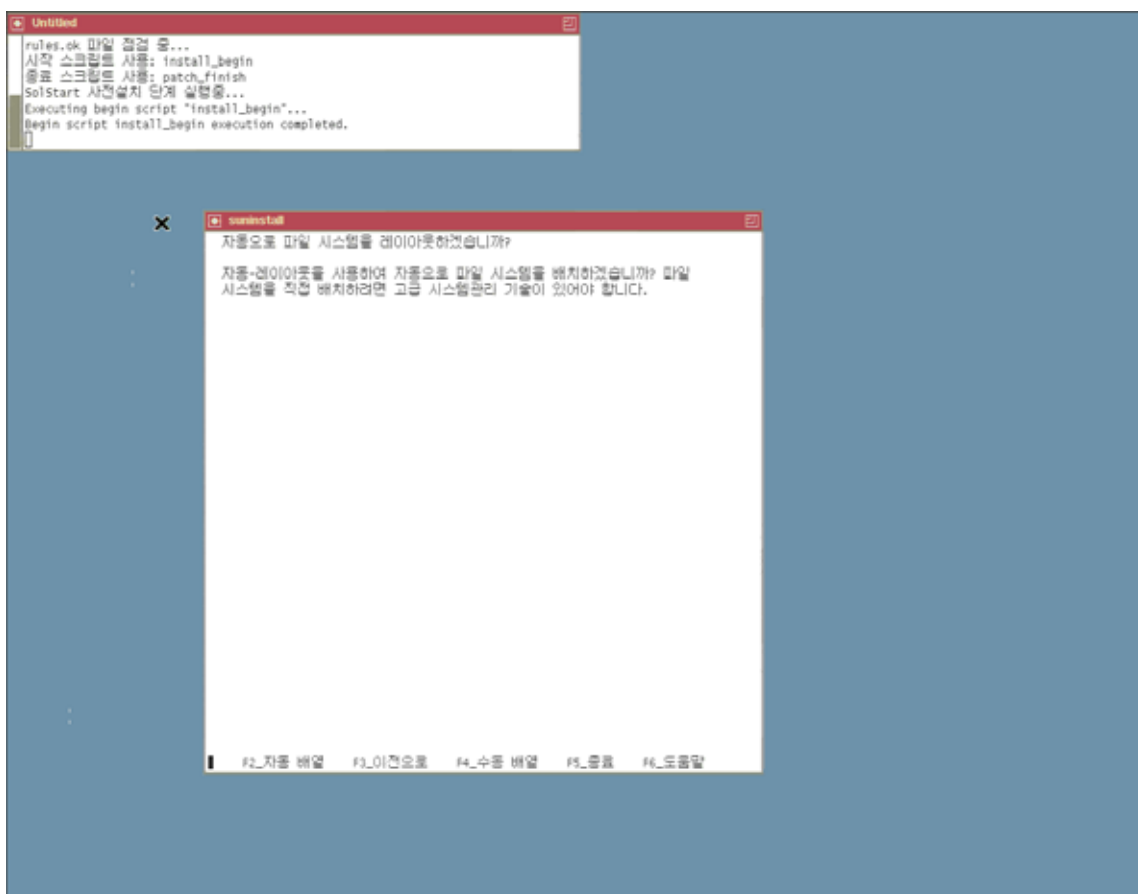


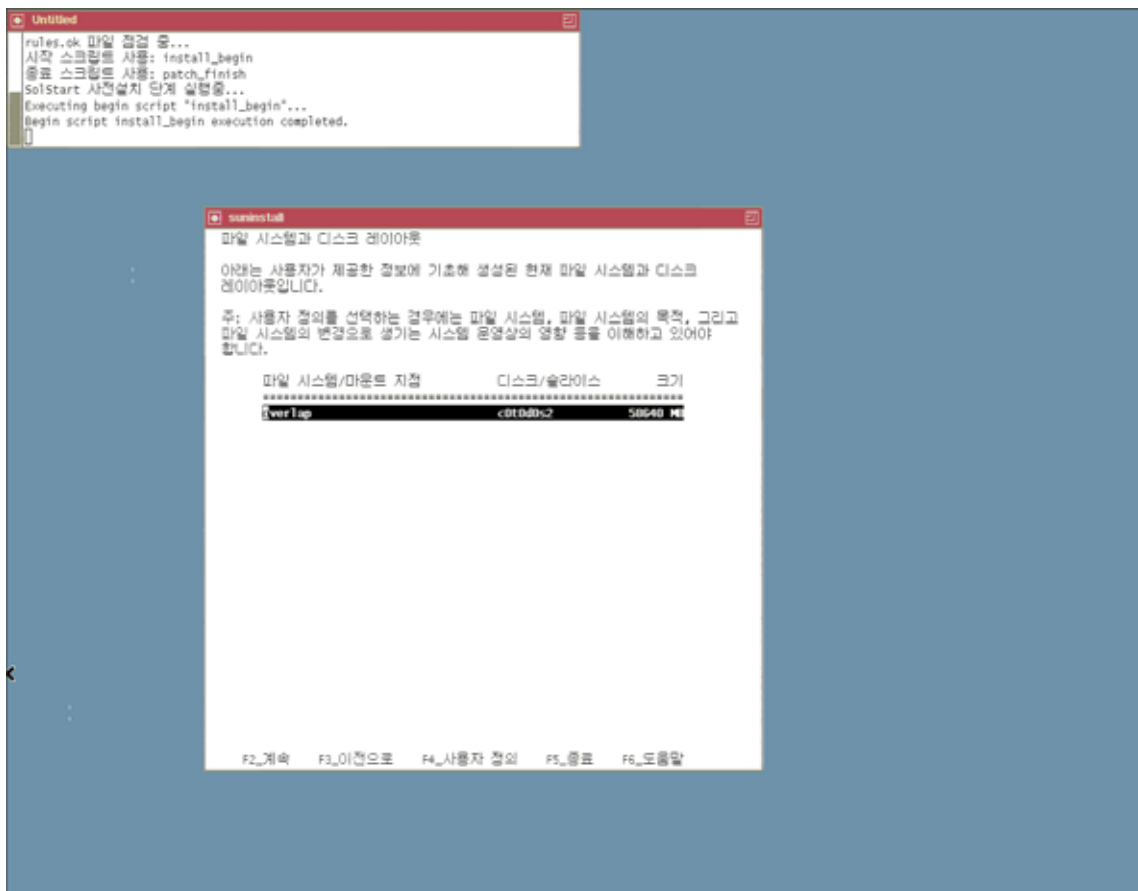


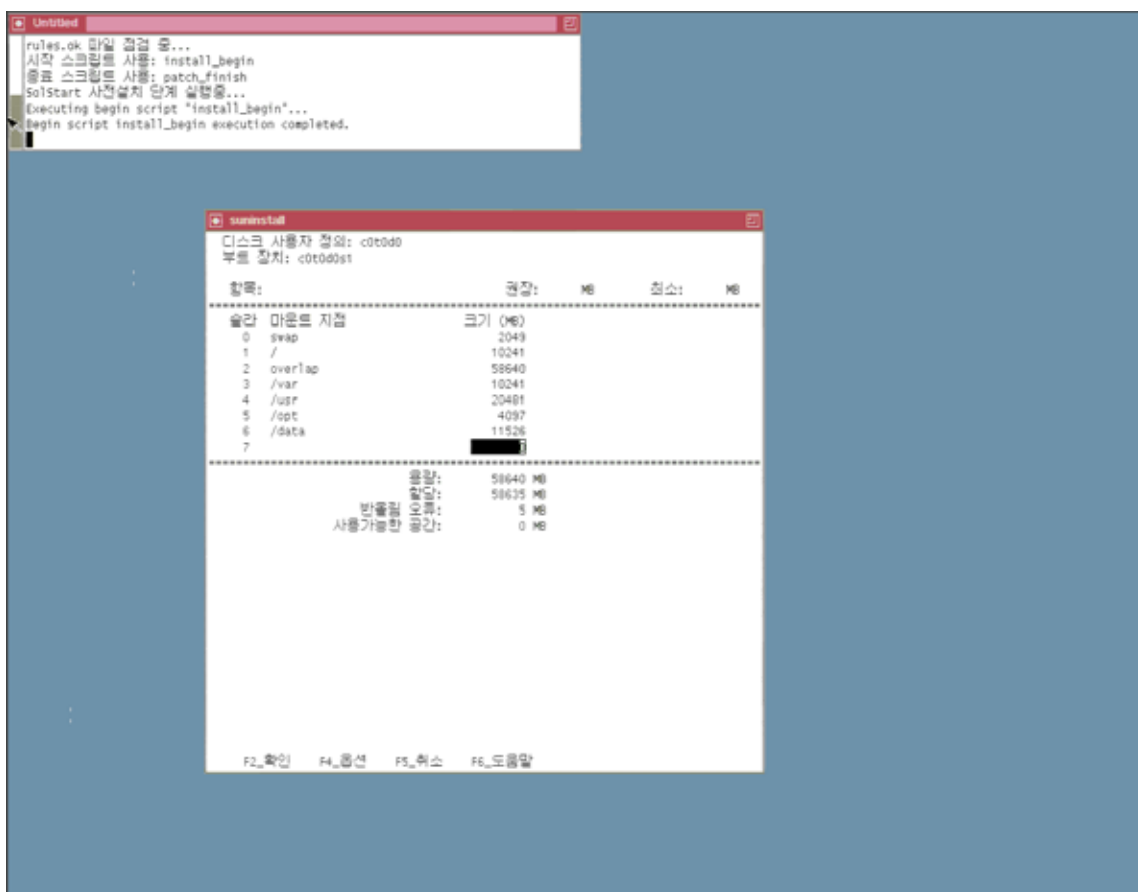












```
Untitled
rules.ok 파일 첨부 중...
시작 스크립트 실행: install_begin
종료 스크립트 실행: patch_finish
SolStart 서비스 설치 단계 실행중...
Executing begin script "Install_begin"...
Begin script install_begin execution completed.
```


suninstall

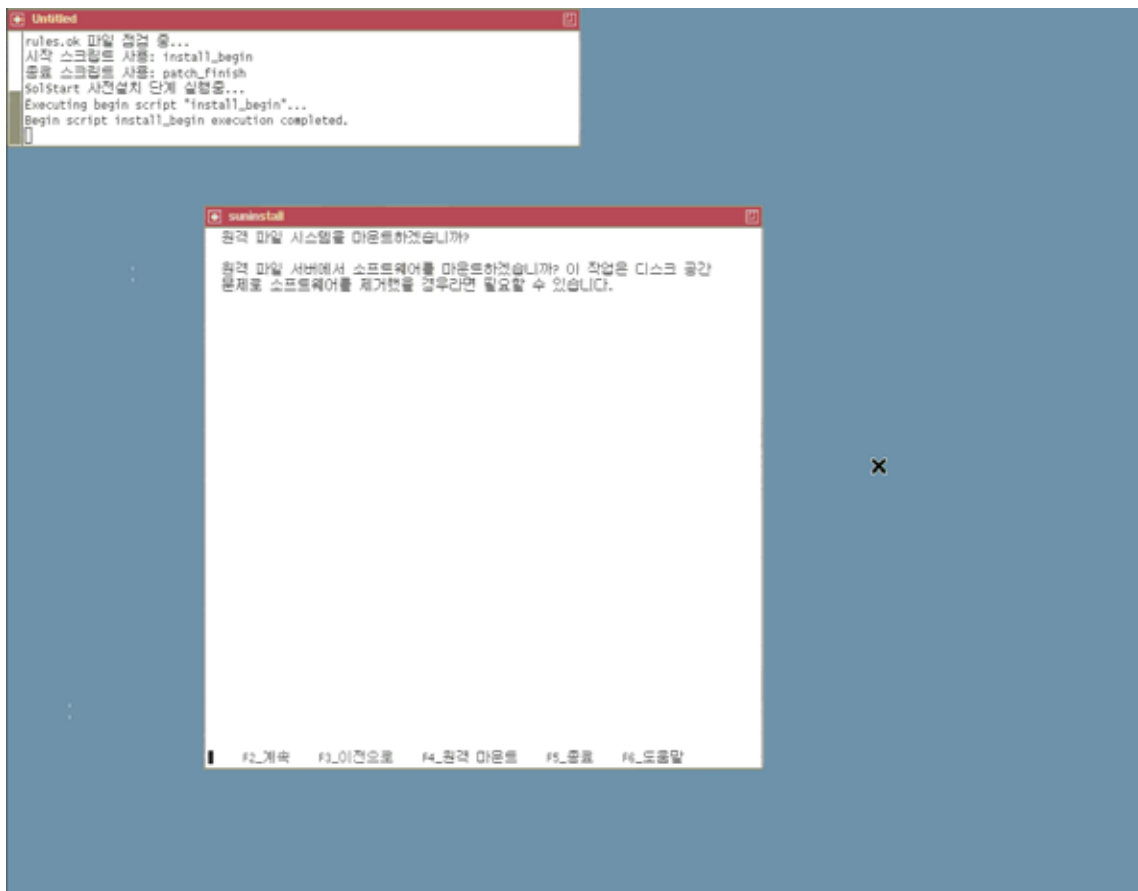
파일 시스템과 디스크 레이아웃

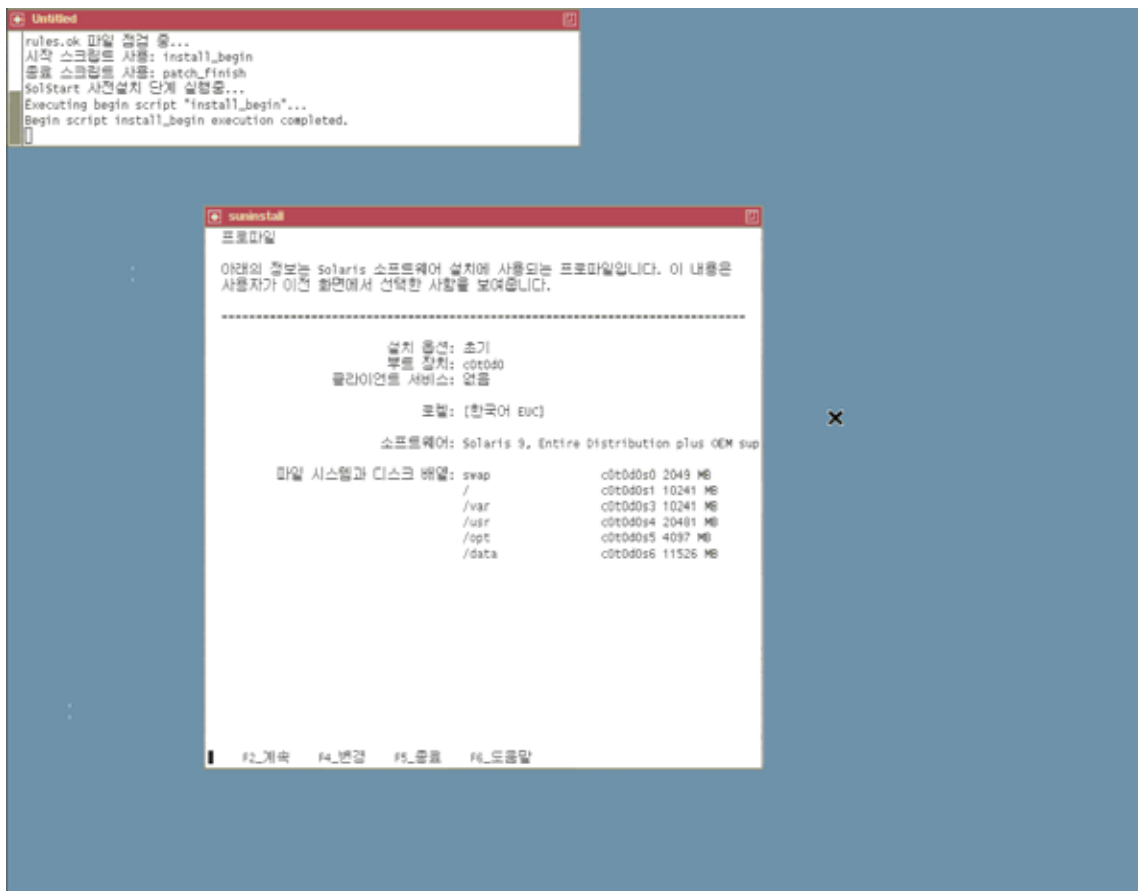
아래는 사용자가 제공한 정보에 기초해 생성된 현재 파일 시스템과 디스크 레이아웃입니다.

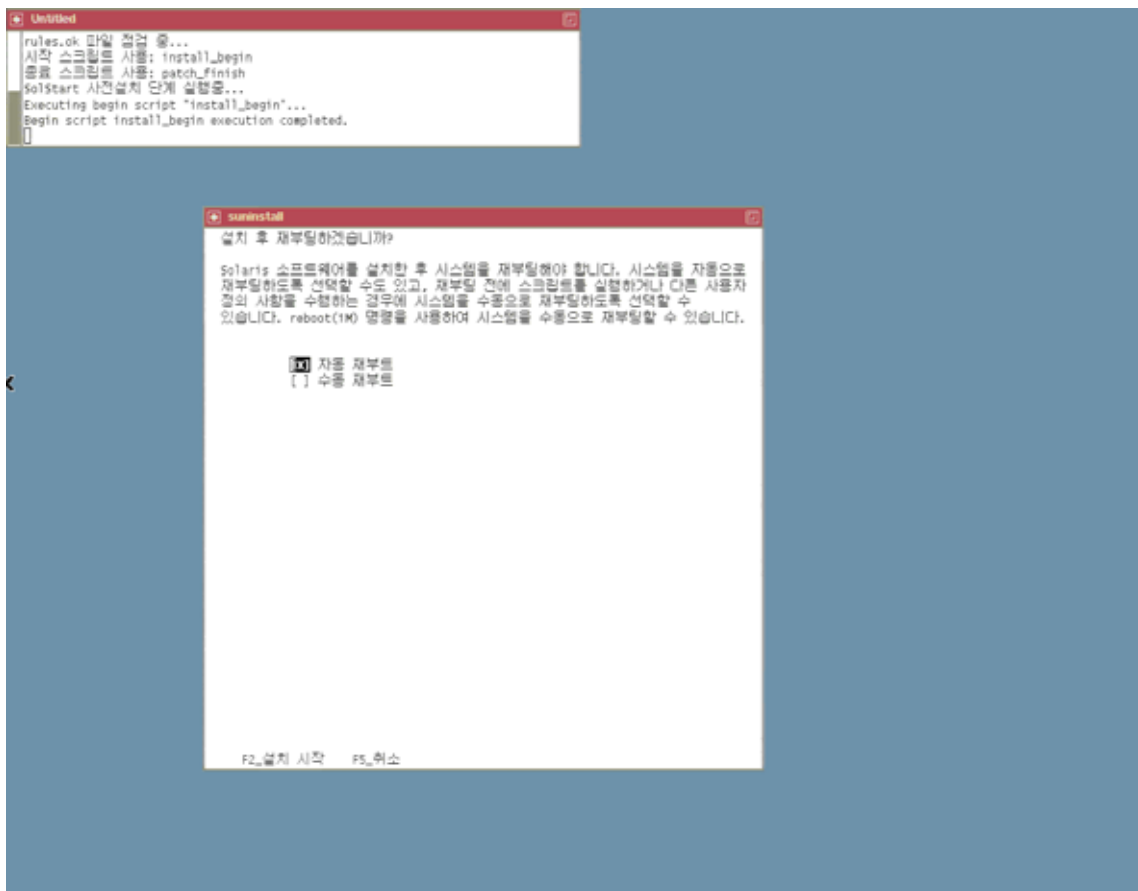
주의: 사용자 절대경로를 선택하는 경우에는 파일 시스템, 파일 시스템의 폴더, 그리고 파일 시스템의 연결으로 생기면 시스템 운영상의 영향을 이해하고 있어야 합니다.

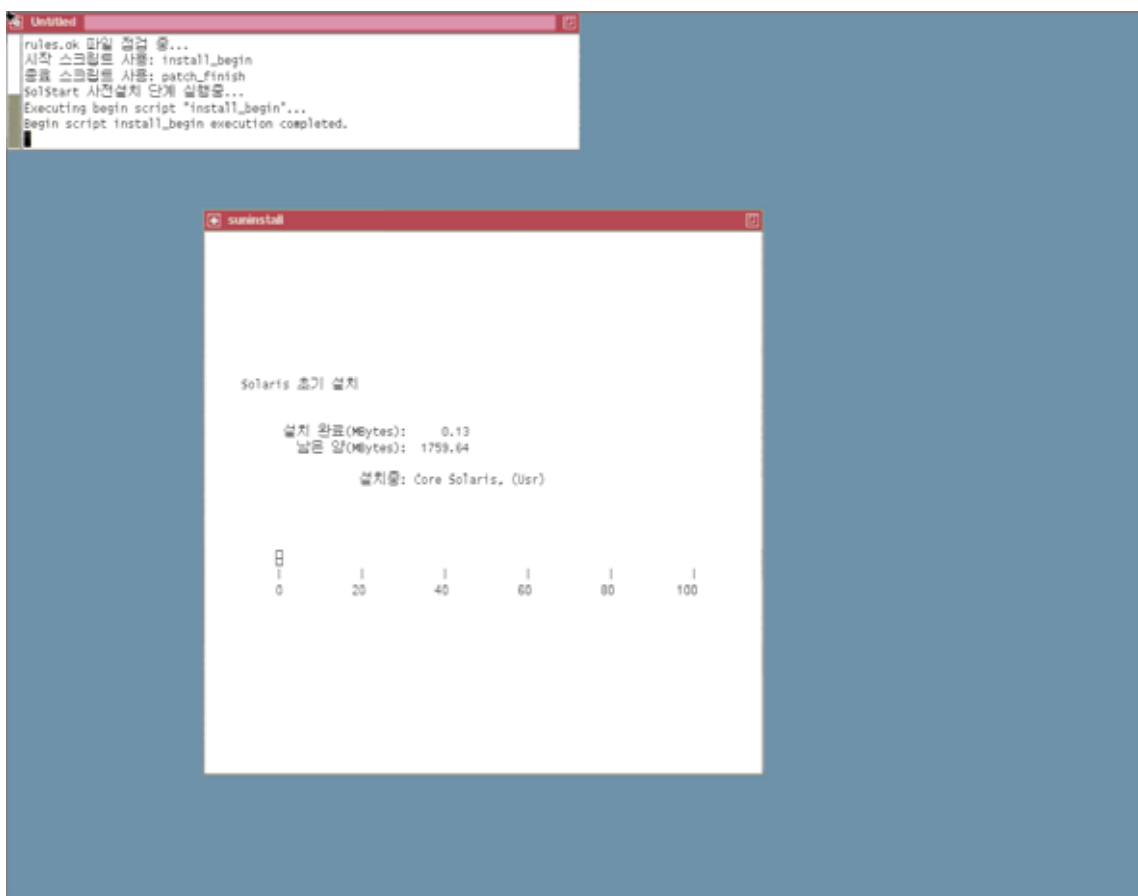
파일 시스템/마운트 지점	디스크/클라우스	크기
SWAP	c0t0d0s0	2048 MB
/	c0t0d0s1	10241 MB
over1ap	c0t0d0s2	50640 MB
/var	c0t0d0s3	10241 MB
/usr	c0t0d0s4	20481 MB
/opt	c0t0d0s5	4097 MB
/data	c0t0d0s6	11526 MB

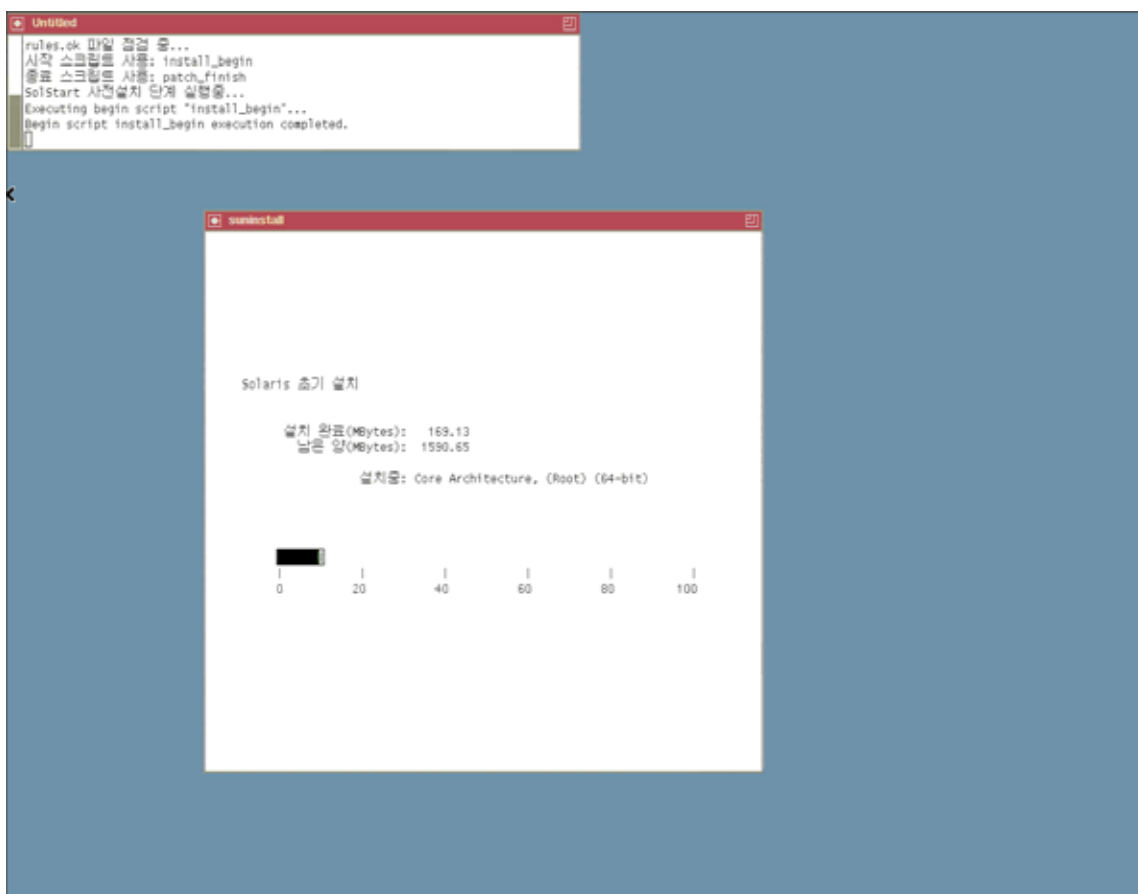
F2_계속 F3_이전으로 F4_사용자 절대 F5_종료 F6_도움말











On this screen you can create a root password.

A root password can contain any number of characters, but only the first eight characters in the password are significant. (For example, if you create 'a1b2c3d4e5f6' as your root password, you can use 'a1b2c3d4' to gain root access.)

You will be prompted to type the root password twice; for security, the password will not be displayed on the screen as you type it.

> If you do not want a root password, press RETURN twice.

Root password: █

Press Return to continue.

System identification is completed.

=====

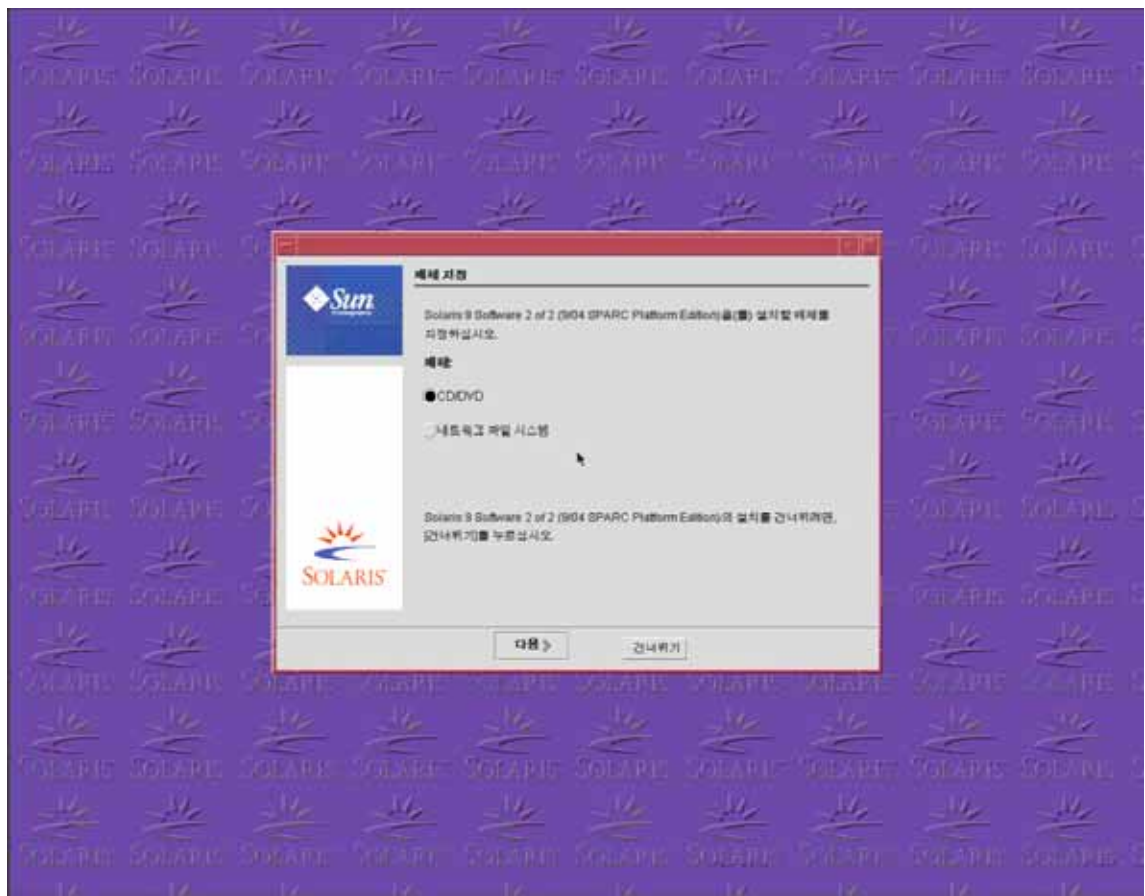
This system is configured to conserve energy.

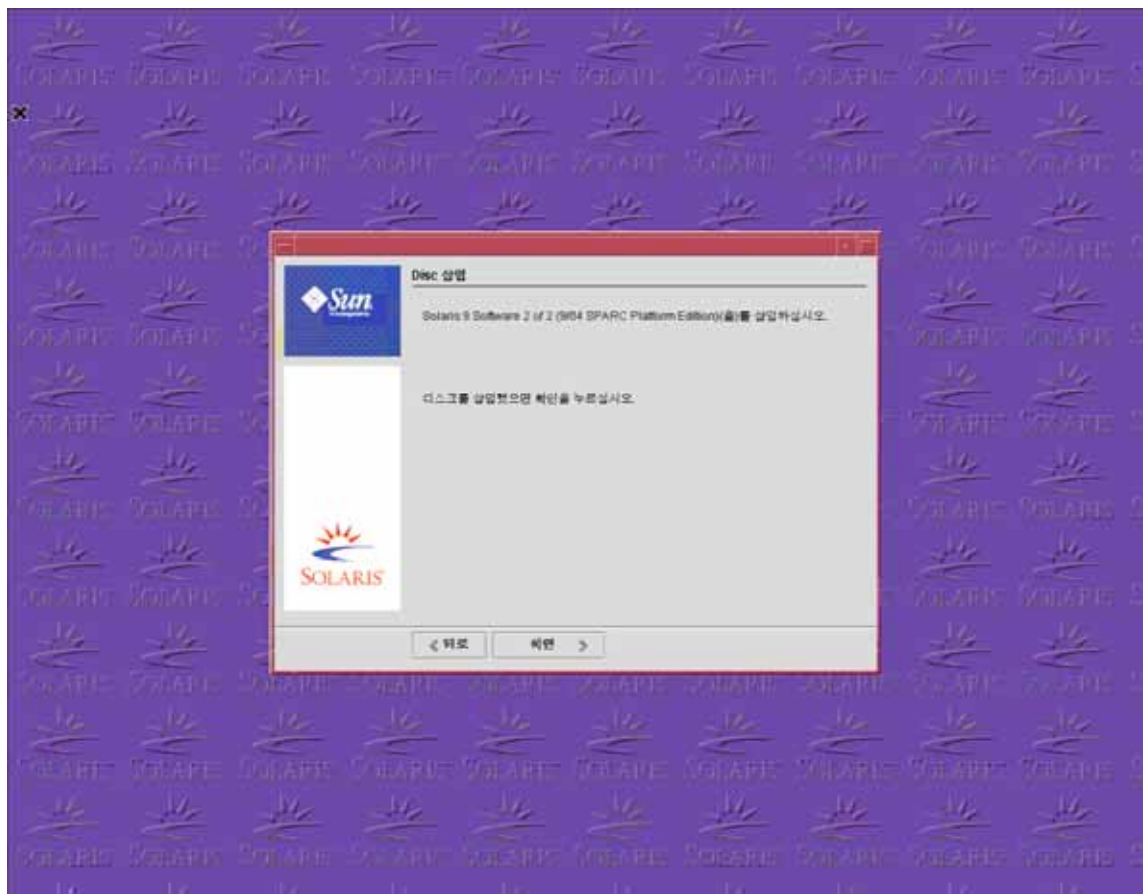
=====

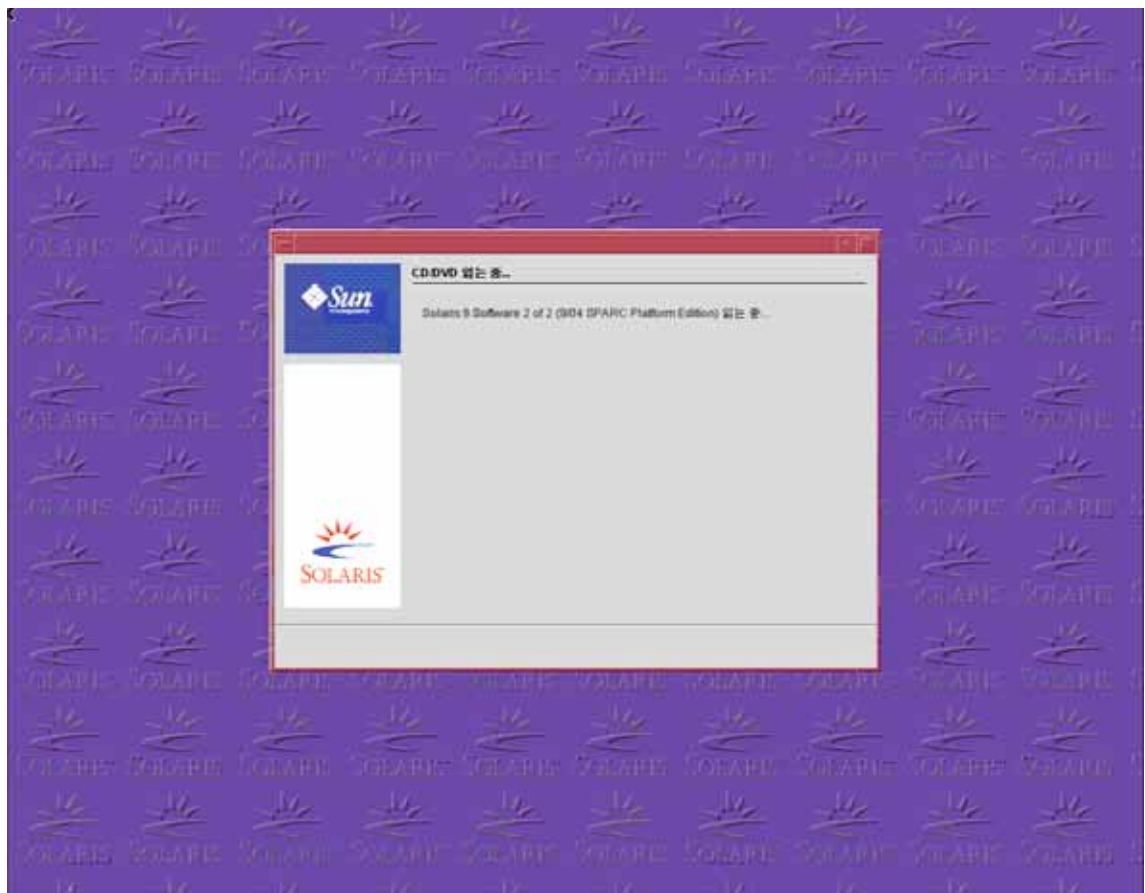
After 30 minutes of idle time on this system, your system state will automatically be saved to disk, and the system will power-off. Later, when you want to use the system again, and you turn the power back on, your system will be restored to its previous state, including all the programs that you were running. Do you want this automatic power-saving shutdown? (If this system is used as a server, answer n) [y,n,?] n

Autoshutdown has been disabled.

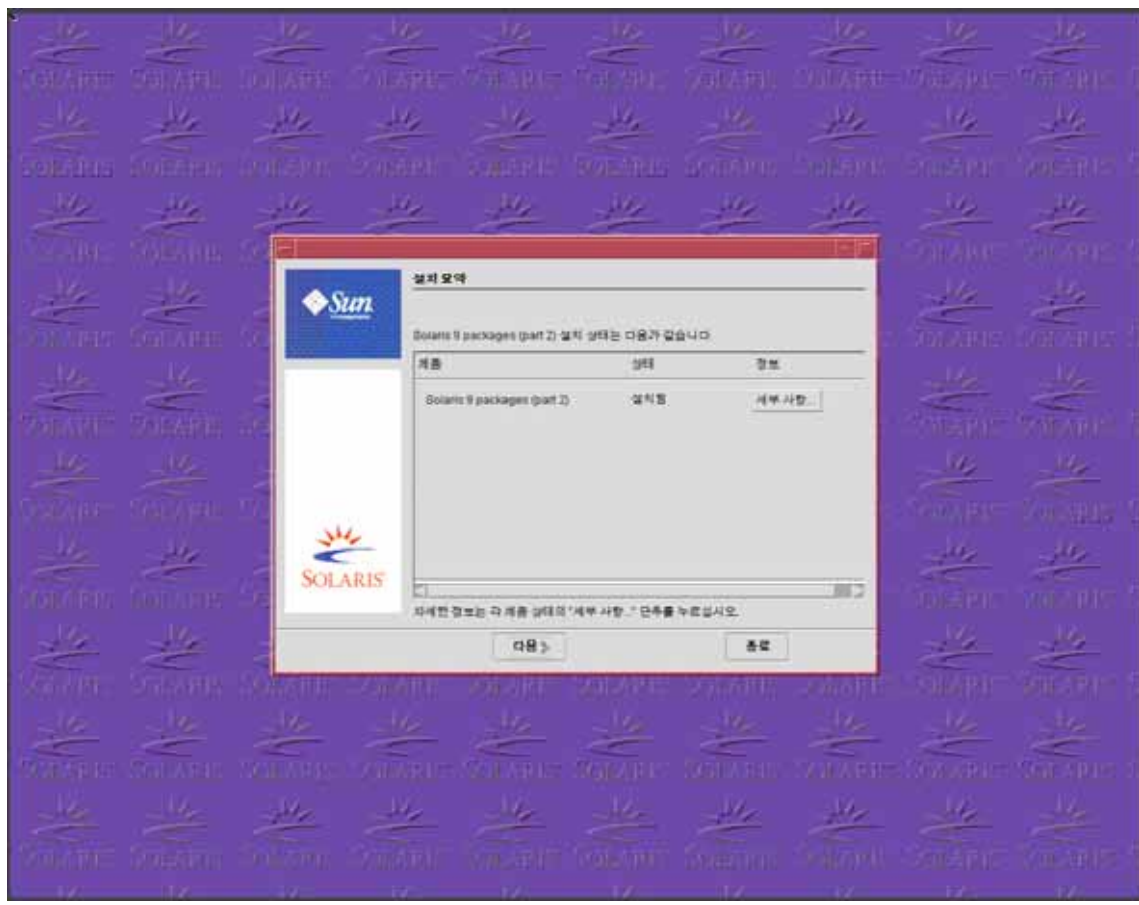
Do you want the system to ask about this again, when you next reboot? (This gives you the chance to try it before deciding whether to keep it.) [y,n,?] n■

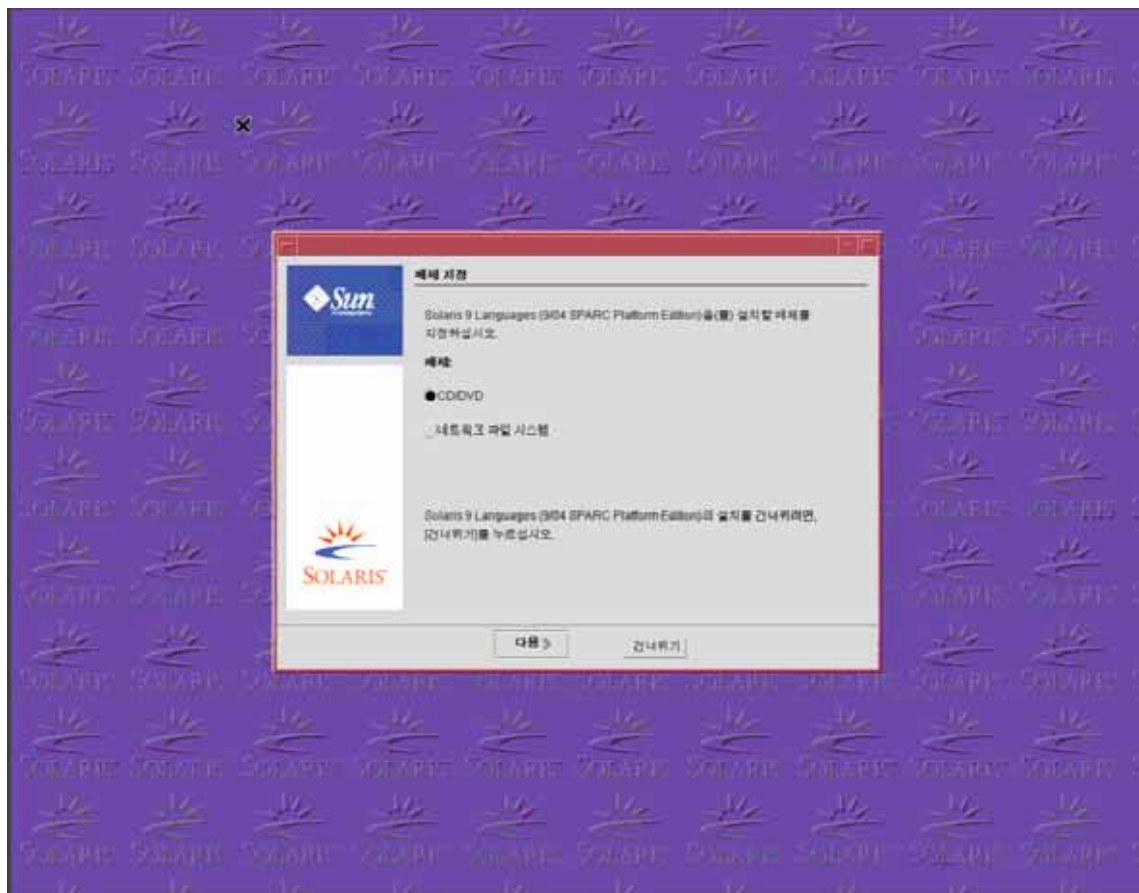


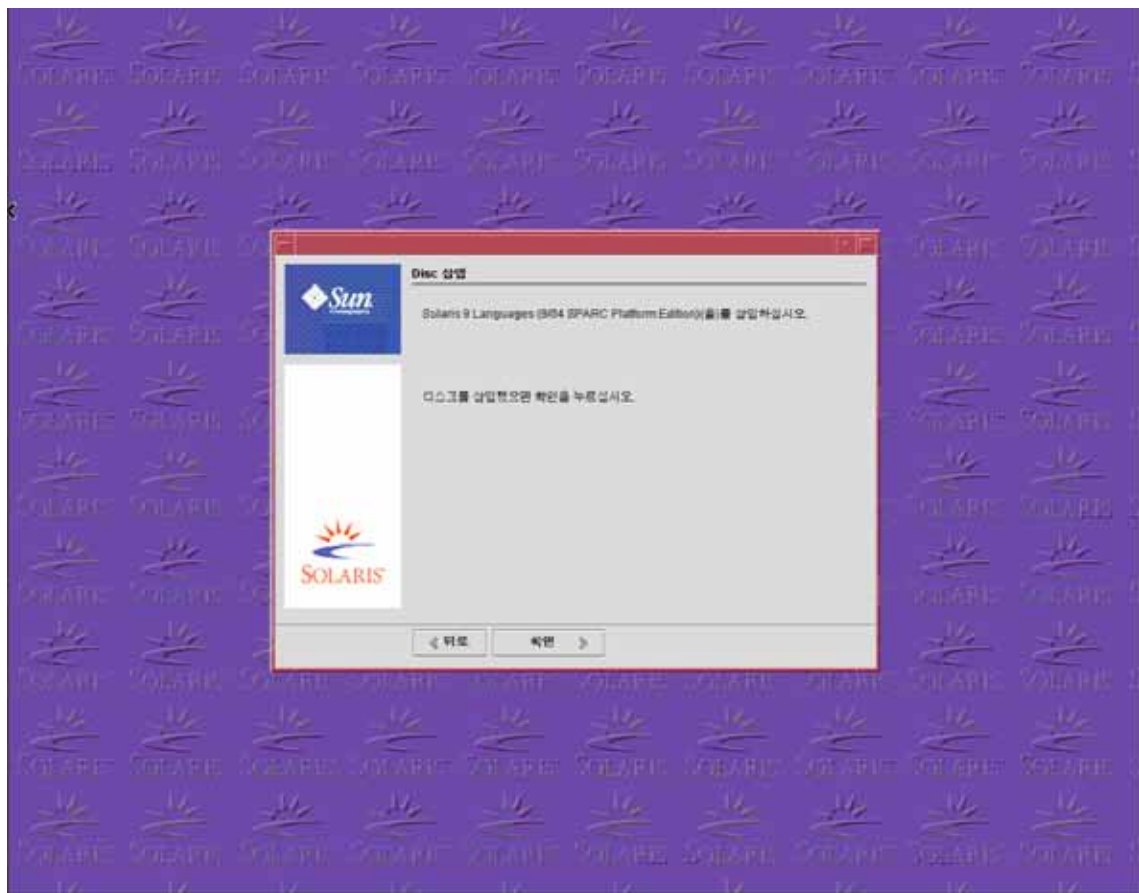


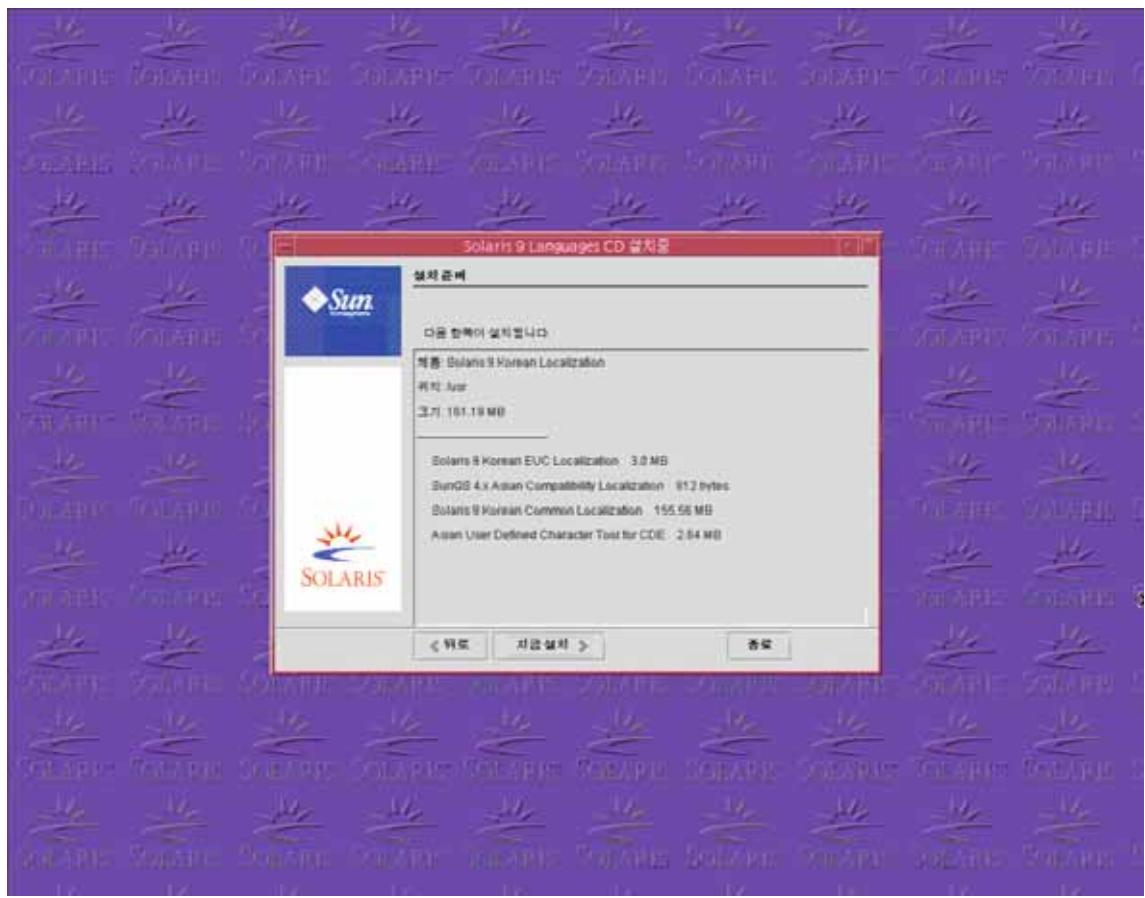


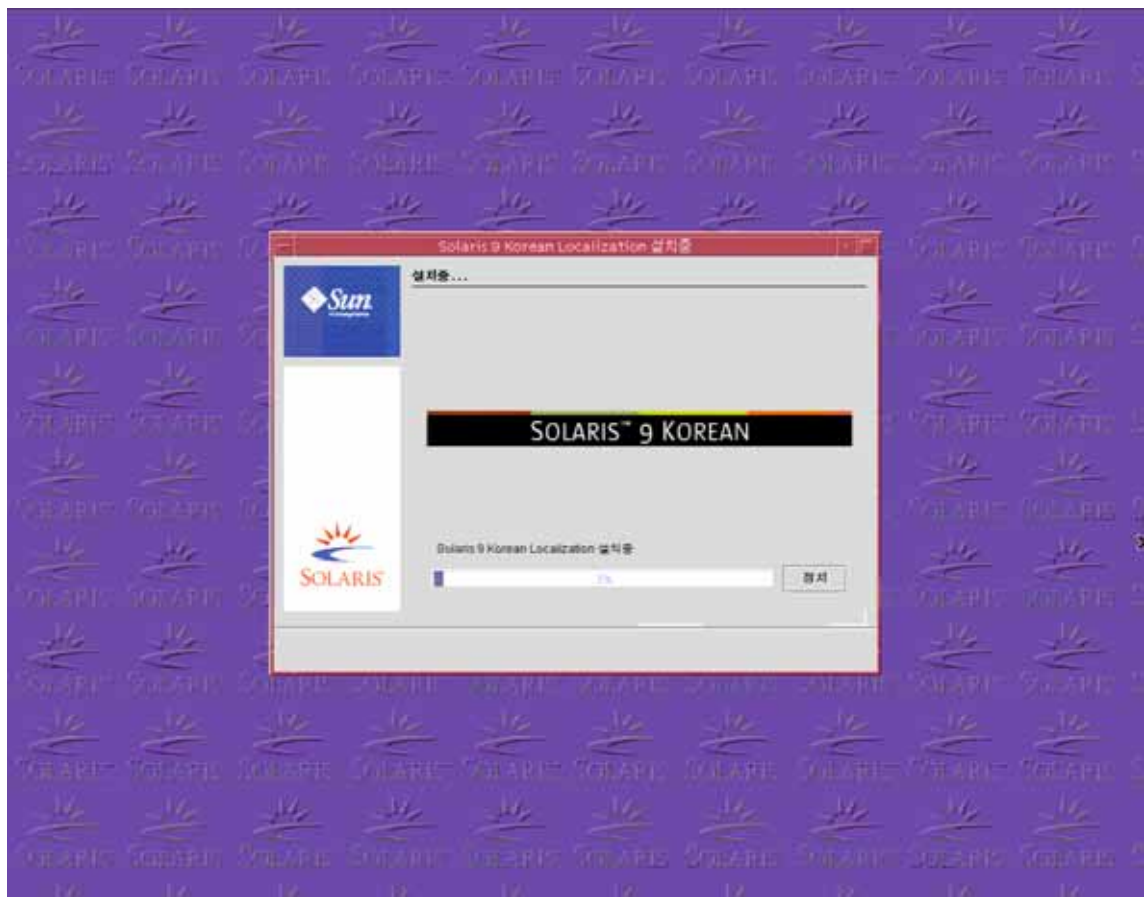


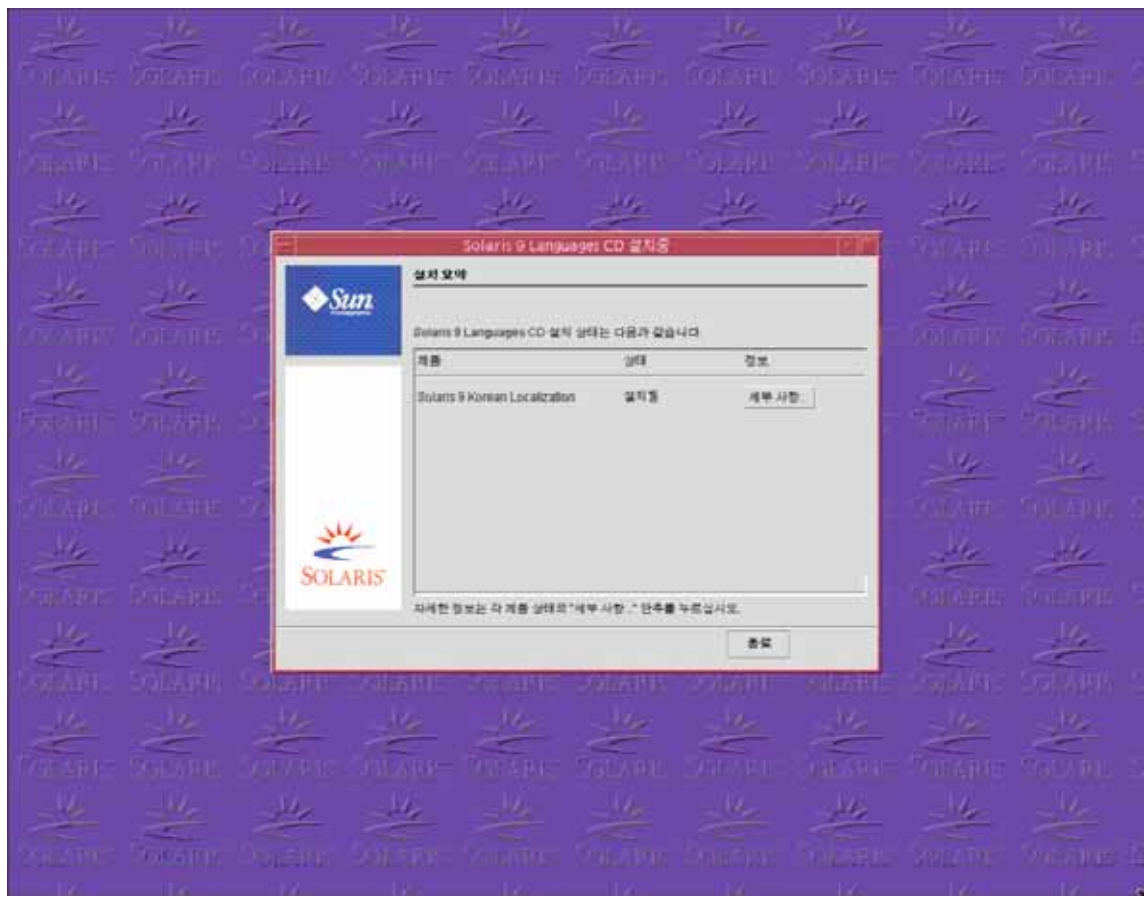


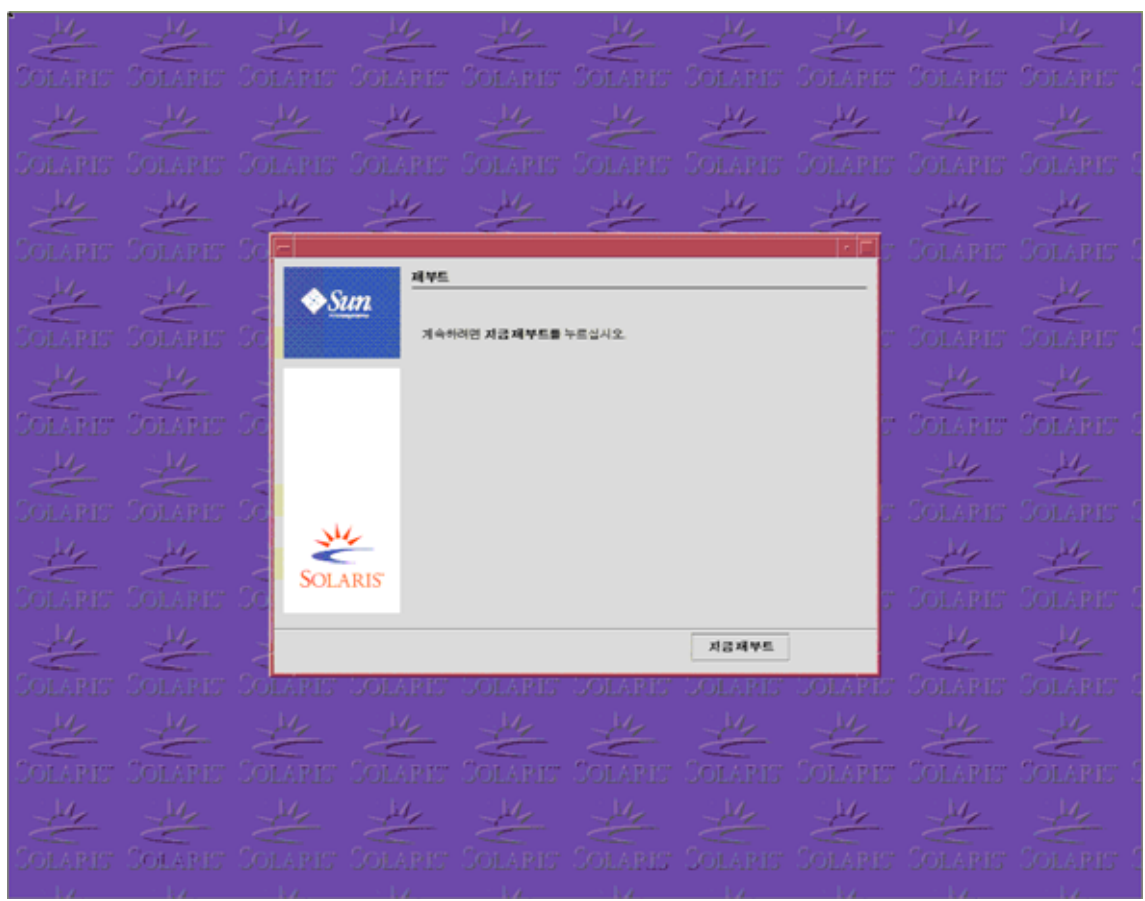












Solaris에 들어오신 것을 환영합니다.
다음의 데스크탑(들)을 사용할 수 있습니다.
어느 것을 사용자의 기본 데스크탑으로 사용하겠습니까?

주: 언제든지 데스크탑 로그인 화면의 옵션에 있는
세션 메뉴를 사용하여 이 기본값을 변경할 수 있습니다.

한 가지 선택:

- ◆ 공통 데스크탑 환경(CDE)
- ◆ GNOME 2.0 Desktop

[확인]

[취소]