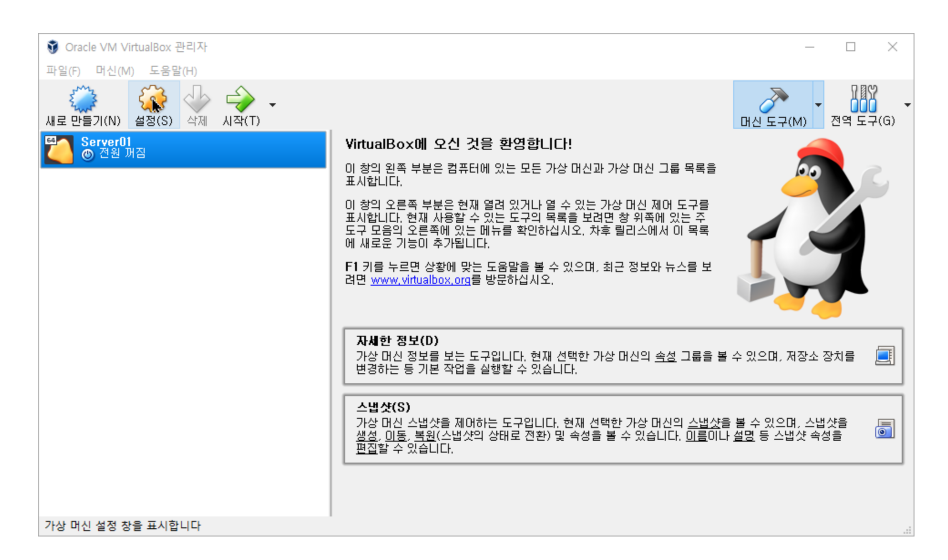
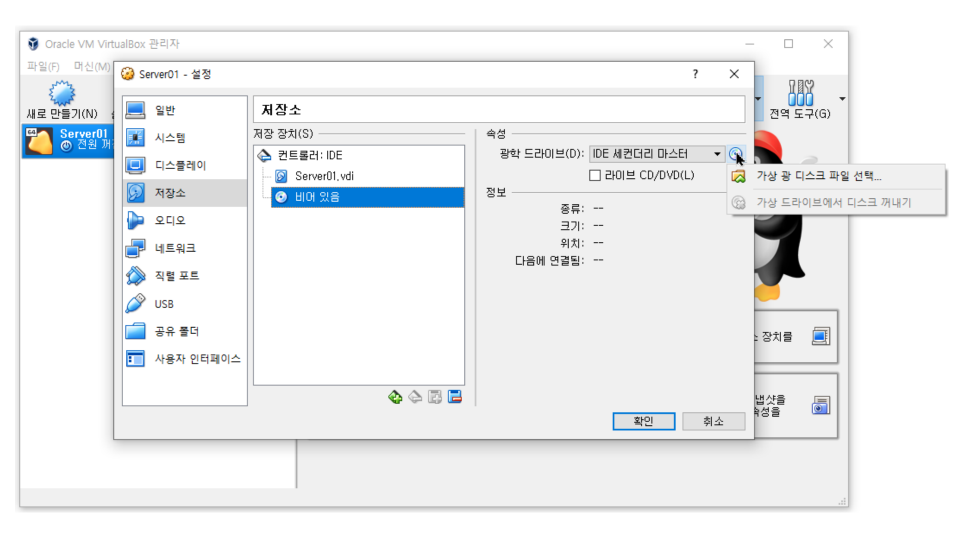
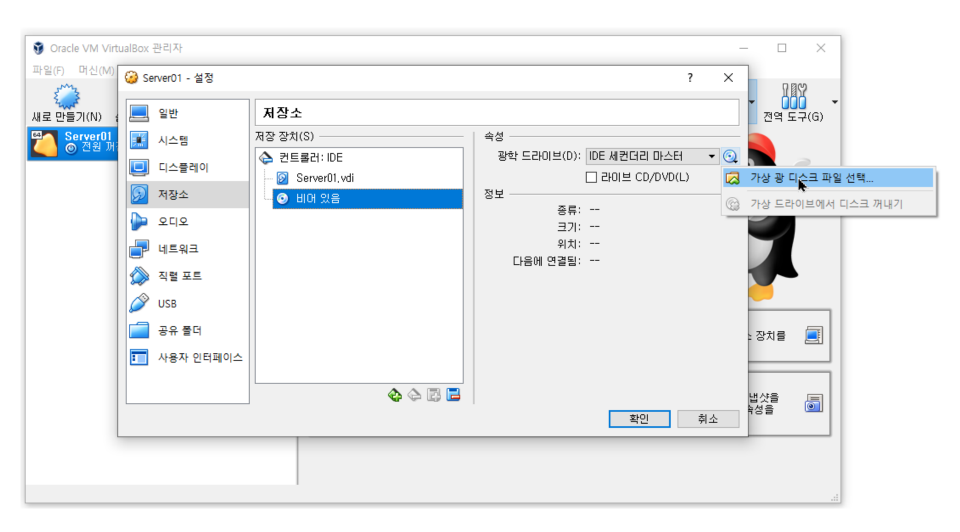
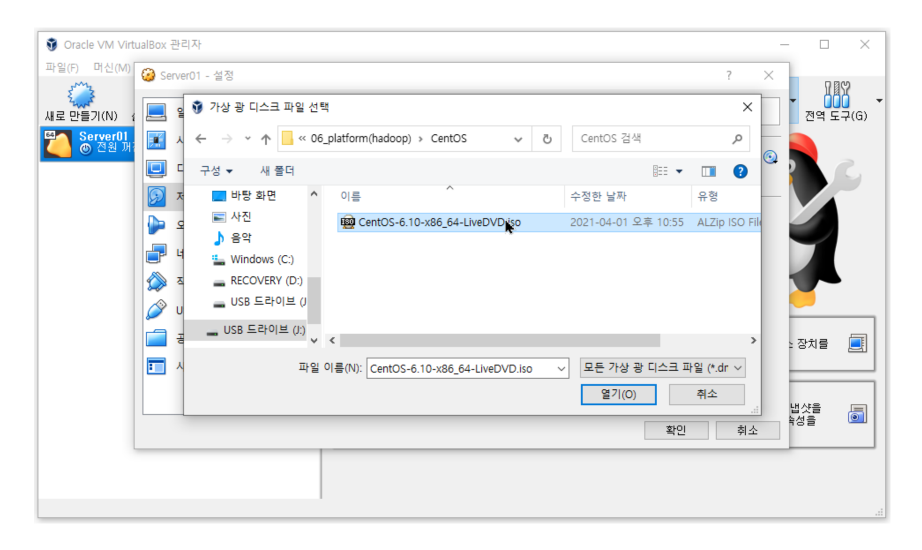
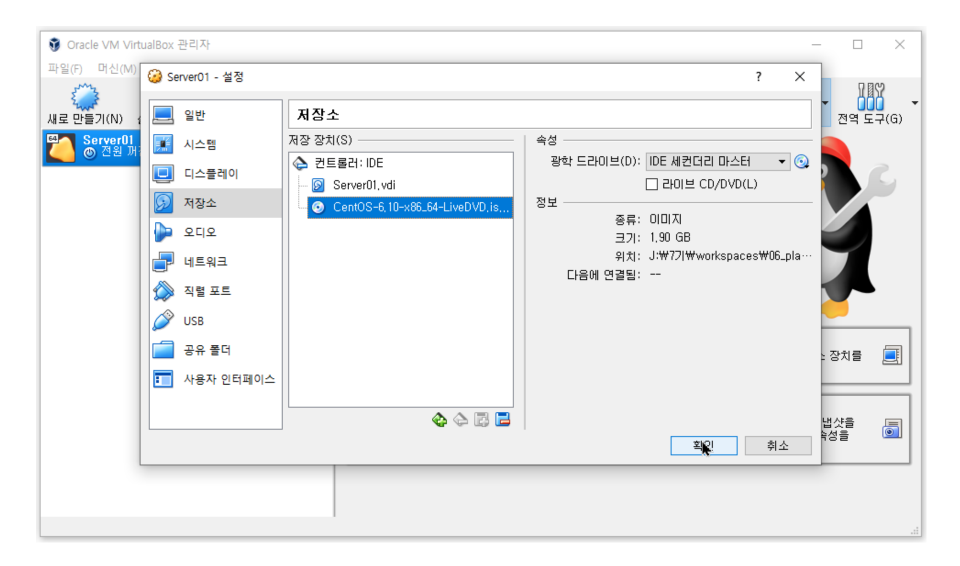
- CentOS 6.x 다운로드 페이지
  - http://mirror.kakao.com/centos/6/isos/x86\_64/ or
  - http://isoredirect.centos.org/centos/6/isos/x86\_64/

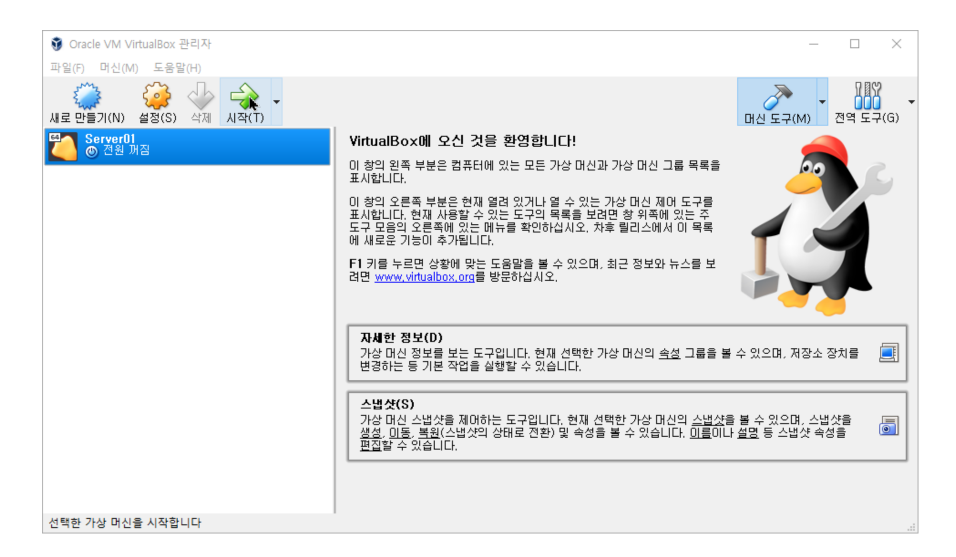






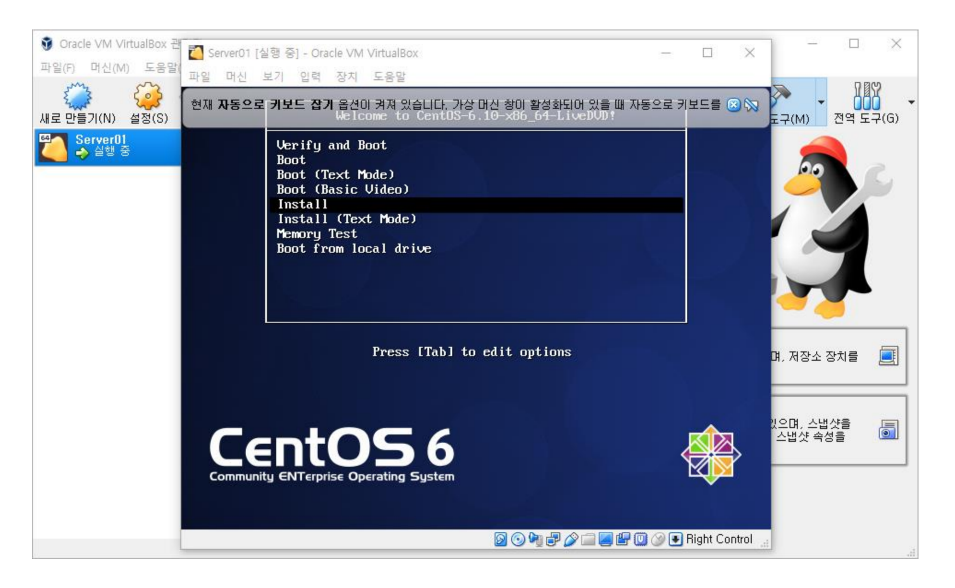




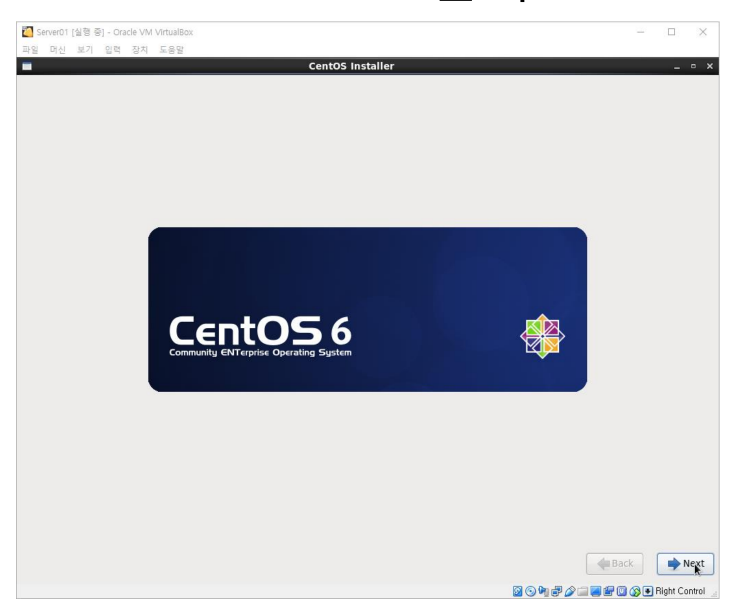


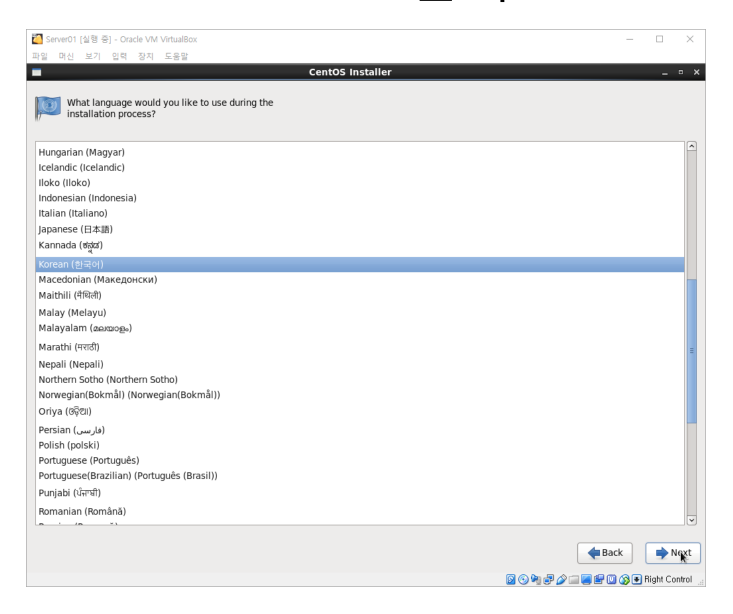
▶ 0초 되기 전 spacebar를 눌러준다.

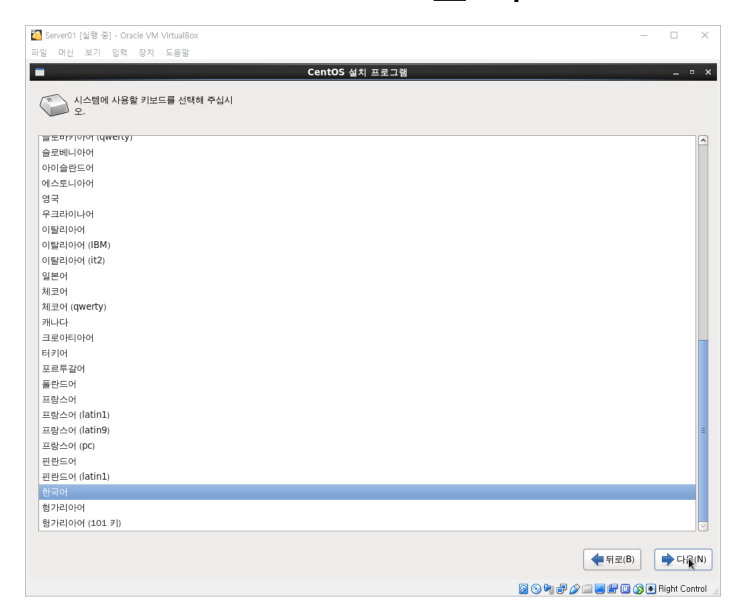


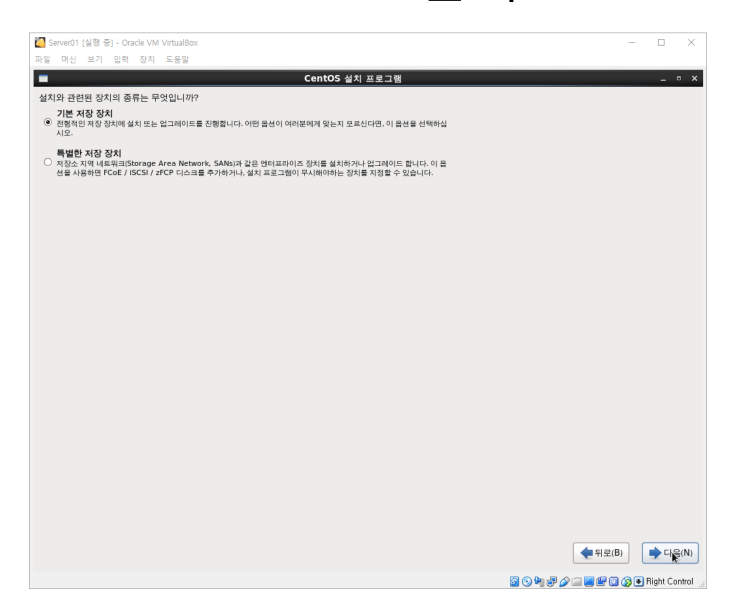


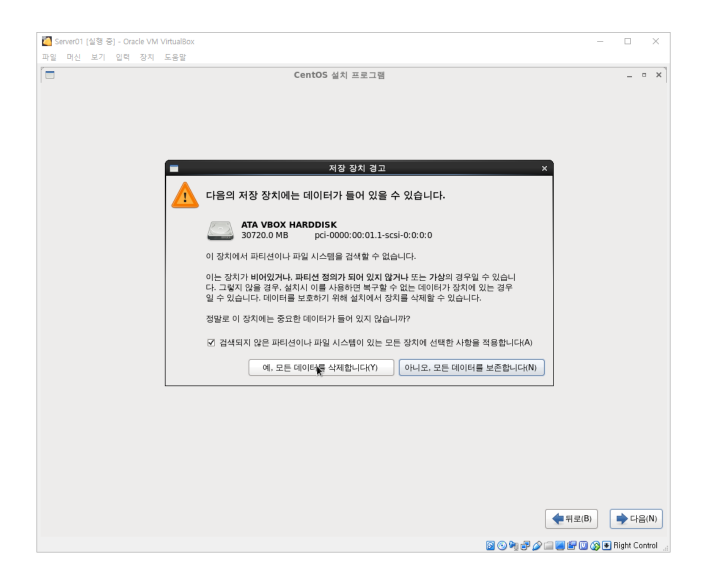
☑ Server01 [실행 중] - Oracle VM VirtualBox	
파일 머신 보기 입력 장치 도움말	
[1000 0000:00:00:08.0: eth1: Intel(R) PRO/1000 Network Connection 현재 가상 머신의 게스트 운영 체제에서 <b>마우스 통합</b> 을 지원합니다. 게스트 운영 체제에서 마우스를 사용하기 위해	개서포 ⑧險 █️
intel8x0_measure_ac97_clock: measured 177402 usecs (13373 samples)	
intel8x0: measured clock 75348 rejected	
intel8x0_measure_ac97_clock: measured 50803 usecs (8916 samples)	
intel8x0: measured clock 175501 rejected	
intel8x0_measure_ac97_clock: measured 51358 usecs (8917 samples) intel8x0: measured clock 173624 rejected	
intel8x0: clocking to 48000	
piix4_smbus 0000:00:07.0: SMBus Host Controller at 0x4100, revision 0	
sd 0:0:0:0: Attached scsi generic sg0 type 0	
sr 1:0:0:0: Attached scsi generic sg1 type 5	
microcode: CPU0 sig=0x506e3, pf=0x2, revision=0x0	
platform microcode: firmware: requesting intel-ucode/06-5e-03	
Microcode Update Driver: v2.00 <tigran@aivazian.fsnet.co.uk>, Peter Or</tigran@aivazian.fsnet.co.uk>	ruba
[ OK ]	
Setting hostname localhost.localdomain: [ OK ]	
Logical Volume Management disabled at boot.	
Checking filesystems	
Mounting local filesystems: [ OK ]	
Enabling local filesystem quotas: [ OK ]	
Enabling /etc/fstab swaps: [ OK ]	
Entering non-interactive startup	
	Right Control

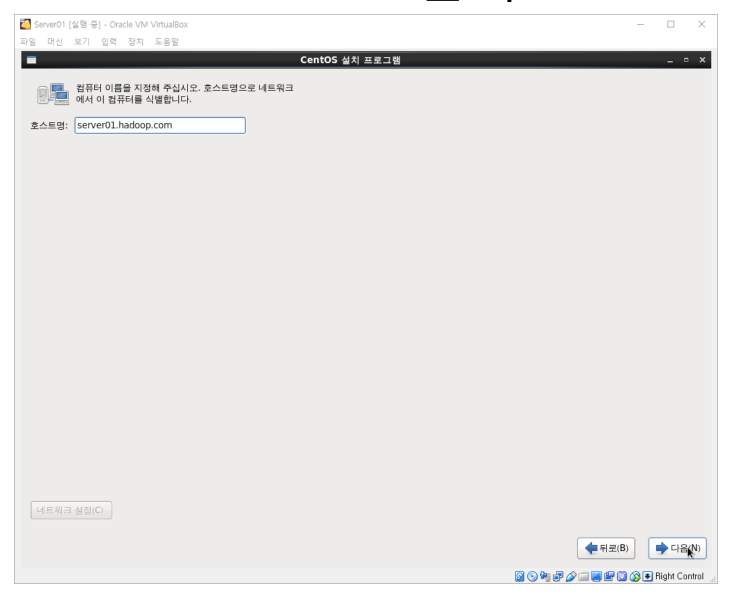


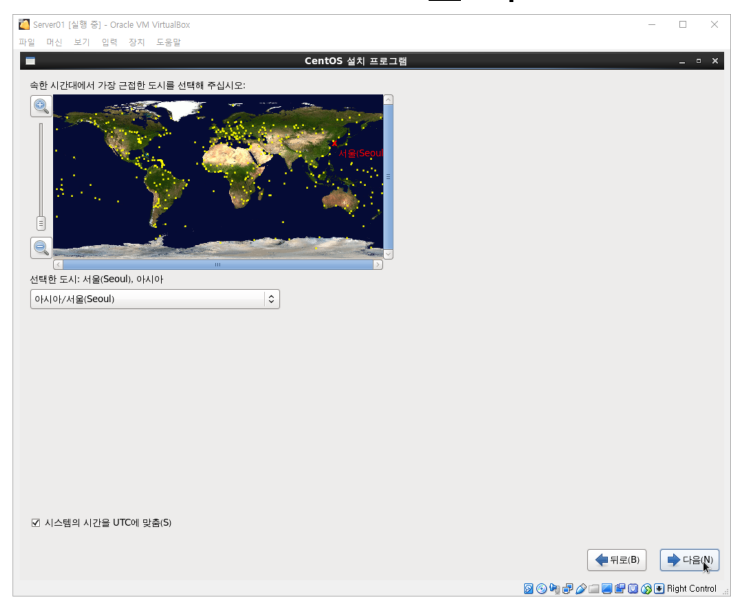


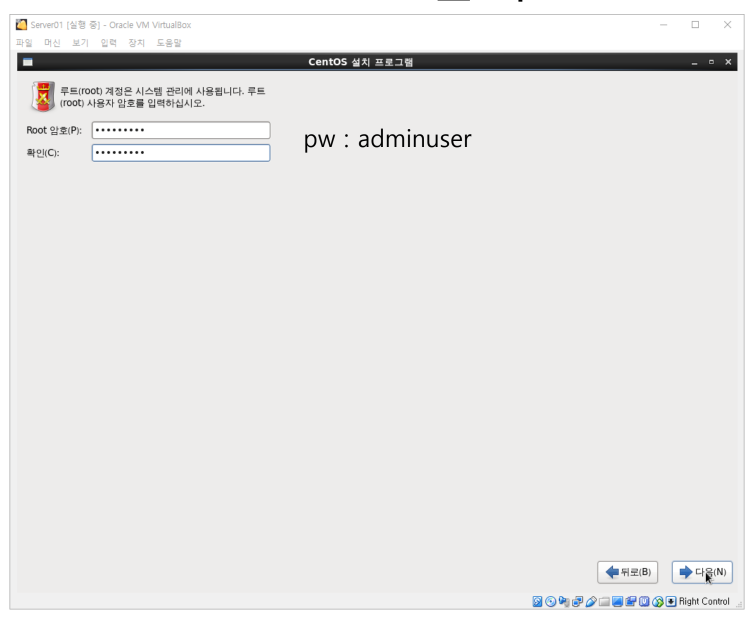


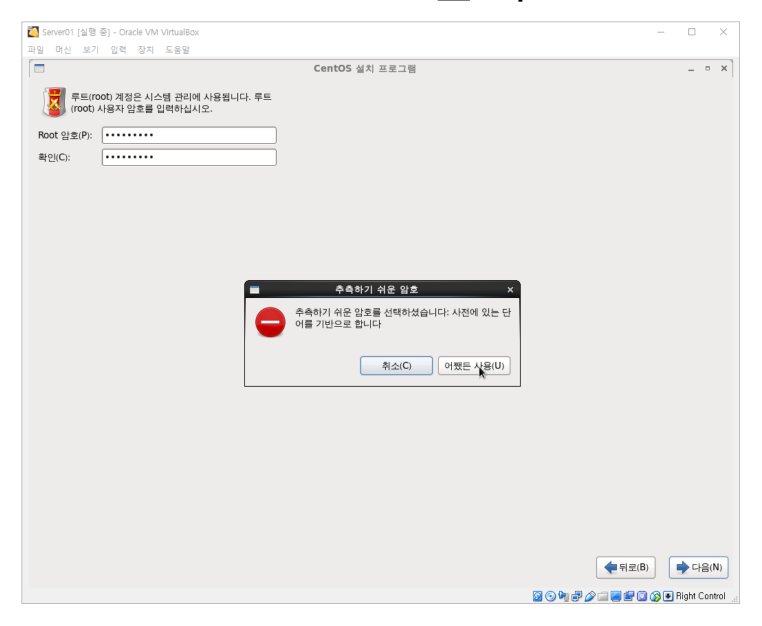




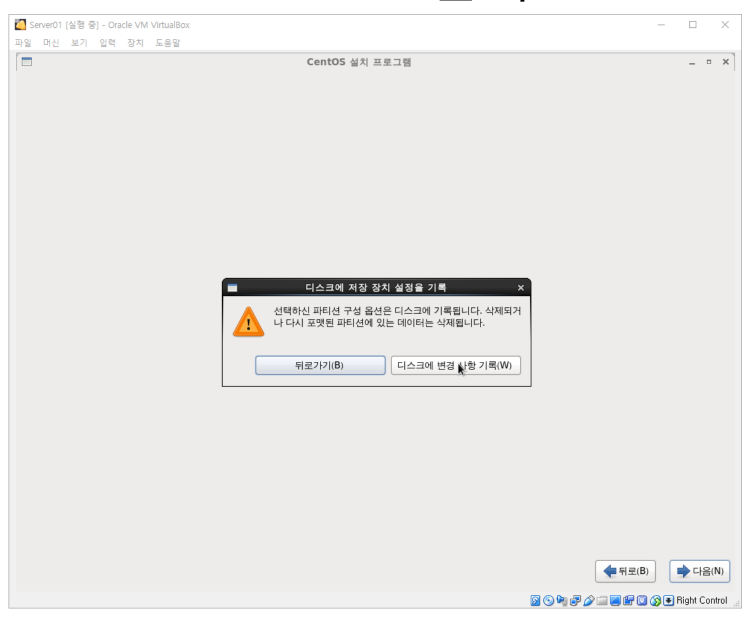


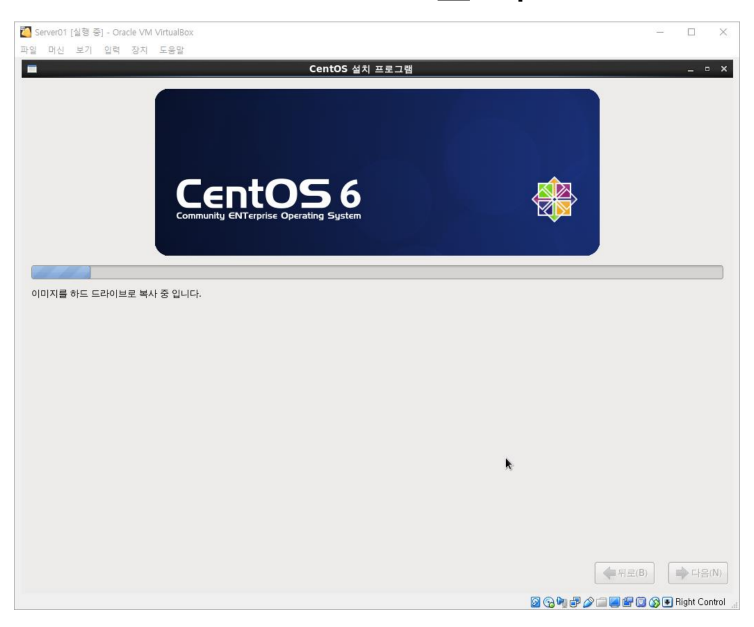




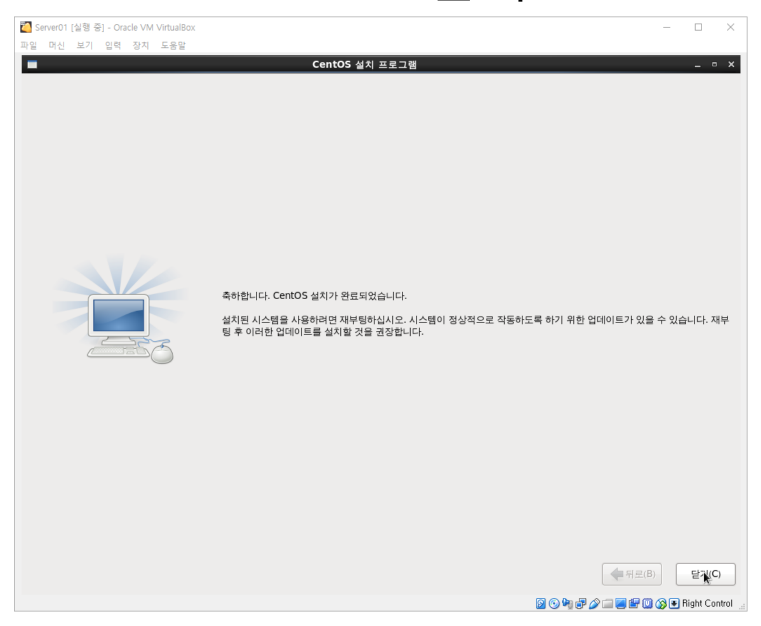




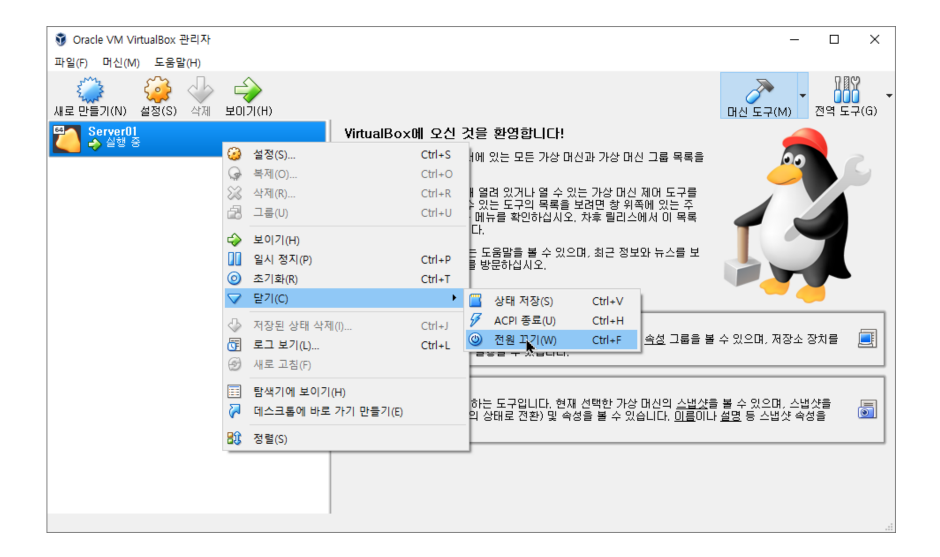




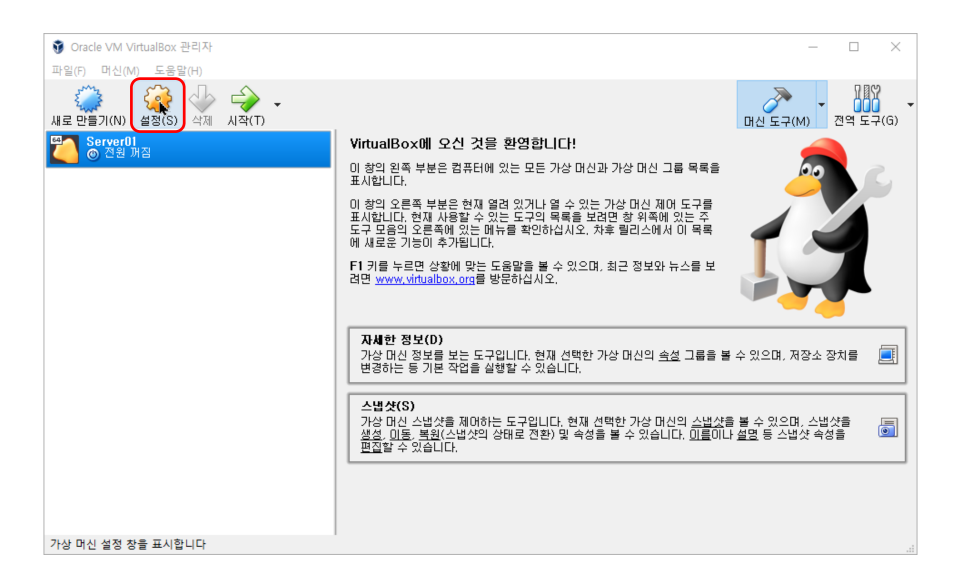




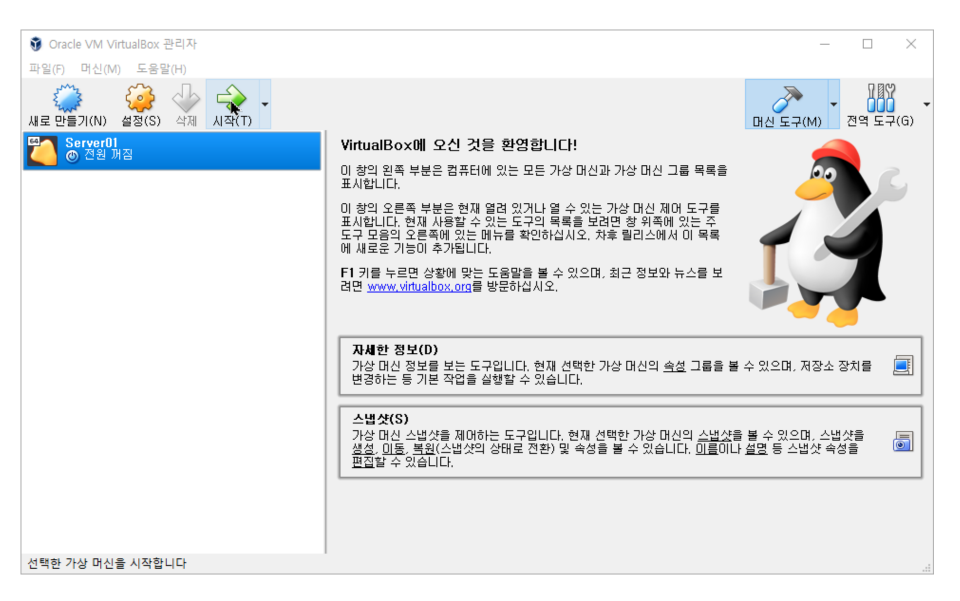


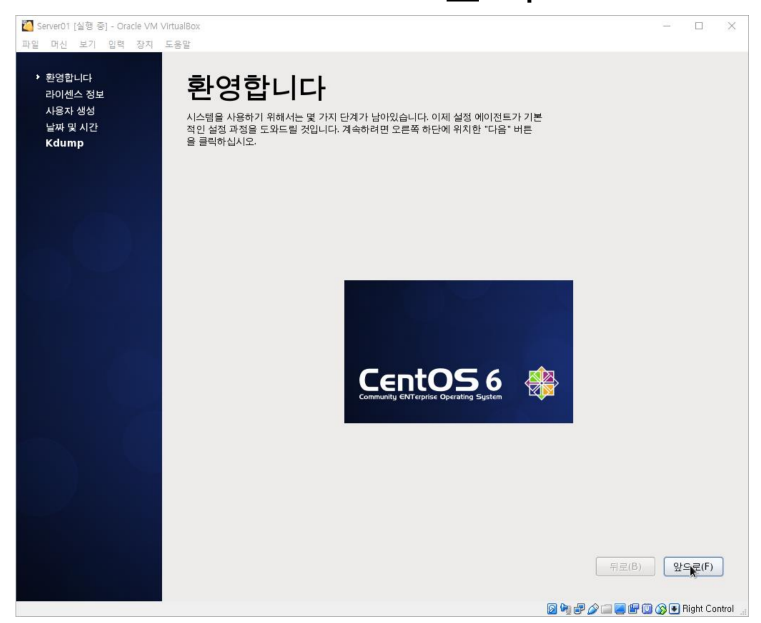


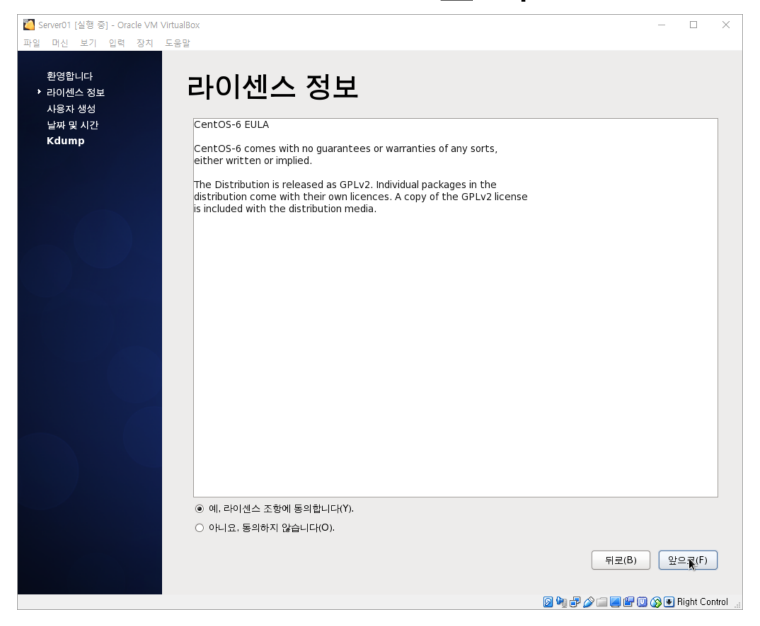












🌠 Server01 [실행 중] - Oracle VM	VirtualBox	- 0	×
파일 머신 보기 입력 장치	도움말		
환영합니다 라이센스 정보	사용자 생성		
▶ 사용자 생성 날짜 및 시간 Kdump	평소에 시스템을 사용하기 위한 (관리자가 아닌) '사용자 이름'을 생성하셔야 합니다. 시스템에 '사용자 이름'을 만들려면, 아래에 요구하는 정보를 기입해 주십시오.		
	사용자 이름(U): bigdata 성명(E): bigdata		
	암호(P):		
	커베로스나 NIS와 같은 네트워크 인증을 사용하시려면, 네트워크 로그인 사용 버튼을 클릭해 주십시오.		
	네트워크 로그인 사용(L)		
	사용자를 생성할 때 필요한 설정이 더 있다면(홈 디렉터리 설정, UID 설정 등), 고급설 정 버튼을 클릭해 주십시오.		
	고급 설정(A)		
	뒤로(B)	앞으로(	F)
		🗓 🚫 💽 Right	Control

