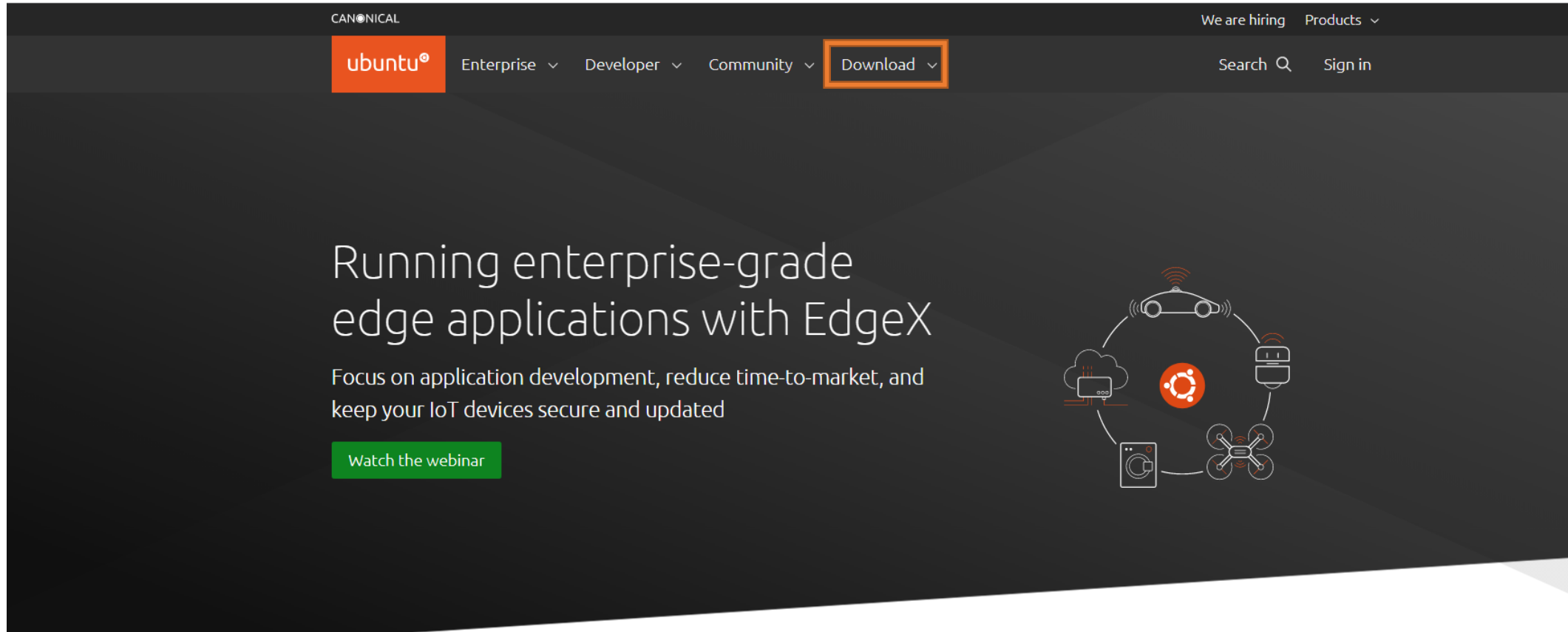


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2. Ubuntu 최신버전 (20.04 버전) 설치

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
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3. 다운로드 ing (10분 정도 소요)

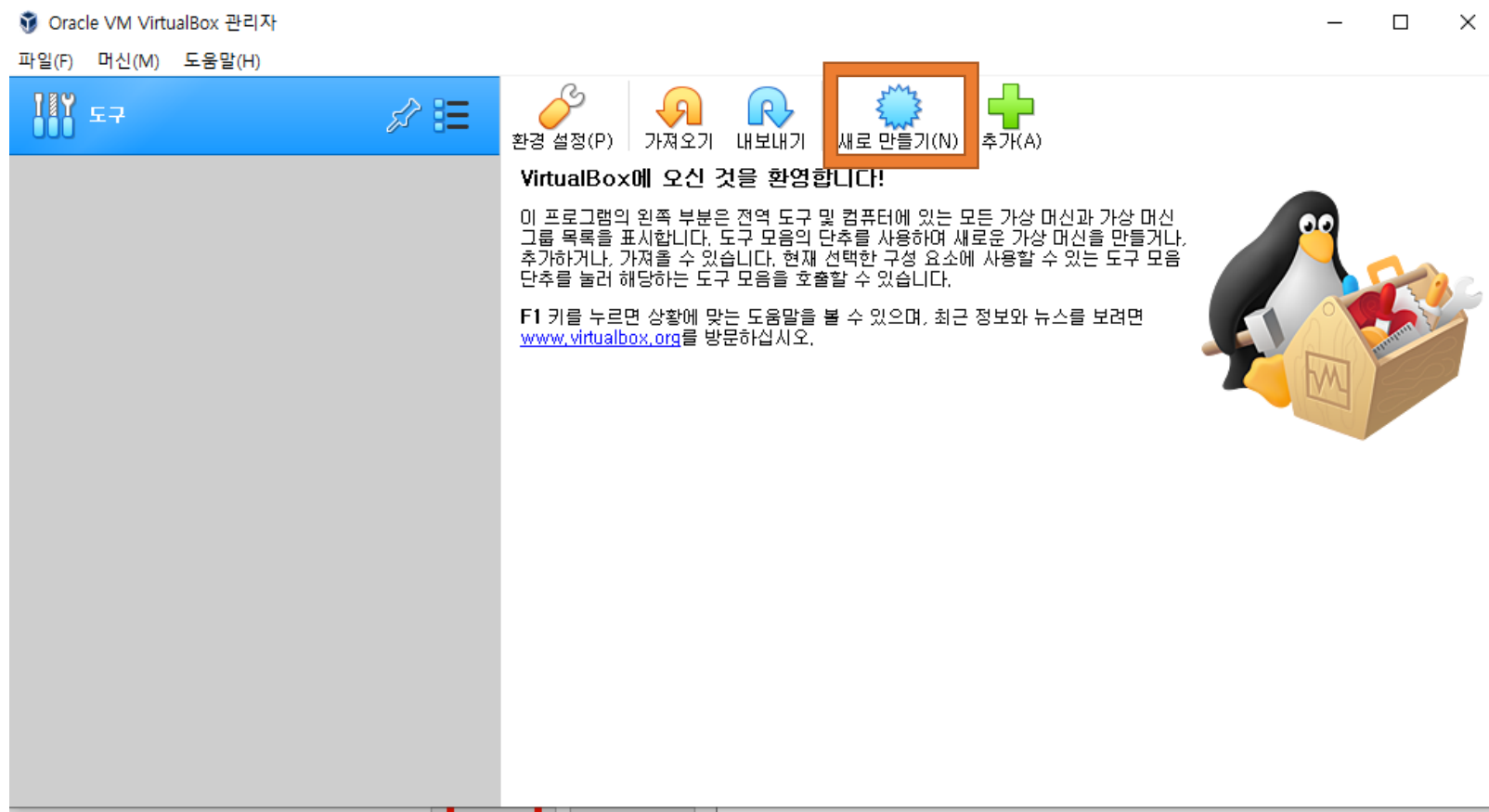
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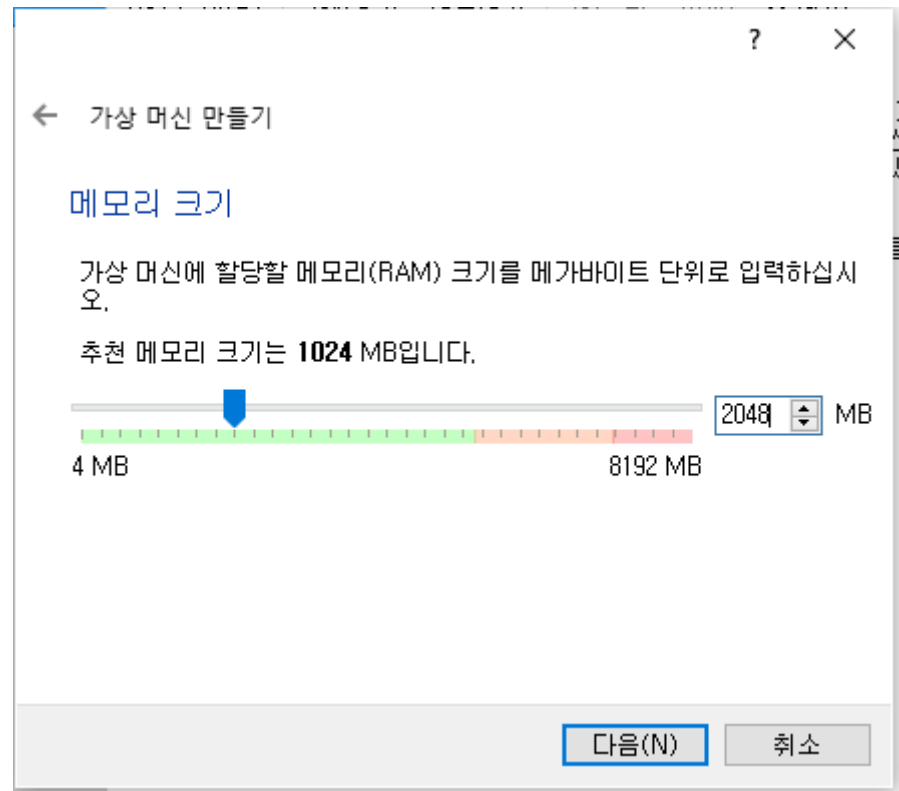
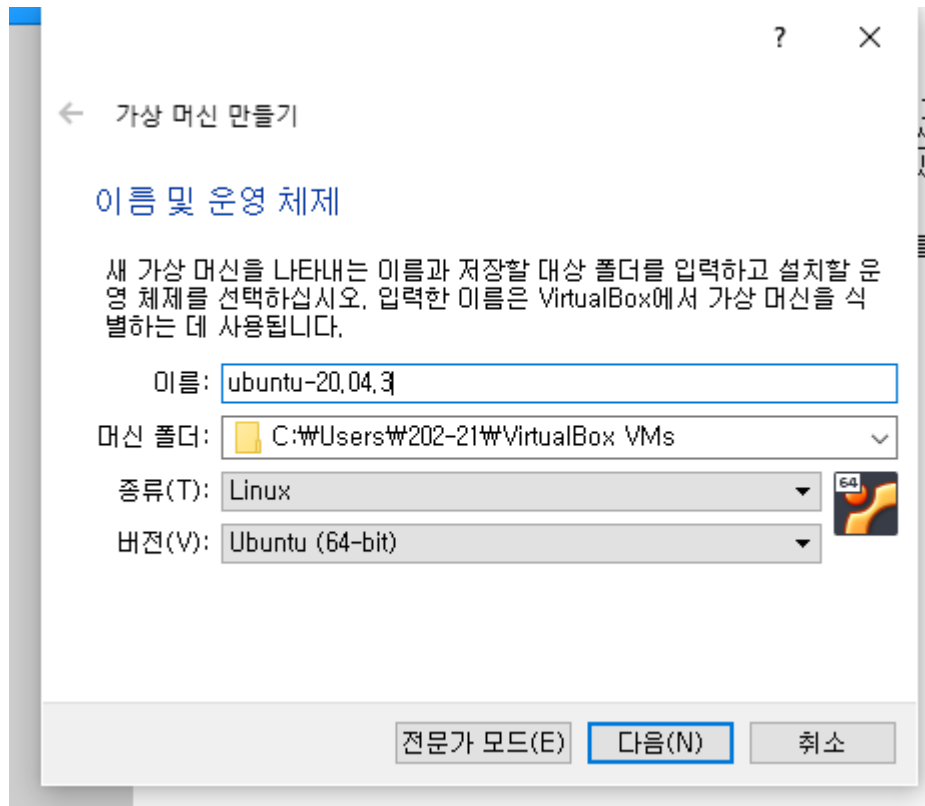
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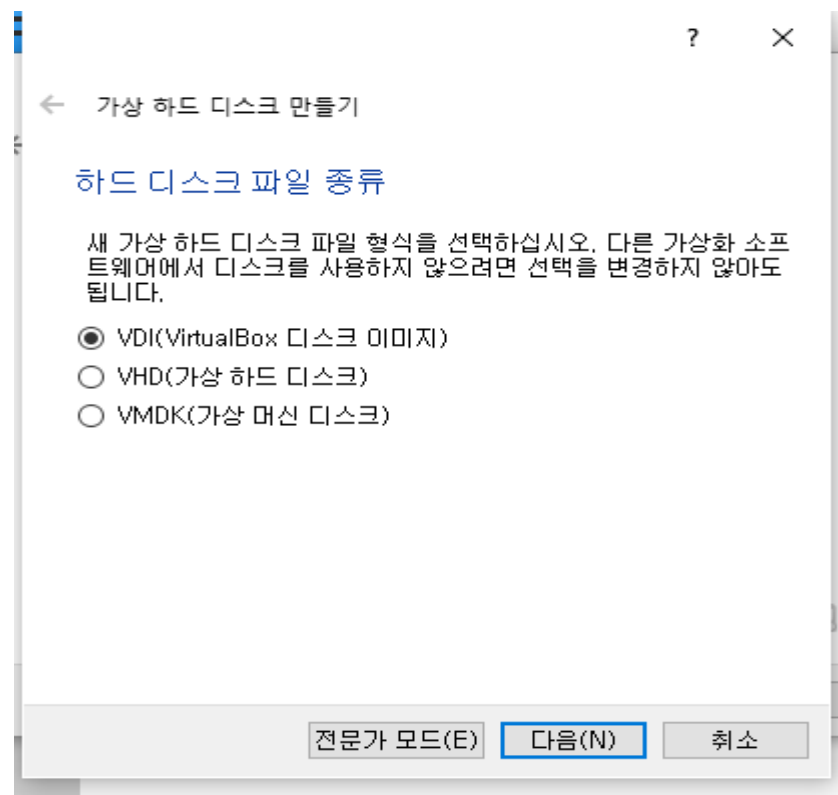
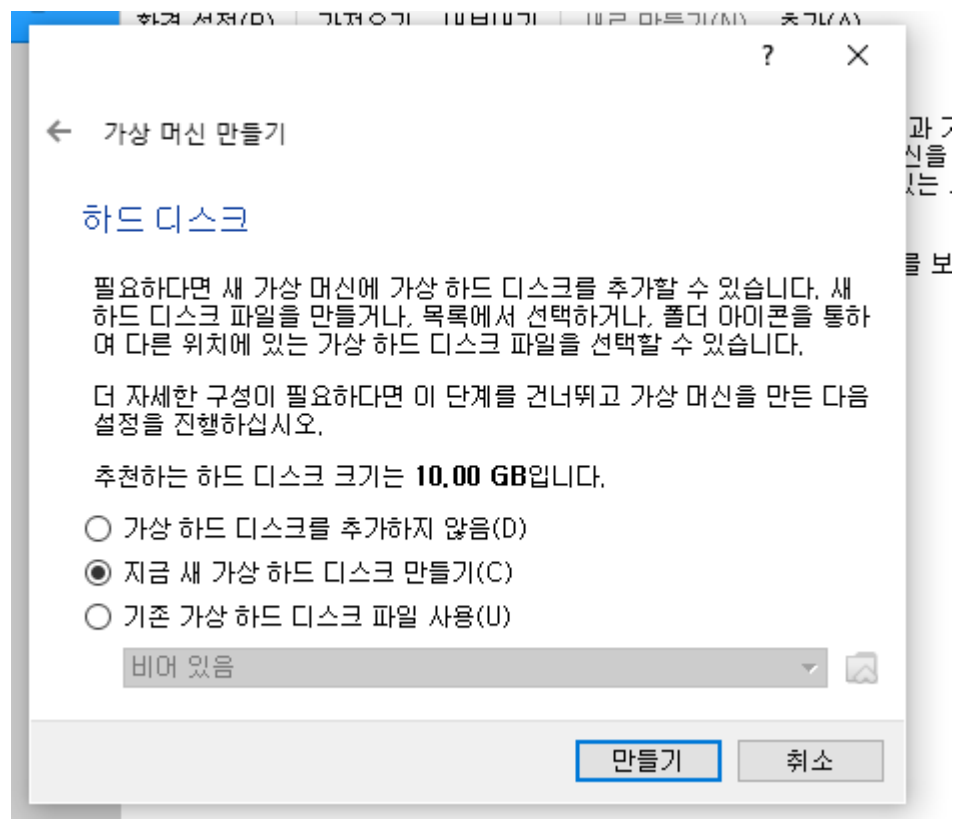
4. 다운로드 완료 후 virtualBox 에 리눅스 만들기 > '새로만들기' 클릭



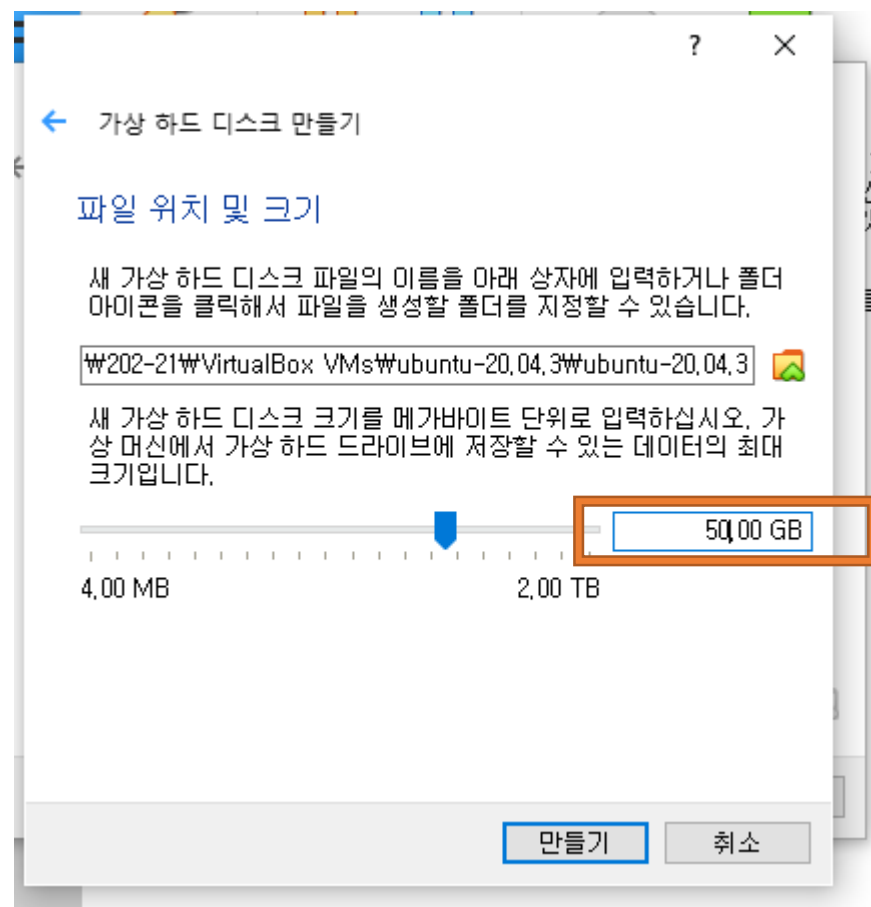
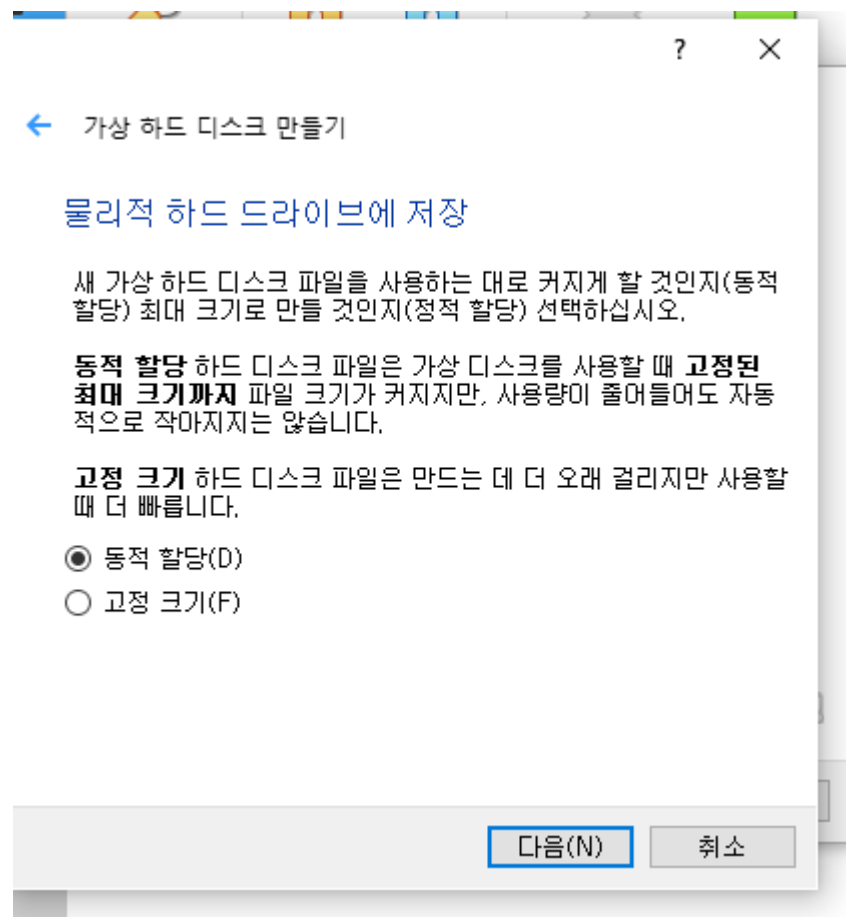
5. 이름, 종류, 버전을 아래와 같이 변경하고 , 메모리는 2048MB 할당



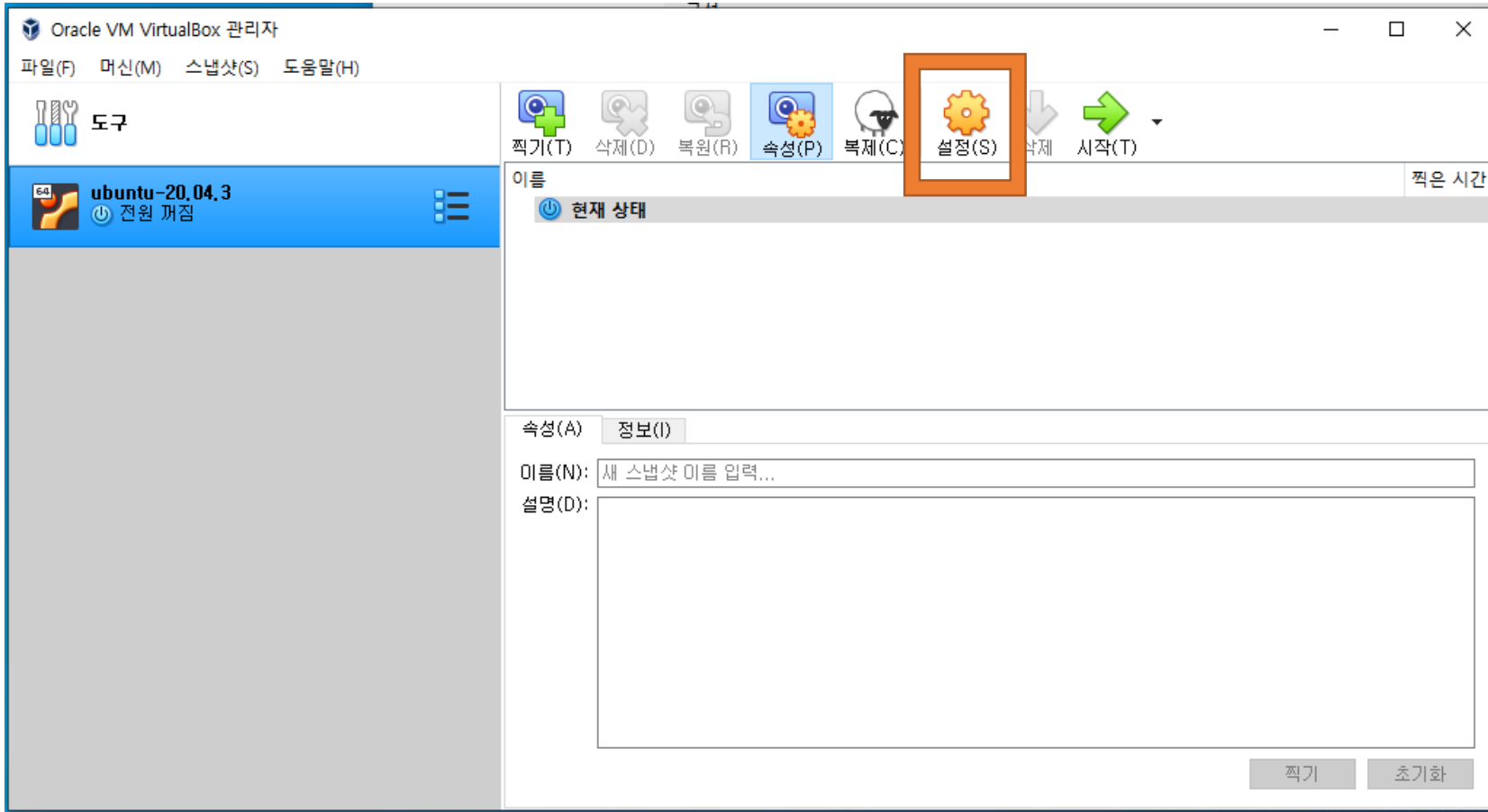
6. 아래와 같이 설정 (하드디스크)



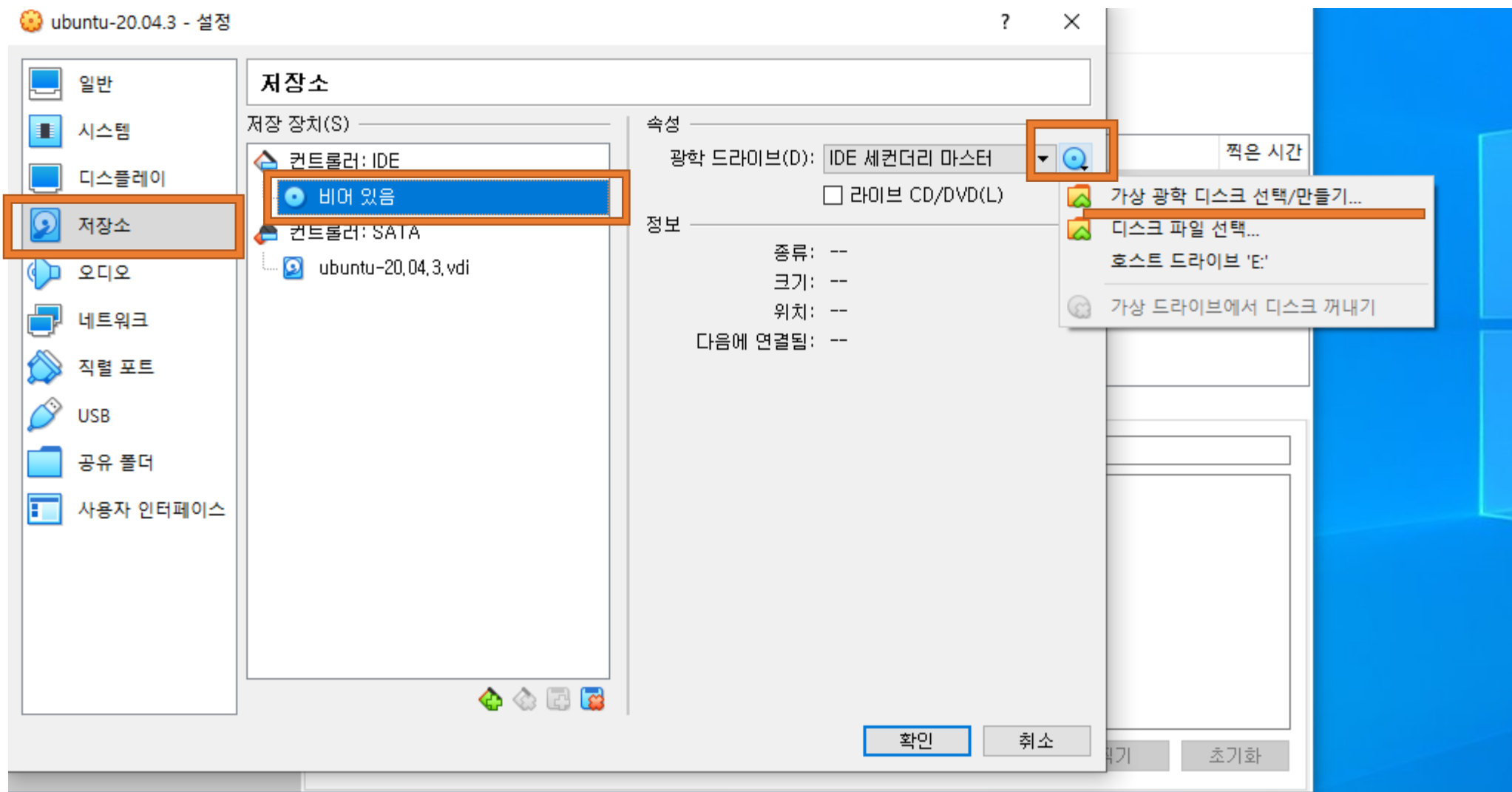
7. 아래와 같이 설정



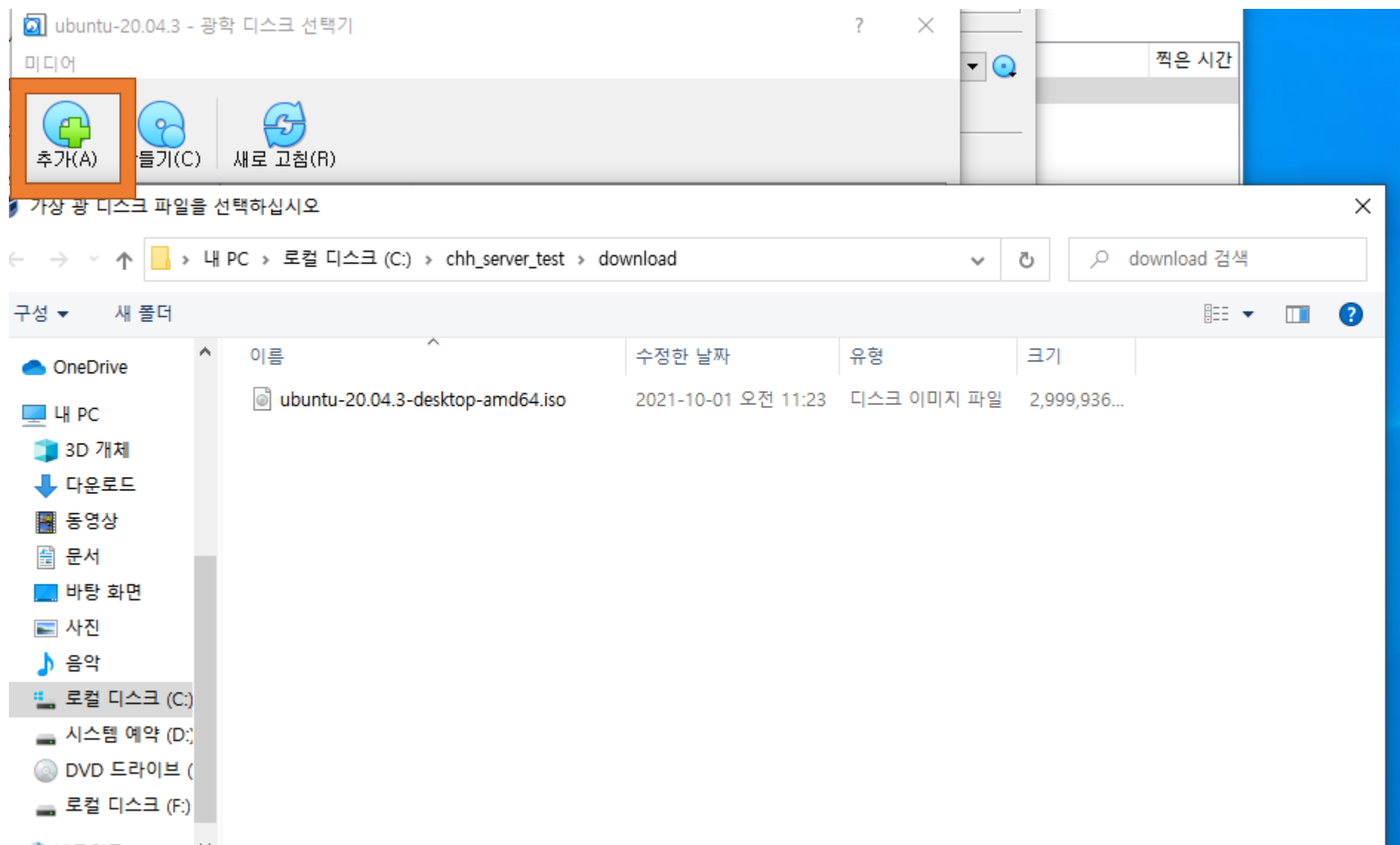
8. 우분투 설정



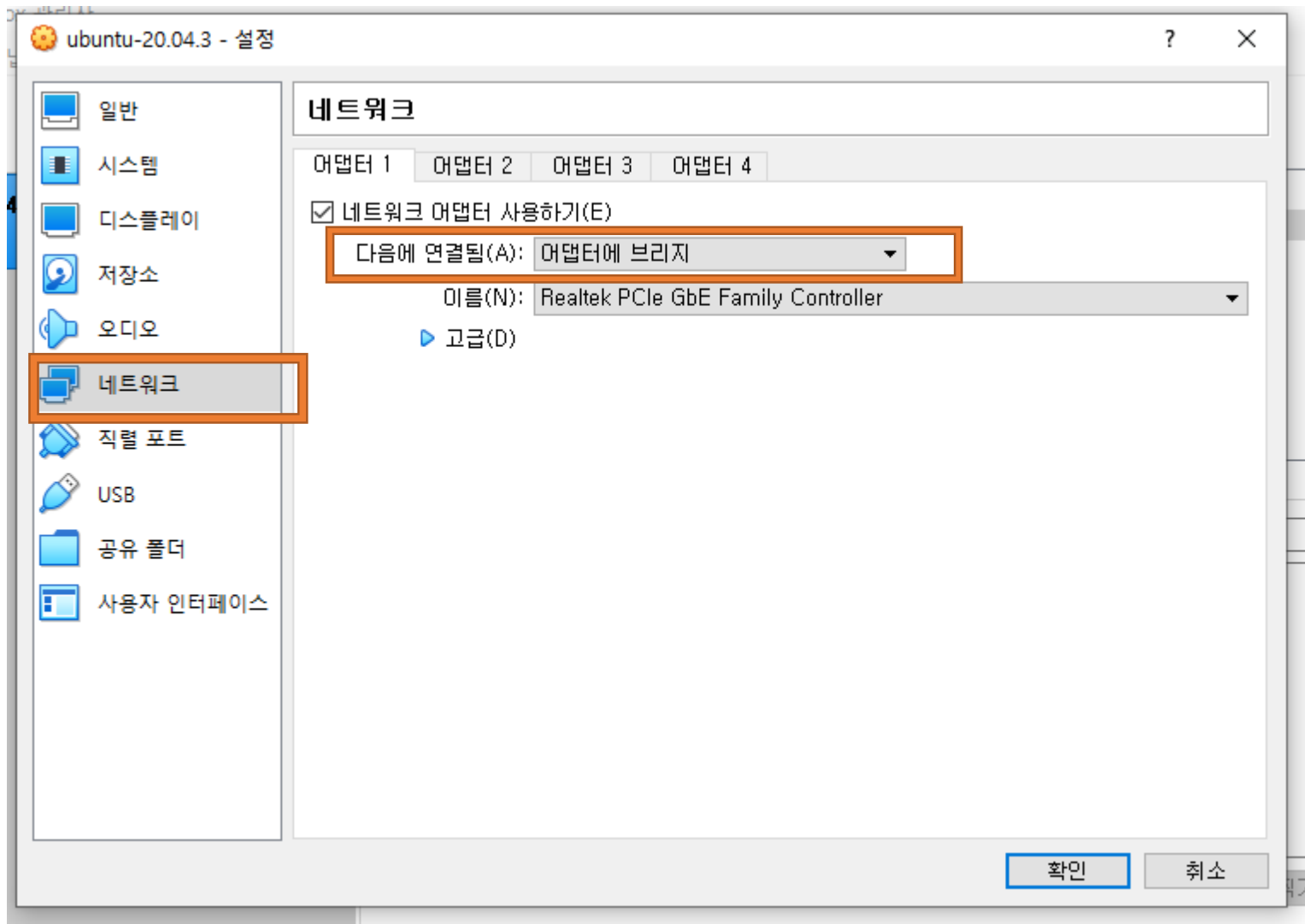
9. 저장소 클릭 > 비어있음 클릭 > 디스크 모양 클릭 > 가상 광학 디스크선택 / 만들기



10. 추가 클릭 > ubuntu 다운로드 파일 클릭 후 확인



11. 네트워크 클릭 > 다음에 연결됨 > 어댑터에 브리지



12. 우분투 설정 완료!

