



## 01. 가상화 솔루션 설치

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## ● 1. VMWARE-player 설치 (1/4)

- ① 폴더 생성  
C:WSQLDEV
- ② 배포한(다운로드한) SQLDEV내의 하위 폴더에 있는 모든 파일/디렉토리를 C:WSQLDEV 에 복사  
SQLDEV/\*.\* -> C:WSQLDEV
- ③ VMware player 설치  
C:WSQLDEV\Program\VMware-player-16.1.1-17801498.exe
- ④ VMware-player-16.1.1-17801498.exe

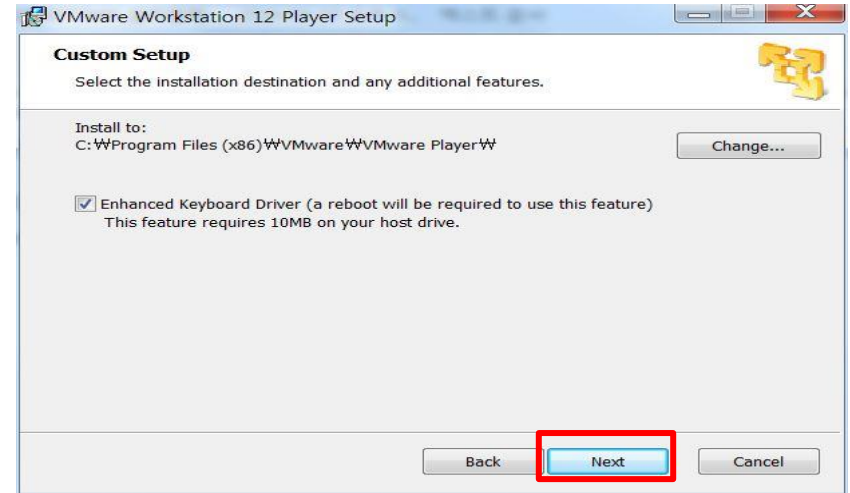


## ● 1. VMWARE-player 설치 (2/4)

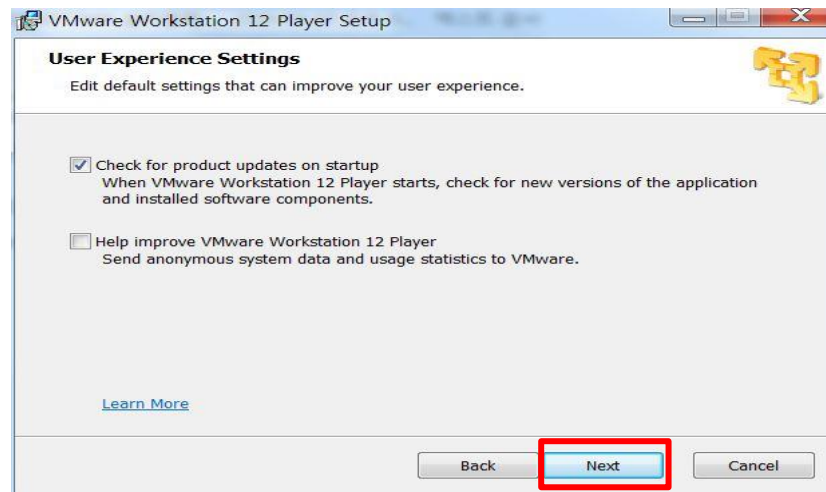
### 5 라이선스 동의 체크후 Next 클릭



### 6 Enhanced Keyboard Driver 체크후 Next 클릭

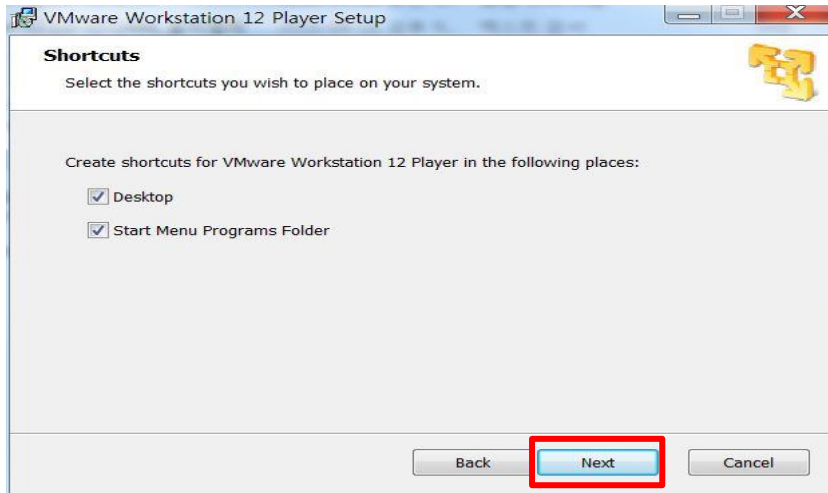


### 7 Check for product update 체크 , Help Improve VMware Workstation 체크하지 않고 Next 클릭

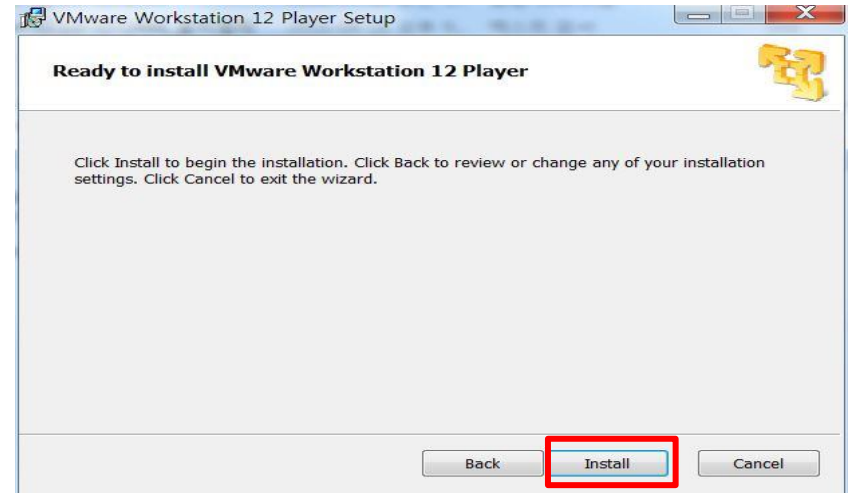


# 1. VMWARE-player 설치 (3/4)

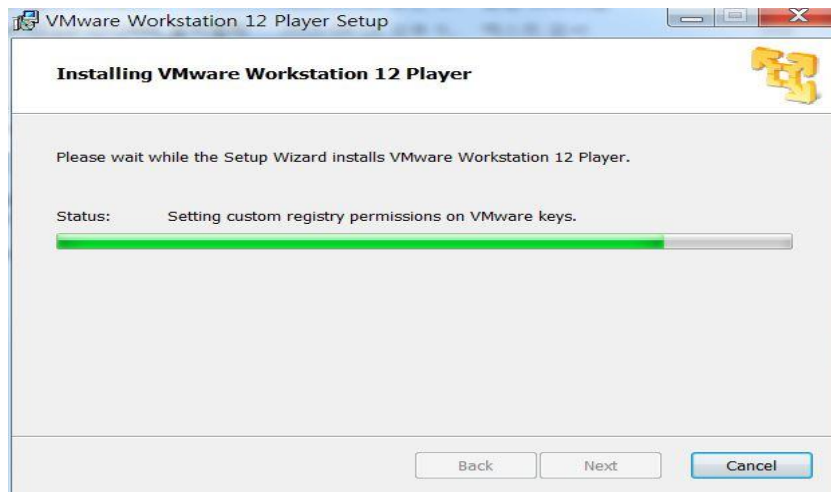
## 8 Next 클릭



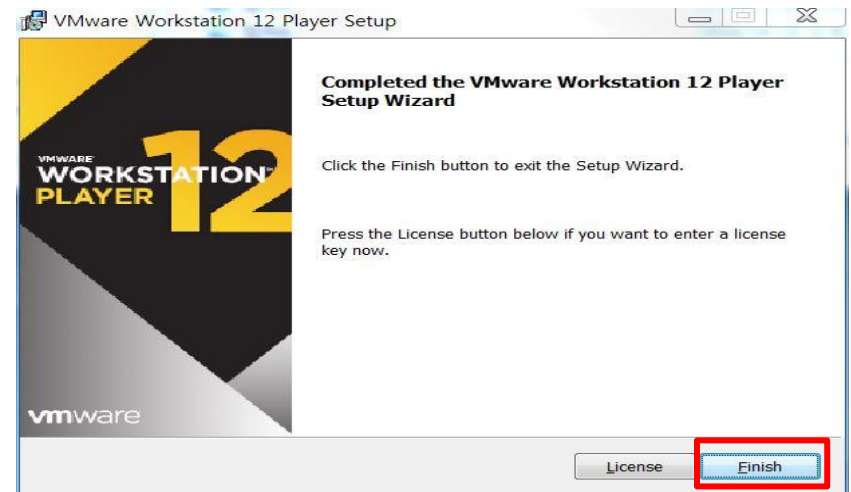
## 9 Install 클릭



## 10 Install 진행



## 11 Finish 클릭



## ● 1. VMWARE-player 설치 (4/4)

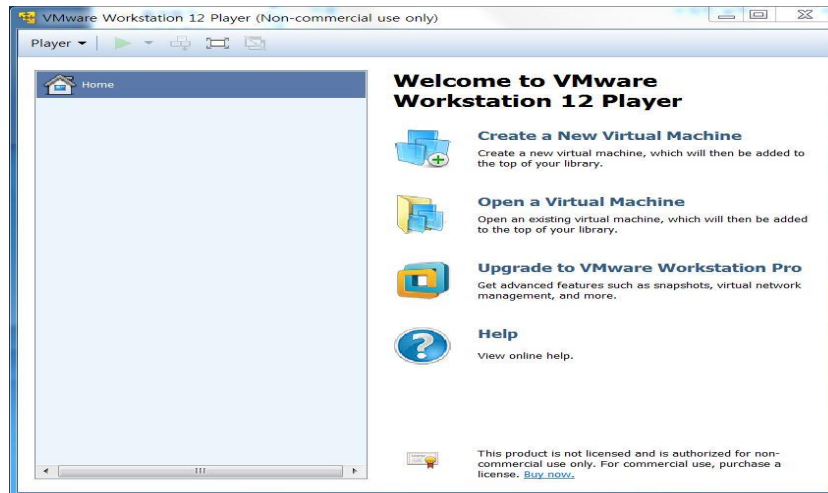
### ⑫ 바탕화면에 생성된 Vmware 실행



### ⑬ 자신의 이메일 주소 입력후 Continue 클릭



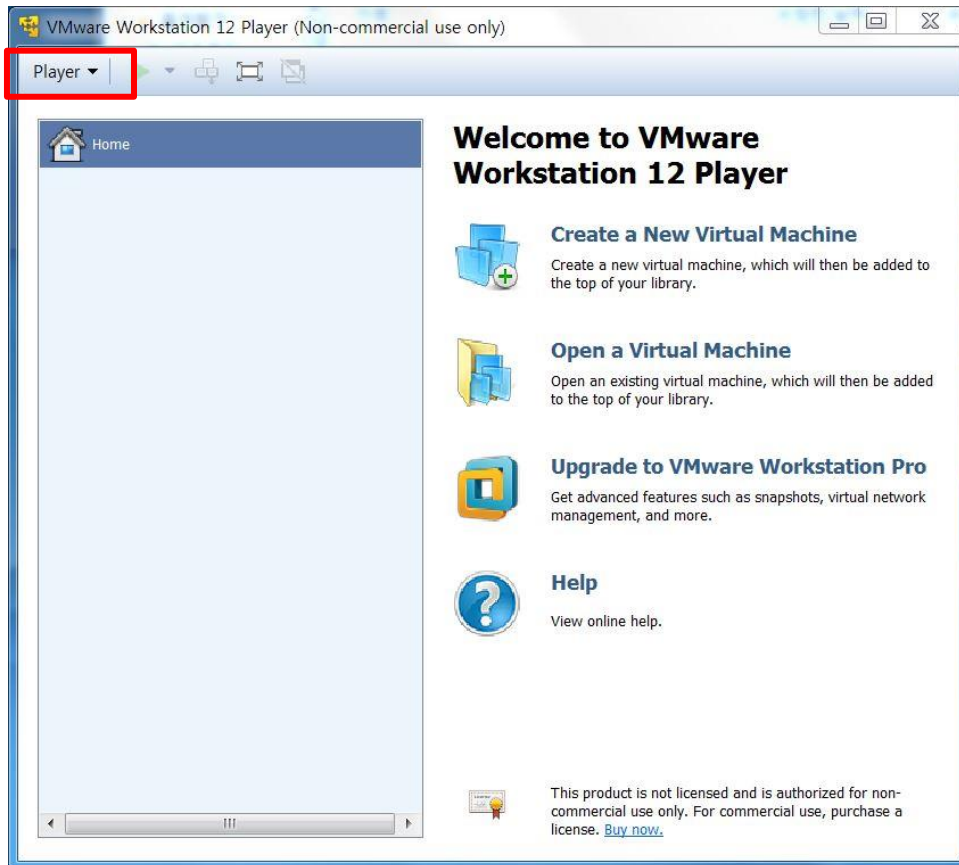
### ⑭ VMWARE-Player 실행



## ● 2. 가상머신 (VM: Virtual Machine ) 실행(1/3)

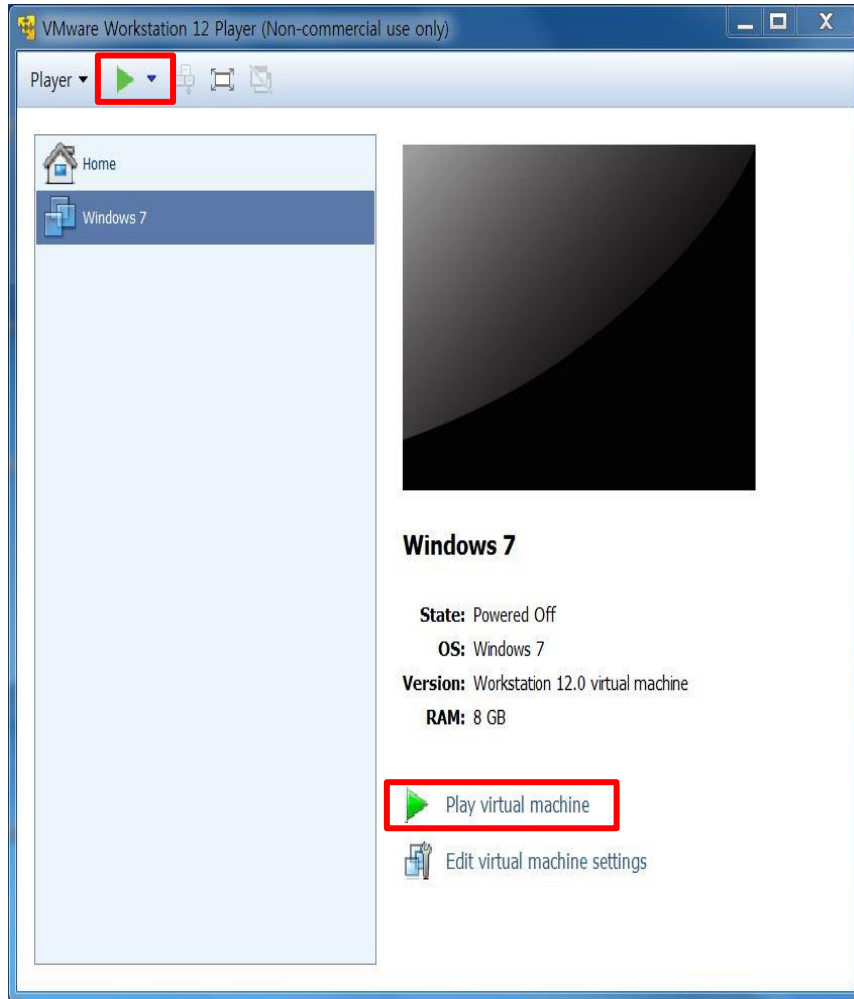
### ① 가상 컴퓨터 오픈

Player 클릭 -> File -> Open -> C:\WSQLDEV\Centos\_v7\_64\_Oracle12cW ~.vmx

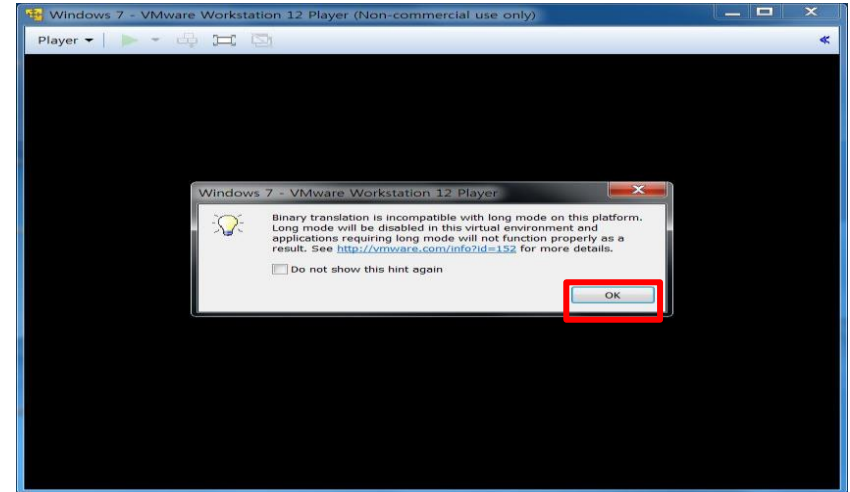


## ● 2. 가상머신 (VM: Virtual Machine ) 실행(2/3)

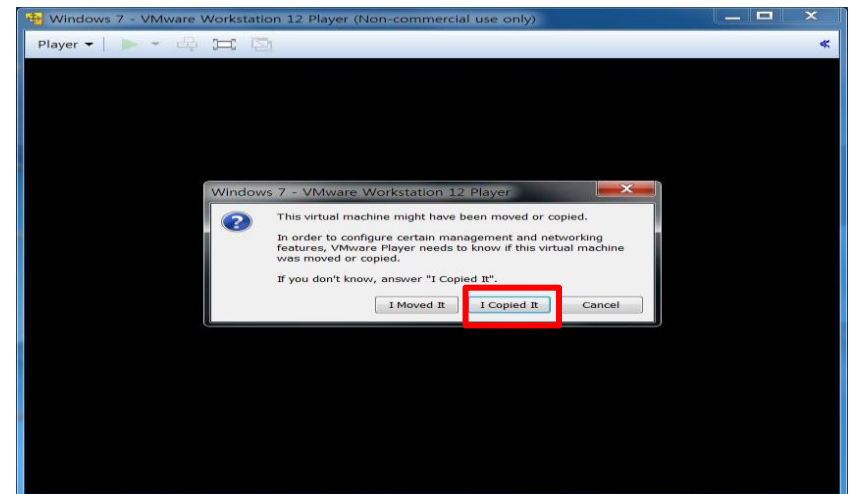
### 2 Play virtual machine 클릭



### 3 Do not show this hint again 체크후 OK 클릭



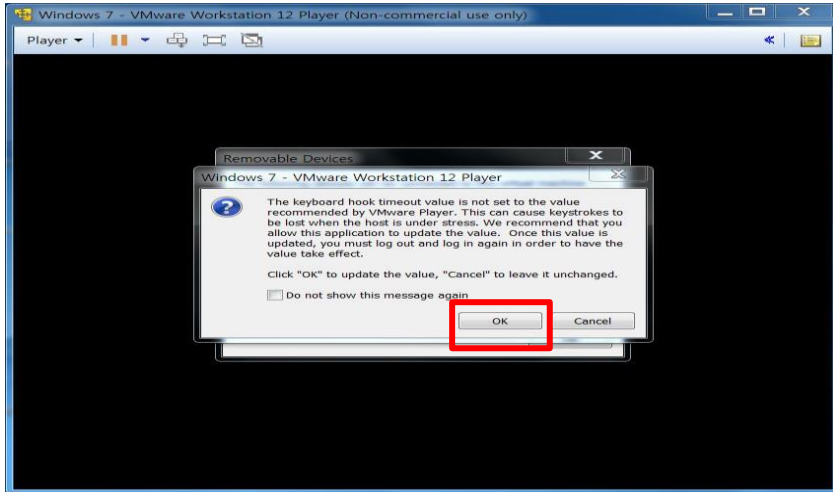
### 4 I Copied it 버튼 클릭



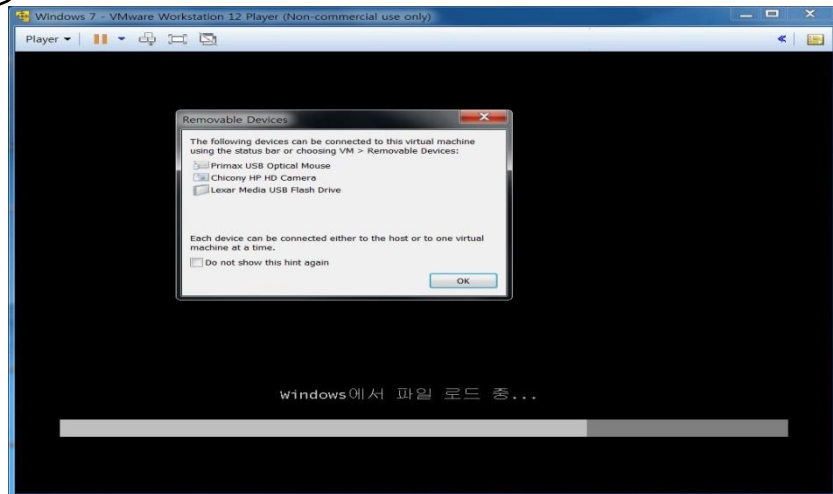


## ● 2. 가상머신 (VM: Virtual Machine ) 실행(3/3)

### 5 OK 버튼 클릭

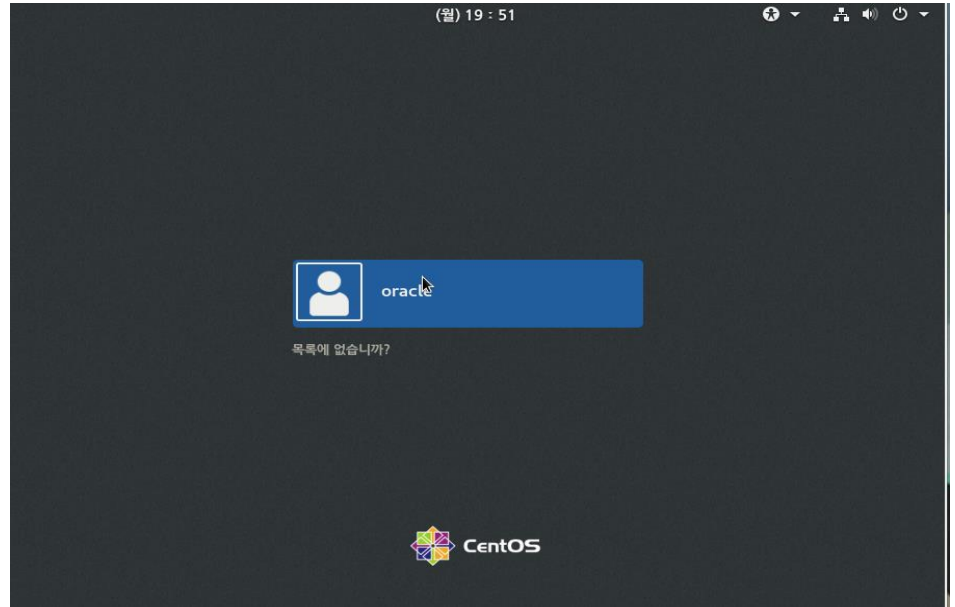


### 6 OK 버튼 클릭



### 7 2개의 OS 계정 Login 테스트

oracle/dba00 , root/root00



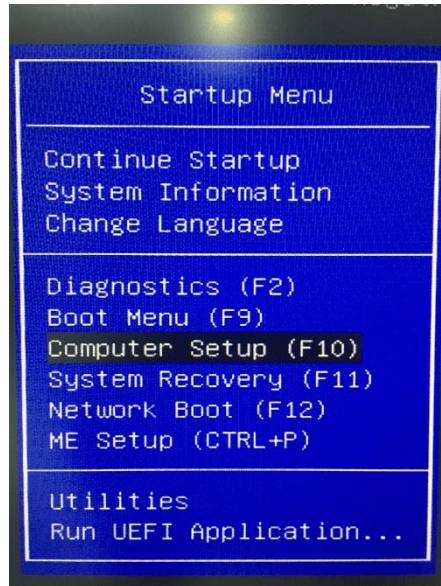
### 8 Vmware player 종료



### ● 3. 64비트 가상머신 사용 설정 [ !! 이전(3/3)단계에서 가상머신 정상 실행시 생략 ]

① 컴퓨터 재부팅

③ Computer Setup 선택

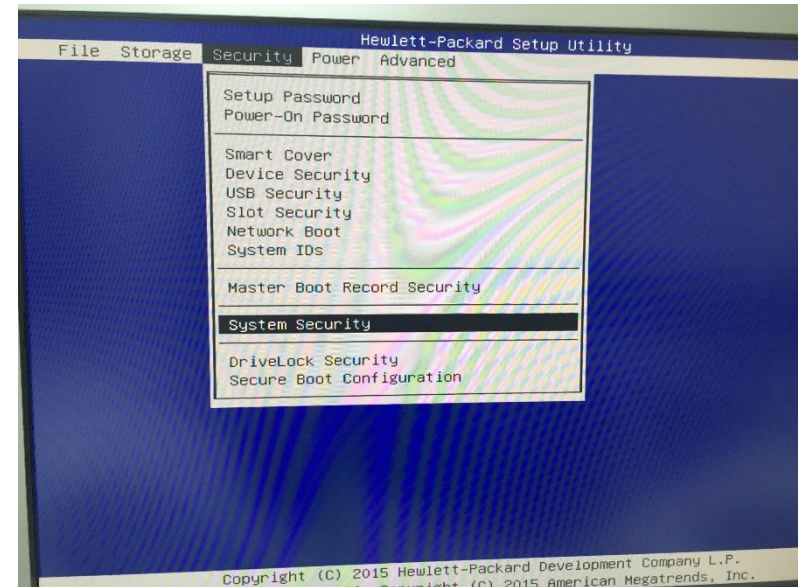


⑤ VTX Enabled 로 수정 -> F10 클릭



② 모니터 부팅시 ESC 키 반복 클릭

④ Security/System Security 선택



⑥ 변경사항 저장후 종료

