To run a command as administrator (user "root"), use "sudo <command>".  
See "man sudo\_root" for details.  
  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ sudo apt-get install xrdp  
[sudo] readvice 암호:   
패키지 목록을 읽는 중입니다... 완료  
의존성 트리를 만드는 중입니다         
상태 정보를 읽는 중입니다... 완료  
다음의 추가 패키지가 설치될 것입니다 :  
  xorgxrdp  
제안하는 패키지:  
  guacamole xrdp-pulseaudio-installer  
다음 새 패키지를 설치할 것입니다:  
  xorgxrdp xrdp  
0개 업그레이드, 2개 새로 설치, 0개 제거 및 226개 업그레이드 안 함.  
488 k바이트 아카이브를 받아야 합니다.  
이 작업 후 3,212 k바이트의 디스크 공간을 더 사용하게 됩니다.  
계속 하시겠습니까? [Y/n] y  
받기:1 <http://kr.archive.ubuntu.com/ubuntu> focal/universe amd64 xrdp amd64 0.9.12-1 [428 kB]  
받기:2 <http://kr.archive.ubuntu.com/ubuntu> focal/universe amd64 xorgxrdp amd64 1:0.2.12-1 [59.9 kB]  
내려받기 488 k바이트, 소요시간 2초 (222 k바이트/초)  
Selecting previously unselected package xrdp.  
(데이터베이스 읽는중 ...현재 184300개의 파일과 디렉터리가 설치되어 있습니다.)  
Preparing to unpack .../xrdp\_0.9.12-1\_amd64.deb ...  
Unpacking xrdp (0.9.12-1) ...  
Selecting previously unselected package xorgxrdp.  
Preparing to unpack .../xorgxrdp\_1%3a0.2.12-1\_amd64.deb ...  
Unpacking xorgxrdp (1:0.2.12-1) ...  
xrdp (0.9.12-1) 설정하는 중입니다 ...  
  
Generating 2048 bit rsa key...  
  
ssl\_gen\_key\_xrdp1 ok  
  
saving to /etc/xrdp/rsakeys.ini  
  
Created symlink /etc/systemd/system/multi-user.target.wants/xrdp-sesman.service → /lib/systemd/system/xrdp-sesman.service.  
Created symlink /etc/systemd/system/multi-user.target.wants/xrdp.service → /lib/systemd/system/xrdp.service.  
xorgxrdp (1:0.2.12-1) 설정하는 중입니다 ...  
Processing triggers for systemd (245.4-4ubuntu3.15) ...  
Processing triggers for man-db (2.9.1-1) ...  
Processing triggers for libc-bin (2.31-0ubuntu9.2) ...  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ sudo nano /etc/polkit-1/localauthority/50-local.d/45-allow-colord.pkla  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ sudo apt-get update  
기존:1 <http://security.ubuntu.com/ubuntu> focal-security InRelease                
기존:2 <http://kr.archive.ubuntu.com/ubuntu> focal InRelease                       
기존:3 <http://kr.archive.ubuntu.com/ubuntu> focal-updates InRelease  
기존:4 <http://kr.archive.ubuntu.com/ubuntu> focal-backports InRelease  
패키지 목록을 읽는 중입니다... 완료       
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ sudo apt-get install vim  
패키지 목록을 읽는 중입니다... 완료  
의존성 트리를 만드는 중입니다         
상태 정보를 읽는 중입니다... 완료  
다음의 추가 패키지가 설치될 것입니다 :  
  vim-runtime  
제안하는 패키지:  
  ctags vim-doc vim-scripts  
다음 새 패키지를 설치할 것입니다:  
  vim vim-runtime  
0개 업그레이드, 2개 새로 설치, 0개 제거 및 226개 업그레이드 안 함.  
7,110 k바이트 아카이브를 받아야 합니다.  
이 작업 후 34.6 M바이트의 디스크 공간을 더 사용하게 됩니다.  
계속 하시겠습니까? [Y/n] y  
받기:1 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/main amd64 vim-runtime all 2:8.1.2269-1ubuntu5.7 [5,872 kB]  
받기:2 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/main amd64 vim amd64 2:8.1.2269-1ubuntu5.7 [1,238 kB]  
내려받기 7,110 k바이트, 소요시간 3초 (2,217 k바이트/초)  
Selecting previously unselected package vim-runtime.  
(데이터베이스 읽는중 ...현재 184417개의 파일과 디렉터리가 설치되어 있습니다.)  
Preparing to unpack .../vim-runtime\_2%3a8.1.2269-1ubuntu5.7\_all.deb ...  
'/usr/share/vim/vim81/doc/help.txt의 /usr/share/vim/vim81/doc/help.txt.vim-tiny(으)로 전환, vim-runtime 패키지' 추가하는 중  
'/usr/share/vim/vim81/doc/tags의 /usr/share/vim/vim81/doc/tags.vim-tiny(으)로 전환, vim-runtime 패키지' 추가하는 중  
Unpacking vim-runtime (2:8.1.2269-1ubuntu5.7) ...  
Selecting previously unselected package vim.  
Preparing to unpack .../vim\_2%3a8.1.2269-1ubuntu5.7\_amd64.deb ...  
Unpacking vim (2:8.1.2269-1ubuntu5.7) ...  
vim-runtime (2:8.1.2269-1ubuntu5.7) 설정하는 중입니다 ...  
vim (2:8.1.2269-1ubuntu5.7) 설정하는 중입니다 ...  
update-alternatives: using /usr/bin/vim.basic to provide /usr/bin/vim (vim) in auto mode  
update-alternatives: using /usr/bin/vim.basic to provide /usr/bin/vimdiff (vimdiff) in auto mode  
update-alternatives: using /usr/bin/vim.basic to provide /usr/bin/rvim (rvim) in auto mode  
update-alternatives: using /usr/bin/vim.basic to provide /usr/bin/rview (rview) in auto mode  
update-alternatives: using /usr/bin/vim.basic to provide /usr/bin/vi (vi) in auto mode  
update-alternatives: using /usr/bin/vim.basic to provide /usr/bin/view (view) in auto mode  
update-alternatives: using /usr/bin/vim.basic to provide /usr/bin/ex (ex) in auto mode  
Processing triggers for man-db (2.9.1-1) ...  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ sudo vim /etc/polkit-1/localauthority/50-local.d/45-allow-colord.pkla  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ ifconfig  
  
명령어 'ifconfig' 을(를) 찾을 수 없습니다. 그러나 다음을 통해 설치할 수 있습니다:  
  
sudo apt install net-tools  
  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ sudo apt install net-tools  
패키지 목록을 읽는 중입니다... 완료  
의존성 트리를 만드는 중입니다         
상태 정보를 읽는 중입니다... 완료  
다음 새 패키지를 설치할 것입니다:  
  net-tools  
0개 업그레이드, 1개 새로 설치, 0개 제거 및 226개 업그레이드 안 함.  
196 k바이트 아카이브를 받아야 합니다.  
이 작업 후 864 k바이트의 디스크 공간을 더 사용하게 됩니다.  
받기:1 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 net-tools amd64 1.60+git20180626.aebd88e-1ubuntu1 [196 kB]  
내려받기 196 k바이트, 소요시간 2초 (98.0 k바이트/초)                     
Selecting previously unselected package net-tools.  
(데이터베이스 읽는중 ...현재 186253개의 파일과 디렉터리가 설치되어 있습니다.)  
Preparing to unpack .../net-tools\_1.60+git20180626.aebd88e-1ubuntu1\_amd64.deb ..  
.  
Unpacking net-tools (1.60+git20180626.aebd88e-1ubuntu1) ...  
net-tools (1.60+git20180626.aebd88e-1ubuntu1) 설정하는 중입니다 ...  
Processing triggers for man-db (2.9.1-1) ...  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ ifconfig  
eno1: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>  mtu 1500  
        inet 192.168.0.64  netmask 255.255.255.0  broadcast 192.168.0.255  
        inet6 fe80::5f18:4a1d:291b:5b0  prefixlen 64  scopeid 0x20<link>  
        ether c8:d9:d2:23:07:a1  txqueuelen 1000  (Ethernet)  
        RX packets 345372  bytes 494852129 (494.8 MB)  
        RX errors 0  dropped 2865  overruns 0  frame 0  
        TX packets 57298  bytes 7844227 (7.8 MB)  
        TX errors 0  dropped 0 overruns 0  carrier 0  collisions 0  
        device interrupt 16  memory 0xe5000000-e5020000    
  
lo: flags=73<UP,LOOPBACK,RUNNING>  mtu 65536  
        inet 127.0.0.1  netmask 255.0.0.0  
        inet6 ::1  prefixlen 128  scopeid 0x10<host>  
        loop  txqueuelen 1000  (Local Loopback)  
        RX packets 3067  bytes 310426 (310.4 KB)  
        RX errors 0  dropped 0  overruns 0  frame 0  
        TX packets 3067  bytes 310426 (310.4 KB)  
        TX errors 0  dropped 0 overruns 0  carrier 0  collisions 0  
  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ ^C  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ sudo vim /etc/xrdp/startwm.sh  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ service xrdp restart  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ ^C  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ apt install mariadb-server  
E: 잠금 파일 /var/lib/dpkg/lock-frontend 파일을 열 수 없습니다 - open (13: 허가 거부)  
E: Unable to acquire the dpkg frontend lock (/var/lib/dpkg/lock-frontend), are you root?  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ ^C  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ sudo dpkg --configure -a  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ sudo apt update  
받기:1 <http://security.ubuntu.com/ubuntu> focal-security InRelease [114 kB]       
기존:2 <http://kr.archive.ubuntu.com/ubuntu> focal InRelease                       
받기:3 <http://kr.archive.ubuntu.com/ubuntu> focal-updates InRelease [114 kB]      
받기:4 <http://security.ubuntu.com/ubuntu> focal-security/main amd64 DEP-11 Metadata [40.8 kB]  
받기:5 <http://security.ubuntu.com/ubuntu> focal-security/universe amd64 DEP-11 Metadata [66.5 kB]  
받기:6 <http://security.ubuntu.com/ubuntu> focal-security/multiverse amd64 DEP-11 Metadata [2,464 B]  
받기:7 <http://kr.archive.ubuntu.com/ubuntu> focal-backports InRelease [108 kB]   
받기:8 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/main amd64 DEP-11 Metadata [278 kB]  
받기:9 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/universe amd64 DEP-11 Metadata [390 kB]  
받기:10 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/multiverse amd64 DEP-11 Metadata [944 B]  
받기:11 <http://kr.archive.ubuntu.com/ubuntu> focal-backports/main amd64 DEP-11 Metadata [7,996 B]  
받기:12 <http://kr.archive.ubuntu.com/ubuntu> focal-backports/universe amd64 DEP-11 Metadata [30.5 kB]  
내려받기 1,153 k바이트, 소요시간 4초 (324 k바이트/초)                        
패키지 목록을 읽는 중입니다... 완료  
의존성 트리를 만드는 중입니다         
상태 정보를 읽는 중입니다... 완료  
226 패키지를 업그레이드할 수 있습니다. 확인하려면 'apt list --upgradable'를 실행하십시오.  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ apt install mariadb-server  
E: 잠금 파일 /var/lib/dpkg/lock-frontend 파일을 열 수 없습니다 - open (13: 허가 거부)  
E: Unable to acquire the dpkg frontend lock (/var/lib/dpkg/lock-frontend), are you root?  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ ^C  
readvice@readvice-HP-EliteDesk-800-G4-TWR:~$ sudo su  
root@readvice-HP-EliteDesk-800-G4-TWR:/home/readvice# readvice  
readvice: 명령을 찾을 수 없습니다  
root@readvice-HP-EliteDesk-800-G4-TWR:/home/readvice# apt install mariadb-server   
패키지 목록을 읽는 중입니다... 완료  
의존성 트리를 만드는 중입니다         
상태 정보를 읽는 중입니다... 완료  
다음의 추가 패키지가 설치될 것입니다 :  
  galera-3 gawk libaio1 libcgi-fast-perl libcgi-pm-perl  
  libconfig-inifiles-perl libdbd-mysql-perl libdbi-perl libfcgi-perl  
  libhtml-template-perl libreadline5 libsigsegv2 libsnappy1v5  
  libterm-readkey-perl mariadb-client-10.3 mariadb-client-core-10.3  
  mariadb-common mariadb-server-10.3 mariadb-server-core-10.3 socat  
제안하는 패키지:  
  gawk-doc libclone-perl libmldbm-perl libnet-daemon-perl  
  libsql-statement-perl libipc-sharedcache-perl mailx mariadb-test tinyca  
다음 새 패키지를 설치할 것입니다:  
  galera-3 gawk libaio1 libcgi-fast-perl libcgi-pm-perl  
  libconfig-inifiles-perl libdbd-mysql-perl libdbi-perl libfcgi-perl  
  libhtml-template-perl libreadline5 libsigsegv2 libsnappy1v5  
  libterm-readkey-perl mariadb-client-10.3 mariadb-client-core-10.3  
  mariadb-common mariadb-server mariadb-server-10.3 mariadb-server-core-10.3  
  socat  
0개 업그레이드, 21개 새로 설치, 0개 제거 및 226개 업그레이드 안 함.  
20.2 M바이트 아카이브를 받아야 합니다.  
이 작업 후 167 M바이트의 디스크 공간을 더 사용하게 됩니다.  
계속 하시겠습니까? [Y/n] y  
받기:1 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 libsigsegv2 amd64 2.12-2 [13.9 kB]  
받기:2 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 gawk amd64 1:5.0.1+dfsg-1 [418 kB]  
받기:3 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/universe amd64 mariadb-common all 1:10.3.34-0ubuntu0.20.04.1 [15.9 kB]  
받기:4 <http://kr.archive.ubuntu.com/ubuntu> focal/universe amd64 galera-3 amd64 25.3.29-1 [898 kB]  
받기:5 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/main amd64 libdbi-perl amd64 1.643-1ubuntu0.1 [730 kB]  
받기:6 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 libconfig-inifiles-perl all 3.000002-1 [40.6 kB]  
받기:7 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 libaio1 amd64 0.3.112-5 [7,184 B]  
받기:8 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 libreadline5 amd64 5.2+dfsg-3build3 [100 kB]  
받기:9 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 libsnappy1v5 amd64 1.1.8-1build1 [16.7 kB]  
받기:10 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/universe amd64 mariadb-client-core-10.3 amd64 1:10.3.34-0ubuntu0.20.04.1 [5,853 kB]  
받기:11 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/universe amd64 mariadb-client-10.3 amd64 1:10.3.34-0ubuntu0.20.04.1 [1,130 kB]  
받기:12 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/universe amd64 mariadb-server-core-10.3 amd64 1:10.3.34-0ubuntu0.20.04.1 [6,026 kB]  
받기:13 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 socat amd64 1.7.3.3-2 [323 kB]  
받기:14 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/universe amd64 mariadb-server-10.3 amd64 1:10.3.34-0ubuntu0.20.04.1 [4,204 kB]  
받기:15 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 libcgi-pm-perl all 4.46-1 [186 kB]  
받기:16 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 libfcgi-perl amd64 0.79-1 [33.1 kB]  
받기:17 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 libcgi-fast-perl all 1:2.15-1 [10.5 kB]  
받기:18 <http://kr.archive.ubuntu.com/ubuntu> focal/universe amd64 libdbd-mysql-perl amd64 4.050-3 [82.8 kB]  
받기:19 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 libhtml-template-perl all 2.97-1 [59.0 kB]  
받기:20 <http://kr.archive.ubuntu.com/ubuntu> focal/main amd64 libterm-readkey-perl amd64 2.38-1build1 [24.6 kB]  
받기:21 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/universe amd64 mariadb-server all 1:10.3.34-0ubuntu0.20.04.1 [12.7 kB]  
내려받기 20.2 M바이트, 소요시간 5초 (4,339 k바이트/초)  
패키지를 미리 설정하는 중입니다...  
Selecting previously unselected package libsigsegv2:amd64.  
(데이터베이스 읽는중 ...현재 186302개의 파일과 디렉터리가 설치되어 있습니다.)  
Preparing to unpack .../libsigsegv2\_2.12-2\_amd64.deb ...  
Unpacking libsigsegv2:amd64 (2.12-2) ...  
libsigsegv2:amd64 (2.12-2) 설정하는 중입니다 ...  
Selecting previously unselected package gawk.  
(데이터베이스 읽는중 ...현재 186309개의 파일과 디렉터리가 설치되어 있습니다.)  
Preparing to unpack .../00-gawk\_1%3a5.0.1+dfsg-1\_amd64.deb ...  
Unpacking gawk (1:5.0.1+dfsg-1) ...  
Selecting previously unselected package mariadb-common.  
Preparing to unpack .../01-mariadb-common\_1%3a10.3.34-0ubuntu0.20.04.1\_all.deb .  
..  
Unpacking mariadb-common (1:10.3.34-0ubuntu0.20.04.1) ...  
Selecting previously unselected package galera-3.  
Preparing to unpack .../02-galera-3\_25.3.29-1\_amd64.deb ...  
Unpacking galera-3 (25.3.29-1) ...  
Selecting previously unselected package libdbi-perl:amd64.  
Preparing to unpack .../03-libdbi-perl\_1.643-1ubuntu0.1\_amd64.deb ...  
Unpacking libdbi-perl:amd64 (1.643-1ubuntu0.1) ...  
Selecting previously unselected package libconfig-inifiles-perl.  
Preparing to unpack .../04-libconfig-inifiles-perl\_3.000002-1\_all.deb ...  
Unpacking libconfig-inifiles-perl (3.000002-1) ...  
Selecting previously unselected package libaio1:amd64.  
Preparing to unpack .../05-libaio1\_0.3.112-5\_amd64.deb ...  
Unpacking libaio1:amd64 (0.3.112-5) ...  
Selecting previously unselected package libreadline5:amd64.  
Preparing to unpack .../06-libreadline5\_5.2+dfsg-3build3\_amd64.deb ...  
Unpacking libreadline5:amd64 (5.2+dfsg-3build3) ...  
Selecting previously unselected package libsnappy1v5:amd64.  
Preparing to unpack .../07-libsnappy1v5\_1.1.8-1build1\_amd64.deb ...  
Unpacking libsnappy1v5:amd64 (1.1.8-1build1) ...  
Selecting previously unselected package mariadb-client-core-10.3.  
Preparing to unpack .../08-mariadb-client-core-10.3\_1%3a10.3.34-0ubuntu0.20.04.1  
\_amd64.deb ...  
Unpacking mariadb-client-core-10.3 (1:10.3.34-0ubuntu0.20.04.1) ...  
Selecting previously unselected package mariadb-client-10.3.  
Preparing to unpack .../09-mariadb-client-10.3\_1%3a10.3.34-0ubuntu0.20.04.1\_amd6  
4.deb ...  
Unpacking mariadb-client-10.3 (1:10.3.34-0ubuntu0.20.04.1) ...  
Selecting previously unselected package mariadb-server-core-10.3.  
Preparing to unpack .../10-mariadb-server-core-10.3\_1%3a10.3.34-0ubuntu0.20.04.1  
\_amd64.deb ...  
Unpacking mariadb-server-core-10.3 (1:10.3.34-0ubuntu0.20.04.1) ...  
Selecting previously unselected package socat.  
Preparing to unpack .../11-socat\_1.7.3.3-2\_amd64.deb ...  
Unpacking socat (1.7.3.3-2) ...  
mariadb-common (1:10.3.34-0ubuntu0.20.04.1) 설정하는 중입니다 ...  
update-alternatives: using /etc/mysql/mariadb.cnf to provide /etc/mysql/my.cnf (  
my.cnf) in auto mode  
Selecting previously unselected package mariadb-server-10.3.  
(데이터베이스 읽는중 ...현재 186850개의 파일과 디렉터리가 설치되어 있습니다.)  
Preparing to unpack .../0-mariadb-server-10.3\_1%3a10.3.34-0ubuntu0.20.04.1\_amd64  
.deb ...  
Unpacking mariadb-server-10.3 (1:10.3.34-0ubuntu0.20.04.1) ...  
Selecting previously unselected package libcgi-pm-perl.  
Preparing to unpack .../1-libcgi-pm-perl\_4.46-1\_all.deb ...  
Unpacking libcgi-pm-perl (4.46-1) ...  
Selecting previously unselected package libfcgi-perl.  
Preparing to unpack .../2-libfcgi-perl\_0.79-1\_amd64.deb ...  
Unpacking libfcgi-perl (0.79-1) ...  
Selecting previously unselected package libcgi-fast-perl.  
Preparing to unpack .../3-libcgi-fast-perl\_1%3a2.15-1\_all.deb ...  
Unpacking libcgi-fast-perl (1:2.15-1) ...  
Selecting previously unselected package libdbd-mysql-perl:amd64.  
Preparing to unpack .../4-libdbd-mysql-perl\_4.050-3\_amd64.deb ...  
Unpacking libdbd-mysql-perl:amd64 (4.050-3) ...  
Selecting previously unselected package libhtml-template-perl.  
Preparing to unpack .../5-libhtml-template-perl\_2.97-1\_all.deb ...  
Unpacking libhtml-template-perl (2.97-1) ...  
Selecting previously unselected package libterm-readkey-perl.  
Preparing to unpack .../6-libterm-readkey-perl\_2.38-1build1\_amd64.deb ...  
Unpacking libterm-readkey-perl (2.38-1build1) ...  
Selecting previously unselected package mariadb-server.  
Preparing to unpack .../7-mariadb-server\_1%3a10.3.34-0ubuntu0.20.04.1\_all.deb ..  
.  
Unpacking mariadb-server (1:10.3.34-0ubuntu0.20.04.1) ...  
libconfig-inifiles-perl (3.000002-1) 설정하는 중입니다 ...  
libreadline5:amd64 (5.2+dfsg-3build3) 설정하는 중입니다 ...  
gawk (1:5.0.1+dfsg-1) 설정하는 중입니다 ...  
libcgi-pm-perl (4.46-1) 설정하는 중입니다 ...  
libhtml-template-perl (2.97-1) 설정하는 중입니다 ...  
libsnappy1v5:amd64 (1.1.8-1build1) 설정하는 중입니다 ...  
socat (1.7.3.3-2) 설정하는 중입니다 ...  
galera-3 (25.3.29-1) 설정하는 중입니다 ...  
libfcgi-perl (0.79-1) 설정하는 중입니다 ...  
libterm-readkey-perl (2.38-1build1) 설정하는 중입니다 ...  
libaio1:amd64 (0.3.112-5) 설정하는 중입니다 ...  
libdbi-perl:amd64 (1.643-1ubuntu0.1) 설정하는 중입니다 ...  
libcgi-fast-perl (1:2.15-1) 설정하는 중입니다 ...  
mariadb-server-core-10.3 (1:10.3.34-0ubuntu0.20.04.1) 설정하는 중입니다 ...  
libdbd-mysql-perl:amd64 (4.050-3) 설정하는 중입니다 ...  
mariadb-client-core-10.3 (1:10.3.34-0ubuntu0.20.04.1) 설정하는 중입니다 ...  
mariadb-client-10.3 (1:10.3.34-0ubuntu0.20.04.1) 설정하는 중입니다 ...  
mariadb-server-10.3 (1:10.3.34-0ubuntu0.20.04.1) 설정하는 중입니다 ...  
Created symlink /etc/systemd/system/mysql.service → /lib/systemd/system/mariadb.  
service.  
Created symlink /etc/systemd/system/mysqld.service → /lib/systemd/system/mariadb  
.service.  
Created symlink /etc/systemd/system/multi-user.target.wants/mariadb.service → /l  
ib/systemd/system/mariadb.service.  
mariadb-server (1:10.3.34-0ubuntu0.20.04.1) 설정하는 중입니다 ...  
Processing triggers for systemd (245.4-4ubuntu3.15) ...  
Processing triggers for man-db (2.9.1-1) ...  
Processing triggers for libc-bin (2.31-0ubuntu9.2) ...  
root@readvice-HP-EliteDesk-800-G4-TWR:/home/readvice# apt-get install mariadb-client  
패키지 목록을 읽는 중입니다... 완료  
의존성 트리를 만드는 중입니다         
상태 정보를 읽는 중입니다... 완료  
다음 새 패키지를 설치할 것입니다:  
  mariadb-client  
0개 업그레이드, 1개 새로 설치, 0개 제거 및 226개 업그레이드 안 함.  
12.5 k바이트 아카이브를 받아야 합니다.  
이 작업 후 69.6 k바이트의 디스크 공간을 더 사용하게 됩니다.  
받기:1 <http://kr.archive.ubuntu.com/ubuntu> focal-updates/universe amd64 mariadb-client all 1:10.3.34-0ubuntu0.20.04.1 [12.5 kB]  
내려받기 12.5 k바이트, 소요시간 1초 (14.8 k바이트/초)                  
Selecting previously unselected package mariadb-client.  
(데이터베이스 읽는중 ...현재 187063개의 파일과 디렉터리가 설치되어 있습니다.)  
Preparing to unpack .../mariadb-client\_1%3a10.3.34-0ubuntu0.20.04.1\_all.deb ...  
Unpacking mariadb-client (1:10.3.34-0ubuntu0.20.04.1) ...  
mariadb-client (1:10.3.34-0ubuntu0.20.04.1) 설정하는 중입니다 ...  
root@readvice-HP-EliteDesk-800-G4-TWR:/home/readvice# sudo mysql\_secure\_installation  
  
NOTE: RUNNING ALL PARTS OF THIS SCRIPT IS RECOMMENDED FOR ALL MariaDB  
      SERVERS IN PRODUCTION USE!  PLEASE READ EACH STEP CAREFULLY!  
  
In order to log into MariaDB to secure it, we'll need the current  
password for the root user.  If you've just installed MariaDB, and  
you haven't set the root password yet, the password will be blank,  
so you should just press enter here.  
  
Enter current password for root (enter for none):   
OK, successfully used password, moving on...  
  
Setting the root password ensures that nobody can log into the MariaDB  
root user without the proper authorisation.  
  
You already have a root password set, so you can safely answer 'n'.  
  
Change the root password? [Y/n] y         
New password:   
Re-enter new password:   
Password updated successfully!  
Reloading privilege tables..  
 ... Success!  
  
  
By default, a MariaDB installation has an anonymous user, allowing anyone  
to log into MariaDB without having to have a user account created for  
them.  This is intended only for testing, and to make the installation  
go a bit smoother.  You should remove them before moving into a  
production environment.  
  
Remove anonymous users? [Y/n] y  
 ... Success!  
  
Normally, root should only be allowed to connect from 'localhost'.  This  
ensures that someone cannot guess at the root password from the network.  
  
Disallow root login remotely? [Y/n] y  
 ... Success!  
  
By default, MariaDB comes with a database named 'test' that anyone can  
access.  This is also intended only for testing, and should be removed  
before moving into a production environment.  
  
Remove test database and access to it? [Y/n] y  
 - Dropping test database...  
 ... Success!  
 - Removing privileges on test database...  
 ... Success!  
  
Reloading the privilege tables will ensure that all changes made so far  
will take effect immediately.  
  
Reload privilege tables now? [Y/n] y  
 ... Success!  
  
Cleaning up...  
  
All done!  If you've completed all of the above steps, your MariaDB  
installation should now be secure.  
  
Thanks for using MariaDB!  
root@readvice-HP-EliteDesk-800-G4-TWR:/home/readvice# sudo mysql -u root -p  
Enter password:   
Welcome to the MariaDB monitor.  Commands end with ; or \g.  
Your MariaDB connection id is 44  
Server version: 10.3.34-MariaDB-0ubuntu0.20.04.1 Ubuntu 20.04  
  
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.  
  
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.  
  
MariaDB [(none)]> show databases;  
+--------------------+  
| Database           |  
+--------------------+  
| information\_schema |  
| mysql              |  
| performance\_schema |  
+--------------------+  
3 rows in set (0.000 sec)  
  
MariaDB [(none)]> select version();  
+----------------------------------+  
| version()                        |  
+----------------------------------+  
| 10.3.34-MariaDB-0ubuntu0.20.04.1 |  
+----------------------------------+  
1 row in set (0.000 sec)  
  
MariaDB [(none)]>