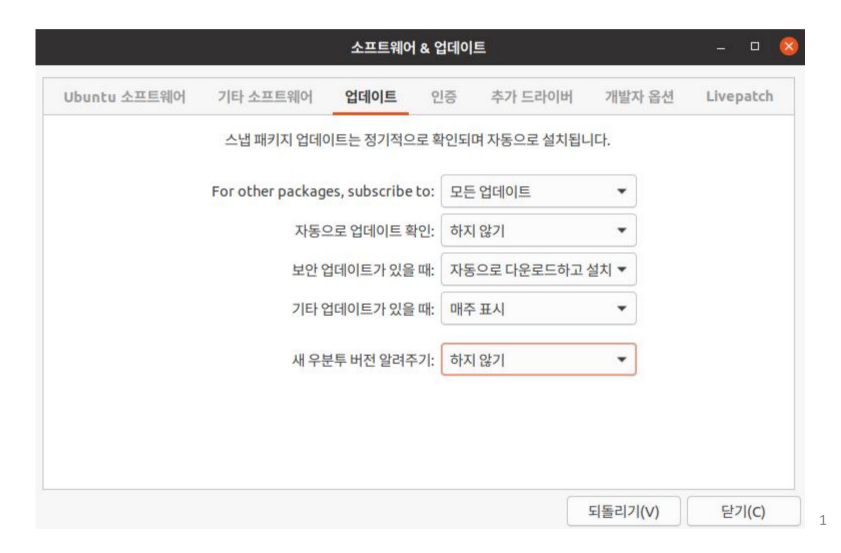
Ubuntu 20.04 Configuration

1 소프트웨어 업데이트 기능 비활성화



2 저장소 주소 변경 후 패키지 업데이트

```
#cd /etc/apt

#mv sources.list sources.list.bak

#nano sources.list → github 참조

#apt update
```

```
zeek@zeek-IDS:~/바탕화면$ sudo su -
[sudo] zeek 암호:
root@zeek-IDS:~# cd /etc/apt
root@zeek-IDS:/etc/apt# ls
apt.conf.d auth.conf.d preferences.d sources.list sources.list.d trusted.gpg.d
root@zeek-IDS:/etc/apt# mv sources.list sources.list.bak
root@zeek-IDS:/etc/apt# ls
apt.conf.d auth.conf.d preferences.d sources.list.bak sources.list.d trusted.gpg.d
root@zeek-IDS:/etc/apt# wget http://dw.hanbit.co.kr/ubuntu/20.04/sources.list
--2022-07-30 12:02:57-- http://dw.hanbit.co.kr/ubuntu/20.04/sources.list
dw.hanbit.co.kr (dw.hanbit.co.kr) 해석 중... 218.38.58.196
다음으로 연결 중: dw.hanbit.co.kr (dw.hanbit.co.kr)|218.38.58.196|:80... 연결했습니다.
HTTP 요청을 보냈습니다. 응답 기다리는 중... 200 OK
길이: 423 [text/plain]
저장 위치: `sources.list'
sources.list
                             423 --.-KB/s
2022-07-30 12:02:57 (71.4 MB/s) - `sources.list' 저장함 [423/423]
root@zeek-IDS:/etc/apt#
```

❸ 네트워크 툴 설치

#apt —y install net-tools

```
root@zeek-IDS:/etc/apt# ifconfig
ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
       inet 192.168.10.12 netmask 255.255.25.0 broadcast 192.168.10.255
       inet6 fe80::ac48:a451:53cf:9cea prefixlen 64 scopeid 0x20<link>
       ether 00:0c:29:d0:3a:96 txqueuelen 1000 (Ethernet)
       RX packets 37411 bytes 55795324 (55.7 MB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 10301 bytes 669191 (669.1 KB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
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 342 bytes 29302 (29.3 KB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 342 bytes 29302 (29.3 KB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

4 방화벽 설정

#ufw enable

#ufw allow 80/tcp

#ufw status

<<Rule 삭제 또는 방화벽 비활성화>>

#ufw disable

#ufw delete allow 80/tcp

6 빈 화면 비활성화

설정 전원 > 절전 > 빈 화면 > 안함

