```
[root@master ~]# whoami
[root@master ~]# date
2020. 04. 28. (화) 09:35:22 KST
[root@master ~]# pwd
/root
[root@master ~]# ifconfig
eno16777728: flags=4163 < UP, BROADCAST, RUNNING, MULTICAST > mtu 1500
        inet 192.168.111.128 netmask 255.255.255.0 broadcast 192.168.111.255
        inet6 fe80::20c:29ff:fe73:401 prefixlen 64 scopeid 0x20<link>
        ether 00:0c:29:73:04:01 txqueuelen 1000 (Ethernet)
        RX packets 85 bytes 12452 (12.1 KiB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 101 bytes 10975 (10.7 KiB)
        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 0 (Local Loopback)
        RX packets 6 bytes 560 (560.0 B)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 6 bytes 560 (560.0 B)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
virbr0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
        inet 192.168.122.1 netmask 255.255.255.0 broadcast 192.168.122.255
        ether 4a:4a:ac:5a:3c:c6 txqueuelen 0 (Ethernet)
        RX packets 0 bytes 0 (0.0 B)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 0 bytes 0 (0.0 B)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

- whoami : 로그인 계정 확인

- ifconfig: window에서 ipconfig랑 같은 의미

## <고정 아이피 설정>

- 1. 터미널 창에서 수행
- 2. cd /etc/sysconfig/network-scipts/
- 3. vi ifcfg-eno16777728

3.1. 수정: BOOTPROTO=none

3.2. 추가: IPADDR = 192.168.111.120

3.3. 추가: NETMASK = 255.255.255.0

3.4. 추가: GATEWAY = 192.168.111.2

3.5. 추가: DNS1 = 192.168.111.2

- 4. systemctl restart network -> 시스템 재부팅
- 5. Ifconfig가 eno16777728: inet 이 192.168.111.120으로 변경되면 제대로 된 것!

## <압축 파일 풀기>

- 1. cd tools
- 2. tar xvfz 파일 이름
- 3. 압축 후 해당 폴더로 cd 해서 설치된 것 확인

## <eclipse>

- Eclipse 기동시에는 cd tools → cd eclipse → ./eclipse로 기동
- Java project ("JavaExam"이라는 project명)을 만듦
- Tomcat 압축해제
- Server 등록 (New → Server → Tomcat 9.0 ...)
- Dynamic Webproject ("linuxedu") → Tomcat서버 등록