네트워크프로그래밍-4주 수업 자료

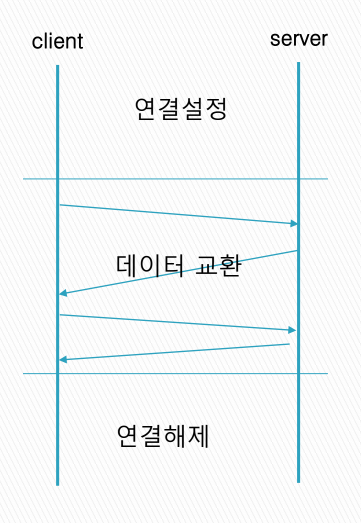
정인환교수

4주 수업 내용

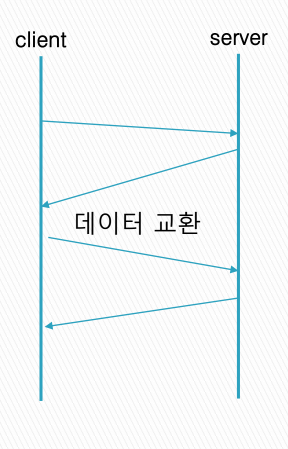
- ▶ Time Client/Server 통신 절차 복습
- ▶ Vmware + Ubuntu(Centos) or Virtual Box, MacOS 환경 확인
 - ip a, netstat -nr, ifconfig
 - Network 방식
 - Bridged Mode, NAT Mode, Host Only ??
- ▶ time client/server 실습 복습
 - Windows Client <> Linux Server 문제 ??
 - Wireshark 이용 Windows / Linux 통신 capturing
 - TCP/UDP
- ▶ 4주 강의 요약
 - time client/server 설명
 - echo client/server
 - 4주 과제
 - echo client/server 응용

Client / Server 통신 절차

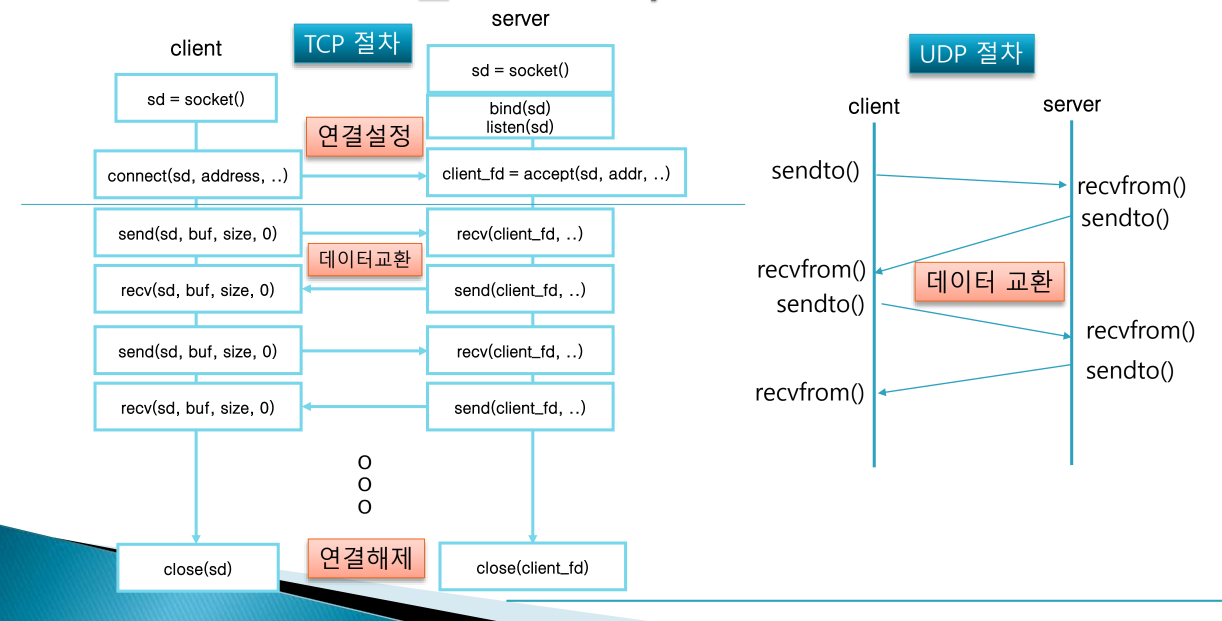
> TCP 통신: 연결형



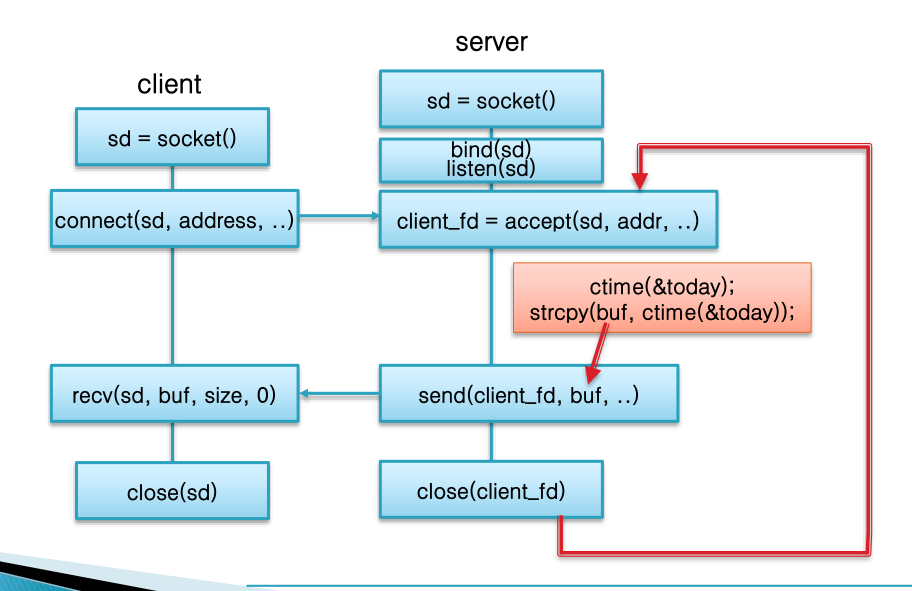
▶ UDP 통신 : 비 연결형



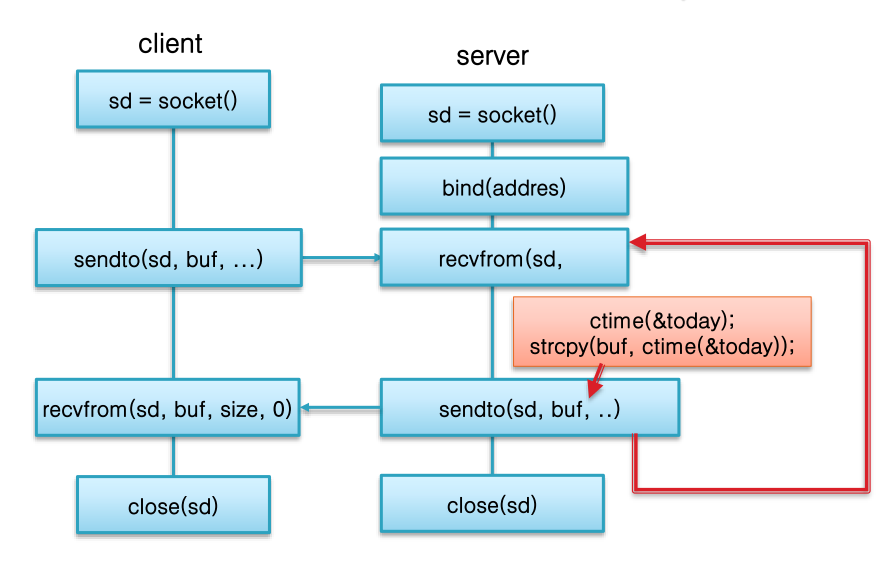
Socket API 흐름 : TCP / UDP



소켓프로그래밍 예1-1 - TCP time client/server



소켓프로그램 예1-2 - UDP time client/server



Vmware + Linux 환경

▶ ip a

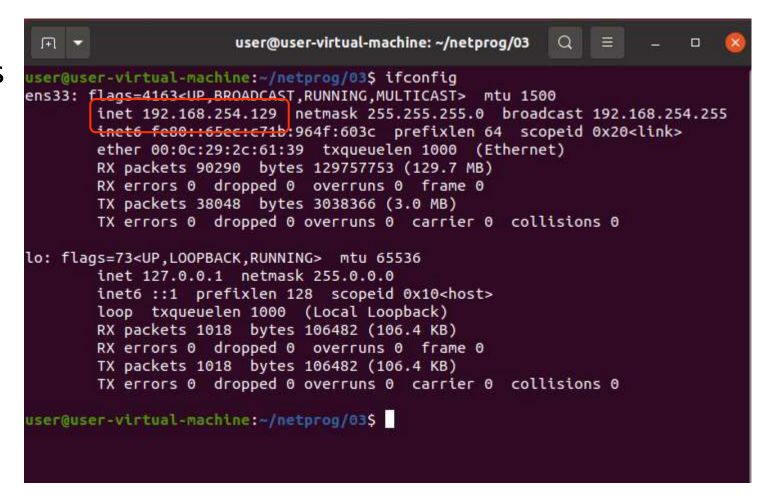
```
user@user-virtual-machine: ~/netprog/03
user@user-virtual-machine:~/netprog/03$ ip a
1: lo: <LOOPBACK,UP,LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN group defaul
t glen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid lft forever preferred lft forever
    inet6 ::1/128 scope host
       valid lft forever preferred lft forever
2: ens33: <BROADCAST,MULTICAST,UP,LOWER UP> mtu 1500 qdisc fq codel state UP gro
up default glen 1000
    link/ether 00:0c:29:2c:61:39 brd ff:ff:ff:ff:ff
    altname enp2s1
    inet 192.168.254.129/24 brd 192.168.254.255 scope global dynamic noprefixrou
te ens33
       valid lft 1552sec preferred lft 1552sec
    inet6 fe80::65ec:c71b:964f:603c/64 scope link noprefixroute
       valid lft forever preferred lft forever
```

- netstat -nr
 - netstat 없으면 설치
 - sudo apt install net-tools

```
user@user-virtual-machine: ~/바탕화면
user@user-virtual-machine:~/바탕화면$ netstat -nr
Kernel IP routing table
Destination
               Gateway
                               Genmask
                                               Flags
                                                      MSS Window irtt Iface
0.0.0.0
               192.168.126.2
                              0.0.0.0
                                              UG
                                                        0 0
                                                                     0 ens33
169.254.0.0
               0.0.0.0
                               255.255.0.0
                                                                     0 ens33
                                                         0 0
               0.0.0.0
192.168.126.0
                               255.255.255.0
                                                         0 0
                                                                     0 ens33
user@user-virtual-machine:~/바탕화면S
```

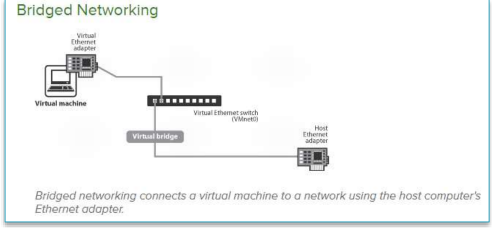
Linux 설치 후 IP 확인 화면 (예)

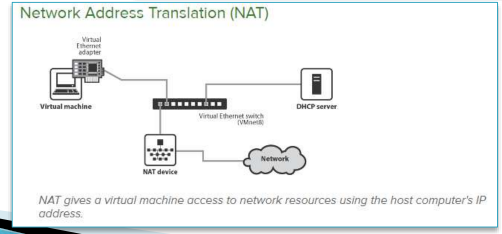
- ifconfig
 - sudo apt install net-tools

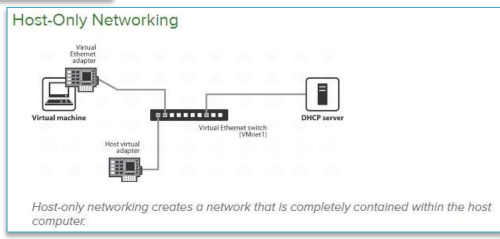


Vmware Network 방식

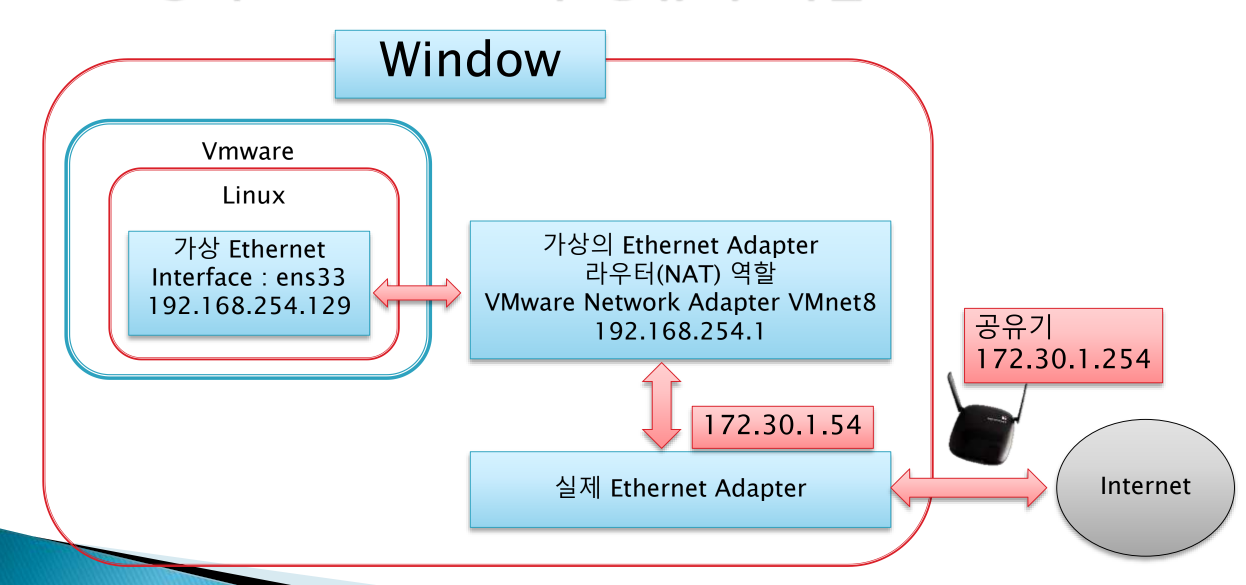
- https://www.vmware.com/support/ws55/doc/ws_net_configurations_common.html
- Bridged
- NAT
- Host Only







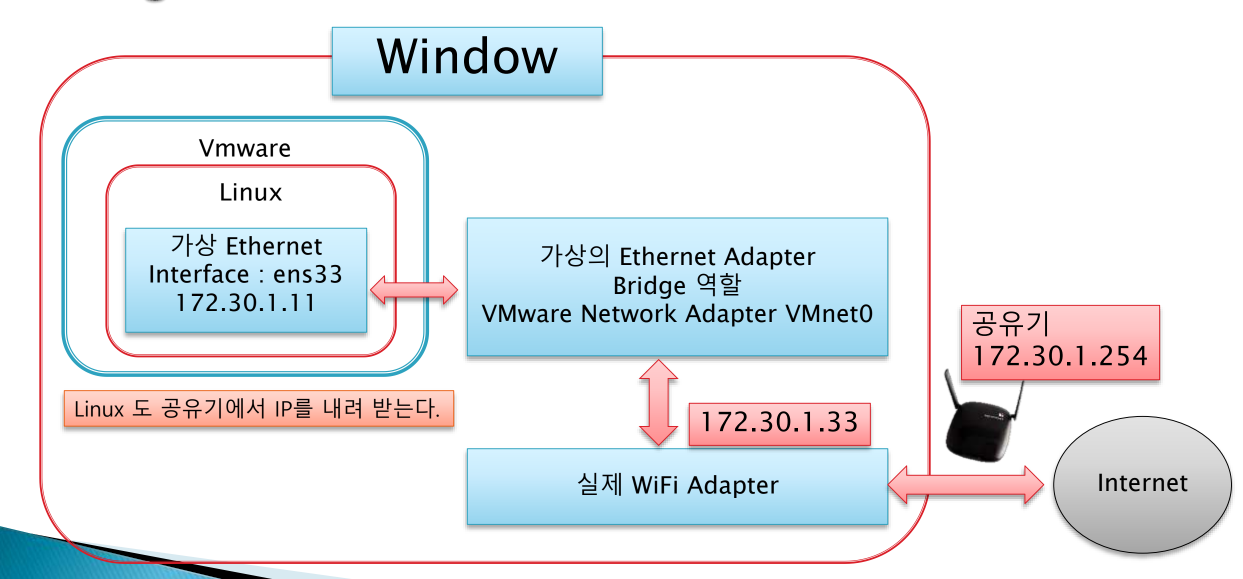
NAT 방식 - VMnet8 이 공유기 역할



NAT Mode

```
user@user-virtual-machine: ~/netprog/03
 FR ▼
user@user-virtual-machine:~/netprog/03$ ip a
1: lo: <LOOPBACK.UP.LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN group defaul
t glen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid lft forever preferred lft forever
    inet6 ::1/128 scope host
       valid lft forever preferred lft forever
2: ens33: <BROADCAST, MULTICAST, UP, LOWER UP> mtu 1500 qdisc fq codel state UP gro
up default qlen 1000
    link/ether 00:0c:29:2c:61:39 brd ff:ff:ff:ff:ff
   altmane emp2si
    inet 192.168.254.129/24 ord 192.168.254.255 scope global dynamic noprefixrou
       valid lft 1552sec preferred lft 1552sec
    inet6 fe80::65ec:c71b:964f:603c/64 scope link noprefixroute
       valid lft forever preferred lft forever
```

Bridged방식 - VMnet0을 통해 외부로 직접 연결



Bridged Mode

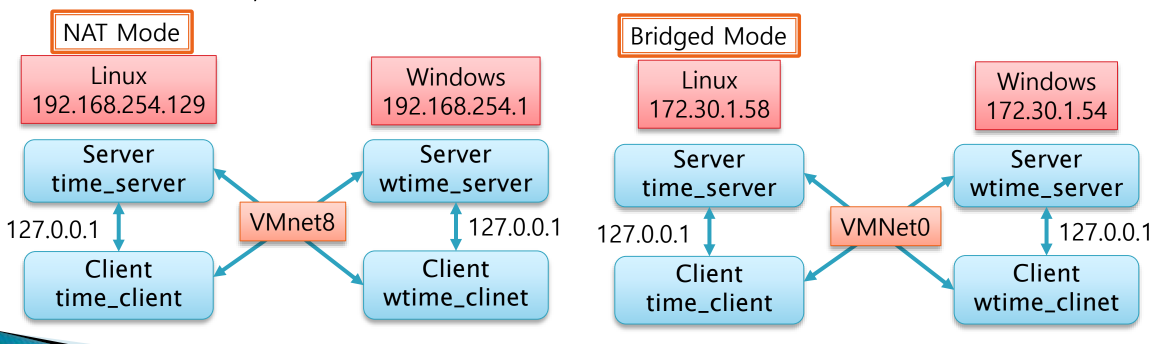
```
user@user-virtual-machine: ~/netprog/NetP03-linux
user@user-virtual-machine:~/netprog/NetP03-linux$ ip a

    lo: <LOOPBACK,UP,LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN group defaul

t glen 1000
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
   inet 127.0.0.1/8 scope host lo
      valid_lft forever preferred lft forever
   inet6 ::1/128 scope host
      valid lft forever preferred lft forever
2: ens33: <BROADCAST,MULTICAST,UP,LOWER UP> mtu 1500 qdisc fq codel state UP gro
up default glen 1000
   link/ether 00:0c:29:e2:34:9d brd ff:ff:ff:ff:ff
   attname enpzsi
   inet 172.30.1.58/24 brd 172.30.1.255 scope global dynamic noprefixroute ens3
      valid lft 3595sec preferred lft 3595sec
   inet6 fe80::ff2f:865b:b797:1bd5/64 scope link noprefixroute
      valid lft forever preferred lft forever
```

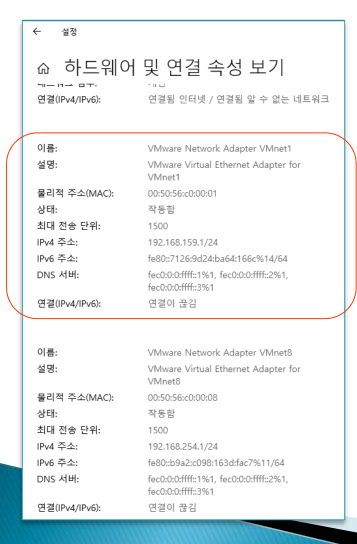
TCP/UDP time client/server 실행 환경

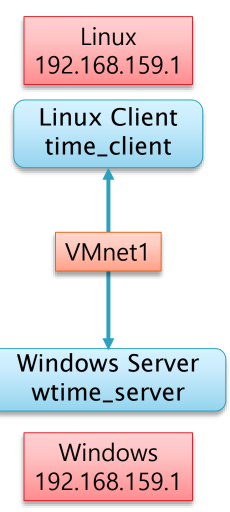
- Linux Client / Linux Server
- Windows Client / Windows Server
- Windows Client / Linux Server
- Linux Client / Windows Server

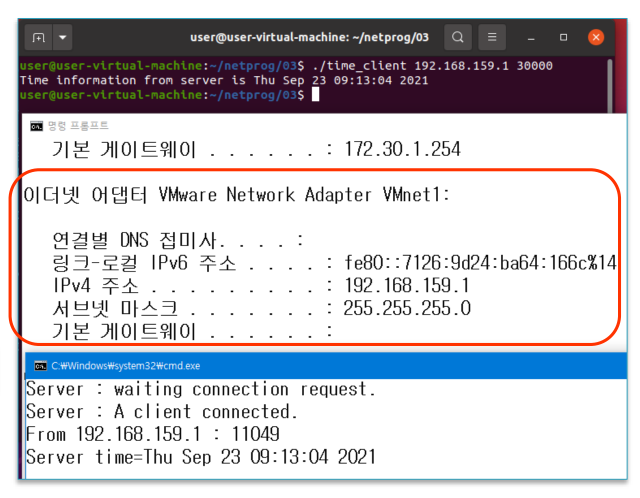


VMnet1 사용시

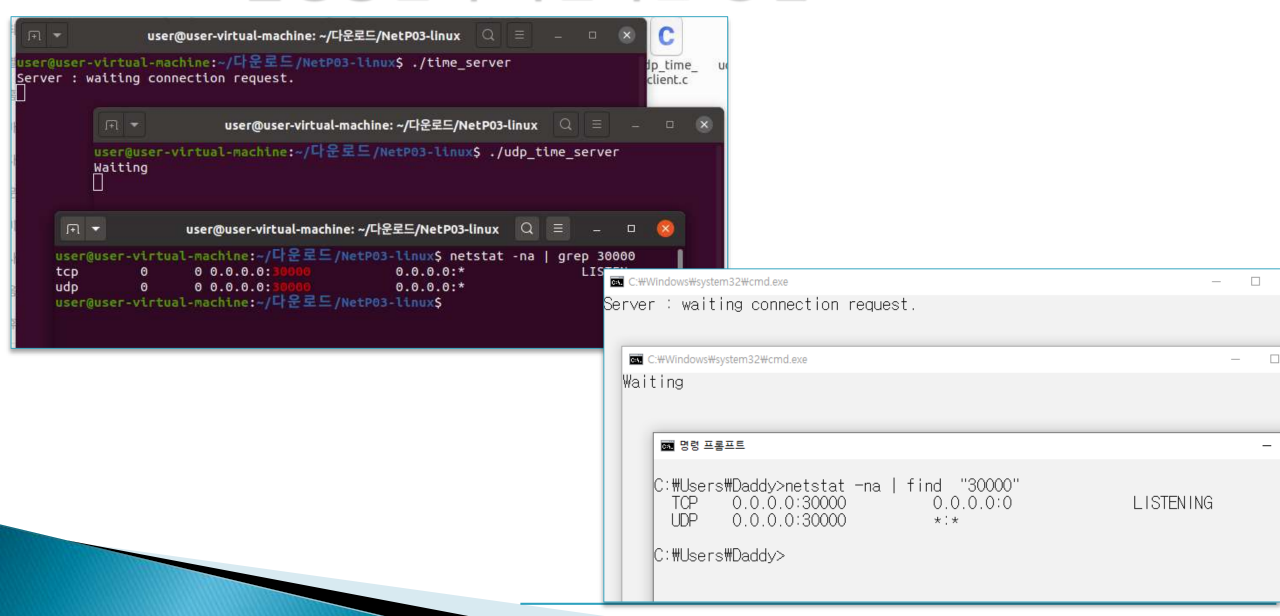
▶ Linux Client > Windows Server 안되는 경우 시도해 볼 것







Server 실행중인지 확인하는 방법 netstat



참고 프로그램 Tcpview.exe

https://docs.microsoft.com/ko-kr/sysinternals/downloads/tcpview

🚶 TCPView - Sysinternals: ww	w.sysinternals	.com									_		×
ile <u>O</u> ptions <u>P</u> rocess <u>V</u> iew	Help												
rocess	PID	Protocol	Local Address	Local Port ▽	Remote Addre,	Remote Port	State	Sent Packets	Sent Bytes	Rovd Packets	Rovd Bytes		
svchost,exe	4564	UDP	127.0.0.1	64361	*	*							
svchostexe	3048	UDPV6	[0:0:0:0:0:0:0:0]	60064	*	*							
dasHost,exe	4548	UDPV6	[0:0:0:0:0:0:0:0]	59162	+	+							
dasHost,exe	4548	UDP	0.0.0.0	59161	·	<u>.</u>							
svchost,exe	9060	UDPV6	[0:0:0:0:0:0:0:0]	56045	_	_							
	9060	UDP	0.0.0.0	56044 56044	*	*							
sychost,exe					*	*	LICTENING						
StSess,exe	6956	TCP	0,0,0,0	55920	0,0,0,0	U	LISTENING						
SmartShareDMS,exe	5952	UDP	127,0,0,1	55313	*	*							
svchost,exe	5732	UDP	127,0,0,1	55305	*	*							
svchost,exe	5732	UDP	192,168,126,1	55304	*	*							
svchost,exe	5732	UDP	192,168,237,1	55303	*	*							
svchost,exe	5732	UDP	172,30,1,33	55302	*	*							
svchost,exe	5732	UDPV6	[0:0:0:0:0:0:0:1]	55301	*	*							
svchost,exe	5732	UDPV6	[fe80:0:0:0:6463:,,		*	*							
svchost,exe	5732	UDPV6	[fe80:0:0:0:d1a8:,,	., 55299	*	*							
svchost,exe	5732	UDPV6	[fe80:0:0:0:95c2:,,	, 55298	*	*							
CrossEXService.exe	7764	UDP	0.0.0.0	51453	*	*							
CrossEXService,exe	7764	UDP	127,0,0,1	51452	*	*							
ss_conn_service2,exe	4228	TCP	127.0.0.1	50912	0,0,0,0	0	LISTENING						
ss_conn_service,exe	4192	TCP	127,0,0,1	50911	0,0,0,0	ň	LISTENING						
spoolsv.exe	3612	TCP	0.0.0.0	49669	0,0,0,0	ŏ	LISTENING						
spoolsv,exe	3612	TCPV6	[0:0:0:0:0:0:0:0]	49669	[0:0:0:0:0:0:0:0]	ñ	LISTENING						
sychost,exe	2792	TCP	0,0,0,0	49668	0,0,0,0	ñ	LISTENING						
	2792	TCPV6	[0:0:0:0:0:0:0:0]	49668	[0:0:0:0:0:0:0:0]	0	LISTENING						
] svchost,exe		TCP		49667		n							
svchost,exe	1576		0,0,0,0		0,0,0,0	~	LISTENING						
svchost,exe	1576	TCPV6	[0:0:0:0:0:0:0:0]	49667	[0:0:0:0:0:0:0]	0	LISTENING						
] svchost,exe	1568	TCP	0,0,0,0	49666	0,0,0,0	U	LISTENING						
] svchost,exe	1568	TCPV6	[0:0:0:0:0:0:0:0]	49666	[0:0:0:0:0:0:0:0]	0	LISTENING						
wininit,exe	752	TCP	0,0,0,0	49665	0,0,0,0	0	LISTENING						
wininit,exe	752	TCPV6	[0:0:0:0:0:0:0:0]	49665	[0:0:0:0:0:0:0:0]	0	LISTENING						
Isass,exe	828	TCP	0,0,0,0	49664	0,0,0,0	0	LISTENING						
Isass,exe	828	TCPV6	[0:0:0:0:0:0:0:0)	49664	[0:0:0:0:0:0:0:0]	0	LISTENING						
SmartShareDMS,exe	5952	TCP	0,0,0,0	49152	0,0,0,0	0	LISTENING						
CrossEXService,exe	7764	TCP	127,0,0,1	34581	0,0,0,0	0	LISTENING						
AnySign4PCLauncher,exe	3984	TCP	127,0,0,1	31027	0,0,0,0	0	LISTENING						
AnySign4PCLauncher,exe	3984	TCP	127,0,0,1	31026	0,0,0,0	0	LISTENING						
wtime_server.exe	14488	TCP	0,0,0,0	30000	0,0,0,0	0	LISTENING						
MaWebDRMAgent,exe	7932	TCP	127,0,0,1	29891	0,0,0,0	0	LISTENING						
I3GProc,exe	9656	TCP	0.0.0.0	21300	0,0,0,0	Ō	LISTENING						
MaWebDRMAgent,exe	7932	TCP	127,0,0,1	19891	0,0,0,0	ŏ	LISTENING						
delfino,exe	9068	TCP	127,0,0,1	16107	0,0,0,0	ŏ	LISTENING						
veraport-x64,exe	9292	TCP	127,0,0,1	16106	0,0,0,0	ñ	LISTENING						
MaWebDRMAgent,exe	7932	TCP	127,0,0,1	15398	0,0,0,0	0	LISTENING						
	7932 7932					0							
MaWebDRMAgent,exe UniCRSLocalServer,exe	7932 3544	TCP	127,0,0,1 0,0,0,0	15397 15018	0,0,0,0 0,0,0,0	0 N	LISTENING LISTENING						
	2244	TCP	0.0.0.0	10010	U.U.U.U	ш	LISTERING						

4주 강의 요약

- ▶ time client/server 상세 설명
- > echo client/server 기본 + 응용
- ▶과제
 - echo client/server 복습 및 응용
 - login 기능 추가하기