

1. windows 2000 server PC(A) linux PC(B) 2 가
 . A 가 2 가
 B . A PC B PC .
 . (5)

2. .(10)
 1) ctrl+alt+del



2) 1 administrator .

) 1) -> -> -> -> -> ->
 ->
 ->

2) -> -> -> -> -> ->
 ->

3-1. IP .(5)

IP : 211.111.144.200(?)
 NETMASK : 255.255.255.192
 GATEWAY : 211.111.144.193
 DNS : 168.126.63.1
 168.126.63.2

) 1) -> ->TCP/IP ->

3-2. IP 192.168.1.2/25 가 .10 (5 , 5)

) -> ->TCP/IP -> ->IP 가
 IP : 192.168.1.2 -> : 255.255.255.128 가

4. IIS (5)

: TEST_WEB()
IP : 211.111.144.200(?)
: ICQA, Administrator
: 1024 KB/
: 20%
IP : 192.168.81.1 ~ 192.168.84.254

) 1) -> -> -> -> 가->
2) -> -> 가-> ICQA

3)TEST_WEB -> -> 가->ICQA 가 - : Administrator
4) -> ->1024KB 가-> ->20% 가

5) ->IP -> -> 가-> 가->
IP 4 !

?
4 6 IP 가 4
!
... 가 !

192.168.81.0/255.255.255.0, 192.168.82.0/255.255.255.0,
192.168.83.0/255.255.255.0 192.168.84.0/255.255.255.0

5. -> -> C\$.(10)

) -> -> ->C\$ -> -> autoexec.nt 가
!
!
!

? . !

6. .MSC .
.msc .(10)

MMC

()
()
()

) -> -> MMC-> -> -> 가/ -> 가->
()-> 가-> ()-> 가-> ()-> 가
- . msc !

?
 / / / .msc
 ! .msc
 !! *.msc !
 .msc가 !! <-- .msc ..
 .msc.msc <-- !! ? !!

7-1. DNS (5)

Default Server : ICQA.OR.KR
 192.168.1.2

> <----- 가!!

Default Server : KT-IDC.COM
 168.126.63.1

>

) Server NS.KT-IDC.COM(NSLOOKUP ">")

7-2. LINUX (10) - 2 !!

- rwxr-xr-- 1 icqa admin 7 may 5 12:00 icqa

) - : ()
 1 :
 icqa :
 admin :
 icqa :

8-1. LAN TO LAN (5)

IPX/SPX
 TCP/IP
 NETBIUE
 APPLE TALK
 NETBIOS

) IPX/SPX, TCP/IP, APPLE TALK

8-2. TCP/IP STACK

FTP, TCP, ARP, HTTP, SMTP, RARP, ICMP, TELNET

(4)_
 (3)
 (3)

) : FTP HTTP SMTP TELNET
: TCP
: IP ARP RARP ICMP

9. DRAM 가?(가)-(5)

) show running-config or sh run ..

10-1. RAID RAID 5 (5)

) RAID (5)

10-2. BLAST 가?(5)

) 135 !
4444 !
.. 가!
:
135가 !!

! !
가 !
80%
...
!

IP !!
! 가
“ ? ” 가 90%
!

.. !!

... !!

4 !!
/ .. ! *^^*
... !!

7 !