

Cisco Switch 3

ROMMON Mode 3

 3

 3

IP 4

Timestamp 4

 4

VLAN 5

 VLAN 5

 vlan 가 5

 vlan IP 6

 vlan IP 6

 vlan 6

 vlan 7

 7

DNS 9

 9

Cisco Switch

: <https://cdn.technet24.ir/Downloads/Cisco/IOS/>

ROMMON Mode

```

Rommon mode
mode

rommon mode
.

가          BAUD RATE

```

```

switch: set BAUD 115200

//          .          115200

switch: set
BAUD=115200
...

```

```

          VLAN   가   vlan.dat   delete vlan.dat
          .   erase start          reload          .

reload          no          reload

```

```

#del vlan.dat
#erase start
#reload
no

```

```

switch#>show version //
switch#>show interface vlan //
switch#>show running-config //

```

```

R1# show flash          -> Flash
R1# show ip route          ->
R1# show ip interface brief          ->
R1# show interface [Interface Name]          ->
R1# show controllers [Interface Name]          ->

```

```

R1# show cdp neighbor ->
R1# show cdp neighbor detail -> IP
R1# show running-config -> Running-Config (RAM)
R1# show startup-config -> Startup-Config (NVRAM)
R1# copy running-config startup-config -> RAM NVRAM
R1# erase startup-config -> NVRAM

```

IP

```

Switch# configure terminal
Switch(config)# interface vlan 1
Switch(config-if)# ip address 192.168.1.2 255.255.255.0
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# ip default-gateway 192.168.1.1

```

```

DHCP          1.          interface vlan 1          VLAN 1
. 2. ip address dhcp          IP          . 3. no shutdown
VLAN 1 가          . 4
.
가          dhcp IP          show running-config          IP
.          show dhcp lease          show interface vlan 1          IP
.

```

Timestamp

```

# conf t
(config) # service timestamps debug datetime localtime // debug
(config) # service timestamps log deatetime localtime // log

```

```

# sh clock //
# clock set 13:13:13 april 20 2020 //
# clock timezone kst 9 // ( )
# conf t
(config) # ntp server time.bora.net // NTP (boranet)
# sh ntp status // NTP

```

VLAN

VLAN

```

switch#conf t
configure terminal
switch(config)#vlan 2

switch(config-vlan)#name VLAN_NUM2
switch(config-vlan)#exit
가
switch(config)#exit
가
switch#show vlan

```

VLAN	Name	Status	Ports
1	default	active	Gi0/1, Gi0/2, Gi0/17, Gi0/26
2	VLAN_NUM2	active	

VLAN 2 VLAN_NUM2 vlan .

vlan 가

```

switch#conf t
switch(config)#interface gigabitEthernet 0/2
switch(config-if)#switchport access vlan 2
switch(config-if)#exit
switch(config)#exit
switch#show vlan

```

VLAN	Name	Status	Ports
1	default	active	Gi0/1, Gi0/17, Gi0/26
2	VLAN_NUM2	active	Gi0/2

VLAN2 Gi0/2가 ?

vlan IP

```

switch#conf t
switch(config)#interface vlan 2
switch(config-if)#ip address 10.10.10.2 255.255.255.0      <- vlan2 ip

switch(config-if)#no shutdown                               <- shutdown
'no'가
switch(config-if)#exit
switch(config)#exit
switch#show interfaces vlan 2                               <- vlan2

Vlan2 is up, line protocol is down
  Hardware is EtherSVI, address is 1c17.d3e5.c14e (bia 1c17.d3e5.c14e)
  Internet address is 10.10.10.2/24
  MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
..

```

IP 가

vlan IP

```

switch#conf t
switch(config)#interface vlan 2
switch(config-if)#no ip address                            <- vlan2 ip

switch(config-if)#exit
switch(config)#exit
switch#show interfaces vlan 2                               <- vlan2

Vlan2 is up, line protocol is down
  Hardware is EtherSVI, address is 1c17.d3e5.c14e (bia 1c17.d3e5.c14e)
  MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
..

```

IP 가

vlan

```

switch#conf t
switch(config)#no vlan 2                                   <- vlan2 (cisco
'no' / 가 )
switch(config)#exit

```

```
switch#show interfaces status
```

Port	Name	Status	Vlan	Duplex	Speed	Type
Gi0/1	10/100/1000BaseTX	notconnect	1	auto	auto	
Gi0/2	10/100/1000BaseTX	notconnect	2	auto	auto	

```
vlan 2 name 가 ( ) . default
```

vlan

```
switch#conf t
switch(config)#interface gigabitEthernet 0/2 <- vlan
switch(config-if)#no switchport access vlan 2 <- vlan2
switch(config-if)#exit
switch(config)#exit
switch#show inter status
```

Port	Name	Status	Vlan	Duplex	Speed	Type
Gi0/1	10/100/1000BaseTX	notconnect	1	auto	auto	
Gi0/2	10/100/1000BaseTX	notconnect	1	auto	auto	

•

가

```
gmate(config)# line 0 16
gmate(config-line)# logg sync
```

•

```
gmate(config)#line console 0
gmate(config-line)# exec-timeout 0
```

•

```
gmate(config)# enable secret switch
```

switch

-

```
gmate#show line
```

VTY

```
gmate(config)#line vty 0 15  
gmate(config-line)# password switch
```

0~ 15

가 switch

-

```
gmate#show runnign-config
```

- vty

```
gmate(config)#service password-encryption
```

-

```
gmate(config)#banner motd *  
Authorized access only!!  
*
```

*

-

```
gmate(config)# default-value exec-character-bits 8  
gmate(config)# banner motd *  
가 !!  
*  
gmate(config)#
```

-

```
gmate(config)# interface f 1/0/1
```



```
gmate(config)# description gmatel
gmate(config)# interface f 1/0/2
gmate(config)# description gmate2
```

-

```
enable
config terminal
no ip domain-lookup
enable secret $gm@te2008

alias exec c config terminal
alias exec r show running-config
alias exec i show ip route
alias exec b show ip interface breif

line consol 0
logging synch
exec-timeout 0
lin vty 0 5
pass $gm@te2008
exit
hostname
```

DNS

```
cisco(config)#
cisco(config)#ip domain-lookup
cisco(config)#ip name-server 210.20.64.21
```

-

```
cisco(config)# no ip domain-lookup
```

- stp

```
Switch# show spanning-tree
Switch# show spanning-tree vlan [num]
Switch# show spanning-tree vlan [num] detail
```

-

Switch# show interface status

- link aggregation

```
Switch(config)# int port-channel 1
Switch(config-if)# int range gi 1/0/5-6
// chnnel-group 1 mode on
channel-group 1 mode active

Switch(config-if)# channel-proto lacp
Switch(config-if)# exit

Switch(config)# int port-channel 1
Switch(config-if)# switchport mode access
Switch(config-if)# switchport access vlan 10

Switch# show lacp neighbor
```

- [DTP](#) [Trunk](#)

From:
<https://at1.kr/dokuwiki/> - **AllThatLinux!**

Permanent link:
https://at1.kr/dokuwiki/doku.php/cisco_switch_%EC%84%A4%EC%A0%95?rev=1671612245

Last update: **2022/12/21 08:44**

