

Cisco Switch	3
ROMMON Mode	3
.....	3
.....	3
IP	4
Timestamp	4
.....	4
CISCO	5
.....	5
DNS	7
.....	7

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

```

```

#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
```

CISCO

- DTP Trunk
- VLAN

•

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 gmate1
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 brief

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
```

From:

<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:

https://atl.kr/dokuwiki/doku.php/cisco_switch_%EC%84%A4%EC%A0%95?rev=1671612332

Last update: **2022/12/21 08:45**

