# Aggregation-Switch-01

<Aggregation-Switch-01>dis cur

!Software Version V200R003C00SPC300

#

sysname Aggregation-Switch-01

#

vlan batch 10 20 to 255

#

undo nap slave enable

#

unknown-unicast load-balance smac

#

aaa

authentication-scheme default

authorization-scheme default

accounting-scheme default

domain default

domain default\_admin

local-user admin password cipher %@%@5d~9:M^ipCfL\iB)EQd>3Uwe%@%@

local-user admin service-type http

local-user geostack password cipher %@%@Ue)SHkC@XDN=w"66,|(NlERV%@%@

local-user geostack privilege level 15

local-user geostack service-type telnet

#

interface Vlanif1

ip address 192.168.1.254 255.255.255.0

#

interface Vlanif10

ip address 172.16.10.254 255.255.255.0

#

interface Vlanif20

ip address 172.16.20.254 255.255.255.0

#

interface Vlanif21

ip address 172.16.21.254 255.255.255.0

#

interface Vlanif22

ip address 172.16.22.254 255.255.255.0

#

interface Vlanif23

ip address 172.16.23.254 255.255.255.0

#

interface Vlanif101

ip address 172.16.101.254 255.255.255.0

#

interface Vlanif102

ip address 172.16.102.254 255.255.255.0

#

interface Vlanif103

ip address 172.16.103.254 255.255.255.0

#

interface Vlanif104

ip address 172.16.104.254 255.255.255.0

#

interface Vlanif105

ip address 172.16.105.254 255.255.255.0

#

interface Vlanif106

ip address 172.16.106.254 255.255.255.0

#

interface Vlanif107

ip address 172.16.107.254 255.255.255.0

#

interface Vlanif108

ip address 172.16.108.254 255.255.255.0

#

interface Vlanif109

ip address 172.16.109.254 255.255.255.0

#

interface Vlanif110

ip address 192.168.110.252 255.255.255.0

#

interface MEth0/0/1

#

interface Eth-Trunk0

#

interface Eth-Trunk1

port link-type trunk

port trunk allow-pass vlan 2 to 4094

mode lacp

#

interface Eth-Trunk2

port link-type trunk

port trunk allow-pass vlan 2 to 4094

mode lacp

#

interface GigabitEthernet0/0/1

port link-type access

port default vlan 10

#

interface GigabitEthernet0/0/2

port link-type access

port default vlan 10

#

interface GigabitEthernet0/0/3

port link-type access

port default vlan 10

#

interface GigabitEthernet0/0/4

port link-type access

port default vlan 10

#

interface GigabitEthernet0/0/5

port link-type access

port default vlan 10

#

interface GigabitEthernet0/0/6

port link-type access

port default vlan 10

#

interface GigabitEthernet0/0/7

port link-type access

port default vlan 10

#

interface GigabitEthernet0/0/8

port link-type access

port default vlan 10

#

interface GigabitEthernet0/0/9

#

interface GigabitEthernet0/0/10

#

interface GigabitEthernet0/0/11

#

interface GigabitEthernet0/0/12

#

interface GigabitEthernet0/0/13

#

interface GigabitEthernet0/0/14

#

interface GigabitEthernet0/0/15

#

interface GigabitEthernet0/0/16

#

interface GigabitEthernet0/0/17

#

interface GigabitEthernet0/0/18

#

interface GigabitEthernet0/0/19

eth-trunk 1

#

interface GigabitEthernet0/0/20

eth-trunk 1

#

interface GigabitEthernet0/0/21

eth-trunk 2

#

interface GigabitEthernet0/0/22

eth-trunk 2

#

interface GigabitEthernet0/0/23

#

interface GigabitEthernet0/0/24

port link-type access

port default vlan 110

#

interface NULL0

#

ip route-static 0.0.0.0 0.0.0.0 192.168.110.254

#

user-interface con 0

authentication-mode password

set authentication password cipher %@%@uqG-EYJ6T6>eh1Z0-CS)l,K&)Ujx'J[Zi7\_@3$.q\_AmI,K)l%@%@

user-interface vty 0 4

authentication-mode aaa

idle-timeout 0 0

user-interface vty 16 20

#

return

<Aggregation-Switch-01>

# Access-Switch-01

<Access-Switch-01>dis cur

!Software Version V200R003C00SPC300

#

sysname Access-Switch-01

#

vlan batch 10 20 to 255

#

undo nap slave enable

#

aaa

authentication-scheme default

authorization-scheme default

accounting-scheme default

domain default

domain default\_admin

local-user admin password cipher %@%@5d~9:M^ipCfL\iB)EQd>3Uwe%@%@

local-user admin service-type http

local-user geostack password cipher %@%@1Ng0F27k$P{I:i@ONdP"lqVe%@%@

local-user geostack privilege level 15

local-user geostack service-type telnet

#

interface Vlanif1

ip address 192.168.1.253 255.255.255.0

#

interface MEth0/0/1

#

interface Eth-Trunk1

port link-type trunk

port trunk allow-pass vlan 2 to 4094

mode lacp

#

interface GigabitEthernet0/0/1

port link-type access

port default vlan 20

#

interface GigabitEthernet0/0/2

port link-type access

port default vlan 20

#

interface GigabitEthernet0/0/3

port link-type access

port default vlan 20

#

interface GigabitEthernet0/0/4

port link-type access

port default vlan 20

#

interface GigabitEthernet0/0/5

port link-type access

port default vlan 20

#

interface GigabitEthernet0/0/6

port link-type access

port default vlan 20

#

interface GigabitEthernet0/0/7

port link-type access

port default vlan 20

#

interface GigabitEthernet0/0/8

port link-type access

port default vlan 20

#

interface GigabitEthernet0/0/9

port link-type access

port default vlan 21

#

interface GigabitEthernet0/0/10

port link-type access

port default vlan 21

#

interface GigabitEthernet0/0/11

port link-type access

port default vlan 21

#

interface GigabitEthernet0/0/12

port link-type access

port default vlan 21

#

interface GigabitEthernet0/0/13

port link-type access

port default vlan 21

#

interface GigabitEthernet0/0/14

port link-type access

port default vlan 21

#

interface GigabitEthernet0/0/15

port link-type access

port default vlan 22

#

interface GigabitEthernet0/0/16

port link-type access

port default vlan 22

#

interface GigabitEthernet0/0/17

port link-type access

port default vlan 22

#

interface GigabitEthernet0/0/18

port link-type access

port default vlan 22

#

interface GigabitEthernet0/0/19

port link-type access

port default vlan 22

#

interface GigabitEthernet0/0/20

port link-type access

port default vlan 22

#

interface GigabitEthernet0/0/21

port link-type access

port default vlan 23

#

interface GigabitEthernet0/0/22

port link-type access

port default vlan 23

#

interface GigabitEthernet0/0/23

eth-trunk 1

#

interface GigabitEthernet0/0/24

eth-trunk 1

#

interface NULL0

#

ip route-static 0.0.0.0 0.0.0.0 192.168.1.254

#

user-interface con 0

authentication-mode password

set authentication password cipher %@%@-80<Kn=q8Sc,Df&P5#lFl&'epA8xA(&WH+~y%J!)}7O3&'hl%@%@

user-interface vty 0 4

authentication-mode aaa

idle-timeout 0 0

user-interface vty 16 20

#

return

<Access-Switch-01>

# Access-Switch-02

<Access-Switch-02>dis cur

#

!Software Version V200R001C00SPC300

sysname Access-Switch-02

#

vlan batch 10 20 to 255

#

undo http server enable

#

undo nap slave enable

#

unknown-unicast load-balance smac

#

aaa

authentication-scheme default

authorization-scheme default

accounting-scheme default

domain default

domain default\_admin

local-user admin password cipher %$%$I6.ASV)hJET,p"Dn.YM%3aXO%$%$

local-user admin service-type http

local-user geostack password cipher %$%$k\_lT.5[an#4m{R#b0/PM\_;2)%$%$

local-user geostack privilege level 15

local-user geostack service-type telnet

#

interface Vlanif1

ip address 192.168.1.252 255.255.255.0

#

interface MEth0/0/1

#

interface Eth-Trunk2

port link-type trunk

port trunk allow-pass vlan 2 to 4094

mode lacp-static

#

interface GigabitEthernet0/0/1

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/2

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/3

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/4

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/5

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/6

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/7

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/8

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/9

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/10

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/11

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/12

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/13

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/14

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/15

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/16

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/17

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/18

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/19

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/20

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/21

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/22

port link-type trunk

port trunk allow-pass vlan 2 to 4094

#

interface GigabitEthernet0/0/23

eth-trunk 2

#

interface GigabitEthernet0/0/24

eth-trunk 2

#

interface NULL0

#

user-interface con 0

authentication-mode password

set authentication password cipher %$%$BMdfPMCUf%9y":3c&KFY\_i`WB#pFPP|'gJ@\LvV#={n8dofa%$%$

user-interface vty 0 4

authentication-mode aaa

idle-timeout 0 0

user-interface vty 16 20

#

return

<Access-Switch-02>