

----- System Information -----

System Name :
System Location :
System Contact :
MAC Address : 3C:37:86:2F:DC:E3
IP Address : 192.168.254.252
Subnet Mask : 255.255.255.0
Loader Version : 1.0.0.1
Loader Date : 2018-05-18 10:58:12 UTC
Firmware Version : 1.0.0.12
Firmware Date : Oct 03 2019 - 14:09:32
System Object ID : 1.3.6.1.4.1.4526.100.4.53
System Up Time : 0 days, 14 hours, 47 mins, 36 secs

----- Time -----

Jan 01 14:46:36 2019 (UTC+0)
Time set manually

Time zone:
Acronym is
Offset is UTC+0

----- Time-Schedule -----

----- User Status -----

Username	Protocol	Location
console	0.0.0.0	

----- Startup-config -----

SYSTEM CONFIG FILE ::= BEGIN
! System Description: S350 Series 8-Port Gigabit PoE+ Ethernet Smart Managed Pro

Switch with 2 SFP Ports

! Firmware Version: 1.0.0.12 [Oct 03 2019 - 14:09:32]

! Loader Version: 1.0.0.1 [2018-05-18 10:58:12 UTC]

! System Name:

! MAC Address: 3C:37:86:2F:DC:E3

! Serial Number: 5GL18B5F00588

! System Up Time: 0 days, 0 hours, 10 mins, 33 secs

!

!

!

ip address 192.168.254.252 mask 255.255.255.0

ip default-gateway 192.168.254.1

!

username "admin" secret encrypted mpresZKSNvc/6syACP14EA==

!

!

!

vlan 2

name "Auto-VoIP"

vlan 4089

name "Auto-Video"

voice-vlan oui 0 0:1:e3 SIEMENS

voice-vlan oui 1 0:3:6b CISCO1

voice-vlan oui 2 0:12:43 CISCO2

voice-vlan oui 3 0:60:b9 NITSUKO

voice-vlan oui 4 0:d0:1e PINTEL

voice-vlan oui 5 0:e0:75 VERILINK

voice-vlan oui 6 0:e0:bb 3COM

voice-vlan oui 7 0:4:d AVAYA1

voice-vlan oui 8 0:1b:4f AVAYA2

!

!

!

!

!

!

power inline powerup-mode staggered

spanning-tree mst configuration

name "3C-37-86-2F-DC-E3"

!

!

!

!

snmp user "admin" "AUTH" auth md5 encrypted mpresZKSNvc/6syACP14EA==

!

----- Running-config -----

SYSTEM CONFIG FILE ::= BEGIN

! System Description: S350 Series 8-Port Gigabit PoE+ Ethernet Smart Managed Pro Switch with 2 SFP Ports

! Firmware Version: 1.0.0.12 [Oct 03 2019 - 14:09:32]

! Loader Version: 1.0.0.1 [2018-05-18 10:58:12 UTC]

! System Name:

! MAC Address: 3C:37:86:2F:DC:E3

! Serial Number: 5GL18B5F00588

! System Up Time: 0 days, 14 hours, 47 mins, 36 secs

!

!

!

ip address 192.168.254.252 mask 255.255.255.0

ip default-gateway 192.168.254.1

!

username "admin" secret encrypted mpresZKSNvc/6syACP14EA==

!

!

!

vlan 2

name "Auto-VoIP"

vlan 4089

name "Auto-Video"

voice-vlan oui 0 0:1:e3 SIEMENS

voice-vlan oui 1 0:3:6b CISCO1

voice-vlan oui 2 0:12:43 CISCO2

voice-vlan oui 3 0:60:b9 NITSUKO

voice-vlan oui 4 0:d0:1e PINTEL

voice-vlan oui 5 0:e0:75 VERILINK

voice-vlan oui 6 0:e0:bb 3COM

voice-vlan oui 7 0:4:d AVAYA1

voice-vlan oui 8 0:1b:4f AVAYA2

!

!

!

!

!

!

power inline never

!

interface g9

!

interface g10

!

!

!

!

----- Board Configuration -----

S350 Series 8-Port Gigabit PoE+ Ethernet Smart Managed Pro Switch with 2 SFP Ports

=====

Board GPIO

=====

Device Pin Direction Default Current

EXT	31	OUT (OUT)	1	0
EXT	32	OUT (OUT)	0	1
EXT	35	OUT (OUT)	1	1
EXT	33	OUT (OUT)	0	0
EXT	34	OUT (OUT)	1	1
EXT	24	OUT (OUT)	1	1
INT	0	IN	0	1
EXT	20	OUT (OUT)	1	1
INT	13	OUT	1	1
EXT	25	OUT (OUT)	1	1
EXT	10	OUT (OUT)	0	1
EXT	7	IN (IN)	0	0
EXT	6	IN (IN)	0	0
INT	16	IN	0	0
INT	15	IN	0	0
EXT	14	IN (IN)	0	0
EXT	13	IN (IN)	0	0
INT	18	IN	0	0
INT	17	IN	0	0
EXT	28	OUT (OUT)	0	1
EXT	27	OUT (OUT)	0	1

```

EXT  11  IN (IN ) 0    0
EXT  11  IN (IN ) 0    0
EXT   5  IN (IN ) 0    0
EXT   4  IN (IN ) 0    0
EXT  12  IN (IN ) 0    0

```

```

=====
Board Configuration
=====

```

```

===== Port =====
Type      Usr Phy  Media  Speed      Duplex Attr
-----
1000M     1  (0) 8  Copper  (A) ALL    Auto   1
1000M     2  (0) 9  Copper  (A) ALL    Auto   1
1000M     3  (0) 10 Copper  (A) ALL    Auto   1
1000M     4  (0) 11 Copper  (A) ALL    Auto   1
1000M     5  (0) 12 Copper  (A) ALL    Auto   1
1000M     6  (0) 13 Copper  (A) ALL    Auto   1
1000M     7  (0) 14 Copper  (A) ALL    Auto   1
1000M     8  (0) 15 Copper  (A) ALL    Auto   1
1000M     9  (0) 24 Fiber   (A) ALL    Auto   0
1000M    10  (0) 26 Fiber   (A) ALL    Auto   0

```

```

===== Fiber =====
Fiber Port Number: 2

```

```

----- Fiber Detect
LPort Present MediaChg OE Status      LOS Status
-----
8   OE     OE     Enabled (GPIO:EXT_14) Enabled (GPIO:EXT_7 )
9   OE     OE     Enabled (GPIO:EXT_13) Enabled (GPIO:EXT_6 )

```

```

----- Fiber Optical
LPort I2C DEV I2C TYPE ID  Delay  SCK  SDA
-----
8   0     8 BITS  0x50 1000  EXT_36 EXT_28
9   1     8 BITS  0x50 1000  EXT_36 EXT_27

```

```

----- Fiber TX Disable
LPort Method
-----
8   GPIO(EXT_28)

```

===== Button =====

----- Reset Button

GPIO: INT_0

Timer: 3(sec) Action: Reboot

Timer: 5(sec) Action: Restore Factory

===== Led =====

System (GPIO) GPIO: EXT_31

Alarm (GPIO) GPIO: EXT_32

Port Green (ASIC)Port Yellow (ASIC)

===== Reset =====

Type: GPIO

GPIO: INT_13

===== WatchDog =====

Type: REG

===== PoE =====

----- IP Configuration -----

----- ADV DNS -----

----- CPU -----

System Memory & CPU Status =====

Memory Utilization Report:

status KBytes

free 59408

alloc 66468

CPU Utilization:

PID	Name	5 Secs	60 Secs	300 Secs
1	init	0.00%	0.05%	0.01%
3	[ksoftirqd/0]	0.08%	0.05%	0.03%
224	usaged	6.94%	7.02%	7.02%
272	timed	0.08%	0.00%	0.00%
286	lighttpd	8.28%	4.77%	0.96%
Total CPU Utilization		15.40%	11.93%	8.04%

System Memory & CPU Threshold =====

Rising Threshold :0
Rising Interval :0
Falling Threshold :0
Falling Interval :0
Free Memory Threshold :0

----- Snapping-Tree -----

msti 0 port 0 state Frw (Frw)
msti 0 port 1 state Frw (Frw)
msti 0 port 2 state Frw (Frw)
msti 0 port 3 state Frw (Frw)
msti 0 port 4 state Frw (Frw)
msti 0 port 5 state Dsbl (Dsbl)
msti 0 port 6 state Dsbl (Dsbl)
msti 0 port 7 state Dsbl (Dsbl)
msti 0 port 8 state Frw (Frw)
msti 0 port 9 state Frw (Frw)
msti 0 port 10 state Dsbl (Dsbl)
msti 0 port 11 state Dsbl (Dsbl)
msti 0 port 12 state Dsbl (Dsbl)
msti 0 port 13 state Dsbl (Dsbl)
msti 0 port 14 state Dsbl (Dsbl)

msti 0 port 15 state Dsbl (Dsbl)
msti 0 port 16 state Dsbl (Dsbl)
msti 0 port 17 state Dsbl (Dsbl)

msti 1 port 0 state Frw (Frw)
msti 1 port 1 state Frw (Frw)
msti 1 port 2 state Frw (Frw)
msti 1 port 3 state Frw (Frw)
msti 1 port 4 state Frw (Frw)
msti 1 port 5 state Dsbl (Dsbl)
msti 1 port 6 state Dsbl (Dsbl)
msti 1 port 7 state Dsbl (Dsbl)
msti 1 port 8 state Frw (Frw)
msti 1 port 9 state Frw (Frw)
msti 1 port 10 state Dsbl (Dsbl)
msti 1 port 11 state Dsbl (Dsbl)
msti 1 port 12 state Dsbl (Dsbl)
msti 1 port 13 state Dsbl (Dsbl)
msti 1 port 14 state Dsbl (Dsbl)
msti 1 port 15 state Dsbl (Dsbl)
msti 1 port 16 state Dsbl (Dsbl)
msti 1 port 17 state Dsbl (Dsbl)

msti 2 port 0 state Frw (Frw)
msti 2 port 1 state Frw (Frw)
msti 2 port 2 state Frw (Frw)
msti 2 port 3 state Frw (Frw)
msti 2 port 4 state Frw (Frw)
msti 2 port 5 state Dsbl (Dsbl)
msti 2 port 6 state Dsbl (Dsbl)
msti 2 port 7 state Dsbl (Dsbl)
msti 2 port 8 state Frw (Frw)
msti 2 port 9 state Frw (Frw)
msti 2 port 10 state Dsbl (Dsbl)
msti 2 port 11 state Dsbl (Dsbl)
msti 2 port 12 state Dsbl (Dsbl)
msti 2 port 13 state Dsbl (Dsbl)
msti 2 port 14 state Dsbl (Dsbl)
msti 2 port 15 state Dsbl (Dsbl)
msti 2 port 16 state Dsbl (Dsbl)
msti 2 port 17 state Dsbl (Dsbl)

msti 3 port 0 state Frw (Frw)
msti 3 port 1 state Frw (Frw)

msti 3 port 2 state Frw (Frw)
msti 3 port 3 state Frw (Frw)
msti 3 port 4 state Frw (Frw)
msti 3 port 5 state Dsbl (Dsbl)
msti 3 port 6 state Dsbl (Dsbl)
msti 3 port 7 state Dsbl (Dsbl)
msti 3 port 8 state Frw (Frw)
msti 3 port 9 state Frw (Frw)
msti 3 port 10 state Dsbl (Dsbl)
msti 3 port 11 state Dsbl (Dsbl)
msti 3 port 12 state Dsbl (Dsbl)
msti 3 port 13 state Dsbl (Dsbl)
msti 3 port 14 state Dsbl (Dsbl)
msti 3 port 15 state Dsbl (Dsbl)
msti 3 port 16 state Dsbl (Dsbl)
msti 3 port 17 state Dsbl (Dsbl)

msti 4 port 0 state Frw (Frw)
msti 4 port 1 state Frw (Frw)
msti 4 port 2 state Frw (Frw)
msti 4 port 3 state Frw (Frw)
msti 4 port 4 state Frw (Frw)
msti 4 port 5 state Dsbl (Dsbl)
msti 4 port 6 state Dsbl (Dsbl)
msti 4 port 7 state Dsbl (Dsbl)
msti 4 port 8 state Frw (Frw)
msti 4 port 9 state Frw (Frw)
msti 4 port 10 state Dsbl (Dsbl)
msti 4 port 11 state Dsbl (Dsbl)
msti 4 port 12 state Dsbl (Dsbl)
msti 4 port 13 state Dsbl (Dsbl)
msti 4 port 14 state Dsbl (Dsbl)
msti 4 port 15 state Dsbl (Dsbl)
msti 4 port 16 state Dsbl (Dsbl)
msti 4 port 17 state Dsbl (Dsbl)

msti 5 port 0 state Frw (Frw)
msti 5 port 1 state Frw (Frw)
msti 5 port 2 state Frw (Frw)
msti 5 port 3 state Frw (Frw)
msti 5 port 4 state Frw (Frw)
msti 5 port 5 state Dsbl (Dsbl)
msti 5 port 6 state Dsbl (Dsbl)
msti 5 port 7 state Dsbl (Dsbl)

msti 5 port 8 state Frw (Frw)
msti 5 port 9 state Frw (Frw)
msti 5 port 10 state Dsbl (Dsbl)
msti 5 port 11 state Dsbl (Dsbl)
msti 5 port 12 state Dsbl (Dsbl)
msti 5 port 13 state Dsbl (Dsbl)
msti 5 port 14 state Dsbl (Dsbl)
msti 5 port 15 state Dsbl (Dsbl)
msti 5 port 16 state Dsbl (Dsbl)
msti 5 port 17 state Dsbl (Dsbl)

msti 6 port 0 state Frw (Frw)
msti 6 port 1 state Frw (Frw)
msti 6 port 2 state Frw (Frw)
msti 6 port 3 state Frw (Frw)
msti 6 port 4 state Frw (Frw)
msti 6 port 5 state Dsbl (Dsbl)
msti 6 port 6 state Dsbl (Dsbl)
msti 6 port 7 state Dsbl (Dsbl)
msti 6 port 8 state Frw (Frw)
msti 6 port 9 state Frw (Frw)
msti 6 port 10 state Dsbl (Dsbl)
msti 6 port 11 state Dsbl (Dsbl)
msti 6 port 12 state Dsbl (Dsbl)
msti 6 port 13 state Dsbl (Dsbl)
msti 6 port 14 state Dsbl (Dsbl)
msti 6 port 15 state Dsbl (Dsbl)
msti 6 port 16 state Dsbl (Dsbl)
msti 6 port 17 state Dsbl (Dsbl)

msti 7 port 0 state Frw (Frw)
msti 7 port 1 state Frw (Frw)
msti 7 port 2 state Frw (Frw)
msti 7 port 3 state Frw (Frw)
msti 7 port 4 state Frw (Frw)
msti 7 port 5 state Dsbl (Dsbl)
msti 7 port 6 state Dsbl (Dsbl)
msti 7 port 7 state Dsbl (Dsbl)
msti 7 port 8 state Frw (Frw)
msti 7 port 9 state Frw (Frw)
msti 7 port 10 state Dsbl (Dsbl)
msti 7 port 11 state Dsbl (Dsbl)
msti 7 port 12 state Dsbl (Dsbl)
msti 7 port 13 state Dsbl (Dsbl)

msti 7 port 14 state Dsbl (Dsbl)
msti 7 port 15 state Dsbl (Dsbl)
msti 7 port 16 state Dsbl (Dsbl)
msti 7 port 17 state Dsbl (Dsbl)

msti 8 port 0 state Frw (Frw)
msti 8 port 1 state Frw (Frw)
msti 8 port 2 state Frw (Frw)
msti 8 port 3 state Frw (Frw)
msti 8 port 4 state Frw (Frw)
msti 8 port 5 state Dsbl (Dsbl)
msti 8 port 6 state Dsbl (Dsbl)
msti 8 port 7 state Dsbl (Dsbl)
msti 8 port 8 state Frw (Frw)
msti 8 port 9 state Frw (Frw)
msti 8 port 10 state Dsbl (Dsbl)
msti 8 port 11 state Dsbl (Dsbl)
msti 8 port 12 state Dsbl (Dsbl)
msti 8 port 13 state Dsbl (Dsbl)
msti 8 port 14 state Dsbl (Dsbl)
msti 8 port 15 state Dsbl (Dsbl)
msti 8 port 16 state Dsbl (Dsbl)
msti 8 port 17 state Dsbl (Dsbl)

msti 9 port 0 state Frw (Frw)
msti 9 port 1 state Frw (Frw)
msti 9 port 2 state Frw (Frw)
msti 9 port 3 state Frw (Frw)
msti 9 port 4 state Frw (Frw)
msti 9 port 5 state Dsbl (Dsbl)
msti 9 port 6 state Dsbl (Dsbl)
msti 9 port 7 state Dsbl (Dsbl)
msti 9 port 8 state Frw (Frw)
msti 9 port 9 state Frw (Frw)
msti 9 port 10 state Dsbl (Dsbl)
msti 9 port 11 state Dsbl (Dsbl)
msti 9 port 12 state Dsbl (Dsbl)
msti 9 port 13 state Dsbl (Dsbl)
msti 9 port 14 state Dsbl (Dsbl)
msti 9 port 15 state Dsbl (Dsbl)
msti 9 port 16 state Dsbl (Dsbl)
msti 9 port 17 state Dsbl (Dsbl)

msti 10 port 0 state Frw (Frw)

msti 10 port 1 state Frw (Frw)
msti 10 port 2 state Frw (Frw)
msti 10 port 3 state Frw (Frw)
msti 10 port 4 state Frw (Frw)
msti 10 port 5 state Dsbl (Dsbl)
msti 10 port 6 state Dsbl (Dsbl)
msti 10 port 7 state Dsbl (Dsbl)
msti 10 port 8 state Frw (Frw)
msti 10 port 9 state Frw (Frw)
msti 10 port 10 state Dsbl (Dsbl)
msti 10 port 11 state Dsbl (Dsbl)
msti 10 port 12 state Dsbl (Dsbl)
msti 10 port 13 state Dsbl (Dsbl)
msti 10 port 14 state Dsbl (Dsbl)
msti 10 port 15 state Dsbl (Dsbl)
msti 10 port 16 state Dsbl (Dsbl)
msti 10 port 17 state Dsbl (Dsbl)

msti 11 port 0 state Frw (Frw)
msti 11 port 1 state Frw (Frw)
msti 11 port 2 state Frw (Frw)
msti 11 port 3 state Frw (Frw)
msti 11 port 4 state Frw (Frw)
msti 11 port 5 state Dsbl (Dsbl)
msti 11 port 6 state Dsbl (Dsbl)
msti 11 port 7 state Dsbl (Dsbl)
msti 11 port 8 state Frw (Frw)
msti 11 port 9 state Frw (Frw)
msti 11 port 10 state Dsbl (Dsbl)
msti 11 port 11 state Dsbl (Dsbl)
msti 11 port 12 state Dsbl (Dsbl)
msti 11 port 13 state Dsbl (Dsbl)
msti 11 port 14 state Dsbl (Dsbl)
msti 11 port 15 state Dsbl (Dsbl)
msti 11 port 16 state Dsbl (Dsbl)
msti 11 port 17 state Dsbl (Dsbl)

msti 12 port 0 state Frw (Frw)
msti 12 port 1 state Frw (Frw)
msti 12 port 2 state Frw (Frw)
msti 12 port 3 state Frw (Frw)
msti 12 port 4 state Frw (Frw)
msti 12 port 5 state Dsbl (Dsbl)
msti 12 port 6 state Dsbl (Dsbl)

msti 12 port 7 state Dsbl (Dsbl)
msti 12 port 8 state Frw (Frw)
msti 12 port 9 state Frw (Frw)
msti 12 port 10 state Dsbl (Dsbl)
msti 12 port 11 state Dsbl (Dsbl)
msti 12 port 12 state Dsbl (Dsbl)
msti 12 port 13 state Dsbl (Dsbl)
msti 12 port 14 state Dsbl (Dsbl)
msti 12 port 15 state Dsbl (Dsbl)
msti 12 port 16 state Dsbl (Dsbl)
msti 12 port 17 state Dsbl (Dsbl)

msti 13 port 0 state Frw (Frw)
msti 13 port 1 state Frw (Frw)
msti 13 port 2 state Frw (Frw)
msti 13 port 3 state Frw (Frw)
msti 13 port 4 state Frw (Frw)
msti 13 port 5 state Dsbl (Dsbl)
msti 13 port 6 state Dsbl (Dsbl)
msti 13 port 7 state Dsbl (Dsbl)
msti 13 port 8 state Frw (Frw)
msti 13 port 9 state Frw (Frw)
msti 13 port 10 state Dsbl (Dsbl)
msti 13 port 11 state Dsbl (Dsbl)
msti 13 port 12 state Dsbl (Dsbl)
msti 13 port 13 state Dsbl (Dsbl)
msti 13 port 14 state Dsbl (Dsbl)
msti 13 port 15 state Dsbl (Dsbl)
msti 13 port 16 state Dsbl (Dsbl)
msti 13 port 17 state Dsbl (Dsbl)

msti 14 port 0 state Frw (Frw)
msti 14 port 1 state Frw (Frw)
msti 14 port 2 state Frw (Frw)
msti 14 port 3 state Frw (Frw)
msti 14 port 4 state Frw (Frw)
msti 14 port 5 state Dsbl (Dsbl)
msti 14 port 6 state Dsbl (Dsbl)
msti 14 port 7 state Dsbl (Dsbl)
msti 14 port 8 state Frw (Frw)
msti 14 port 9 state Frw (Frw)
msti 14 port 10 state Dsbl (Dsbl)
msti 14 port 11 state Dsbl (Dsbl)
msti 14 port 12 state Dsbl (Dsbl)

msti 14 port 13 state Dsbl (Dsbl)
 msti 14 port 14 state Dsbl (Dsbl)
 msti 14 port 15 state Dsbl (Dsbl)
 msti 14 port 16 state Dsbl (Dsbl)
 msti 14 port 17 state Dsbl (Dsbl)

msti 15 port 0 state Frw (Frw)
 msti 15 port 1 state Frw (Frw)
 msti 15 port 2 state Frw (Frw)
 msti 15 port 3 state Frw (Frw)
 msti 15 port 4 state Frw (Frw)
 msti 15 port 5 state Dsbl (Dsbl)
 msti 15 port 6 state Dsbl (Dsbl)
 msti 15 port 7 state Dsbl (Dsbl)
 msti 15 port 8 state Frw (Frw)
 msti 15 port 9 state Frw (Frw)
 msti 15 port 10 state Dsbl (Dsbl)
 msti 15 port 11 state Dsbl (Dsbl)
 msti 15 port 12 state Dsbl (Dsbl)
 msti 15 port 13 state Dsbl (Dsbl)
 msti 15 port 14 state Dsbl (Dsbl)
 msti 15 port 15 state Dsbl (Dsbl)
 msti 15 port 16 state Dsbl (Dsbl)
 msti 15 port 17 state Dsbl (Dsbl)

MST 0 Vlans Mapped: 1-4094

CST Root ID Priority 32768
 Address 38:d5:47:bc:93:00
 Path Cost 20000
 Root Port g4
 This switch is the IST master
 Hello Time 2 sec Max Age 20 sec Forward Delay 0 sec
 Bridge ID Priority 32768
 Address 3c:37:86:2f:dc:e3
 Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
 Max hops 20

Name	State	Prio.Nbr	Cost	Sts	Role	EdgePort	Type
g1	enabled	128.1	200000	Frw	Desg	Yes	P2P (RSTP)
g2	enabled	128.2	200000	Frw	Desg	Yes	P2P (RSTP)
g3	enabled	128.3	200000	Frw	Desg	Yes	P2P (RSTP)
g4	enabled	128.4	20000	Frw	Root	Yes	P2P (STP)
g5	enabled	128.5	200000	Frw	Desg	Yes	P2P (RSTP)
g9	enabled	128.9	20000	Frw	Desg	Yes	P2P (RSTP)

g10 enabled 128.10 20000 Frw Desg Yes P2P (RSTP)

----- Logging -----

Logging service is enabled

Aggregation: disabled

Aggregation aging time: 300 sec

Console Logging: level notice

Buffer Logging : level info

File Logging : disabled

level debug

Buffer Logging

*Jan 01 2019 14:46:09: AAA-5-CONNECT: New https connection for user admin,
source 192.168.254.179 ACCEPTED

*Jan 01 2019 11:25:25: STP-6-PORT_STATE: Port GigabitEthernet10 moving from
Blocking to Forwarding

*Jan 01 2019 11:25:24: STP-6-PORT_STATE: Port GigabitEthernet9 moving from
Blocking to Forwarding

*Jan 01 2019 11:25:22: STP-6-PORT_STATE: Port GigabitEthernet10 moving from
Disabled to Blocking

*Jan 01 2019 11:25:22: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet10
link up

*Jan 01 2019 11:25:22: STP-6-PORT_STATE: Port GigabitEthernet9 moving from
Disabled to Blocking

*Jan 01 2019 11:25:22: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet9 link
up

*Jan 01 2019 11:24:06: STP-6-PORT_STATE: Port GigabitEthernet10 moving from
Forwarding to Disabled

*Jan 01 2019 11:24:06: STP-6-PORT_STATE: Port GigabitEthernet9 moving from
Forwarding to Disabled

*Jan 01 2019 11:24:06: TRAPMGR-5-PORT_LINK_DOWN: Interface
GigabitEthernet10 link down

*Jan 01 2019 11:24:06: TRAPMGR-5-PORT_LINK_DOWN: Interface GigabitEthernet9
link down

*Jan 01 2019 11:22:28: STP-6-PORT_STATE: Port GigabitEthernet10 moving from
Blocking to Forwarding

*Jan 01 2019 11:22:28: STP-6-PORT_STATE: Port GigabitEthernet9 moving from Blocking to Forwarding

*Jan 01 2019 11:22:25: STP-6-PORT_STATE: Port GigabitEthernet10 moving from Disabled to Blocking

*Jan 01 2019 11:22:25: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet10 link up

*Jan 01 2019 11:22:25: STP-6-PORT_STATE: Port GigabitEthernet9 moving from Disabled to Blocking

*Jan 01 2019 11:22:25: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet9 link up

*Jan 01 2019 11:22:23: STP-6-PORT_STATE: Port GigabitEthernet10 moving from Forwarding to Disabled

*Jan 01 2019 11:22:22: TRAPMGR-5-PORT_LINK_DOWN: Interface GigabitEthernet10 link down

*Jan 01 2019 11:22:22: STP-6-PORT_STATE: Port GigabitEthernet9 moving from Forwarding to Disabled

*Jan 01 2019 11:22:22: TRAPMGR-5-PORT_LINK_DOWN: Interface GigabitEthernet9 link down

*Jan 01 2019 11:20:23: STP-6-PORT_STATE: Port GigabitEthernet10 moving from Blocking to Forwarding

*Jan 01 2019 11:20:23: STP-6-PORT_STATE: Port GigabitEthernet9 moving from Blocking to Forwarding

*Jan 01 2019 11:20:21: STP-6-PORT_STATE: Port GigabitEthernet10 moving from Disabled to Blocking

*Jan 01 2019 11:20:21: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet10 link up

*Jan 01 2019 11:20:21: STP-6-PORT_STATE: Port GigabitEthernet9 moving from Disabled to Blocking

*Jan 01 2019 11:20:21: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet9 link up

*Jan 01 2019 11:20:16: STP-6-PORT_STATE: Port GigabitEthernet10 moving from Forwarding to Disabled

*Jan 01 2019 11:20:16: STP-6-PORT_STATE: Port GigabitEthernet9 moving from Forwarding to Disabled

*Jan 01 2019 11:20:16: TRAPMGR-5-PORT_LINK_DOWN: Interface GigabitEthernet10 link down

*Jan 01 2019 11:20:16: TRAPMGR-5-PORT_LINK_DOWN: Interface GigabitEthernet9 link down

*Jan 01 2019 11:16:06: STP-6-PORT_STATE: Port GigabitEthernet10 moving from Blocking to Forwarding

*Jan 01 2019 11:16:05: STP-6-PORT_STATE: Port GigabitEthernet9 moving from Blocking to Forwarding

*Jan 01 2019 11:16:04: STP-6-PORT_STATE: Port GigabitEthernet10 moving from Disabled to Blocking

*Jan 01 2019 11:16:04: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet10 link up

*Jan 01 2019 11:16:03: STP-6-PORT_STATE: Port GigabitEthernet9 moving from Disabled to Blocking

*Jan 01 2019 11:16:03: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet9 link up

*Jan 01 2019 11:16:01: STP-6-PORT_STATE: Port GigabitEthernet10 moving from Forwarding to Disabled

*Jan 01 2019 11:16:01: TRAPMGR-5-PORT_LINK_DOWN: Interface GigabitEthernet10 link down

*Jan 01 2019 11:16:00: STP-6-PORT_STATE: Port GigabitEthernet9 moving from Forwarding to Disabled

*Jan 01 2019 11:16:00: TRAPMGR-5-PORT_LINK_DOWN: Interface GigabitEthernet9 link down

*Jan 01 2019 11:14:46: STP-6-PORT_STATE: Port GigabitEthernet10 moving from Blocking to Forwarding

*Jan 01 2019 11:14:46: STP-6-PORT_STATE: Port GigabitEthernet9 moving from Blocking to Forwarding

*Jan 01 2019 11:14:44: STP-6-PORT_STATE: Port GigabitEthernet10 moving from Disabled to Blocking

*Jan 01 2019 11:14:44: STP-6-PORT_STATE: Port GigabitEthernet9 moving from Disabled to Blocking

*Jan 01 2019 11:14:44: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet9 link up

*Jan 01 2019 11:14:44: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet10 link up

*Jan 01 2019 00:21:40: AAA-5-CONNECT: New https connection for user admin, source 192.168.254.179 ACCEPTED

*Jan 01 2019 00:19:59: SYSTEM-6-WEB_TIMEOUT: GUI session timeout: user admin, source 192.168.254.179

*Jan 01 2019 00:19:59: AAA-5-DISCONNECT: https connection for user admin, source 192.168.254.179 TERMINATED

*Jan 01 2019 00:14:50: AAA-5-CONNECT: New https connection for user admin, source 192.168.254.179 ACCEPTED

*Jan 01 2019 00:14:49: AAA-5-CONNECT: New https connection for user admin, source 192.168.254.179 ACCEPTED

*Jan 01 2019 00:10:33: AAA-5-DISCONNECT: https connection for user admin, source 192.168.254.179 TERMINATED

*Jan 01 2019 00:09:51: AAA-5-CONNECT: New https connection for user admin, source 192.168.254.179 ACCEPTED

*Jan 01 2019 00:03:07: STP-6-PORT_STATE: Port GigabitEthernet2 moving from Blocking to Forwarding

*Jan 01 2019 00:03:05: LLDP-6-NEIGHBOR_DISCOVER: New neighbor on port GigabitEthernet2: Chassis ID 70:CA:97:28:61:00, Port ID 70:CA:97:28:61:00

*Jan 01 2019 00:03:04: STP-6-PORT_STATE: Port GigabitEthernet2 moving from Disabled to Blocking

*Jan 01 2019 00:03:04: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet2 link up

*Jan 01 2019 00:02:53: LLDP-6-NEIGHBOR_DEL: Neighbor deleted on port GigabitEthernet2: Chassis ID 70:CA:97:28:61:00, Port ID 70:CA:97:28:61:00

*Jan 01 2019 00:02:53: STP-6-PORT_STATE: Port GigabitEthernet2 moving from Forwarding to Disabled

*Jan 01 2019 00:02:53: TRAPMGR-5-PORT_LINK_DOWN: Interface GigabitEthernet2 link down

*Jan 01 2019 00:01:10: AAA-5-CONNECT: New https connection for user admin, source 192.168.254.179 ACCEPTED

*Jan 01 2019 00:01:08: LLDP-6-NEIGHBOR_DISCOVER: New neighbor on port GigabitEthernet2: Chassis ID 70:CA:97:28:61:00, Port ID 70:CA:97:28:61:00

*Jan 01 2019 00:01:06: STP-6-PORT_STATE: Port GigabitEthernet2 moving from Blocking to Forwarding

*Jan 01 2019 00:01:03: STP-6-PORT_STATE: Port GigabitEthernet2 moving from Disabled to Blocking

*Jan 01 2019 00:01:03: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet2 link up

*Jan 01 2019 00:00:40: STP-6-PORT_STATE: Port GigabitEthernet2 moving from Forwarding to Disabled

*Jan 01 2019 00:00:40: TRAPMGR-5-PORT_LINK_DOWN: Interface GigabitEthernet2 link down

*Jan 01 2019 00:00:15: STP-6-PORT_STATE: Port GigabitEthernet2 moving from Blocking to Forwarding

*Jan 01 2019 00:00:13: STP-6-PORT_STATE: Port GigabitEthernet2 moving from Disabled to Blocking

*Jan 01 2019 00:00:13: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet2 link up

*Jan 01 2019 00:00:12: ILPOWER-5-PORT: Port GigabitEthernet2 power up.

*Jan 01 2019 00:00:11: TRAPMGR-5-STP_TC: Bridge topology change.

*Jan 01 2019 00:00:09: STP-6-PORT_STATE: Port GigabitEthernet4 moving from Blocking to Forwarding

*Jan 01 2019 00:00:09: STP-6-PORT_STATE: Port GigabitEthernet5 moving from Blocking to Forwarding

*Jan 01 2019 00:00:09: STP-6-PORT_STATE: Port GigabitEthernet3 moving from Blocking to Forwarding

*Jan 01 2019 00:00:09: STP-6-PORT_STATE: Port GigabitEthernet1 moving from Blocking to Forwarding

*Jan 01 2019 00:00:09: LLDP-6-NEIGHBOR_DISCOVER: New neighbor on port GigabitEthernet4: Chassis ID 38:D5:47:BC:93:00, Port ID 38:D5:47:BC:93:00

*Jan 01 2019 00:00:07: STP-6-PORT_STATE: Port GigabitEthernet4 moving from Disabled to Blocking

```

*Jan 01 2019 00:00:07: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet4 link
up
*Jan 01 2019 00:00:07: STP-6-PORT_STATE: Port GigabitEthernet5 moving from
Disabled to Blocking
*Jan 01 2019 00:00:07: STP-6-PORT_STATE: Port GigabitEthernet3 moving from
Disabled to Blocking
*Jan 01 2019 00:00:07: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet3 link
up
*Jan 01 2019 00:00:07: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet5 link
up
*Jan 01 2019 00:00:06: STP-6-PORT_STATE: Port GigabitEthernet1 moving from
Disabled to Blocking
*Jan 01 2019 00:00:06: TRAPMGR-5-PORT_LINK_UP: Interface GigabitEthernet1 link
up
*Jan 01 2019 00:00:06: TRAPMGR-5-SYSTEM_WARMSTART: Warm startup
*Jan 01 2019 00:00:06: LOGGING-6-START: Logging is started

```

----- AAA -----

Login List Name Authentication Method List

```

default local
http local
https local

```

Enable List Name Authentication Method List

```

default enable

```

Line Type	AAA Type	List Name
console	login	default
	enable	default
telnet	login	default
	enable	default
http	login	http
https	login	https

----- Authentication Manager -----

```

===== Authentication Manager Configuration Information
Authentication dot1x state    : disabled

```

Authentication mac state : disabled
VLAN Assign : disabled
VLAN Create : disabled
EAPOL Flood : disabled
Mac-auth Radius User ID Format: XXXXXXXXXXXXX

Mac-auth Local Entry :

Interface Configurations

Interface GigabitEthernet1

Admin Control : auto
Host Mode : multi-host
Type dot1x State : enabled
Type mac State : enabled
Type Order : dot1x
MAC/WEB Method Order : radius
Guest VLAN : 0
Guest VLAN Period : 90
Unauth VLAN : 0
Reauthentication : disabled
Max Hosts : 256

Common Timers

Reauthenticate Period: 3600
Inactive Timeout : 0
Quiet Period : 60

802.1x Parameters

EAP Max Request : 2
EAP TX Period : 30
Supplicant Timeout : 30
Server Timeout : 30

Interface GigabitEthernet2

Admin Control : auto
Host Mode : multi-host
Type dot1x State : enabled
Type mac State : enabled
Type Order : dot1x
MAC/WEB Method Order : radius
Guest VLAN : 0
Guest VLAN Period : 90
Unauth VLAN : 0
Reauthentication : disabled
Max Hosts : 256

Common Timers

Reauthenticate Period: 3600
Inactive Timeout : 0
Quiet Period : 60

802.1x Parameters

EAP Max Request : 2
EAP TX Period : 30
Supplicant Timeout : 30
Server Timeout : 30

Interface GigabitEthernet3

Admin Control : auto
Host Mode : multi-host
Type dot1x State : enabled
Type mac State : enabled
Type Order : dot1x
MAC/WEB Method Order : radius
Guest VLAN : 0
Guest VLAN Period : 90
Unauth VLAN : 0
Reauthentication : disabled
Max Hosts : 256

Common Timers

Reauthenticate Period: 3600
Inactive Timeout : 0
Quiet Period : 60

802.1x Parameters

EAP Max Request : 2
EAP TX Period : 30
Supplicant Timeout : 30
Server Timeout : 30

Interface GigabitEthernet4

Admin Control : auto
Host Mode : multi-host
Type dot1x State : enabled
Type mac State : enabled
Type Order : dot1x
MAC/WEB Method Order : radius
Guest VLAN : 0
Guest VLAN Period : 90
Unauth VLAN : 0
Reauthentication : disabled
Max Hosts : 256

Common Timers

Reauthenticate Period: 3600

Inactive Timeout : 0

Quiet Period : 60

802.1x Parameters

EAP Max Request : 2

EAP TX Period : 30

Supplicant Timeout : 30

Server Timeout : 30

Interface GigabitEthernet5

Admin Control : auto

Host Mode : multi-host

Type dot1x State : enabled

Type mac State : enabled

Type Order : dot1x

MAC/WEB Method Order : radius

Guest VLAN : 0

Guest VLAN Period : 90

Unauth VLAN : 0

Reauthentication : disabled

Max Hosts : 256

Common Timers

Reauthenticate Period: 3600

Inactive Timeout : 0

Quiet Period : 60

802.1x Parameters

EAP Max Request : 2

EAP TX Period : 30

Supplicant Timeout : 30

Server Timeout : 30

Interface GigabitEthernet6

Admin Control : auto

Host Mode : multi-host

Type dot1x State : enabled

Type mac State : enabled

Type Order : dot1x

MAC/WEB Method Order : radius

Guest VLAN : 0

Guest VLAN Period : 90

Unauth VLAN : 0

Reauthentication : disabled

Max Hosts : 256

Common Timers

Reauthenticate Period: 3600
Inactive Timeout : 0
Quiet Period : 60

802.1x Parameters

EAP Max Request : 2
EAP TX Period : 30
Supplicant Timeout : 30
Server Timeout : 30

Interface GigabitEthernet7

Admin Control : auto
Host Mode : multi-host
Type dot1x State : enabled
Type mac State : enabled
Type Order : dot1x
MAC/WEB Method Order : radius
Guest VLAN : 0
Guest VLAN Period : 90
Unauth VLAN : 0
Reauthentication : disabled
Max Hosts : 256

Common Timers

Reauthenticate Period: 3600
Inactive Timeout : 0
Quiet Period : 60

802.1x Parameters

EAP Max Request : 2
EAP TX Period : 30
Supplicant Timeout : 30
Server Timeout : 30

Interface GigabitEthernet8

Admin Control : auto
Host Mode : multi-host
Type dot1x State : enabled
Type mac State : enabled
Type Order : dot1x
MAC/WEB Method Order : radius
Guest VLAN : 0
Guest VLAN Period : 90
Unauth VLAN : 0
Reauthentication : disabled
Max Hosts : 256

Common Timers

Reauthenticate Period: 3600

Inactive Timeout : 0

Quiet Period : 60

802.1x Parameters

EAP Max Request : 2

EAP TX Period : 30

Supplicant Timeout : 30

Server Timeout : 30

Interface GigabitEthernet9

Admin Control : auto

Host Mode : multi-host

Type dot1x State : enabled

Type mac State : enabled

Type Order : dot1x

MAC/WEB Method Order : radius

Guest VLAN : 0

Guest VLAN Period : 90

Unauth VLAN : 0

Reauthentication : disabled

Max Hosts : 256

Common Timers

Reauthenticate Period: 3600

Inactive Timeout : 0

Quiet Period : 60

802.1x Parameters

EAP Max Request : 2

EAP TX Period : 30

Supplicant Timeout : 30

Server Timeout : 30

Interface GigabitEthernet10

Admin Control : auto

Host Mode : multi-host

Type dot1x State : enabled

Type mac State : enabled

Type Order : dot1x

MAC/WEB Method Order : radius

Guest VLAN : 0

Guest VLAN Period : 90

Unauth VLAN : 0

Reauthentication : disabled

Max Hosts : 256

Common Timers

Reauthenticate Period: 3600

Inactive Timeout : 0

Quiet Period : 60

802.1x Parameters

EAP Max Request : 2

EAP TX Period : 30

Supplicant Timeout : 30

Server Timeout : 30

=====
Authentication Sessions

No Auth Manager sessions currently exist

----- IGMP Snooping -----

IGMP Snooping Status

Snooping : disabled

Report Suppression : disabled

Operation Version : v3

Forward Method : mac

Unknown IP Multicast Action : Flood

Packet Statistics

Total RX : 0

Valid RX : 0

Invalid RX : 0

Invalid TX : 0

Other RX : 0

Leave RX : 0

Report RX : 0

V1 Report RX : 0

V2 Report RX : 0

General Query RX : 0

Specail Group Query RX : 0

Specail Group & Source Query RX : 0

Leave TX : 0

Report TX : 0

V1 Report TX : 0

V2 Report TX : 0
 General Query TX : 0
 Specail Group Query TX : 0
 Specail Group & Source Query TX : 0

VLAN | Group IP Address | Type | Life(Sec) | Port
 -----+-----+-----+-----+-----

Total Number of Entry = 0

----- LLDP -----

State: Enabled
 Timer: 30 Seconds
 Hold multiplier: 4
 Reinit delay: 2 Seconds
 Tx delay: 5 Seconds
 LLDP packet handling: Flooding

Port	State	Optional TLVs	Address
g1	RX,TX	PD, SN, SD, SC	192.168.254.252
g2	RX,TX	PD, SN, SD, SC	192.168.254.252
g3	RX,TX	PD, SN, SD, SC	192.168.254.252
g4	RX,TX	PD, SN, SD, SC	192.168.254.252
g5	RX,TX	PD, SN, SD, SC	192.168.254.252
g6	RX,TX	PD, SN, SD, SC	192.168.254.252
g7	RX,TX	PD, SN, SD, SC	192.168.254.252
g8	RX,TX	PD, SN, SD, SC	192.168.254.252
g9	RX,TX	PD, SN, SD, SC	192.168.254.252
g10	RX,TX	PD, SN, SD, SC	192.168.254.252

Port ID: g1
 802.3 optional TLVs: 802.3-mac-phy, management-addr
 802.1 optional TLVs
 PVID: Disabled

Port ID: g2
 802.3 optional TLVs: 802.3-mac-phy, management-addr
 802.1 optional TLVs

PVID: Disabled

Port ID: g3

802.3 optional TLVs: 802.3-mac-phy, management-addr

802.1 optional TLVs

PVID: Disabled

Port ID: g4

802.3 optional TLVs: 802.3-mac-phy, management-addr

802.1 optional TLVs

PVID: Disabled

Port ID: g5

802.3 optional TLVs: 802.3-mac-phy, management-addr

802.1 optional TLVs

PVID: Disabled

Port ID: g6

802.3 optional TLVs: 802.3-mac-phy, management-addr

802.1 optional TLVs

PVID: Disabled

Port ID: g7

802.3 optional TLVs: 802.3-mac-phy, management-addr

802.1 optional TLVs

PVID: Disabled

Port ID: g8

802.3 optional TLVs: 802.3-mac-phy, management-addr

802.1 optional TLVs

PVID: Disabled

Port ID: g9

802.3 optional TLVs: 802.3-mac-phy, management-addr

802.1 optional TLVs

PVID: Disabled

Port ID: g10

802.3 optional TLVs: 802.3-mac-phy, management-addr

802.1 optional TLVs

PVID: Disabled

Port ID: lag1

802.3 optional TLVs: 802.3-mac-phy, management-addr

802.1 optional TLVs
PVID: Disabled

Port ID: lag2
802.3 optional TLVs: 802.3-mac-phy, management-addr
802.1 optional TLVs
PVID: Disabled

Port ID: lag3
802.3 optional TLVs: 802.3-mac-phy, management-addr
802.1 optional TLVs
PVID: Disabled

Port ID: lag4
802.3 optional TLVs: 802.3-mac-phy, management-addr
802.1 optional TLVs
PVID: Disabled

Port ID: lag5
802.3 optional TLVs: 802.3-mac-phy, management-addr
802.1 optional TLVs
PVID: Disabled

Port ID: lag6
802.3 optional TLVs: 802.3-mac-phy, management-addr
802.1 optional TLVs
PVID: Disabled

Port ID: lag7
802.3 optional TLVs: 802.3-mac-phy, management-addr
802.1 optional TLVs
PVID: Disabled

Port ID: lag8
802.3 optional TLVs: 802.3-mac-phy, management-addr
802.1 optional TLVs
PVID: Disabled

----- LLDP-MED -----

Fast Start Repeat Count: 3

Port	Capabilities	Network Policy	Location	Inventory	PoE PSE
g1	Yes	Yes	No	No	No
g2	Yes	Yes	No	No	No
g3	Yes	Yes	No	No	No
g4	Yes	Yes	No	No	No
g5	Yes	Yes	No	No	No
g6	Yes	Yes	No	No	No
g7	Yes	Yes	No	No	No
g8	Yes	Yes	No	No	No
g9	Yes	Yes	No	No	N/A
g10	Yes	Yes	No	No	N/A

----- Interfaces -----

GigabitEthernet1 is up

Hardware is Gigabit Ethernet

Auto-duplex, Auto-speed, media type is Copper

flow-control is off

back-pressure is enabled

0 packets input, 0 bytes, 0 throttles

Received 0 broadcasts (0 multicasts)

0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame

0 multicast, 0 pause input

0 input packets with dribble condition detected

173002 packets output, 36865655 bytes, 0 underrun

0 output errors, 0 collisions

0 babbles, 0 late collision, 0 deferred

0 PAUSE output

GigabitEthernet2 is up

Hardware is Gigabit Ethernet

Auto-duplex, Auto-speed, media type is Copper

flow-control is off

back-pressure is enabled

43312 packets input, 17816714 bytes, 0 throttles

Received 17721 broadcasts (2765 multicasts)

0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame

2765 multicast, 0 pause input

0 input packets with dribble condition detected

171822 packets output, 33275208 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

GigabitEthernet3 is up

Hardware is Gigabit Ethernet

Auto-duplex, Auto-speed, media type is Copper

flow-control is off

back-pressure is enabled

15071 packets input, 1462110 bytes, 0 throttles

Received 4 broadcasts (6 multicasts)

0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame

6 multicast, 0 pause input

0 input packets with dribble condition detected

185228 packets output, 39060944 bytes, 0 underrun

0 output errors, 0 collisions

0 babbles, 0 late collision, 0 deferred

0 PAUSE output

GigabitEthernet4 is up

Hardware is Gigabit Ethernet

Auto-duplex, Auto-speed, media type is Copper

flow-control is off

back-pressure is enabled

7529784 packets input, 2445121817 bytes, 0 throttles

Received 34431 broadcasts (118428 multicasts)

0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame

118428 multicast, 0 pause input

0 input packets with dribble condition detected

1012716 packets output, 123458692 bytes, 0 underrun

0 output errors, 0 collisions

0 babbles, 0 late collision, 0 deferred

0 PAUSE output

GigabitEthernet5 is up

Hardware is Gigabit Ethernet

Auto-duplex, Auto-speed, media type is Copper

flow-control is off

back-pressure is enabled

844940 packets input, 61394237 bytes, 0 throttles

Received 136 broadcasts (3334 multicasts)

0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame

3334 multicast, 0 pause input

0 input packets with dribble condition detected
7232407 packets output, 2098649128 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

GigabitEthernet6 is down

Hardware is Gigabit Ethernet
Auto-duplex, Auto-speed, media type is Copper
flow-control is off
back-pressure is enabled

0 packets input, 0 bytes, 0 throttles
Received 0 broadcasts (0 multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame
0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

GigabitEthernet7 is down

Hardware is Gigabit Ethernet
Auto-duplex, Auto-speed, media type is Copper
flow-control is off
back-pressure is enabled

0 packets input, 0 bytes, 0 throttles
Received 0 broadcasts (0 multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame
0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

GigabitEthernet8 is down

Hardware is Gigabit Ethernet
Auto-duplex, Auto-speed, media type is Copper
flow-control is off
back-pressure is enabled

0 packets input, 0 bytes, 0 throttles
Received 0 broadcasts (0 multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame

0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

GigabitEthernet9 is up

Hardware is Gigabit Ethernet

Auto-duplex, Auto-speed, media type is Fiber

flow-control is off

back-pressure is enabled

75887 packets input, 22352021 bytes, 0 throttles

Received 158 broadcasts (419 multicasts)

0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame

419 multicast, 0 pause input

0 input packets with dribble condition detected

288726 packets output, 332834700 bytes, 0 underrun

0 output errors, 0 collisions

0 babbles, 0 late collision, 0 deferred

0 PAUSE output

GigabitEthernet10 is up

Hardware is Gigabit Ethernet

Auto-duplex, Auto-speed, media type is Fiber

flow-control is off

back-pressure is enabled

19034 packets input, 4041312 bytes, 0 throttles

Received 804 broadcasts (84 multicasts)

0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame

84 multicast, 0 pause input

0 input packets with dribble condition detected

81611 packets output, 28903283 bytes, 0 underrun

0 output errors, 0 collisions

0 babbles, 0 late collision, 0 deferred

0 PAUSE output

LAG1 is down

Hardware is Fast Ethernet

Auto-duplex, Auto-speed, media type is Copper

flow-control is off

back-pressure is enabled

0 packets input, 0 bytes, 0 throttles

Received 0 broadcasts (0 multicasts)

0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame
0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

LAG2 is down

Hardware is Fast Ethernet
Auto-duplex, Auto-speed, media type is Copper
flow-control is off
back-pressure is enabled
0 packets input, 0 bytes, 0 throttles
Received 0 broadcasts (0 multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame
0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

LAG3 is down

Hardware is Fast Ethernet
Auto-duplex, Auto-speed, media type is Copper
flow-control is off
back-pressure is enabled
0 packets input, 0 bytes, 0 throttles
Received 0 broadcasts (0 multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame
0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

LAG4 is down

Hardware is Fast Ethernet
Auto-duplex, Auto-speed, media type is Copper
flow-control is off
back-pressure is enabled
0 packets input, 0 bytes, 0 throttles
Received 0 broadcasts (0 multicasts)

0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame
0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

LAG5 is down

Hardware is Fast Ethernet
Auto-duplex, Auto-speed, media type is Copper
flow-control is off
back-pressure is enabled
0 packets input, 0 bytes, 0 throttles
Received 0 broadcasts (0 multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame
0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

LAG6 is down

Hardware is Fast Ethernet
Auto-duplex, Auto-speed, media type is Copper
flow-control is off
back-pressure is enabled
0 packets input, 0 bytes, 0 throttles
Received 0 broadcasts (0 multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame
0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

LAG7 is down

Hardware is Fast Ethernet
Auto-duplex, Auto-speed, media type is Copper
flow-control is off
back-pressure is enabled
0 packets input, 0 bytes, 0 throttles

Received 0 broadcasts (0 multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame
0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

LAG8 is down

Hardware is Fast Ethernet

Auto-duplex, Auto-speed, media type is Copper

flow-control is off

back-pressure is enabled

0 packets input, 0 bytes, 0 throttles
Received 0 broadcasts (0 multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame
0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

----- Interfaces Status -----

Port	Status	Duplex	Speed	Type
g1	connected	a-full	a-100M	Copper
g2	connected	a-full	a-100M	Copper
g3	connected	a-full	a-100M	Copper
g4	connected	a-full	a-1000M	Copper
g5	connected	a-full	a-100M	Copper
g6	notconnect	auto	auto	Copper
g7	notconnect	auto	auto	Copper
g8	notconnect	auto	auto	Copper
g9	connected	a-full	a-1000M	Fiber
g10	connected	a-full	a-1000M	Fiber
lag1	notconnect	auto	auto	Copper
lag2	notconnect	auto	auto	Copper
lag3	notconnect	auto	auto	Copper
lag4	notconnect	auto	auto	Copper
lag5	notconnect	auto	auto	Copper

```
lag6 notconnect auto auto Copper
lag7 notconnect auto auto Copper
lag8 notconnect auto auto Copper
```

----- MAC Address Table -----

VID	MAC Address	Type	Ports
1	3C:37:86:2F:DC:E3	Management	CPU
1	00:11:32:D2:77:56	Dynamic	g9
1	00:11:32:D2:77:57	Dynamic	g10
1	00:EC:AB:95:AA:DB	Dynamic	g3
1	0A:19:12:09:00:29	Dynamic	g4
1	38:D5:47:BC:93:00	Dynamic	g4
1	44:C6:5D:16:67:AD	Dynamic	g4
1	70:CA:97:28:61:00	Dynamic	g2
1	8C:BA:25:BB:3A:BD	Dynamic	g5
1	98:B6:E9:B9:68:2E	Dynamic	g4
1	AC:44:F2:4F:B8:FD	Dynamic	g4
1	B4:E6:2D:59:77:EB	Dynamic	g4
1	BC:54:2F:FC:06:8E	Dynamic	g4
1	C8:63:F1:82:48:13	Dynamic	g4
1	CC:6E:A4:3B:42:5C	Dynamic	g4

Total number of entries: 15

----- MAC Address Counters -----

Port Dynamic

```
g1 0
g2 1
g3 1
g4 9
g5 1
g6 0
g7 0
g8 0
g9 1
g10 1
lag1 0
lag2 0
```

lag3 0
lag4 0
lag5 0
lag6 0
lag7 0
lag8 0

Maximum: 8192
CPU: 1
Dynamic: 14
Static: 0
Multicast: 0
Blacklist: 0

Usage: 15
Available: 8177

----- ACL -----

Block 0:

Template idx 0: 6
Template idx 1: 0
Template idx 2: 0

Block 1:

Template idx 0: 0
Template idx 1: 1
Template idx 2: 0

Block 2:

Template idx 0: 3
Template idx 1: 4
Template idx 2: 0

Block 3:

Template idx 0: 0
Template idx 1: 5
Template idx 2: 0

Block 4:

Template idx 0: 0

Template idx 1: 0
Template idx 2: 0

Block 5:

Template idx 0: 0
Template idx 1: 0
Template idx 2: 0

Block 6:

Template idx 0: 0
Template idx 1: 0
Template idx 2: 0

Block 7:

Template idx 0: 0
Template idx 1: 0
Template idx 2: 0

Block 8:

Template idx 0: 0
Template idx 1: 0
Template idx 2: 0

Block 9:

Template idx 0: 0
Template idx 1: 0
Template idx 2: 0

Block 10:

Template idx 0: 0
Template idx 1: 0
Template idx 2: 0

Block 11:

Template idx 0: 0
Template idx 1: 0
Template idx 2: 0

Template 0 field info:

field 0: spm0
field 1: spm1
field 2: otag
field 3: smac0
field 4: smac1

field 5: smac2
field 6: dmac0
field 7: dmac1
field 8: dmac2
field 9: ethertype
field 10: itag
field 11: range-check

Template 1 field info:

field 0: sip0
field 1: sip1
field 2: dip0
field 3: dip1
field 4: ip-tos-proto
field 5: l4-sport
field 6: l4-dport
field 7: icmp-igmp
field 8: itag
field 9: range-check
field 10: spm0
field 11: spm1

Template 2 field info:

field 0: dmac0
field 1: dmac1
field 2: dmac2
field 3: itag
field 4: ethertype
field 5: ip-tos-proto
field 6: l4-dport
field 7: l4-sport
field 8: sip0
field 9: sip1
field 10: dip0
field 11: dip1

Template 3 field info:

field 0: dip0
field 1: dip1
field 2: dip2
field 3: dip3
field 4: dip4
field 5: dip5
field 6: dip6

field 7: dip7
field 8: l4-dport
field 9: l4-sport
field 10: icmp-igmp
field 11: ip-tos-PROTO

Template 4 field info:

field 0: sip0
field 1: sip1
field 2: sip2
field 3: sip3
field 4: sip4
field 5: sip5
field 6: sip6
field 7: sip7
field 8: itag
field 9: range-check
field 10: spm0
field 11: spm1

Template 5 field info:

field 0: dip0
field 1: dip1
field 2: ip-tos-PROTO
field 3: l4-dport
field 4: none
field 5: icmp-igmp
field 6: none
field 7: dip7
field 8: spm0
field 9: spm1
field 10: none
field 11: none

Template 6 field info:

field 0: smac0
field 1: smac1
field 2: smac2
field 3: otag
field 4: sip0
field 5: sip1
field 6: l4-sport
field 7: l4-dport
field 8: spm0

field 9: spm1
field 10: none
field 11: none

Template 7 field info:

field 0: spmmask
field 1: spmmask
field 2: spmmask
field 3: spmmask
field 4: spmmask
field 5: spmmask
field 6: spmmask
field 7: spmmask
field 8: spmmask
field 9: spmmask
field 10: spmmask
field 11: spmmask

Block: 0 in phase 0 Ingress ACL

Idx:0 (0)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|01:ff
20|e3:ff
21|00:ff
22|00:00

23|00:00
24|00:00
25|00:00
26|00:00

Idx:1 (1)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|03:ff
20|6b:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:2 (2)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00

9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|12:ff
20|43:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:3 (3)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|60:ff
20|b9:ff
21|00:ff
22|00:00
23|00:00

24|00:00
25|00:00
26|00:00

Idx:4 (4)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|d0:ff
20|1e:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:5 (5)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00

10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|e0:ff
20|75:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:6 (6)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|e0:ff
20|bb:ff
21|00:ff
22|00:00
23|00:00
24|00:00

25|00:00
26|00:00

Idx:7 (7)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|04:ff
20|0d:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:8 (8)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00

11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|1b:ff
20|4f:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Block: 1 in phase 0 Ingress ACL

Idx:0 (128)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|01:ff
20|e3:ff
21|00:ff
22|00:00
23|00:00

24|00:00
25|00:00
26|00:00

Idx:1 (129)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|03:ff
20|6b:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:2 (130)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00

10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|12:ff
20|43:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:3 (131)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|60:ff
20|b9:ff
21|00:ff
22|00:00
23|00:00
24|00:00

25|00:00
26|00:00

Idx:4 (132)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|d0:ff
20|1e:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:5 (133)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00

11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|e0:ff
20|75:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:6 (134)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|e0:ff
20|bb:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00

26|00:00

Idx:7 (135)

0|00:80

1|00:00

2|00:00

3|00:00

4|00:00

5|00:15

6|00:00

7|00:ff

8|00:00

9|00:00

10|00:00

11|00:00

12|00:00

13|00:00

14|00:00

15|00:00

16|00:00

17|00:00

18|00:00

19|04:ff

20|0d:ff

21|00:ff

22|00:00

23|00:00

24|00:00

25|00:00

26|00:00

Idx:8 (136)

0|00:80

1|00:00

2|00:00

3|00:00

4|00:00

5|00:15

6|00:00

7|00:ff

8|00:00

9|00:00

10|00:00

11|00:00

12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|1b:ff
20|4f:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Block: 2 in phase 0 Ingress ACL

Idx:0 (256)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|01:ff
20|e3:ff
21|00:ff
22|00:00
23|00:00
24|00:00

25|00:00
26|00:00

Idx:1 (257)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|03:ff
20|6b:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:2 (258)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00

11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|12:ff
20|43:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:3 (259)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|60:ff
20|b9:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00

26|00:00

Idx:4 (260)

0|00:80

1|00:00

2|00:00

3|00:00

4|00:00

5|00:15

6|00:00

7|00:ff

8|00:00

9|00:00

10|00:00

11|00:00

12|00:00

13|00:00

14|00:00

15|00:00

16|00:00

17|00:00

18|00:00

19|d0:ff

20|1e:ff

21|00:ff

22|00:00

23|00:00

24|00:00

25|00:00

26|00:00

Idx:5 (261)

0|00:80

1|00:00

2|00:00

3|00:00

4|00:00

5|00:15

6|00:00

7|00:ff

8|00:00

9|00:00

10|00:00

11|00:00

12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|e0:ff
20|75:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:6 (262)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|e0:ff
20|bb:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:7 (263)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|04:ff
20|0d:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:8 (264)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00

13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|1b:ff
20|4f:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Block: 3 in phase 0 Ingress ACL

Idx:0 (384)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|01:ff
20|e3:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00

26|00:00

Idx:1 (385)

0|00:80

1|00:00

2|00:00

3|00:00

4|00:00

5|00:15

6|00:00

7|00:ff

8|00:00

9|00:00

10|00:00

11|00:00

12|00:00

13|00:00

14|00:00

15|00:00

16|00:00

17|00:00

18|00:00

19|03:ff

20|6b:ff

21|00:ff

22|00:00

23|00:00

24|00:00

25|00:00

26|00:00

Idx:2 (386)

0|00:80

1|00:00

2|00:00

3|00:00

4|00:00

5|00:15

6|00:00

7|00:ff

8|00:00

9|00:00

10|00:00

11|00:00

12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|12:ff
20|43:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:3 (387)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|60:ff
20|b9:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:4 (388)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|d0:ff
20|1e:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:5 (389)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00

13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|e0:ff
20|75:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:6 (390)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|e0:ff
20|bb:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:7 (391)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00
14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|04:ff
20|0d:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

Idx:8 (392)

0|00:80
1|00:00
2|00:00
3|00:00
4|00:00
5|00:15
6|00:00
7|00:ff
8|00:00
9|00:00
10|00:00
11|00:00
12|00:00
13|00:00

14|00:00
15|00:00
16|00:00
17|00:00
18|00:00
19|1b:ff
20|4f:ff
21|00:ff
22|00:00
23|00:00
24|00:00
25|00:00
26|00:00

blk 4 type:NOT USE

blk 5 type:NOT USE

blk 6 type:NOT USE

blk 7 type:NOT USE

blk 8 type:NOT USE

blk 9 type:NOT USE

blk 10 type:NOT USE

blk 11 type:NOT USE

----- User-defined ACL -----

----- VLAN -----

Management VLAN-ID : default(1)

Default VLAN-ID : 1

VID	VLAN Name	Untagged Ports	Tagged Ports	Type
-----	-----------	----------------	--------------	------

-----+-----+-----+-----+-----+-----+-----

1	default	g1-10,lag1-8	---	Default
2	Auto-VoIP	---		Static
4089	Auto-Video	---		Static

Port : g1
 Port Mode : Hybrid
 Ingress Filtering : disabled
 Acceptable Frame Type : all
 Ingress UnTagged VLAN (NATIVE) : 1
 Trunking VLANs Enabled: 1-4094

Forbidden VLANs:
 Vlan Name

Port : g2
 Port Mode : Hybrid
 Ingress Filtering : disabled
 Acceptable Frame Type : all
 Ingress UnTagged VLAN (NATIVE) : 1
 Trunking VLANs Enabled: 1-4094

Forbidden VLANs:
 Vlan Name

Port : g3
 Port Mode : Hybrid
 Ingress Filtering : disabled
 Acceptable Frame Type : all
 Ingress UnTagged VLAN (NATIVE) : 1
 Trunking VLANs Enabled: 1-4094

Forbidden VLANs:
 Vlan Name

Port : g4
 Port Mode : Hybrid
 Ingress Filtering : disabled
 Acceptable Frame Type : all

Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan	Name
------	------

Port : g5
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan	Name
------	------

Port : g6
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan	Name
------	------

Port : g7
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan	Name
------	------

Port : g8
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan	Name
------	------

Port : g9
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan	Name
------	------

Port : g10
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan	Name
------	------

Port : lag1
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan Name

Port : lag2
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:
Vlan Name

Port : lag3
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:
Vlan Name

Port : lag4
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:
Vlan Name

Port : lag5
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all

Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan	Name
------	------

Port : lag6
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan	Name
------	------

Port : lag7
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan	Name
------	------

Port : lag8
Port Mode : Hybrid
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN (NATIVE) : 1
Trunking VLANs Enabled: 1-4094

Forbidden VLANs:

Vlan	Name
------	------

1: ut: g1-10 |t:

2: ut: |t:

4089: ut: |t:

GigabitEthernet1: 1

GigabitEthernet2: 1

GigabitEthernet3: 1

GigabitEthernet4: 1

GigabitEthernet5: 1

GigabitEthernet6: 1

GigabitEthernet7: 1

GigabitEthernet8: 1

GigabitEthernet9: 1

GigabitEthernet10: 1

----- Protocol VLAN -----

----- Port Isolation -----

Port | Protected State

-----+-----

g1 |disabled

g2 |disabled

g3 |disabled

g4 |disabled

g5 |disabled

g6 |disabled

g7 |disabled

g8 |disabled

g9 |disabled

g10 |disabled

lag1 |disabled

lag2 |disabled

lag3 |disabled

lag4 |disabled

lag5 |disabled

lag6 |disabled

lag7 |disabled

lag8 |disabled

----- LAG Summary -----

Group ID	Ports
1	
2	
3	
4	
5	
6	
7	
8	

Distribution Algorithm Mask: src-port,src-mac,dst-mac

LAG Logic Ports

-
- 0
 - 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7

----- Port Security -----

LP State Max Total

0	0	4096	0
1	0	4096	1
2	0	4096	1
3	0	4096	9
4	0	4096	1
5	0	4096	0
6	0	4096	0
7	0	4096	0
8	0	4096	1
9	0	4096	1

LP Num Exceed Move StaticMove

```

-----
0 -1 0 0 1
1 -1 0 0 1
2 -1 0 0 1
3 -1 0 0 1
4 -1 0 0 1
5 -1 0 0 1
6 -1 0 0 1
7 -1 0 0 1
8 -1 0 0 1
9 -1 0 0 1

```

----- DoS Protection -----

Type | State (Length)

```

-----+-----
DMAC equal to SMAC | disabled
Land (DIP = SIP) | disabled
UDP Blat (DPORT = SPORT) | disabled
TCP Blat (DPORT = SPORT) | disabled
POD (Ping of Death) | disabled
IPv6 Min Fragment Size | disabled (1240 Bytes)
ICMP Fragment Packets | disabled
IPv4 Ping Max Packet Size | disabled (512 Bytes)
IPv6 Ping Max Packet Size | disabled (512 Bytes)
Smurf Attack | disabled (Netmask Length: 0)
TCP Min Header Length | disabled (20 Bytes)
TCP Syn (SPORT < 1024) | disabled
Null Scan Attack | disabled
X-Mas Scan Attack | disabled
TCP SYN-FIN Attack | disabled
TCP SYN-RST Attack | disabled
TCP Fragment (Offset = 1) | disabled

```

Port | DoS Protection

```

-----+-----
g1 | enabled
g2 | enabled
g3 | enabled
g4 | enabled
g5 | enabled

```

```

g6 | enabled
g7 | enabled
g8 | enabled
g9 | enabled
g10 | enabled
lag1 | enabled
lag2 | enabled
lag3 | enabled
lag4 | enabled
lag5 | enabled
lag6 | enabled
lag7 | enabled
lag8 | enabled

```

----- Storm Control -----

Port	State	Broadcast	Unkown-Multicast	Unknown-Unicast	Action
		kbps	kbps	kbps	
g1	enable	Off(5)	Off(5)	Off(5)	Drop
g2	enable	Off(5)	Off(5)	Off(5)	Drop
g3	enable	Off(5)	Off(5)	Off(5)	Drop
g4	enable	Off(5)	Off(5)	Off(5)	Drop
g5	enable	Off(5)	Off(5)	Off(5)	Drop
g6	enable	Off(5)	Off(5)	Off(5)	Drop
g7	enable	Off(5)	Off(5)	Off(5)	Drop
g8	enable	Off(5)	Off(5)	Off(5)	Drop
g9	enable	Off(5)	Off(5)	Off(5)	Drop
g10	enable	Off(5)	Off(5)	Off(5)	Drop
lag1	enable	Off(5)	Off(5)	Off(5)	Drop
lag2	enable	Off(5)	Off(5)	Off(5)	Drop
lag3	enable	Off(5)	Off(5)	Off(5)	Drop
lag4	enable	Off(5)	Off(5)	Off(5)	Drop
lag5	enable	Off(5)	Off(5)	Off(5)	Drop
lag6	enable	Off(5)	Off(5)	Off(5)	Drop
lag7	enable	Off(5)	Off(5)	Off(5)	Drop
lag8	enable	Off(5)	Off(5)	Off(5)	Drop

----- QoS -----

LP Trust Queue Weight

```
-----  
0 1 0 1 3 5 7 8 10 12 15  
1 1 0 1 3 5 7 8 10 12 15  
2 1 0 1 3 5 7 8 10 12 15  
3 1 0 1 3 5 7 8 10 12 15  
4 1 0 1 3 5 7 8 10 12 15  
5 1 0 1 3 5 7 8 10 12 15  
6 1 0 1 3 5 7 8 10 12 15  
7 1 0 1 3 5 7 8 10 12 15  
8 1 0 1 3 5 7 8 10 12 15  
9 1 0 1 3 5 7 8 10 12 15
```

----- Rate Limit -----

Port	IGS State (Rate)	EGS State (Rate)
g1	disabled(65535)	disabled(62500)
g2	disabled(65535)	disabled(62500)
g3	disabled(65535)	disabled(62500)
g4	disabled(65535)	disabled(62500)
g5	disabled(65535)	disabled(62500)
g6	disabled(65535)	disabled(62500)
g7	disabled(65535)	disabled(62500)
g8	disabled(65535)	disabled(62500)
g9	disabled(65535)	disabled(62500)
g10	disabled(65535)	disabled(62500)

----- Cable Diagnostic -----

Port	Speed	Local pair	Pair length	Pair status
g1	auto	Pair A	6.00	Normal
		Pair B	6.00	Normal
		Pair C	N/A	Not Supported
		Pair D	N/A	Not Supported
g2	auto	Pair A	6.00	Normal
		Pair B	6.00	Normal
		Pair C	N/A	Not Supported
		Pair D	N/A	Not Supported

g3 | auto | Pair A | 17.00 | Normal
Pair B | 17.00 | Normal
Pair C | N/A | Not Supported
Pair D | N/A | Not Supported

g4 | auto | Pair A | 6.00 | Normal
Pair B | 6.00 | Normal
Pair C | 6.00 | Normal
Pair D | 6.00 | Normal

g5 | auto | Pair A | 2.00 | Normal
Pair B | 2.00 | Normal
Pair C | N/A | Not Supported
Pair D | N/A | Not Supported

g6 | auto | Pair A | 0.96 | Open
Pair B | 0.93 | Open
Pair C | 0.92 | Open
Pair D | 0.92 | Open

g7 | auto | Pair A | 4.73 | Open
Pair B | 4.81 | Open
Pair C | 4.85 | Open
Pair D | 4.70 | Open

g8 | auto | Pair A | 3.03 | Open
Pair B | 3.03 | Open
Pair C | 3.02 | Open
Pair D | 2.92 | Open

g9 | Fiber | ---

g10 | Fiber | ---

----- Mirror -----

Session 1 Configuration

Mirrored source : Not Config

Destination port : Not Config

Session 2 Configuration

Mirrored source : Not Config

Destination port : Not Config

Session 3 Configuration

Mirrored source : Not Config

Destination port : Not Config

Session 4 Configuration

Mirrored source : Not Config

Destination port : Not Config

----- Optical Module -----

Port	Type	Media	Status (OE/LOS)	Nominal Bitrate (SFP)	Config
g9	Fiber	Fiber	Insert (Ins/---)	1300 (0x0000000D)	AUTO
g10	Fiber	Fiber	Insert (Ins/---)	1300 (0x0000000D)	AUTO

----- RMON -----

==== Port g1 =====

```

etherStatsDropEvents      : 0
etherStatsOctets          : 0
etherStatsPkts            : 0
etherStatsBroadcastPkts  : 0
etherStatsMulticastPkts  : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts  : 0
etherStatsOverSizePkts   : 0
etherStatsFragments      : 0
etherStatsJabbers        : 0
etherStatsCollisions     : 0
etherStatsPkts64Octets   : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0
etherStatsPkts256to511Octets : 0
etherStatsPkts512to1023Octets : 0

```

etherStatsPkts1024to1518Octets : 0

==== Port g2 =====

etherStatsDropEvents : 0
etherStatsOctets : 17817283
etherStatsPkts : 43314
etherStatsBroadcastPkts : 17722
etherStatsMulticastPkts : 2766
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 2909
etherStatsPkts65to127Octets : 13716
etherStatsPkts128to255Octets : 3141
etherStatsPkts256to511Octets : 17053
etherStatsPkts512to1023Octets : 104
etherStatsPkts1024to1518Octets : 6391

==== Port g3 =====

etherStatsDropEvents : 0
etherStatsOctets : 1462110
etherStatsPkts : 15071
etherStatsBroadcastPkts : 4
etherStatsMulticastPkts : 6
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 5408
etherStatsPkts65to127Octets : 8414
etherStatsPkts128to255Octets : 1181
etherStatsPkts256to511Octets : 42
etherStatsPkts512to1023Octets : 13
etherStatsPkts1024to1518Octets : 13

==== Port g4 =====

etherStatsDropEvents : 0
etherStatsOctets : 2445124820
etherStatsPkts : 7529793

etherStatsBroadcastPkts : 34431
etherStatsMulticastPkts : 118431
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 73662
etherStatsPkts65to127Octets : 76872
etherStatsPkts128to255Octets : 76987
etherStatsPkts256to511Octets : 38697
etherStatsPkts512to1023Octets : 36971
etherStatsPkts1024to1518Octets : 7226604

==== Port g5 =====

etherStatsDropEvents : 0
etherStatsOctets : 61394237
etherStatsPkts : 844940
etherStatsBroadcastPkts : 136
etherStatsMulticastPkts : 3334
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 799668
etherStatsPkts65to127Octets : 22542
etherStatsPkts128to255Octets : 7953
etherStatsPkts256to511Octets : 13041
etherStatsPkts512to1023Octets : 1059
etherStatsPkts1024to1518Octets : 677

==== Port g6 =====

etherStatsDropEvents : 0
etherStatsOctets : 0
etherStatsPkts : 0
etherStatsBroadcastPkts : 0
etherStatsMulticastPkts : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0

etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0
etherStatsPkts256to511Octets : 0
etherStatsPkts512to1023Octets : 0
etherStatsPkts1024to1518Octets : 0

==== Port g7 =====

etherStatsDropEvents : 0
etherStatsOctets : 0
etherStatsPkts : 0
etherStatsBroadcastPkts : 0
etherStatsMulticastPkts : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0
etherStatsPkts256to511Octets : 0
etherStatsPkts512to1023Octets : 0
etherStatsPkts1024to1518Octets : 0

==== Port g8 =====

etherStatsDropEvents : 0
etherStatsOctets : 0
etherStatsPkts : 0
etherStatsBroadcastPkts : 0
etherStatsMulticastPkts : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0
etherStatsPkts256to511Octets : 0

etherStatsPkts512to1023Octets : 0
etherStatsPkts1024to1518Octets : 0

==== Port g9 =====

etherStatsDropEvents : 0
etherStatsOctets : 22356144
etherStatsPkts : 75899
etherStatsBroadcastPkts : 159
etherStatsMulticastPkts : 419
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 9997
etherStatsPkts65to127Octets : 45275
etherStatsPkts128to255Octets : 778
etherStatsPkts256to511Octets : 3217
etherStatsPkts512to1023Octets : 9438
etherStatsPkts1024to1518Octets : 7194

==== Port g10 =====

etherStatsDropEvents : 0
etherStatsOctets : 4041312
etherStatsPkts : 19034
etherStatsBroadcastPkts : 804
etherStatsMulticastPkts : 84
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 333
etherStatsPkts65to127Octets : 12140
etherStatsPkts128to255Octets : 399
etherStatsPkts256to511Octets : 890
etherStatsPkts512to1023Octets : 5273
etherStatsPkts1024to1518Octets : 0

==== Port lag1 =====

etherStatsDropEvents : 0
etherStatsOctets : 0

etherStatsPkts : 0
etherStatsBroadcastPkts : 0
etherStatsMulticastPkts : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0
etherStatsPkts256to511Octets : 0
etherStatsPkts512to1023Octets : 0
etherStatsPkts1024to1518Octets : 0

==== Port lag2 =====

etherStatsDropEvents : 0
etherStatsOctets : 0
etherStatsPkts : 0
etherStatsBroadcastPkts : 0
etherStatsMulticastPkts : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0
etherStatsPkts256to511Octets : 0
etherStatsPkts512to1023Octets : 0
etherStatsPkts1024to1518Octets : 0

==== Port lag3 =====

etherStatsDropEvents : 0
etherStatsOctets : 0
etherStatsPkts : 0
etherStatsBroadcastPkts : 0
etherStatsMulticastPkts : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0

etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0
etherStatsPkts256to511Octets : 0
etherStatsPkts512to1023Octets : 0
etherStatsPkts1024to1518Octets : 0

==== Port lag4 =====

etherStatsDropEvents : 0
etherStatsOctets : 0
etherStatsPkts : 0
etherStatsBroadcastPkts : 0
etherStatsMulticastPkts : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0
etherStatsPkts256to511Octets : 0
etherStatsPkts512to1023Octets : 0
etherStatsPkts1024to1518Octets : 0

==== Port lag5 =====

etherStatsDropEvents : 0
etherStatsOctets : 0
etherStatsPkts : 0
etherStatsBroadcastPkts : 0
etherStatsMulticastPkts : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0

etherStatsPkts256to511Octets : 0
etherStatsPkts512to1023Octets : 0
etherStatsPkts1024to1518Octets : 0

==== Port lag6 =====

etherStatsDropEvents : 0
etherStatsOctets : 0
etherStatsPkts : 0
etherStatsBroadcastPkts : 0
etherStatsMulticastPkts : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0
etherStatsPkts256to511Octets : 0
etherStatsPkts512to1023Octets : 0
etherStatsPkts1024to1518Octets : 0

==== Port lag7 =====

etherStatsDropEvents : 0
etherStatsOctets : 0
etherStatsPkts : 0
etherStatsBroadcastPkts : 0
etherStatsMulticastPkts : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments : 0
etherStatsJabbers : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0
etherStatsPkts256to511Octets : 0
etherStatsPkts512to1023Octets : 0
etherStatsPkts1024to1518Octets : 0

==== Port lag8 =====

etherStatsDropEvents : 0

```

etherStatsOctets      : 0
etherStatsPkts       : 0
etherStatsBroadcastPkts : 0
etherStatsMulticastPkts : 0
etherStatsCRCAlignErrors : 0
etherStatsUnderSizePkts : 0
etherStatsOverSizePkts : 0
etherStatsFragments  : 0
etherStatsJabbers    : 0
etherStatsCollisions : 0
etherStatsPkts64Octets : 0
etherStatsPkts65to127Octets : 0
etherStatsPkts128to255Octets : 0
etherStatsPkts256to511Octets : 0
etherStatsPkts512to1023Octets : 0
etherStatsPkts1024to1518Octets : 0

```

----- DHCP Snooping -----

DHCP Snooping : disabled

Enable on following Vlans : None

Interfaces | Trust State | Rate (pps) | hwaddr Check | Insert Option82 |

Interfaces	Trust State	Rate (pps)	hwaddr Check	Insert Option82
g1	Untrusted	None	enabled	disabled
g2	Untrusted	None	enabled	disabled
g3	Untrusted	None	enabled	disabled
g4	Untrusted	None	enabled	disabled
g5	Untrusted	None	enabled	disabled
g6	Untrusted	None	enabled	disabled
g7	Untrusted	None	enabled	disabled
g8	Untrusted	None	enabled	disabled
g9	Untrusted	None	enabled	disabled
g10	Untrusted	None	enabled	disabled
lag1	Untrusted	None	enabled	disabled
lag2	Untrusted	None	enabled	disabled
lag3	Untrusted	None	enabled	disabled
lag4	Untrusted	None	enabled	disabled
lag5	Untrusted	None	enabled	disabled
lag6	Untrusted	None	enabled	disabled
lag7	Untrusted	None	enabled	disabled
lag8	Untrusted	None	enabled	disabled

Interfaces | Forwarded | Chaddr Check Dropped | Untrust Port Dropped | Untrust Port With Option82 Dropped | Invalid Drop

Interfaces	Forwarded	Chaddr Check Dropped	Untrust Port Dropped	Untrust Port With Option82 Dropped	Invalid Drop
g1	0	0	0	0	0
g2	0	0	0	0	0
g3	0	0	0	0	0
g4	0	0	0	0	0
g5	0	0	0	0	0
g6	0	0	0	0	0
g7	0	0	0	0	0
g8	0	0	0	0	0
g9	0	0	0	0	0
g10	0	0	0	0	0
lag1	0	0	0	0	0
lag2	0	0	0	0	0
lag3	0	0	0	0	0
lag4	0	0	0	0	0
lag5	0	0	0	0	0
lag6	0	0	0	0	0
lag7	0	0	0	0	0
lag8	0	0	0	0	0

----- IP Source Guard -----

Port	Status	Max Entry	Current Entry
g1	disabled	No Limit	0
g2	disabled	No Limit	0
g3	disabled	No Limit	0
g4	disabled	No Limit	0
g5	disabled	No Limit	0
g6	disabled	No Limit	0
g7	disabled	No Limit	0
g8	disabled	No Limit	0
g9	disabled	No Limit	0
g10	disabled	No Limit	0
lag1	disabled	No Limit	0
lag2	disabled	No Limit	0
lag3	disabled	No Limit	0
lag4	disabled	No Limit	0
lag5	disabled	No Limit	0

lag6 | disabled | No Limit | 0
lag7 | disabled | No Limit | 0
lag8 | disabled | No Limit | 0

Bind Table: Maximun Binding Entry Number 256

Port	VID	MAC Address	IP	Type	Lease Time
-----	-----	-----	-----	-----	-----

Type : Flash
FileName :
Write delay Timer : 300 seconds
Abort Timer : 300 seconds

Agent Running : None
Delay Timer Expiry : Not Running
Abort Timer Expiry :Not Running

Last Succeeded Time : None
Last Failed Time : None
Last Failed Reason : No failure recorded.

Total Attempts : 0
Successful Transfers : 0 Failed Transfers : 0
Successful Reads : 0 Failed Reads : 0
Successful Writes : 0 Failed Writes : 0

----- SNMP -----

SNMP is enabled.

SNMP auth failed trap : Enable
SNMP linkUpDown trap : Enable
SNMP warm-start trap : Enable
SNMP cold-start trap : Enable
SNMP port security trap: Enable
SNMP spanning-tree trap : Enable
SNMP acl trap : Disable
SNMP poe trap: Enable

Community Name	Group Name	View	Access

Total Entries: 0

Local SNMPV3 Engine id: 80006a92033c37862fdce3

IP address	Remote SNMP engineID

Total Entries: 0

Group Name	Model	Level	ReadView	WriteView
NotifyView				

AUTH	v3	auth	all	all
NOAUTH	v3	noauth	all	all
PRIV	v3	priv	all	all

Total Entries: 3

Server	Community/User Name	Notification Version	Notification Type
UDP Port	Retries	Timeout	

Total Entries: 0

Username: admin
 Password: *****
 Privilege Mode: rw
 Access GroupName: AUTH
 Authentication Protocol: md5
 Encryption Protocol: none
 Access SecLevel: auth

Total Entries: 1

View Name Type	Subtree OID	OID Mask	View
all	.1	all	included

Total Entries: 1

----- Jumbo Frame -----

jumbo-frame: 1522

----- Reboot Information -----

----- Process Memory -----

	total(KB)	used(KB)	free(KB)	shared(KB)	buffer(KB)	cache(KB)
Mem:	125876	66528	59348	0	0	0
-/+ buffers/cache:		66528	59348			
Swap:	0	0	0			

PID	MEM(KB)	COMMAND
1	784	init
2	0	kthreadd
3	0	ksoftirqd/0
4	0	kworker/0:0
5	0	kworker/0:0H
6	0	kworker/u2:0
7	0	khelper
8	0	writeback
9	0	bioset
10	0	kblockd
11	0	kworker/0:1
12	0	kswapd0
13	0	kworker/u2:1
20	0	ipv6_addrconf

21	0 deferwq
36	0 loop0
42	0 jffs2_gcd_mtd3
45	0 jffs2_gcd_mtd4
66	0 waMon 500
67	0 waMon 1000
88	0 VoIP RX Thread
89	0 VoIP Timer
90	0 LinkMonIsrcThrea
91	0 Port Monitor Th
92	0 Limit Learn Han
93	0 L2 Monitor
94	0 SCHED Thread
95	0 UACL timer
97	0 DNS Timer
99	0 PoE Port Thread
100	0 PoE Misc Thread
101	0 Borad Monitor T
111	0 STP RX Thread
112	0 MSTP FSM Thread
113	0 MSTP Routine Th
114	0 MSTP Tick Threa
119	0 AUTHMGR EAPOL R
123	0 LACP RX Thread
127	0 IGMP RX Thread
131	0 ISG Thread
135	0 DHCP RL Thread
140	0 LLDP RX Thread
141	0 TX Thread
142	0 Timer Thread
150	0 RLDP RX Thread
151	0 LBD Tx
175	2340 fpmc
177	2516 ksid
179	0 LACP
204	0 DNS RX Thread
224	4048 usaged
256	844 syslogd
258	4124 snmpd
261	2540 sccd
270	560 inetd
271	2392 polld
272	2400 timed
275	844 sh

```
276    696 klogd
277    716 sh
278    4888 cli
286    5900 lighttpd
852    4288 set.cgi
```

----- File System -----

===== /mnt =====

```
drw-r--r--  2      0 Jan  1 1970 crashlog
-rw-r--r--  1      0 Jan  1 00:00 ski_param
drwxr-xr-x  2      0 Jan  1 2018 ssh
-rw-r--r--  1 1421 Jan  1 00:10 startup-config
```

===== /mntlog =====

```
-rw-r--r--  1      0 Jan  1 2018 registered
-rw-r--r--  1 1421 Jan  1 00:10 startup-config
```

----- MTD Information -----

```
mtd0: 0xbd000000-0xbd0dffff "LOADER"
mtd1: 0xbd0e0000-0xbd0effff "BDINFO"
mtd2: 0xbd0f0000-0xbd0fffff "SYSINFO"
mtd3: 0xbd100000-0xbd1fffff "JFFS2"
mtd4: 0xbd200000-0xbd2fffff "JFFS2"
mtd5: 0xbd300000-0xbe17ffff "RUNTIME"
mtd6: 0xbe180000-0xbeffffff "RUNTIME2"
```

----- Config Analysis -----

```
##### [05] Time 0.22 seconds [AAA]
##### [06] Time 0.20 seconds [ACL]
##### [08] Time 0.19 seconds [DHCP_SNOOPING]
##### [09] Time 0.20 seconds [DoS]
##### [10] Time 0.19 seconds [EEE]
##### [11] Time 0.20 seconds [IGMP]
##### [12] Time 0.20 seconds [ISG]
##### [13] Time 0.21 seconds [PORT]
##### [14] Time 0.19 seconds [PORT_SECURITY]
##### [15] Time 0.20 seconds [L2]
##### [16] Time 0.26 seconds [LACP]
```

```

##### [17] Time 0.28 seconds [LLDP]
##### [18] Time 0.21 seconds [LLDP MED]
##### [19] Time 0.20 seconds [MGMT ACL]
##### [20] Time 0.24 seconds [MIRROR]
##### [21] Time 0.20 seconds [QOS]
##### [22] Time 0.19 seconds [DiffServ]
##### [23] Time 0.23 seconds [RADIUS]
##### [24] Time 0.20 seconds [RATE]
##### [25] Time 0.19 seconds [RLDP]
##### [26] Time 0.20 seconds [RMON]
##### [27] Time 0.19 seconds [SNMP]
##### [28] Time 0.34 seconds [STP]
##### [29] Time 0.31 seconds [Switch]
##### [30] Time 0.20 seconds [SYSLOG]
##### [31] Time 0.29 seconds [SYSTEM]
##### [32] Time 0.35 seconds [TACACS+]
##### [33] Time 0.31 seconds [TIME]
##### [34] Time 0.22 seconds [TRUNK]
##### [35] Time 0.22 seconds [VLAN]
##### [36] Time 0.19 seconds [Voice VLAN]
##### [37] Time 0.29 seconds [Protocol VLAN]
##### [38] Time 0.28 seconds [MAC VLAN]
##### [39] Time 0.19 seconds [VoIP]
##### [40] Time 0.24 seconds [PoE]
##### Total Time 8.02 seconds #####

```

```

##### Precise All Categories Time #####
##### [41] Time 0.42 seconds [All Categories]

```

----- Mib Counters -----

MIB Counter Value | MIB Counter Name

```

=====
=====

```

```

17978 ALE RX good packets
  0 9: System MAC constraint
  0 10: VLAN-based MAC constraint
  0 11: Port-based MAC constraint
  0 12: Switch MAC
  0 13: Routing exception/Route invalid NHP(next hop entry)
  0 14: DA_LK_MISS(L2UC/L2MC/IPMC/IPv6MC lookup miss)
  0 15: RSPAN
  0 16: ACL_LK_MISS

```

```

0 17: ACL_DROP
0 18: IBC(Ingress Bandwidth Control/Input queue drop)
0 19: ACL_METER(ACL meter)
0 20: ACCEPT_FRAME_TYPE(Acceptable frame type)
0 21: STP_IGR(Spanning Tree Protocol ingress filter)
0 22: Invalid SA(Multicast/Broadcast SA)
0 23: SA block
54 24: DA block
0 25: Invalid DPM in L2 entry
0 26: DPM in multicast table entry is NULL
0 27: Rx flow control
0 28: Storm suppression
0 29: Link aggregation load sharing
0 30: Egress VLAN filter
0 31: Egress STP filter
10 32: Source port self filter
0 33: Port isolation
0 34: ACL filter action
0 35: Mirroring port normal traffic egress filter
0 36: TX_MAX_LEN
1 37: Link down/disable Tx
2591 38: Flow control

```

MIB Counter Value | MIB Counter Name

```

=====
=====

```

```

0 dot1dTpLearnedEntryDiscards

```

```

=====
=====

```

GigabitEthernet1

```

0 ifInOctets
0 ifInUcastPkts
0 ifInNUcastPkts
0 ifInDiscards
36871682 ifOutOctets
93 ifOutUcastPkts
172952 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
119698 ifOutMulticastPkts
53254 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors

```

```
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
36871682 ifHCOctets
93 ifHCOOutUcastPkts
119698 ifHCOOutMulticastPkts
53254 ifHCOOutBroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards
```

```
=====
=====
```

GigabitEthernet2

```
17818045 ifInOctets
22826 ifInUcastPkts
```


20490 ifInNUcastPkts
0 ifInDiscards
33280082 ifOutOctets
17891 ifOutUcastPkts
153971 ifOutNUcastPkts
0 ifOutDiscards
2766 ifInMulticastPkts
17724 ifInBroadcastPkts
118496 ifOutMulticastPkts
35475 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
17818045 etherStatsOctets
43316 etherStatsPkts
17724 etherStatsBroadcastPkts
2766 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
2909 etherStatsPkts64Octets
13716 etherStatsPkts65to127Octets
3141 etherStatsPkts128to255Octets
17055 etherStatsPkts256to511Octets
104 etherStatsPkts512to1023Octets
6391 etherStatsPkts1024to1518Octets
17818045 ifHCInOctets
22826 ifHCInUcastPkts
2766 ifHCInMulticastPkts
17724 ifHCInBroadcastPkts
33280082 ifHCOctets

17891 ifHCOOutUcastPkts
118496 ifHCOOutMulticastPkts
35475 ifHCOOutBroadcastPkts
0 ipInReceives
0 ipInDiscards
3 dot1dTpPortInDiscards

=====
=====

GigabitEthernet3

1462212 ifInOctets
15062 ifInUcastPkts
10 ifInNUcastPkts
0 ifInDiscards
39067041 ifOutOctets
12326 ifOutUcastPkts
172946 ifOutNUcastPkts
0 ifOutDiscards
6 ifInMulticastPkts
4 ifInBroadcastPkts
119695 ifOutMulticastPkts
53251 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
1462212 etherStatsOctets
15072 etherStatsPkts
4 etherStatsBroadcastPkts
6 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions

5408 etherStatsPkts64Octets
8415 etherStatsPkts65to127Octets
1181 etherStatsPkts128to255Octets
42 etherStatsPkts256to511Octets
13 etherStatsPkts512to1023Octets
13 etherStatsPkts1024to1518Octets
1462212 ifHCInOctets
15062 ifHCInUcastPkts
6 ifHCInMulticastPkts
4 ifHCInBroadcastPkts
39067041 ifHCOctets
12326 ifHCOctetsUcastPkts
119695 ifHCOctetsMulticastPkts
53251 ifHCOctetsBroadcastPkts
0 ipInReceives
0 ipInDiscards
4 dot1dTpPortInDiscards

=====
=====

GigabitEthernet4

2445139480 ifInOctets
7376976 ifInUcastPkts
152891 ifInNUcastPkts
0 ifInDiscards
123474787 ifOutOctets
987402 ifOutUcastPkts
25389 ifOutNUcastPkts
0 ifOutDiscards
118450 ifInMulticastPkts
34441 ifInBroadcastPkts
6571 ifOutMulticastPkts
18818 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames

0 etherStatsDropEvents
2445139480 etherStatsOctets
7529867 etherStatsPkts
34441 etherStatsBroadcastPkts
118450 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
73684 etherStatsPkts64Octets
76899 etherStatsPkts65to127Octets
77004 etherStatsPkts128to255Octets
38697 etherStatsPkts256to511Octets
36977 etherStatsPkts512to1023Octets
7226606 etherStatsPkts1024to1518Octets
11035074072 ifHCInOctets
7376976 ifHCInUcastPkts
118450 ifHCInMulticastPkts
34441 ifHCInBroadcastPkts
123474787 ifHCOctets
987402 ifHCOUcastPkts
6571 ifHCOUmulticastPkts
18818 ifHCOUbroadcastPkts
0 ipInReceives
0 ipInDiscards
2600 dot1dTpPortInDiscards

=====
=====

GigabitEthernet5

61396076 ifInOctets
841481 ifInUcastPkts
3471 ifInNUcastPkts
0 ifInDiscards
2098656223 ifOutOctets
7062973 ifOutUcastPkts
169486 ifOutNUcastPkts
0 ifOutDiscards
3335 ifInMulticastPkts
136 ifInBroadcastPkts
116367 ifOutMulticastPkts
53119 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors

```
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
61396076 etherStatsOctets
844952 etherStatsPkts
136 etherStatsBroadcastPkts
3335 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
799669 etherStatsPkts64Octets
22547 etherStatsPkts65to127Octets
7958 etherStatsPkts128to255Octets
13042 etherStatsPkts256to511Octets
1059 etherStatsPkts512to1023Octets
677 etherStatsPkts1024to1518Octets
61396076 ifHCInOctets
841481 ifHCInUcastPkts
3335 ifHCInMulticastPkts
136 ifHCInBroadcastPkts
2098656223 ifHCOctets
7062973 ifHCOOutUcastPkts
116367 ifHCOOutMulticastPkts
53119 ifHCOOutBroadcastPkts
0 ipInReceives
0 ipInDiscards
7 dot1dTpPortInDiscards
```

```
=====
=====
```

GigabitEthernet6

```
0 ifInOctets
0 ifInUcastPkts
```

0 ifInNUcastPkts
0 ifInDiscards
0 ifOutOctets
0 ifOutUcastPkts
0 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
0 ifOutMulticastPkts
0 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
0 ifHCOctets

0 ifHCOUcastPkts
0 ifHCOmulticastPkts
0 ifHCObroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards

=====
=====

GigabitEthernet7

0 ifInOctets
0 ifInUcastPkts
0 ifInNUcastPkts
0 ifInDiscards
0 ifOutOctets
0 ifOutUcastPkts
0 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
0 ifOutMulticastPkts
0 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions

0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
0 ifHCOctets
0 ifHCOUcastPkts
0 ifHCOUmulticastPkts
0 ifHCOUbroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards

=====
=====

GigabitEthernet8

0 ifInOctets
0 ifInUcastPkts
0 ifInNUcastPkts
0 ifInDiscards
0 ifOutOctets
0 ifOutUcastPkts
0 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
0 ifOutMulticastPkts
0 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames

0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
0 ifHCOctets
0 ifHCOUcastPkts
0 ifHCOUmulticastPkts
0 ifHCOUbroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards

=====
=====

GigabitEthernet9

22361309 ifInOctets
75346 ifInUcastPkts
578 ifInNUcastPkts
0 ifInDiscards
332841763 ifOutOctets
240289 ifOutUcastPkts
48490 ifOutNUcastPkts
0 ifOutDiscards
419 ifInMulticastPkts
159 ifInBroadcastPkts
31949 ifOutMulticastPkts
16541 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors

```
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
22361309 etherStatsOctets
75924 etherStatsPkts
159 etherStatsBroadcastPkts
419 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
10000 etherStatsPkts64Octets
45290 etherStatsPkts65to127Octets
778 etherStatsPkts128to255Octets
3219 etherStatsPkts256to511Octets
9443 etherStatsPkts512to1023Octets
7194 etherStatsPkts1024to1518Octets
22361309 ifHCInOctets
75346 ifHCInUcastPkts
419 ifHCInMulticastPkts
159 ifHCInBroadcastPkts
332841763 ifHCOctets
240289 ifHCOOutUcastPkts
31949 ifHCOOutMulticastPkts
16541 ifHCOOutBroadcastPkts
0 ipInReceives
0 ipInDiscards
15 dot1dTpPortInDiscards
```

```
=====
=====
```

GigabitEthernet10

```
4043780 ifInOctets
18150 ifInUcastPkts
```

894 ifInNUcastPkts
0 ifInDiscards
28916905 ifOutOctets
33498 ifOutUcastPkts
48165 ifOutNUcastPkts
0 ifOutDiscards
84 ifInMulticastPkts
810 ifInBroadcastPkts
32281 ifOutMulticastPkts
15884 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
4043780 etherStatsOctets
19044 etherStatsPkts
810 etherStatsBroadcastPkts
84 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
338 etherStatsPkts64Octets
12140 etherStatsPkts65to127Octets
399 etherStatsPkts128to255Octets
890 etherStatsPkts256to511Octets
5277 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
4043780 ifHCInOctets
18150 ifHCInUcastPkts
84 ifHCInMulticastPkts
810 ifHCInBroadcastPkts
28916905 ifHCOctets

33498 ifHCOutUcastPkts
32281 ifHCOutMulticastPkts
15884 ifHCOutBroadcastPkts
0 ipInReceives
0 ipInDiscards
16 dot1dTpPortInDiscards

=====
=====

LAG1

0 ifInOctets
0 ifInUcastPkts
0 ifInNUcastPkts
0 ifInDiscards
0 ifOutOctets
0 ifOutUcastPkts
0 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
0 ifOutMulticastPkts
0 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpcodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions

0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
0 ifHCOctets
0 ifHCOUcastPkts
0 ifHCOUmulticastPkts
0 ifHCOUbroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards

=====
=====

LAG2

0 ifInOctets
0 ifInUcastPkts
0 ifInNUcastPkts
0 ifInDiscards
0 ifOutOctets
0 ifOutUcastPkts
0 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
0 ifOutMulticastPkts
0 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames

0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
0 ifHCOctets
0 ifHCOUcastPkts
0 ifHCOUmulticastPkts
0 ifHCOUbroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards

=====
=====

LAG3

0 ifInOctets
0 ifInUcastPkts
0 ifInNUcastPkts
0 ifInDiscards
0 ifOutOctets
0 ifOutUcastPkts
0 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
0 ifOutMulticastPkts
0 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors

0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
0 ifHCOctets
0 ifHCOOutUcastPkts
0 ifHCOOutMulticastPkts
0 ifHCOOutBroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards

=====
=====

LAG4

0 ifInOctets
0 ifInUcastPkts

0 ifInNUcastPkts
0 ifInDiscards
0 ifOutOctets
0 ifOutUcastPkts
0 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
0 ifOutMulticastPkts
0 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpcodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
0 ifHCOctets

0 ifHCOUcastPkts
0 ifHCOUmulticastPkts
0 ifHCOUbroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards

=====
=====

LAG5

0 ifInOctets
0 ifInUcastPkts
0 ifInNUcastPkts
0 ifInDiscards
0 ifOutOctets
0 ifOutUcastPkts
0 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
0 ifOutMulticastPkts
0 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpcodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions

0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
0 ifHCOctets
0 ifHCOUcastPkts
0 ifHCOUmulticastPkts
0 ifHCOUbroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards

=====
=====

LAG6

0 ifInOctets
0 ifInUcastPkts
0 ifInNUcastPkts
0 ifInDiscards
0 ifOutOctets
0 ifOutUcastPkts
0 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
0 ifOutMulticastPkts
0 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames

0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
0 ifHCOctets
0 ifHCOUcastPkts
0 ifHCOUcastMulticastPkts
0 ifHCOUcastBroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards

=====
=====

LAG7

0 ifInOctets
0 ifInUcastPkts
0 ifInNUcastPkts
0 ifInDiscards
0 ifOutOctets
0 ifOutUcastPkts
0 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
0 ifOutMulticastPkts
0 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors

0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
0 ifHCOctets
0 ifHCOctetsUcastPkts
0 ifHCOctetsMulticastPkts
0 ifHCOctetsBroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards

=====
=====

LAG8

0 ifInOctets
0 ifInUcastPkts

0 ifInNUcastPkts
0 ifInDiscards
0 ifOutOctets
0 ifOutUcastPkts
0 ifOutNUcastPkts
0 ifOutDiscards
0 ifInMulticastPkts
0 ifInBroadcastPkts
0 ifOutMulticastPkts
0 ifOutBroadcastPkts
0 dot3StatsAlignmentErrors
0 dot3StatsFCSErrors
0 dot3StatsSingleCollisionFrames
0 dot3StatsMultipleCollisionFrames
0 dot3StatsDeferredTransmissions
0 dot3StatsLateCollisions
0 dot3StatsExcessiveCollisions
0 dot3StatsFrameTooLongs
0 dot3StatsSymbolErrors
0 dot3ControlInUnknownOpCodes
0 dot3InPauseFrames
0 dot3OutPauseFrames
0 etherStatsDropEvents
0 etherStatsOctets
0 etherStatsPkts
0 etherStatsBroadcastPkts
0 etherStatsMulticastPkts
0 etherStatsCRCAlignErrors
0 etherStatsUnderSizePkts
0 etherStatsOverSizePkts
0 etherStatsFragments
0 etherStatsJabbers
0 etherStatsCollisions
0 etherStatsPkts64Octets
0 etherStatsPkts65to127Octets
0 etherStatsPkts128to255Octets
0 etherStatsPkts256to511Octets
0 etherStatsPkts512to1023Octets
0 etherStatsPkts1024to1518Octets
0 ifHCInOctets
0 ifHCInUcastPkts
0 ifHCInMulticastPkts
0 ifHCInBroadcastPkts
0 ifHCOctets

0 ifHCOUtUcastPkts
0 ifHCOUtMulticastPkts
0 ifHCOUtBroadcastPkts
0 ipInReceives
0 ipInDiscards
0 dot1dTpPortInDiscards

----- Chip Information -----

===== Flow Control Used Page Info
=====

System Used Page Count : 0
System Max Used Page Count : 839

Port 8

Queue 0 Used Page Count : 0
Queue 0 Max Used Page Count : 1
Queue 1 Used Page Count : 0
Queue 1 Max Used Page Count : 9
Queue 2 Used Page Count : 0
Queue 2 Max Used Page Count : 0
Queue 3 Used Page Count : 0
Queue 3 Max Used Page Count : 1
Queue 4 Used Page Count : 0
Queue 4 Max Used Page Count : 0
Queue 5 Used Page Count : 0
Queue 5 Max Used Page Count : 0
Queue 6 Used Page Count : 0
Queue 6 Max Used Page Count : 1
Queue 7 Used Page Count : 0
Queue 7 Max Used Page Count : 1

Port 9

Queue 0 Used Page Count : 0
Queue 0 Max Used Page Count : 1
Queue 1 Used Page Count : 0
Queue 1 Max Used Page Count : 12
Queue 2 Used Page Count : 0
Queue 2 Max Used Page Count : 0
Queue 3 Used Page Count : 0
Queue 3 Max Used Page Count : 1

Queue 4 Used Page Count : 0
Queue 4 Max Used Page Count : 0
Queue 5 Used Page Count : 0
Queue 5 Max Used Page Count : 0
Queue 6 Used Page Count : 0
Queue 6 Max Used Page Count : 1
Queue 7 Used Page Count : 0
Queue 7 Max Used Page Count : 1

Port 10

Queue 0 Used Page Count : 0
Queue 0 Max Used Page Count : 1
Queue 1 Used Page Count : 0
Queue 1 Max Used Page Count : 9
Queue 2 Used Page Count : 0
Queue 2 Max Used Page Count : 0
Queue 3 Used Page Count : 0
Queue 3 Max Used Page Count : 1
Queue 4 Used Page Count : 0
Queue 4 Max Used Page Count : 0
Queue 5 Used Page Count : 0
Queue 5 Max Used Page Count : 0
Queue 6 Used Page Count : 0
Queue 6 Max Used Page Count : 1
Queue 7 Used Page Count : 0
Queue 7 Max Used Page Count : 1

Port 11

Queue 0 Used Page Count : 0
Queue 0 Max Used Page Count : 6
Queue 1 Used Page Count : 0
Queue 1 Max Used Page Count : 6
Queue 2 Used Page Count : 0
Queue 2 Max Used Page Count : 0
Queue 3 Used Page Count : 0
Queue 3 Max Used Page Count : 0
Queue 4 Used Page Count : 0
Queue 4 Max Used Page Count : 0
Queue 5 Used Page Count : 0
Queue 5 Max Used Page Count : 0
Queue 6 Used Page Count : 0
Queue 6 Max Used Page Count : 1
Queue 7 Used Page Count : 0
Queue 7 Max Used Page Count : 1

Port 12

Queue 0 Used Page Count : 0

Queue 0 Max Used Page Count : 1
Queue 1 Used Page Count : 0
Queue 1 Max Used Page Count : 823
Queue 2 Used Page Count : 0
Queue 2 Max Used Page Count : 0
Queue 3 Used Page Count : 0
Queue 3 Max Used Page Count : 1
Queue 4 Used Page Count : 0
Queue 4 Max Used Page Count : 0
Queue 5 Used Page Count : 0
Queue 5 Max Used Page Count : 0
Queue 6 Used Page Count : 0
Queue 6 Max Used Page Count : 1
Queue 7 Used Page Count : 0
Queue 7 Max Used Page Count : 1

Port 13

Queue 0 Used Page Count : 0
Queue 0 Max Used Page Count : 0
Queue 1 Used Page Count : 0
Queue 1 Max Used Page Count : 0
Queue 2 Used Page Count : 0
Queue 2 Max Used Page Count : 0
Queue 3 Used Page Count : 0
Queue 3 Max Used Page Count : 0
Queue 4 Used Page Count : 0
Queue 4 Max Used Page Count : 0
Queue 5 Used Page Count : 0
Queue 5 Max Used Page Count : 0
Queue 6 Used Page Count : 0
Queue 6 Max Used Page Count : 0
Queue 7 Used Page Count : 0
Queue 7 Max Used Page Count : 0

Port 14

Queue 0 Used Page Count : 0
Queue 0 Max Used Page Count : 0
Queue 1 Used Page Count : 0
Queue 1 Max Used Page Count : 0
Queue 2 Used Page Count : 0
Queue 2 Max Used Page Count : 0
Queue 3 Used Page Count : 0
Queue 3 Max Used Page Count : 0
Queue 4 Used Page Count : 0
Queue 4 Max Used Page Count : 0
Queue 5 Used Page Count : 0

Queue 5 Max Used Page Count : 0
Queue 6 Used Page Count : 0
Queue 6 Max Used Page Count : 0
Queue 7 Used Page Count : 0
Queue 7 Max Used Page Count : 0

Port 15

Queue 0 Used Page Count : 0
Queue 0 Max Used Page Count : 0
Queue 1 Used Page Count : 0
Queue 1 Max Used Page Count : 0
Queue 2 Used Page Count : 0
Queue 2 Max Used Page Count : 0
Queue 3 Used Page Count : 0
Queue 3 Max Used Page Count : 0
Queue 4 Used Page Count : 0
Queue 4 Max Used Page Count : 0
Queue 5 Used Page Count : 0
Queue 5 Max Used Page Count : 0
Queue 6 Used Page Count : 0
Queue 6 Max Used Page Count : 0
Queue 7 Used Page Count : 0
Queue 7 Max Used Page Count : 0

Port 24

Queue 0 Used Page Count : 0
Queue 0 Max Used Page Count : 0
Queue 1 Used Page Count : 0
Queue 1 Max Used Page Count : 6
Queue 2 Used Page Count : 0
Queue 2 Max Used Page Count : 0
Queue 3 Used Page Count : 0
Queue 3 Max Used Page Count : 0
Queue 4 Used Page Count : 0
Queue 4 Max Used Page Count : 0
Queue 5 Used Page Count : 0
Queue 5 Max Used Page Count : 0
Queue 6 Used Page Count : 0
Queue 6 Max Used Page Count : 1
Queue 7 Used Page Count : 0
Queue 7 Max Used Page Count : 1

Port 26

Queue 0 Used Page Count : 0
Queue 0 Max Used Page Count : 0
Queue 1 Used Page Count : 0
Queue 1 Max Used Page Count : 6

Queue 2 Used Page Count : 0
Queue 2 Max Used Page Count : 0
Queue 3 Used Page Count : 0
Queue 3 Max Used Page Count : 0
Queue 4 Used Page Count : 0
Queue 4 Max Used Page Count : 0
Queue 5 Used Page Count : 0
Queue 5 Max Used Page Count : 0
Queue 6 Used Page Count : 0
Queue 6 Max Used Page Count : 1
Queue 7 Used Page Count : 0
Queue 7 Max Used Page Count : 1

Port 28

Queue 0 Used Page Count : 0
Queue 0 Max Used Page Count : 0
Queue 1 Used Page Count : 0
Queue 1 Max Used Page Count : 2
Queue 2 Used Page Count : 0
Queue 2 Max Used Page Count : 0
Queue 3 Used Page Count : 0
Queue 3 Max Used Page Count : 42
Queue 4 Used Page Count : 0
Queue 4 Max Used Page Count : 0
Queue 5 Used Page Count : 0
Queue 5 Max Used Page Count : 0
Queue 6 Used Page Count : 0
Queue 6 Max Used Page Count : 1
Queue 7 Used Page Count : 0
Queue 7 Max Used Page Count : 1

=====
=====