Report

Cloud Infrastructre Lab 1

Fabian Hauser and Michael Wieland Hochschule für Technik Rapperswil

23. September 2016

Inhaltsverzeichnis

1.		9	5
2.	Info	mationsbeschaffung	6
			6
	2.1.	V	6
	22		6
		•	
3.	Logi	sche Topologie	7
4.			8
	4.1.	Layer 1	8
	4.2.	Layer 2	8
		1 0	8
		4.2.2. VLAN	8
	4.3.	v	8
		4.3.1. Routen	8
	4.4.	OSPF	8
5.	Mes	sungen	9
		-	9
	5.2.	jPerf	9
6	Emr	fehlungen 1	0
U.			υ. 0
	0.1.	Rostenvoranschag	·U
Α.	Kon	igurationen 1	1
	A.1.	=-v= -v=	.1
			.1
			.3
			.3
			4
	A.2.		4
			4
			7
			7
		0	7
	A.3.		7
			7
			20
			21
		9	23
	A.4.	v	23
			23
			26
			26
		A A A Neighbors	6

A.5.	HQ Fr	ameRelay Router (HQ-FRR)	 		 	 								27
	A.5.1.	Running Configuration	 		 	 								27
	A.5.2.	IP Interfaces	 		 	 								29
	A.5.3.	Interface Status	 		 	 								30
	A.5.4.	Neighbors	 		 	 								30
A.6.		R1												30
		Running Configuration												30
	A.6.2.	IP Interfaces	 		 	 								33
	A.6.3.	Interface Status	 		 	 								33
		Neighbors												34
A.7.		ER1												34
		Running Configuration												34
		IP Interfaces												36
		Interface Status												37
		Neighbors												37
A.8.		81												37
		Running Configuration												37
		IP Interfaces												41
		Interface Status												42
		Neighbors												42
A.9.		32												43
11.0.		Running Configuration												43
		IP Interfaces												46
		Interface Status												47
		Neighbors												47
A.10		33												48
11.10		Running Configuration												48
		.IP Interfaces												51
		Interface Status												52
		Neighbors												52
A 11		54												53
11.11		Running Configuration												53
		.IP Interfaces												56
		Interface Status												57
		Neighbors												58
A 12		81												58
11.12		Running Configuration												58
		IP Interfaces												63
		Interface Status	 		 	 		•		•			•	63
		Neighbors												64
Δ 13		32												64
11.10		Running Configuration												64
		.IP Interfaces												68
		Interface Status												69
		Neighbors												70
A 14		33												70
41,17	-	Running Configuration												70
		.IP Interfaces												74
		Interface Status	 • •	• •	 • •	 	• •	•	• •	•	•	•	•	75

Inhaltsverzeichnis Cloud Infrastructu	re Lab	1
A.14.4. Neighbors	7	76
B. Messungen B.1. Von X nach V	7	'7

1. Grundlegendes

1.1. Tools

- 1. Tftpd64 um Konfigurationen zu dumpen
- 2. jPerf um den Durchsatz zu messen
- 3.
- 4.

2. Informationsbeschaffung

In einem ersten Schritt wurden sämtliche Konfigurationen mit dem Tool Tftpd64 von den Router und Switches kopiert. Diese wurden dann in einem nächsten Schritt auf Fehlkonfigurationen analysiert. Dabei gingen wir nach folgendem Schema vor:

1.

2.1. Analyse des Konfigurationen

2.1.1. VLAN

VLAN	Name	Bedeutung
VLAN 10	HR	Personalabteilung
VLAN 11	IT	IT Abteilung
VLAN 99	MGMT	Management
VLAN 100	STAFF	Mitarbeiter
VLAN 150	IWAS	???
VLAN 200	STUDENTS	Studenten

Tabelle 1: VLAN's

VLAN	Subnetz	Bemerkung
VLAN1	172.16.103.0/24	
VLAN10	172.16.1.0/24	
VLAN11	172.16.2.0/24	
VLAN20	no ip addr assigned	(router ospf)
VLAN21	172.16.16.0/24	(mtu-ignore)
VLAN30	172.16.17.0/24	
VLAN40	172.16.18.0/24	(standby)
VLAN41	172.16.19.0/24	(mtu ignore)
VLAN100	172.16.20.0/24	(mtu ignore)
VLAN103	172.1.23.0/24	

Tabelle 2: VLAN Subnetze

2.2. Konfiguration kopieren

Für jedes Geräte wurden die Outputs der folgenden Befehle auf die lokalen Notebooks kopiert. Alle Konfiguration sind im Anhang A zu finden

```
copy run tftp und dann [your local ip addr] show ip interface brief
```

show interface status

show cdp neighbors

3. Logische Topologie

4. Gefundene Fehler

4.1. Layer 1

Auf OSI Layer 1 wurden keine Fehler gefunden.

- 4.2. Layer 2
- 4.2.1. Spanning Tree
- 4.2.2. VLAN
- 4.3. Layer 3
- 4.3.1. Routen
- 4.4. OSPF

5. Messungen

5.1. Traceroute

Alle Durchgeführten Traceroute Messungen sind im Anhang B zu finden.

5.2. jPerf

6. Empfehlungen

Aufgrund der vorangehenden Erkenntnissen empfehlen wir, an folgenden Punkten anzusetzen:

1.

6.1. Kostenvoranschlag

Für die Umsetzung unserer Empfehlungen würden folgende Kosten anfallen.

Beschreibung	Zeitaufwand in h	Stundenansatz in CHF	Total
Total			1 Million

Tabelle 3: Kostenvoranschlag

A. Konfigurationen

A.1. BR1-R1

A.1.1. Running Configuration

```
BR1_R1#show run
   Building configuration...
    Current configuration : 1829 bytes
    ! Last configuration change at 16:09:57 UTC Fri Jul 4 2014 version 15.1
    service timestamps debug datetime msec
    service timestamps log datetime msec
10
    no service password-encryption
12
    hostname BR1_R1
13
14
    boot-start-marker
15
    boot-end-marker
16
17
18
    enable secret 5 $1$iINO$WQSejQFOMmTy6nGBblqi60
20
   no aaa new-model
21
    memory-size iomem 10
23
    dot11 syslog
25
    ip source-route
26
28
    ip cef
29
30
31
    no ipv6 cef
33
   multilink bundle-name authenticated
36
37
39
40
41
42
44
45
    voice-card 0
47
    crypto pki token default removal timeout 0
49
50
52
53
    license udi pid CISCO2811 sn FCZ14322073
   archive
```

```
log config
56
      hidekeys
57
58
    redundancy
60
61
62
63
65
66
68
69
    interface Tunnel0
70
     ip address 172.16.255.2 255.255.252
71
     ip ospf 1 area 0
72
73
     tunnel source 200.200.200.2
     tunnel destination 200.200.200.1
74
    interface FastEthernet0/0
76
     ip address 200.200.200.2 255.255.255.240
77
     duplex auto
78
     speed auto
79
80
    interface FastEthernet0/1
81
     ip address 172.16.100.1 255.255.255.0
82
     ip ospf 1 area 0
     duplex auto
84
     speed auto
85
86
    interface Serial0/0/0
87
     ip address 172.16.252.2 255.255.255.0
88
     encapsulation frame-relay
89
     ip ospf network point-to-multipoint
90
     ip ospf 1 area 0
     no fair-queue
92
     frame-relay map ip 172.16.252.1 201 broadcast
93
     no frame-relay inverse-arp IP 203
     frame-relay lmi-type cisco
95
96
    interface Serial0/0/1
97
     no ip address
98
     shutdown
99
     clock rate 2000000
100
101
    interface Serial1/0
102
     no ip address
103
     shutdown
104
105
    interface Serial1/1
106
     no ip address
107
     shutdown
108
109
    interface Serial1/2
110
     no ip address
111
     shutdown
112
113
    interface Serial1/3
114
     no ip address
115
     shutdown
116
117
```

```
router ospf 1
118
119
    ip forward-protocol nd
120
    ip http server
    no ip http secure-server
122
123
124
125
126
127
128
    snmp-server community public RO
130
    snmp-server community private RW
131
132
133
    control-plane
134
135
136
137
138
    mgcp profile default
139
140
141
142
143
144
145
    line con 0
146
    line aux 0
147
    line vty 0 4
148
     password ins@lab
149
150
     login
     transport input all
151
152
    scheduler allocate 20000 1000
154
```

A.1.2. IP Interfaces

```
BR1_R1#show ip interface brief
   Interface
                          IP-Address OK? Method Status
                                                                  Protocol
                          200.200.200.2 YES manual up
   FastEthernet0/0
                                                                  up
   FastEthernet0/1
                          172.16.100.1 YES manual up
                          172.16.252.2 YES manual up
   Serial0/0/0
                                                                  uр
                          unassigned YES unset administratively down down
   Serial0/0/1
   Serial1/0
                          unassigned YES unset administratively down down
                          unassigned YES unset administratively down down unassigned YES unset administratively down down
   Serial1/1
   Serial1/2
                          unassigned YES unset administratively down down
   Serial1/3
10
                          172.16.255.2 YES manual up
   Tunnel0
                                                                  uр
```

A.1.3. Interface Status

```
BR1_R1#show int stat
FastEthernet0/0
Switching path Pkts In Chars In Pkts Out Chars Out
Processor 23596 4007024 14953 2485289
```

```
52
                                    6579
             Route cache
                                               Θ
                                           14953 2485289
                  Total
                          23648 4013603
6
   FastEthernet0/1
7
           Switching path Pkts In Chars In Pkts Out Chars Out
               Processor 17261 4303201
                                           17235 2534976
9
             Route cache 4041
                                                   580387
                                 276448
                                            3920
10
                  Total
                          21302 4579649
                                            21155 3115363
11
   Serial0/0/0
12
           Switching path Pkts In Chars In Pkts Out Chars Out
13
               Processor 13897 899350
                                           15232 1028337
14
             Route cache
                          3920
                                  541187
                                            4041
                                                   217118
15
                          17817 1440537
16
                  Total
                                            19273
                                                  1245455
   Interface Serial0/0/1 is disabled
17
18
   Interface Serial1/0 is disabled
19
20
   Interface Serial1/1 is disabled
21
22
   Interface Serial1/2 is disabled
23
   Interface Serial1/3 is disabled
25
26
   Tunnel0
27
           Switching path Pkts In Chars In Pkts Out Chars Out
28
                                  525447
                                            4805
                           4904
               Processor
                                                   500198
29
             Route cache
                              0
                                      0
                                              0
                                                       0
30
                  Total
                           4904
                                  525447
                                            4805
                                                   500198
31
```

A.1.4. Neighbors

```
BR1_R1#show cdp neighbors
   Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
2
                S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone,
                D - Remote, C - CVTA, M - Two-port Mac Relay
               Local Intrfce Holdtme Capability Platform Port ID
  Device ID
  BR1_S1
               Fas 0/1
                              130
                                         R S I WS-C3560- Fas 0/1
               Fas 0/0
                              120
                                          S I WS-C2960- Fas 0/2
  Switch
  BR1_R1#
```

A.2. BR2-R1

A.2.1. Running Configuration

```
BR2_R1#show run
Building configuration...

Current configuration : 1595 bytes
!

! Last configuration change at 23:56:23 UTC Thu Sep 22 2016
version 15.1
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname BR2_R1
!
```

```
boot-start-marker
    boot-end-marker
16
17
18
    enable secret 5 $1$tooV$GpQ3VCxj1U3jlmnAZbnQr/
19
20
    no aaa new-model
21
22
    memory-size iomem 10
24
    dot11 syslog
ip source-route
25
26
27
28
    ip cef
29
30
31
32
    no ipv6 cef
33
    multilink bundle-name authenticated
35
36
37
38
39
40
41
43
44
45
46
    voice-card 0
47
48
    crypto pki token default removal timeout 0
49
51
52
53
    license udi pid CISCO2811 sn FCZ1432207G
54
    archive
55
     log config
56
     hidekeys
57
    redundancy
59
60
62
63
64
65
67
68
    interface Tunnel0
70
     ip address 172.16.255.6 255.255.255.252
71
     ip ospf 1 area 0
72
    tunnel source 200.200.200.3
tunnel destination 200.200.200.1
73
74
75
    interface FastEthernet0/0
```

```
ip address 200.200.200.3 255.255.255.240
77
     duplex auto
78
     speed auto
79
80
    interface FastEthernet0/1
81
     ip address 172.16.102.1 255.255.255.0
82
     ip ospf 1 area 0
83
     duplex auto
84
     speed auto
85
86
    interface Serial0/0/0
87
     ip address 172.16.252.3 255.255.255.0
88
     encapsulation frame-relay
89
     ip ospf network point-to-multipoint
90
     ip ospf 1 area 0
91
     frame-relay map ip 172.16.252.1 301 broadcast frame-relay lmi-type cisco
92
94
    interface Serial0/0/1
95
     no ip address
     shutdown
97
     clock rate 2000000
98
99
    router ospf 1
100
101
    ip forward-protocol nd
102
    no ip http server
103
    no ip http secure-server
105
106
107
108
109
110
111
    snmp-server community public R0
    snmp-server community private RW
113
114
115
    control-plane
116
117
118
119
    mgcp profile default
121
122
124
125
126
127
    line con 0
     line aux 0
129
    line vty 0 4
130
     password ins@lab
131
     login
132
     transport input all
133
134
    scheduler allocate 20000 1000
135
    end
```

A.2.2. IP Interfaces

```
BR2_R1#show ip interface brief
Interface
                       IP-Address OK? Method Status
                                                                Protocol
FastEthernet0/0
                       200.200.200.3 YES manual up
                                                                up
FastEthernet0/1
                       172.16.102.1 YES manual up
                                                                up
                       172.16.252.3 YES manual up
Serial0/0/0
                                                                up
                      unassigned YES unset administratively down down 172.16.255.6 YES manual up up
Serial0/0/1
Tunnel0
```

A.2.3. Interface Status

```
war leer
```

A.2.4. Neighbors

```
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone,
D - Remote, C - CVTA, M - Two-port Mac Relay

Device ID Local Intrfce Holdtme Capability Platform Port ID
BR2_S1 Fas 0/1 134 R S I WS-C3560V Fas 0/1
Switch Fas 0/0 137 S I WS-C2960- Fas 0/3
```

A.3. BR2-S1

A.3.1. Running Configuration

```
BR2_S1#show running-config
   Building configuration...
   Current configuration: 2667 bytes
5
   ! Last configuration change at 13:10:42 UTC Mon Mar 1 1993
   version 15.0
   no service pad
   service timestamps debug datetime msec
10
11
   service timestamps log datetime msec
   no service password-encryption
12
13
   hostname BR2_S1
14
15
   boot-start-marker
16
   boot-end-marker
17
18
   enable secret 5 $1$51.0$ebtjgur4cQu.x/Jy1FUIA1
19
20
   username ins password 0 ins@lab
21
   no aaa new-model
   system mtu routing 1500
23
   vtp domain CCIE
24
   vtp mode transparent
25
   ip routing
26
  no ip domain-lookup
```

```
ip dhcp excluded-address 172.16.103.1
    ip dhcp excluded-address 172.16.103.10 172.16.103.12
29
30
    ip dhcp pool BRANCH2
    network 172.16.103.0 255.255.255.0
32
    default-router 172.16.103.1
33
34
35
36
37
    crypto pki trustpoint HTTPS_SS_CERT_KEYPAIR
enrollment_selfsigned
38
    serial-number
40
    revocation-check none
41
     rsakeypair HTTPS_SS_CERT_KEYPAIR
42
43
44
    crypto pki certificate chain HTTPS_SS_CERT_KEYPAIR
45
    certificate self-signed 01
46
          quit
48
49
50
51
52
    spanning-tree mode pvst
53
    spanning-tree extend system-id
54
    vlan internal allocation policy ascending
56
57
58
    vlan 2-5
59
    vlan 10
60
    name HR
61
62
    vlan 11
    name IT
64
65
    vlan 17,19,46,1006
66
67
69
70
72
73
75
76
77
78
79
80
    interface FastEthernet0/1
81
    no switchport
    ip address 172.16.102.2 255.255.255.0
83
    ip ospf 1 area 0
84
85
    interface FastEthernet0/2
86
    switchport trunk encapsulation dot1q
    switchport mode trunk
88
89
```

```
interface FastEthernet0/3
     switchport trunk encapsulation dot1q
91
     switchport mode trunk
92
    interface FastEthernet0/4
94
     switchport trunk encapsulation dot1q
95
     switchport mode trunk
96
97
    interface FastEthernet0/5
98
     switchport trunk encapsulation dot1q
99
     switchport mode trunk
100
101
    interface FastEthernet0/6
102
     switchport trunk encapsulation dot1q
103
     switchport mode trunk
104
105
    interface FastEthernet0/7
106
     switchport trunk encapsulation dot1q
107
     switchport mode trunk
108
109
    interface FastEthernet0/8
110
111
    interface FastEthernet0/9
112
113
    interface FastEthernet0/10
114
115
    interface FastEthernet0/11
116
    interface FastEthernet0/12
118
119
    interface FastEthernet0/13
120
121
    interface FastEthernet0/14
122
123
    interface FastEthernet0/15
124
    interface FastEthernet0/16
126
127
    interface FastEthernet0/17
128
129
    interface FastEthernet0/18
130
131
    interface FastEthernet0/19
132
    interface FastEthernet0/20
134
135
    interface FastEthernet0/21
136
137
    interface FastEthernet0/22
138
139
    interface FastEthernet0/23
140
    interface FastEthernet0/24
142
143
    interface GigabitEthernet0/1
144
145
    interface GigabitEthernet0/2
146
147
    interface Vlan1
148
     ip address 172.16.103.1 255.255.255.0
149
     ip ospf 1 area 0
150
     shutdown
151
```

```
152
    interface Vlan103
153
     ip address 172.16.23.1 255.255.255.0
154
     ip ospf 1 area 0
156
    router ospf 1
157
158
    ip http server
159
160
    ip http secure-server
161
162
163
    ip sla enable reaction-alerts
    snmp-server community private RW
164
    snmp-server community public RO
165
166
167
    line con 0
168
    line vty 0 4
169
     password cisco
170
     login
    line vty 5 15
172
     password cisco
173
     login
174
175
    end
176
```

A.3.2. IP Interfaces

```
BR2_S1#show ip interface brief
                     IP-Address OK? Method Status
   Interface
                                                           Protocol
   Vlan1
                     172.16.103.1 YES manual administratively down down
3
   Vlan103
                     172.16.23.1 YES manual down
                                                           down
   FastEthernet0/1
                     172.16.102.2 YES manual up
                                                           up
   FastEthernet0/2
                     unassigned YES unset up
                                                           up
   FastEthernet0/3
                     unassigned
                                 YES unset up
                                                           up
   FastEthernet0/4
                     unassigned
                                 YES unset up
                                                           up
   FastEthernet0/5
                     unassigned
                                 YES unset up
                                                           uр
   FastEthernet0/6
                     unassigned
                                 YES unset up
                                                           up
10
   FastEthernet0/7
                     unassigned
                                 YES unset up
                                                           up
11
   FastEthernet0/8
                     unassigned
                                 YES unset down
                                                           down
12
   FastEthernet0/9
                     unassigned
                                 YES unset down
                                                           down
   FastEthernet0/10 unassigned
                                 YES unset down
                                                           down
14
   FastEthernet0/11 unassigned
                                 YES unset down
                                                           down
   FastEthernet0/12 unassigned
                                 YES unset down
                                                           down
16
   FastEthernet0/13 unassigned
                                 YES unset down
                                                           down
17
   FastEthernet0/14 unassigned
                                 YES unset down
                                                           down
   FastEthernet0/15 unassigned
                                 YES unset down
                                                           down
19
   FastEthernet0/16 unassigned
                                 YES unset down
                                                           down
20
   FastEthernet0/17 unassigned
                                 YES unset down
                                                           down
   FastEthernet0/18 unassigned
                                 YES unset down
                                                           down
22
   FastEthernet0/19 unassigned
                                 YES unset down
                                                           down
   FastEthernet0/20 unassigned
                                 YES unset down
                                                           down
   FastEthernet0/21 unassigned
                                 YES unset down
                                                           down
25
   FastEthernet0/22 unassigned
                                 YES unset down
                                                           down
26
   FastEthernet0/23 unassigned
                                 YES unset down
                                                           down
27
   FastEthernet0/24 unassigned YES unset down
                                                           down
28
   GigabitEthernet0/1 unassigned YES unset down
                                                           down
   GigabitEthernet0/2 unassigned YES unset down
                                                           down
```

A.3.3. Interface Status

```
BR2_S1#show int stat
   Interface Vlan1 is disabled
2
4
           Switching path Pkts In Chars In Pkts Out Chars Out
5
6
              Processor
                             0
                                     0
                                             0
             Route cache
                                     0
                                                      0
                 Total
                             0
                                     0
                                             0
                                                      0
   FastEthernet0/1
9
           Switching path Pkts In Chars In Pkts Out Chars Out
10
                          6087 578068 10408 1136458
              Processor
11
             Route cache
                           0
                                  0
                                           0
12
                          6087 578068
                                          10408 1136458
                 Total
13
   FastEthernet0/2
14
           Switching path Pkts In Chars In Pkts Out Chars Out
15
                                         214509 14998495
                             0 0
              Processor
16
             Route cache
                             0
                                     0
                                          0
17
                 Total
                             0
                                     0
                                          214509 14998495
18
   FastEthernet0/3
19
           Switching path Pkts In Chars In Pkts Out Chars Out
20
                                          10423 1112441
              Processor
                             0
                                     0
21
             Route cache
                             0
                                     0
                                           0
22
                 Total
                                          10423 1112441
23
   FastEthernet0/4
24
           Switching path Pkts In Chars In Pkts Out Chars Out
25
                                  0
                                        288995 19894189
                             0
              Processor
26
27
             Route cache
                             0
                                     0
                                             0
                 Total
                             0
                                     0
                                          288995 19894189
28
   FastEthernet0/5
29
           Switching path Pkts In Chars In Pkts Out Chars Out
30
              Processor
                             0
                                     0
                                         267067 18446985
31
                             0
                                     0
             Route cache
32
                                             Θ
                 Total
                             0
                                     0
                                          267067 18446985
33
   FastEthernet0/6
34
           Switching path Pkts In Chars In Pkts Out Chars Out
35
              Processor
                             0
                                   0
                                         266983 18437453
36
                             0
                                     0
                                            0
             Route cache
                                                     0
37
                 Total
                             0
                                     0
                                          266983 18437453
38
   FastEthernet0/7
39
           Switching path Pkts In Chars In Pkts Out Chars Out
40
              Processor
                             0
                                     0
                                         266999 18438475
41
             Route cache
                             0
                                     0
                                           0 0
42
                             0
                                     0
                                          266999 18438475
                 Total
43
   FastEthernet0/8
44
           Switching path Pkts In Chars In Pkts Out Chars Out
45
              Processor
                             0
                                     0
                                           1938 146004
46
                             0
                                     0
                                            0
             Route cache
                                                     0
47
                                           1938
                                                 146004
                 Total
                             0
                                     0
48
   FastEthernet0/9
49
           Switching path Pkts In Chars In Pkts Out Chars Out
50
                                  0
51
              Processor
                             0
                                             0
                                                     0
             Route cache
                             0
                                     0
                                             0
                                                      0
52
                             0
                                     0
                                             0
                 Total
53
   FastEthernet0/10
54
           Switching path Pkts In Chars In Pkts Out Chars Out
55
              Processor
                             0
                                     0
                                             0
                                                      0
56
             Route cache
                             0
                                     0
                                             0
                                                      0
57
                 Total
                                                      0
58
   FastEthernet0/11
```

60	Switching path	Pkts	In	Chars	In	Pkts	0ut	Chars	0ut
61	Processor	0		0		0		0	
62	Route cache	0		0		0		0	
63	Total	0		0		0		0	
64	FastEthernet0/12		_		_		_		
65	Switching path	_	In	_	In	_	0ut	_	0ut
66	Processor	0		0		0		0	
67	Route cache	0		0		0		0	
68	Total FastEthernet0/13	0		Θ		0		Θ	
69	· · · · · · · · · · · · · · · · · · ·	Dk+c	Tn	Charc	Tn	Dk+c	Ou+	Charc	Ou+
70	Switching path Processor	PKLS 0	111	0	TII	0	out	0	out
71 72	Route cache	0		0		0		0	
73	Total	0		0		0		0	
74	FastEthernet0/14	•		·		·		· ·	
75	Switching path	Pkts	In	Chars	In	Pkts	0ut	Chars	0ut
76	Processor	0		0		0		0	
77	Route cache	0		0		0		0	
78	Total	0		0		0		0	
79	FastEthernet0/15								_
80	Switching path	_	In	•	In	_	0ut	_	0ut
81	Processor	0		0		0		0	
82	Route cache	0		0		0		0	
83	Total	0		Θ		0		0	
84	FastEthernet0/16	Dk+c	Tn	Charc	Tn	Dk+c	Ou+	Charc	Out
85	Switching path Processor	PKLS 0	ΤII	chars 0	ΤΠ	_	out	0	Jul
86	Route cache	0		0		0 0		0	
87 88	Total	0		0		0		0	
89	FastEthernet0/17	J		U		U		J	
90	Switching path	Pkts	In	Chars	In	Pkts	0ut	Chars	0ut
91	Processor	0		0		0		0	
92	Route cache	0		Õ		Õ		Ö	
93	Total	0		0		0		0	
94	FastEthernet0/18								
95	Switching path	Pkts	In	Chars	In	Pkts	0ut	Chars	0ut
96	Processor	0		0		0		0	
97	Route cache	0		0		0		0	
98	Total	0		0		0		0	
99	FastEthernet0/19	DL±.	т	Che	т	DI.±.	O ±	Che	0+
00	Switching path	_	τn	_	τn	_	out	_	UUT
01	Processor	0		0		0		0	
02	Route cache Total	0 0		0 0		0 0		0 0	
03 04	FastEthernet0/20	U		U		U		U	
05	Switching path	Pkts	In	Chars	In	Pkts	Out	Chars	0ut
06	Processor							0	Ju -
07	Route cache	0		Õ		0		Õ	
08	Total	0		0		0		0	
09	FastEthernet0/21								
10	Switching path	Pkts	In	Chars	In	Pkts	0ut	Chars	0ut
11	Processor	0		0		0		0	
12	Route_cache	0		0		0		0	
13	Total	0		0		0		0	
14	FastEthernet0/22	5 1 ·	_	6 1	_	5 1 ·		61	
15	Switching path	_	In	•	In	_	Out	_	Out
16	Processor	0		0		0		0	
17	Route cache	0		0		0		0	
18	Total	0		0		0		0	
19	FastEthernet0/23	Dl/+a	Τn	Chass	Tn	Dl/+~	0+	Charc	Ou+
20	Switching path	_	ΤIJ	_	ΤIJ	_	out	Chars 0	υuι
21	Processor	0		Θ		Θ		U	

```
Route cache
                                 Θ
                                          Θ
                                                   Θ
                                                             0
122
                    Total
                                 0
                                          0
                                                             0
123
    FastEthernet0/24
124
             Switching path Pkts In Chars In Pkts Out Chars Out
                 Processor
                                 0
                                          0
126
                                          0
                                                   0
                                                             0
127
               Route cache
                                 0
                    Total
                                 0
                                          0
                                                   0
                                                             0
128
    GigabitEthernet0/1
129
             Switching path Pkts In Chars In Pkts Out Chars Out
130
                 Processor
                                 0
                                          0
131
                                 0
                                          0
                                                   0
                                                             0
               Route cache
132
133
                    Total
                                 0
                                          0
                                                   0
                                                             0
    GigabitEthernet0/2
134
             Switching path Pkts In Chars In Pkts Out Chars Out
135
                 Processor
                                 0
                                          0
                                                   0
136
               Route cache
                                 0
                                          0
                                                   0
                                                             0
137
                                                             0
                    Total
                                          0
                                                   0
138
                                 0
```

A.3.4. Neighbors

```
BR2_S1# show cdp neighbors
   Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone,
                   D - Remote, C - CVTA, M - Two-port Mac Relay
6
   Device ID
                  Local Intrfce Holdtme Capability Platform Port ID
   BR2_S4
                  Fas 0/7
                                 150
                                                S I WS-C2960- Fas 0/24
   BR2_S4
                                                S I WS-C2960- Fas 0/23
                                 150
                  Fas 0/6
                                                S I WS-C3560V Fas 0/24
9
   BR2_S2
                  Fas 0/3
                                 143
   BR2_S2
                                                S I WS-C3560V Fas 0/23
                  Fas 0/2
                                 143
10
                  Fas 0/5
   BR2_S3
                                 175
                                                S I WS-C2960- Fas 0/24
   BR2_S3
                  Fas 0/4
                                 175
                                                S I WS-C2960- Fas 0/23
12
   BR2_R1
                  Fas 0/1
                                 131
                                               R S I 2811 Fas 0/1
13
   BR2_S1#
```

A.4. FrameRelaySwitch

A.4.1. Running Configuration

```
CCNA-CCNP-FRSwitch#show run
   Building configuration..
   Current configuration : 2648 bytes
   version 12.3
   service timestamps debug datetime msec
   service timestamps log datetime msec
   no service password-encryption
   hostname CCNA-CCNP-FRSwitch
11
12
   boot-start-marker
13
   boot-end-marker
14
16
   memory-size iomem 10
17
   no aaa new-model
   ip subnet-zero
```

```
20
21
22
    ip cef
    frame-relay switching
^{24}
25
26
27
29
30
32
33
34
35
36
37
38
    interface Ethernet0/0
40
    no ip address
41
    shutdown
42
     half-duplex
43
    no cdp enable
44
    no clns route-cache
45
46
    interface Ethernet0/1
47
    no ip address
48
    shutdown
49
    half-duplex
50
    no cdp enable
51
    no clns route-cache
52
53
    interface Serial1/0
54
    description 102 103 104
    no ip address
56
    encapsulation frame-relay
57
     clockrate 64000
     no fair-queue
59
    no clns route-cache
60
     frame-relay intf-type dce
     frame-relay route 102 interface Serial1/1 201 frame-relay route 103 interface Serial1/2 301
62
     frame-relay route 104 interface Serial1/3 401
64
65
66
    interface Serial1/1
    description 201 203
67
    no ip address
     encapsulation frame-relay
69
    clockrate 64000
70
     no clns route-cache
     frame-relay intf-type dce
72
     frame-relay route 201 interface Serial1/0 102
73
     frame-relay route 203 interface Serial1/2 302
75
    interface Serial1/2
76
    description 301 302
77
    no ip address
78
    encapsulation frame-relay
79
    clockrate 64000
80
    no clns route-cache
```

```
frame-relay intf-type dce
     frame-relay route 301 interface Serial1/0 103
83
     frame-relay route 302 interface Serial1/1 203
84
    interface Serial1/3
86
     description 301 302
87
     no ip address
88
     encapsulation frame-relay
89
     clockrate 64000
     no clns route-cache
91
     frame-relay intf-type dce
92
     frame-relay route 301 interface Serial1/0 103
     frame-relay route 302 interface Serial1/1 203
94
95
    interface Serial1/4
96
     description 102 103 104
97
     no ip address
     encapsulation frame-relay
99
     clockrate 64000
100
     no fair-queue
     no clns route-cache
102
     frame-relay intf-type dce
103
     frame-relay route 102 interface Serial1/5 201
104
     frame-relay route 103 interface Serial1/6 301 frame-relay route 104 interface Serial1/7 401
105
106
107
    interface Serial1/5
108
     description 201 203
     no ip address
110
     encapsulation frame-relay
111
112
     clockrate 64000
     no clns route-cache
113
114
     frame-relay intf-type dce
     frame-relay route 201 interface Serial1/4 102
115
     frame-relay route 203 interface Serial1/6 302
116
    interface Serial1/6
118
     description 301 302
119
     no ip address
120
     encapsulation frame-relay
121
     clockrate 64000
122
     no clns route-cache
123
     frame-relay intf-type dce
124
     frame-relay route 301 interface Serial1/4 103
125
     frame-relay route 302 interface Serial1/5 203
126
127
    interface Serial1/7
     description 401
129
     no ip address
130
     encapsulation frame-relay
131
     clockrate 64000
132
     no clns route-cache
     frame-relay intf-type dce
134
     frame-relay route 401 interface Serial1/4 104
135
    no ip http server
137
    ip classless
138
139
140
    no cdp run
141
142
143
```

```
    144
    !

    145
    !

    146
    !

    147
    !

    148
    line con 0

    149
    line aux 0

    150
    line vty 0 4

    151
    login

    152
    !

    153
    !

    154
    end
```

A.4.2. IP Interfaces

```
CCNA-CCNP-FRSwitch#show ip interface brief
                        IP-Address
                                    OK? Method Status
   Interface
                                                              Protocol
   Ethernet0/0
                        unassigned
                                    YES NVRAM administratively down down
   Ethernet0/1
                        unassigned
                                    YES NVRAM administratively down down
   Serial1/0
                        unassigned
                                    YES NVRAM up
                                                              up
   Serial1/1
                        unassigned
                                    YES NVRAM up
6
                                                              up
                                    YES NVRAM down
   Serial1/2
                        unassigned
                                                              down
                        unassigned
                                    YES manual up
   Serial1/3
                                                              uр
   Serial1/4
                        unassigned
                                    YES NVRAM down
                                                              down
9
                                    YES NVRAM down
   Serial1/5
                        unassigned
                                                              down
10
   Serial1/6
                        unassigned
                                    YES NVRAM down
                                                              down
   Serial1/7
                        unassigned
                                    YES NVRAM down
                                                              down
12
```

A.4.3. Interface Status

```
CCNA-CCNP-FRSwitch#show int sta
   Interface Ethernet0/0 is disabled
   Interface Ethernet0/1 is disabled
6
   Serial1/0
           Switching path Pkts In Chars In Pkts Out Chars Out
               Processor
                                   80073
                          6055
                                            6024
                                                  102162
             Route cache 11641
                                 1618848
                                            10962
                                                  1342326
9
                          17696 1698921
                                           16986 1444488
                  Total
10
   Serial1/1
11
           Switching path Pkts In Chars In Pkts Out Chars Out
12
                          6049
                                  80432
                                            6017
                                                  94029
              Processor
13
             Route cache
                           9743
                                  940370
                                            9632
                                                  1196100
14
                  Total
                          15792 1020802
                                           15649 1290129
15
   Serial1/2
16
           Switching path Pkts In Chars In Pkts Out Chars Out
17
                             0
                                      0
               Processor
                                              0
                                                       0
18
                                              0
19
             Route cache
                             0
                                      0
                                                       0
                  Total
20
   Serial1/3
21
           Switching path Pkts In Chars In Pkts Out Chars Out
22
               Processor
                           1950
                                   60176
                                            1281
                                                    20109
23
             Route cache
                             0
                                      0
                                              0
```

A.4.4. Neighbors

```
CCNA-CCNP-FRSwitch#show cdp neighbors
CCNA-CCNP-FRSwitch#
CCNA-CCNP-FRSwitch#
```

A.5. HQ FrameRelay Router (HQ-FRR)

A.5.1. Running Configuration

```
HQ_FRR#show run
    Building configuration...
    Current configuration : 1810 bytes
    ! Last configuration change at 22:56:57 UTC Thu Sep 22 2016
    version 15.1
    service timestamps debug datetime msec service timestamps log datetime msec
10
11
    no service password-encryption
13
    hostname HQ_FRR
14
15
    boot-start-marker
16
    boot-end-marker
18
19
    enable secret 5 $1$FscR$wXNeNkzJuiZqfM2mESMKM/
20
21
   no aaa new-model
23
   memory-size iomem 10
24
    dot11 syslog
26
    ip source-route
27
29
    ip cef
30
31
32
    no ipv6 cef
34
35
    multilink bundle-name authenticated
37
38
39
40
42
43
45
46
47
    voice-card 0
48
    crypto pki token default removal timeout 0
50
```

```
11
52
53
54
    license udi pid CISCO2811 sn FCZ1432207U
56
     log config
57
      hidekeys
58
59
    redundancy
60
61
62
64
65
66
67
69
70
    interface FastEthernet0/0
     ip address 172.16.254.62 255.255.255.252
72
     ip ospf 1 area 0
73
     duplex auto
74
     speed auto
75
76
    interface FastEthernet0/1
77
     no ip address
78
     shutdown
79
     duplex auto
80
     speed auto
81
82
    interface Serial0/0/0
83
     no ip address
84
     encapsulation frame-relay
85
     no fair-queue
86
     frame-relay lmi-type cisco
88
    interface Serial0/0/0.123 multipoint
89
     ip address 172.16.252.1 255.255.255.0
     ip ospf network point-to-multipoint ip ospf 1 area 0
91
92
     snmp trap link-status
93
     frame-relay map ip 172.16.252.3 103 broadcast frame-relay map ip 172.16.252.4 104 broadcast
94
95
     frame-relay map ip 172.16.252.2 102 broadcast
96
97
    interface Serial0/0/1
98
     no ip address
99
     shutdown
100
     clock rate 2000000
101
102
103
    interface Serial1/0
     no ip address
104
     shutdown
105
106
    interface Serial1/1
107
     no ip address
108
     shutdown
109
110
    interface Serial1/2
111
     no ip address
112
     shutdown
113
```

```
114
    interface Serial1/3
115
     no ip address
116
     shutdown
117
118
    router ospf 1
119
120
    ip forward-protocol nd
121
    ip http server
122
    no ip http secure-server
123
124
126
127
128
129
130
    snmp-server community public RO
131
    snmp-server community private RW
132
133
134
    control-plane
135
136
137
138
139
    mgcp profile default
140
141
142
143
144
145
146
    line con 0
147
    line aux 0
148
    line vty 0 4
     password ins@lab
150
     login
151
     transport input all
152
153
    scheduler allocate 20000 1000
154
    end
                R S I 2811 Fas 0/1
155
    HQ_FRR#
156
```

A.5.2. IP Interfaces

```
HQ_FRR#show ip interface brief
   Interface
                       IP-Address OK? Method Status
                                                            Protocol
   FastEthernet0/0
                       172.16.254.62 YES manual up
   FastEthernet0/1
                       unassigned YES unset administratively down down
                       unassigned YES unset up
   Serial0/0/0
                                                            up
   Serial0/0/0.123
                       172.16.252.1 YES manual up
                                                            up
   Serial0/0/1
                       unassigned YES unset administratively down down
                       unassigned YES unset administratively down down
   Serial1/0
   Serial1/1
                       unassigned
                                   YES unset administratively down down
9
                       unassigned
                                   YES unset administratively down down
   Serial1/2
10
   Serial1/3
                       unassigned YES unset administratively down down
```

A.5.3. Interface Status

```
HQ_FRR#show int stat
   FastEthernet0/0
2
           Switching path Pkts In Chars In Pkts Out Chars Out
               Processor 11417 2039747
                                        15264 2269864
             Route cache 7789 864229
                                           8372
                                                 558345
                          19206 2903976
6
                  Total
                                          23636 2828209
   Interface FastEthernet0/1 is disabled
   Serial0/0/0
9
           Switching path Pkts In Chars In Pkts Out Chars Out
10
               Processor 10981 1113980
                                          11642 1052162
11
             Route cache 8372
                                 474625
                                           7789
                                                  755301
12
                          19353 1588605
                                          19431 1807463
                 Total
13
   Interface Serial0/0/1 is disabled
14
15
   Interface Serial1/0 is disabled
16
17
   Interface Serial1/1 is disabled
18
19
   Interface Serial1/2 is disabled
20
21
   Interface Serial1/3 is disabled
```

A.5.4. Neighbors

```
HQ_FRR#show cdp neighbors
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone,
D - Remote, C - CVTA, M - Two-port Mac Relay

Device ID Local Intrfce Holdtme Capability Platform Port ID
HQ_WER1 Fas 0/0 145
```

A.6. HQ-IER1

A.6.1. Running Configuration

```
BR1_R1#show run
   Building configuration...
2
   Current configuration: 1829 bytes
5
   ! Last configuration change at 16:09:57 UTC Fri Jul 4 2014
   version 15.1
   service timestamps debug datetime msec
   service timestamps log datetime msec
10
   no service password-encryption
11
12
   hostname BR1_R1
13
14
   boot-start-marker
15
   boot-end-marker
16
17
18
```

```
enable secret 5 $1$iINO$WQSejQFOMmTy6nGBblqi60
20
    no aaa new-model
^{21}
    memory-size iomem 10
23
^{24}
    dot11 syslog
25
    ip source-route
26
27
28
    ip cef
29
31
32
    no ipv6 cef
33
34
   multilink bundle-name authenticated
35
36
37
39
40
41
42
43
44
45
    voice-card 0
47
48
    crypto pki token default removal timeout 0
49
50
51
52
53
    license udi pid CISCO2811 sn FCZ14322073
    archive
55
    log config
56
     hidekeys
57
58
    redundancy
59
61
63
64
66
67
68
69
    interface Tunnel0
    ip address 172.16.255.2 255.255.252
71
    ip ospf 1 area 0
72
    tunnel source 200.200.200.2
73
    tunnel destination 200.200.200.1
74
75
    interface FastEthernet0/0
76
    ip address 200.200.200.2 255.255.255.240
77
    duplex auto
    speed auto
79
80
```

```
interface FastEthernet0/1
     ip address 172.16.100.1 255.255.255.0
82
     ip ospf 1 area 0
83
     duplex auto
     speed auto
85
86
    interface Serial0/0/0
87
     ip address 172.16.252.2 255.255.255.0 encapsulation frame-relay
88
89
     ip ospf network point-to-multipoint
90
     ip ospf 1 area 0
no fair-queue
91
     frame-relay map ip 172.16.252.1 201 broadcast
93
     no frame-relay inverse-arp IP 203
94
     frame-relay lmi-type cisco
95
96
    interface Serial0/0/1
97
     no ip address
98
     shutdown
99
     clock rate 2000000
100
101
    interface Serial1/0
102
     no ip address
103
     shutdown
104
105
    interface Serial1/1
106
     no ip address
107
     shutdown
108
109
    interface Serial1/2
110
     no ip address
111
     shutdown
112
113
     interface Serial1/3
114
     no ip address
115
     shutdown
117
    router ospf 1
118
119
    ip forward-protocol nd
120
    ip http server
121
    no ip http secure-server
122
123
125
126
127
128
129
     snmp-server community public RO
130
    snmp-server community private RW
131
133
    control-plane
134
136
137
138
    mgcp profile default
139
140
141
142
```

```
143
144
145
    line con 0
146
     line aux 0
147
    line vty 0 4
148
     password ins@lab
149
     login
150
     transport input all
151
152
    scheduler allocate 20000 1000
153
    end
```

A.6.2. IP Interfaces

```
BR1_R1# show ip int brief
    Interface
                           IP-Address OK? Method Status
                                                                       Protocol
    FastEthernet0/0
                           200.200.200.2 YES manual up
                                                                       up
                           172.16.100.1 YES manual up 172.16.252.2 YES manual up
    FastEthernet0/1
                                                                      up
    Serial0/0/0
                                                                       up
    Serial0/0/1
                           unassigned YES unset administratively down down
                           unassigned YES unset administratively down down unassigned YES unset administratively down down
    Serial1/0
    Serial1/1
                           unassigned YES unset administratively down down
    Serial1/2
9
                            unassigned YES unset administratively down down
    Serial1/3
    Tunnel0
                           172.16.255.2 YES manual up
11
    BR1_R1#
12
```

A.6.3. Interface Status

```
BR1_R1#show int stat
   FastEthernet0/0
2
           Switching path Pkts In Chars In Pkts Out Chars Out
               Processor 22380 3923705
                                           14760 2464011
4
                                   6579
             Route cache
                            52
                                              0
                  Total
                          22432 3930284
                                           14760 2464011
   FastEthernet0/1
           Switching path Pkts In Chars In Pkts Out Chars Out
               Processor 16927 4264320
                                          16764 2498748
9
             Route cache
                          4041
                                 276448
                                            3920
                                                  580387
10
                          20968 4540768
11
                  Total
                                           20684
                                                  3079135
   Serial0/0/0
12
           Switching path Pkts In Chars In Pkts Out Chars Out
13
               Processor 13211 843517
                                           13447
                                                  908579
14
                                  541187
                                            4041
                                                   217118
             Route cache 3920
15
                                           17488 1125697
                          17131 1384704
                  Total
   Interface Serial0/0/1 is disabled
17
18
   Interface Serial1/0 is disabled
20
   Interface Serial1/1 is disabled
21
   Interface Serial1/2 is disabled
23
24
   Interface Serial1/3 is disabled
25
26
   Tunnel 0
27
           Switching path Pkts In Chars In Pkts Out Chars Out
28
```

```
4715
                                                     490834
               Processor
                            4812
                                   515851
29
              Route cache
                              0
                                       0
                                               0
30
                  Total
                            4812
                                   515851
                                              4715
                                                     490834
31
```

A.6.4. Neighbors

```
BR1_R1#show cdp neighbors
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone,
D - Remote, C - CVTA, M - Two-port Mac Relay

Device ID Local Intrfce Holdtme Capability Platform Port ID
BR1_S1 Fas 0/1 143 R S I WS-C3560- Fas 0/1
Switch Fas 0/0 133 S I WS-C2960- Fas 0/2
BR1_R1#
```

A.7. HQ-WER1

A.7.1. Running Configuration

```
HQ_WER1#show running-config
   Building configuration...
   Current configuration : 1524 bytes
5
   ! Last configuration change at 23:58:14 UTC Thu Sep 22 2016
   version 15.1
   service timestamps debug datetime msec
   service timestamps log datetime msec
   no service password-encryption
11
12
   hostname HQ_WER1
13
14
   boot-start-marker
15
   boot-end-marker
16
17
18
   enable secret 5 $1$RJxO$6QppMo5PI1VrlwnDvu//l1
19
20
   no aaa new-model
22
   memory-size iomem 10
   dot11 syslog
25
   ip source-route
27
28
   ip cef
30
   no ipv6 cef
33
   multilink bundle-name authenticated
35
36
37
   !
38
```

```
39
40
41
43
44
45
46
    voice-card 0
47
48
    crypto pki token {\it default} removal timeout 0
49
50
51
52
53
    license udi pid CISCO2811 sn FCZ104770XM
54
    archive
     log config
56
     hidekeys
57
58
    redundancy
59
60
61
62
63
64
65
67
68
69
    interface FastEthernet0/0
70
     ip address 172.16.254.58 255.255.255.252
71
     ip ospf 1 area 0
72
     duplex auto
73
     speed auto
75
    interface FastEthernet0/1
76
    ip address 172.16.254.61 255.255.255.252
77
     ip ospf 1 area 0
78
     duplex auto
79
     speed auto
80
81
    interface Serial0/0/0
    no ip address
83
     shutdown
84
     no fair-queue
85
     clock rate 2000000
86
87
    interface Serial0/0/1
88
    no ip address
89
     shutdown
     clock rate 2000000
91
92
    interface Serial1/0
93
    no ip address
94
    shutdown
95
96
    interface Serial1/1
97
    no ip address
98
     shutdown
99
100
```

```
interface Serial1/2
     no ip address
102
     shutdown
103
104
    interface Serial1/3
105
     no ip address
106
     shutdown
107
108
    router ospf 1
109
110
    ip forward-protocol nd
111
    ip http server
112
    no ip http secure-server
113
114
115
116
117
118
119
    snmp-server community public RO
121
    snmp-server community private RW
122
123
124
    control-plane
125
126
127
128
129
    mgcp profile default
130
131
132
133
134
135
    line con 0
137
    line aux 0
138
    line vty 0 4
139
     password ins@lab
140
     loain
141
     transport input all
142
143
    scheduler allocate 20000 1000
145
```

A.7.2. IP Interfaces

```
HQ_WER1#show ip interface brief
Interface
                     IP-Address OK? Method Status
                                                             Protocol
                     172.16.254.58 YES manual up
172.16.254.61 YES manual up
FastEthernet0/0
                                                             up
FastEthernet0/1
                                                             up
Serial0/0/0
                     unassigned YES unset administratively down down
                      unassigned YES unset administratively down down
Serial0/0/1
Serial1/0
                      unassigned
                                  YES unset administratively down down
                     unassigned
                                  YES unset administratively down down
Serial1/1
Serial1/2
                      unassigned
                                  YES unset administratively down down
Serial1/3
                      unassigned
                                  YES unset administratively down down
```

A.7.3. Interface Status

```
HO_WER1#show int status
2
   HQ_WER1#
3
   HQ_WER1#show int stat
   FastEthernet0/0
6
           Switching path Pkts In Chars In Pkts Out Chars Out
               Processor 25850 6849093
                                          15600 2284014
                                 813091
             Route cache
                          7084
                                           7104
                                                  483627
                  Total
                          32934 7662184
                                           22704
                                                  2767641
9
   FastEthernet0/1
10
           Switching path Pkts In Chars In Pkts Out Chars Out
11
               Processor 11567 2042240
                                           16272 2336919
12
             Route cache 7104
                                           7084
                                514628
                                                  784531
13
                          18671 2556868
                  Total
                                           23356 3121450
14
   Interface Serial0/0/0 is disabled
15
   Interface Serial0/0/1 is disabled
17
18
   Interface Serial1/0 is disabled
20
   Interface Serial1/1 is disabled
21
22
   Interface Serial1/2 is disabled
23
24
   Interface Serial1/3 is disabled
```

A.7.4. Neighbors

```
HQ_WER1#show cdp neighbors
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone,
D - Remote, C - CVTA, M - Two-port Mac Relay

Device ID Local Intrfce Holdtme Capability Platform Port ID
HQ_FRR Fas 0/1 125 R S I 2811 Fas 0/0
HQ_CS2 Fas 0/0 155 R S I WS-C3560V Fas 0/21
```

A.8. HQ CS1

A.8.1. Running Configuration

```
1
2
   ! Last configuration change at 07:31:17 UTC Mon Mar 1 1993
3
4
   version 15.0
   no service pad
   service timestamps debug datetime msec
   service timestamps log datetime msec
   no service password-encryption
10
   service sequence-numbers
11
   hostname HQ_CS1
12
13
   boot-start-marker
```

```
|boot-end-marker
16
    enable secret 5 $1$sMhJ$dd5KAmhu1twZd0/DAD/Lm/
17
18
    username ins password 0 ins@lab
19
    no aaa new-model
20
    system mtu routing 1500
21
    ip routing
22
    no ip domain-lookup
23
24
25
27
    {\tt crypto~pki~trustpoint~HTTPS\_SS\_CERT\_KEYPAIR}
28
    enrollment selfsigned
29
    serial-number
30
    revocation-check none
31
     rsakeypair HTTPS_SS_CERT_KEYPAIR
32
33
    crypto pki certificate chain HTTPS_SS_CERT_KEYPAIR
35
    certificate self-signed 01
36
          quit
37
38
39
40
41
    spanning-tree mode pvst
43
    spanning-tree extend system-id
44
45
    vlan internal allocation policy ascending
46
47
48
49
51
52
53
54
55
56
57
59
60
    interface Loopback100
61
    ip address 172.16.25.1 255.255.255.0
62
    ip ospf 1 area 0
63
64
    interface Port-channel1
65
    no switchport
    ip address 172.16.254.1 255.255.255.252
67
    ip ospf 1 area 0
68
    interface Port-channel2
70
    no switchport
71
    ip address 172.16.254.5 255.255.252
72
    ip ospf 1 area 0
73
    interface Port-channel3
75
   no switchport
```

```
bandwidth 10000
77
     ip address 172.16.254.33 255.255.255.248
78
     ip ospf mtu-ignore
79
     ip ospf 1 area 0
     speed 10
81
82
    interface Port-channel4
83
     no switchport
84
     {\tt bandwidth}^{\dot{}} \; 100000
85
     ip address 172.16.254.41 255.255.255.248
86
     ip ospf mtu-ignore
ip ospf 1 area 0
87
     speed 100
89
     duplex half
90
91
    interface FastEthernet0/1
92
     no switchport
     no ip address
94
     channel-group 1 mode on
95
    interface FastEthernet0/2
97
     no switchport
98
     no ip address
99
     channel-group 1 mode on
100
101
    interface FastEthernet0/3
102
     no switchport
103
104
     no ip address
     channel-group 1 mode on
105
106
107
    interface FastEthernet0/4
     no switchport
108
109
     no ip address
     channel-group 1 mode on
110
111
    interface FastEthernet0/5
     no switchport
113
     no ip address
114
     channel-group 2 mode on
115
116
    interface FastEthernet0/6
117
     no switchport
118
     no ip address
119
     channel-group 2 mode on
120
121
    interface FastEthernet0/7
122
     no switchport
123
     no ip address
124
     channel-group 2 mode on
125
126
    interface FastEthernet0/8
127
128
     no switchport
     no ip address
129
     channel-group 2 mode on
130
131
    interface FastEthernet0/9
132
133
    interface FastEthernet0/10
134
135
    interface FastEthernet0/11
136
137
    interface FastEthernet0/12
```

```
139
    interface FastEthernet0/13
140
     no switchport
141
     no ip address
142
     speed 10
143
     channel-group 3 mode on
144
145
    interface FastEthernet0/14
146
     no switchport
147
     no ip address
148
     speed 10
149
     channel-group 3 mode on
150
151
    interface FastEthernet0/15
152
     no switchport
153
     no ip address
154
     speed 10
155
     channel-group 3 mode on
156
157
    interface FastEthernet0/16
     no switchport
159
     no ip address
160
     speed 10
161
     channel-group 3 mode on
162
163
    interface FastEthernet0/17
164
     no switchport
165
166
     no ip address
     speed 100
167
     duplex half
168
     channel-group 4 mode on
169
170
    interface FastEthernet0/18
171
     no switchport
172
     no ip address
173
     speed 100
     duplex half
175
     channel-group 4 mode on
176
177
    interface FastEthernet0/19
178
     no switchport
179
     no ip address
180
     speed 100
181
     duplex half
182
     channel-group 4 mode on
183
184
    interface FastEthernet0/20
185
     no switchport
186
     no ip address
187
188
     speed 100
     duplex half
189
     channel-group 4 mode on
191
    interface FastEthernet0/21
192
193
    interface FastEthernet0/22
194
195
    interface FastEthernet0/23
196
197
    interface FastEthernet0/24
198
199
    interface GigabitEthernet0/1
```

```
interface GigabitEthernet0/2
202
203
     interface Vlan1
204
     no ip address
205
206
     router ospf 1
207
208
     ip http server
209
     ip http secure-server
210
211
     ip sla enable reaction-alerts
213
     snmp-server community public RO
214
     snmp-server community private RW
215
216
217
     line con 0
218
     logging synchronous
219
     line vty 0 4
     password cisco
221
      loain
222
     line vty 5 15
223
     password cisco
224
225
      login
226
    end
227
```

A.8.2. IP Interfaces

```
Interface
                     IP-Address
                                  OK? Method Status
                                                            Protocol
   Vlan1
                                  YES unset up
                     unassigned
                                                            down
   FastEthernet0/1
                     unassigned
                                  YES manual up
                                                            up
   FastEthernet0/2
                     unassigned
                                  YES manual up
                                                            up
   FastEthernet0/3
                     unassigned
                                  YES manual up
                                                            up
   FastEthernet0/4
                     unassigned
                                  YES manual up
                                                            up
   FastEthernet0/5
                     unassigned
                                  YES manual up
                                                            uр
   FastEthernet0/6
                     unassigned
                                  YES manual up
                                                            up
   FastEthernet0/7
                     unassigned
                                  YES manual up
                                                            up
9
   FastEthernet0/8
                     unassigned
                                  YES manual up
10
                                                            up
   FastEthernet0/9
                     unassigned
                                  YES unset down
                                                            down
   FastEthernet0/10 unassigned
                                  YES unset down
                                                            down
12
   FastEthernet0/11 unassigned
                                  YES unset down
                                                            down
13
   FastEthernet0/12 unassigned
                                  YES unset down
                                                            down
14
   FastEthernet0/13 unassigned
                                  YES manual up
15
                                                            uр
   FastEthernet0/14 unassigned
                                  YES manual up
                                                            uр
16
   FastEthernet0/15 unassigned
                                  YES manual up
                                                            up
17
   FastEthernet0/16 unassigned
                                  YES manual up
18
                                                            up
   FastEthernet0/17 unassigned
                                  YES manual up
                                                            up
   FastEthernet0/18 unassigned
                                  YES manual up
                                                            up
20
   FastEthernet0/19 unassigned
                                  YES manual up
                                                            up
   FastEthernet0/20 unassigned
                                  YES manual up
                                                            up
   FastEthernet0/21 unassigned
                                  YES unset down
                                                            down
23
   FastEthernet0/22 unassigned
                                 YES unset down
                                                            down
   FastEthernet0/23 unassigned
                                  YES unset down
                                                            down
25
   FastEthernet0/24 unassigned YES unset down
                                                            down
26
   GigabitEthernet0/1 unassigned YES unset down
                                                            down
   GigabitEthernet0/2 unassigned YES unset down
                                                            down
28
                     172.16.254.1 YES manual up
   Port-channel1
29
                                                            up
   Port-channel2
                     172.16.254.5 YES manual up
                                                            up
```

A.8.3. Interface Status

1	Port Name	Status Vlan	Duplex Speed Type
2	Fa0/1	connected routed	a-full a-100 10/100BaseTX
3	Fa0/2	connected routed	a-full a-100 10/100BaseTX
4	Fa0/3	connected routed	a-full a-100 10/100BaseTX
5	Fa0/4	connected routed	a-full a-100 10/100BaseTX
6	Fa0/5	connected routed	a-full a-100 10/100BaseTX
7	Fa0/6	connected routed	a-full a-100 10/100BaseTX
8	Fa0/7	connected routed	a-full a-100 10/100BaseTX
9	Fa0/8	connected routed	a-full a-100 10/100BaseTX
10	Fa0/9	notconnect 1	auto auto 10/100BaseTX
11	Fa0/10	notconnect 1	auto auto 10/100BaseTX
12	Fa0/11	notconnect 1	auto auto 10/100BaseTX
13	Fa0/12	notconnect 1	auto auto 10/100BaseTX
14	Fa0/13	connected routed	
15	Fa0/14	connected routed	
16	Fa0/15	connected routed	
17	Fa0/16	connected routed	
18	Fa0/17	connected routed	half 100 10/100BaseTX
19	Fa0/18	connected routed	half 100 10/100BaseTX
20	Fa0/19	connected routed	half 100 10/100BaseTX
21	Fa0/20	connected routed	half 100 10/100BaseTX
22	Fa0/21	notconnect 1	auto auto 10/100BaseTX
23			
24	Port Name	Status Vlan	Duplex Speed Type
25	Fa0/22	notconnect 1	auto auto 10/100BaseTX
26	Fa0/23	notconnect 1	auto auto 10/100BaseTX
27	Fa0/24	notconnect 1	auto auto 10/100BaseTX
28	Gi0/1	notconnect 1	auto auto Not Present
29	Gi0/2	notconnect 1	auto auto Not Present
30	Po1	connected routed	
31	Po2	connected routed	
32	Po3	connected routed	a-full 10
33	Po4	connected routed	half 100

A.8.4. Neighbors

```
Local Intrfce Holdtme Capability Platform Port ID
   Device ID
   HQ_DS1
                 Fas 0/16
                                            R S I WS-C3560V Fas 0/4
                               175
   HQ_DS1
                 Fas 0/15
                                175
                                            R S I WS-C3560V Fas 0/3
   HQ_DS1
                 Fas 0/14
                                            R S I WS-C3560V Fas 0/2
                               175
   HQ_DS1
                 Fas 0/13
                                160
                                            R S I WS-C3560V Fas 0/1
5
   HQ_DS2
                 Fas 0/20
                                            R S I WS-C3560V Fas 0/8
                                160
   HQ_DS2
                 Fas 0/19
                               160
                                            R S I WS-C3560V Fas 0/7
   HQ_DS2
                 Fas 0/18
                                160
                                            R S I WS-C3560V Fas 0/6
8
   HQ_DS2
                 Fas 0/17
                                            R S I WS-C3560V Fas 0/5
                               160
                 Fas 0/4
                                            R S I WS-C3560V Fas 0/4
   HQ_CS2
                               170
10
   HQ_CS2
                 Fas 0/3
                               159
                                            R S I WS-C3560V Fas 0/3
11
   HQ_CS2
                 Fas 0/2
                               159
                                            R S I WS-C3560V Fas 0/2
12
   HQ_CS2
                 Fas 0/1
                                159
                                            R S I WS-C3560V Fas 0/1
13
                                            R S I WS-C3560- Fas 0/8
R S I WS-C3560- Fas 0/6
   HQ_CS3
                 Fas 0/8
                                178
14
   HQ_CS3
                 Fas 0/6
                               178
   HQ_CS3
                 Fas 0/7
                                178
                                            R S I WS-C3560- Fas 0/7
```

/ HQ_CS3 Fas 0/5 178 R S I WS-C3560- Fas 0/5

A.9. HQ CS2

A.9.1. Running Configuration

```
! Last configuration change at 08:38:55 UTC Mon Mar 1 1993
3
   version 15.0
   no service pad
   service timestamps debug datetime msec service timestamps log datetime msec
   no service password-encryption
   service sequence-numbers
11
   hostname HQ_CS2
12
13
   boot-start-marker
14
   boot-end-marker
15
16
   enable secret 5 $1$2GLo$vSF1.pg28M8/YjQJtzH.r/
17
18
   username ins password 0 ins@lab
19
   no aaa new-model
20
   system mtu routing 1500
   ip routing
22
   no ip domain-lookup
23
24
25
27
   crypto pki trustpoint HTTPS_SS_CERT_KEYPAIR
28
    enrollment selfsigned
    serial-number
30
    revocation-check none
31
    rsakeypair HTTPS_SS_CERT_KEYPAIR
33
    crypto pki certificate chain HTTPS_SS_CERT_KEYPAIR
35
    certificate self-signed 01
36
          quit
38
39
40
41
   spanning-tree mode pvst
43
   spanning-tree extend system-id
44
   vlan internal allocation policy ascending
46
47
48
49
51
52
```

```
56
57
58
59
60
    interface Loopback100
61
     ip address 172.16.25.2 255.255.255.0
62
     ip ospf 1 area 0
63
64
    interface Port-channel1
65
66
     no switchport
     ip address 172.16.254.2 255.255.252
67
     ip ospf mtu-ignore
68
     ip ospf 1 area 0
69
70
    interface Port-channel2
71
     no switchport
72
     bandwidth 10000
73
     ip address 172.16.254.13 255.255.255.252
     ip ospf mtu-ignore
75
     ip ospf 1 area 0
76
     speed 10
77
78
    interface Port-channel3
79
     no switchport
80
     ip address 172.16.254.50 255.255.255.248
81
     ip ospf mtu-ignore
     ip ospf 1 area 0
83
84
    interface FastEthernet0/1
85
     no switchport
86
87
     no ip address
     channel-group 1 mode on
88
89
    interface FastEthernet0/2
     no switchport
91
     no ip address
92
     channel-group 1 mode on
93
94
    interface FastEthernet0/3
95
     no switchport
96
     no ip address
97
     channel-group 1 mode on
99
    interface FastEthernet0/4
100
     no switchport
101
     no ip address
102
     channel-group 1 mode on
103
104
    interface FastEthernet0/5
105
     no switchport
106
     no ip address
107
     speed 10
108
     channel-group 2 mode on
109
110
    interface FastEthernet0/6
111
     no switchport
112
     no ip address
speed 10
113
114
     channel-group 2 mode on
115
116
```

```
interface FastEthernet0/7
117
     no switchport
118
     no ip address
119
     speed 10
     channel-group 2 mode on
121
122
    interface FastEthernet0/8
123
     no switchport
124
     no ip address
125
     speed 10
126
     channel-group 2 mode on
127
    interface FastEthernet0/9
129
130
    interface FastEthernet0/10
131
132
    interface FastEthernet0/11
133
134
    interface FastEthernet0/12
135
136
    interface FastEthernet0/13
137
     no switchport
138
     no ip address
139
     ip ospf mtu-ignore
140
     ip ospf 1 area 0
141
     channel-group 3 mode on
142
143
    interface FastEthernet0/14
144
     no switchport
145
     no ip address
146
147
     ip ospf mtu-ignore
     ip ospf 1 area 0
148
     channel-group 3 mode on
149
150
    interface FastEthernet0/15
151
     no switchport
     no ip address
153
     ip ospf mtu-ignore
154
     ip ospf 1 area 0
155
     channel-group 3 mode on
156
157
    interface FastEthernet0/16
158
     no switchport
159
     no ip address
     ip ospf mtu-ignore
161
     ip ospf 1 area 0
162
     channel-group 3 mode on
163
164
    interface FastEthernet0/17
165
166
    interface FastEthernet0/18
167
168
    interface FastEthernet0/19
169
170
    interface FastEthernet0/20
171
172
    interface FastEthernet0/21
173
     no switchport
174
     ip address 172.16.254.57 255.255.252
175
     ip ospf 1 area 0
176
177
    interface FastEthernet0/22
```

```
no switchport
179
     ip address 172.16.254.65 255.255.255.252
180
     ip ospf 1 area 0
181
     interface FastEthernet0/23
183
184
    interface FastEthernet0/24
185
186
    interface GigabitEthernet0/1
187
188
    interface GigabitEthernet0/2
189
190
     interface Vlan1
191
     no ip address
192
     shutdown
193
194
     router ospf 1
195
196
    ip http server
197
    ip http secure-server
198
199
200
    ip sla enable reaction-alerts
201
     snmp-server community public RO
202
     snmp-server community private RW
203
204
205
     line con 0
     logging synchronous
207
     line vty 0 4
208
209
     password cisco
     login
210
     line vty 5 15
211
     password cisco
212
     login
213
    end
215
```

A.9.2. IP Interfaces

```
IP-Address
   Interface
                                 OK? Method Status
                                                           Protocol
   Vlan1
                     unassigned
                                 YES unset administratively down down
2
   FastEthernet0/1
                     unassigned
                                 YES manual up
                                                           up
   FastEthernet0/2
                     unassigned
                                 YES manual up
                                                           up
   FastEthernet0/3
                                 YES manual up
                     unassigned
                                                           uр
   FastEthernet0/4
                                 YES manual up
                     unassigned
                                                           up
   FastEthernet0/5
                     unassigned
                                 YES manual up
                                                           up
   FastEthernet0/6
                     unassigned
                                 YES manual up
                                                           up
   FastEthernet0/7
                     unassigned
                                 YES manual up
                                                           up
   FastEthernet0/8
                     unassigned
                                 YES manual up
                                                           up
10
   FastEthernet0/9
                                 YES unset down
                                                           down
                     unassigned
11
   FastEthernet0/10 unassigned
                                 YES unset down
                                                           down
   FastEthernet0/11 unassigned
                                 YES unset down
                                                           down
13
                                                           down
   FastEthernet0/12 unassigned
                                 YES unset down
   FastEthernet0/13 unassigned
                                 YES manual up
15
                                                           up
   FastEthernet0/14 unassigned
                                 YES manual up
                                                           up
16
   FastEthernet0/15 unassigned
                                 YES manual up
                                                           up
   FastEthernet0/16 unassigned
                                 YES manual up
                                                           up
18
   FastEthernet0/17 unassigned
                                 YES unset down
                                                           down
19
   FastEthernet0/18 unassigned YES unset down
                                                           down
```

```
| FastEthernet0/19 unassigned YES unset down | FastEthernet0/20 unassigned YES unset down
                                                                                down
                                                                                down
22
     FastEthernet0/21 172.16.254.57 YES manual up
                                                                                up
23
     FastEthernet0/22 172.16.254.65 YES manual up
                                                                                up
     FastEthernet0/23 unassigned YES unset down FastEthernet0/24 unassigned YES unset down
                                                                                down
25
                                                                                down
     GigabitEthernet0/1 unassigned YES unset down
                                                                                down
27
     GigabitEthernet0/2 unassigned YES unset down Port-channel1 172.16.254.2 YES manual up
                                                                                down
28
29
                                                                                up
                             172.16.254.13 YES manual up
     Port-channel2
                                                                                up
30
                             172.16.254.50 YES manual up
172.16.25.2 YES manual up
     Port-channel3
                                                                                up
31
     Loopback100
                                                                                up
```

A.9.3. Interface Status

1 2	Port	Name	Status Vlan	Duplex Speed Type
3	Fa0/1	Name		a-full a-100 10/100BaseTX
4	Fa0/2			a-full a-100 10/100BaseTX
5	Fa0/3			a-full a-100 10/100BaseTX
6	Fa0/4			a-full a-100 10/100BaseTX
7	Fa0/5		connected routed	· · · · · · · · · · · · · · · · · · ·
8	Fa0/6		connected routed	
9	Fa0/7		connected routed	a-full 10 10/100BaseTX
10	Fa0/8		connected routed	a-full 10 10/100BaseTX
11	Fa0/9		notconnect 1	auto auto 10/100BaseTX
12	Fa0/10		notconnect 1	auto auto 10/100BaseTX
13	Fa0/11		notconnect 1	auto auto 10/100BaseTX
14	Fa0/12		notconnect 1	auto auto 10/100BaseTX
15	Fa0/13		connected routed	a-full a-100 10/100BaseTX
16	Fa0/14		connected routed	a-full a-100 10/100BaseTX
17	Fa0/15		connected routed	a-full a-100 10/100BaseTX
18	Fa0/16		connected routed	a-full a-100 10/100BaseTX
19	Fa0/17		notconnect 1	auto auto 10/100BaseTX
20	Fa0/18		notconnect 1	auto auto 10/100BaseTX
21	Fa0/19		notconnect 1	auto auto 10/100BaseTX
22	Fa0/20		notconnect 1	auto auto 10/100BaseTX
23	Fa0/21		connected routed	a-full a-100 10/100BaseTX
24				
25	Port	Name	Status Vlan	Duplex Speed Type
26	Fa0/22		connected routed	,
27	Fa0/23		notconnect 1	auto auto 10/100BaseTX
28	Fa0/24		notconnect 1	auto auto 10/100BaseTX
29	Gi0/1		notconnect 1	auto auto Not Present
30	Gi0/2		notconnect 1	auto auto Not Present
31	Po1 Po2		connected routed	
32	P02 P03		connected routed	- · · · · · · ·
33	F03		connected routed	מ-וענג מ-בטט

A.9.4. Neighbors

```
Device ID
               Local Intrfce Holdtme Capability Platform Port ID
                                             R S I 2811 Fas 0/0
R S I 2811 Fas 0/0
HQ_IER1
               Fas 0/22
                               130
               Fas 0/21
HQ_WER1
                               157
HQ_CS4
               Fas 0/8
                               148
                                             R S I WS-C3560- Fas 0/8
                                             R S I WS-C3560- Fas 0/7
R S I WS-C3560- Fas 0/6
HQ_CS4
               Fas 0/7
                               148
HQ_CS4
               Fas 0/6
                               148
HQ_CS4
               Fas 0/5
                               148
                                             R S I WS-C3560- Fas 0/5
```

```
HQ_DS2
                Fas 0/16
                               159
                                           R S I WS-C3560V Fas 0/4
   HQ_DS2
                 Fas 0/15
                               159
                                           R S I WS-C3560V Fas 0/3
9
   HQ_DS2
                Fas 0/14
                               159
                                           R S I WS-C3560V Fas 0/2
10
   HQ_DS2
                Fas 0/13
                               159
                                           R S I WS-C3560V Fas 0/1
   HQ_CS1
                 Fas 0/3
                               167
                                           R S I WS-C3560V Fas 0/3
12
                                           R S I WS-C3560V Fas 0/4
   HO CS1
                Fas 0/4
13
                               167
   HQ_CS1
                Fas 0/1
                               167
                                           R S I WS-C3560V Fas 0/1
14
   HQ_CS1
                Fas 0/2
                               167
                                           R S I WS-C3560V Fas 0/2
15
```

A.10. HQ CS3

A.10.1. Running Configuration

```
1
2
   version 12.2
   no service pad
   service timestamps debug datetime msec
   service timestamps log datetime msec
   no service password-encryption
   service sequence-numbers
   hostname HQ_CS3
10
11
   boot-start-marker
12
   boot-end-marker
13
   enable secret 5 $1$vTJp$Y2wL0oVslvoOaBBNAr1oX0
15
   username ins password 0 ins@lab
17
18
   no aaa new-model
20
   system mtu routing 1500
21
   vtp mode transparent
   ip routing
23
24
25
26
   crypto pki trustpoint TP-self-signed-789190400
28
    enrollment selfsigned
29
    subject-name cn=IOS-Self-Signed-Certificate-789190400
    revocation-check none
31
    rsakeypair TP-self-signed-789190400
32
33
34
   crypto pki certificate chain TP-self-signed-789190400
35
    certificate self-signed 01
36
     3082023D 308201A6 A0030201 02020101 300D0609 2A864886 F70D0101 04050030
37
     30312E30 2C060355 04031325 494F532D 53656C66 2D536967 6E65642D 43657274
     69666963 6174652D 37383931 39303430 30301E17 0D393330 33303130 35343835
39
     315A170D 32303031 30313030 30303030 5A303031 2E302C06 03550403 1325494F
40
     532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3738 39313930
41
     34303030 819F300D 06092A86 4886F70D 01010105 0003818D 00308189 02818100
42
     C6C5446B BBCF34FF 439D0799 2EB637D6 822843B1 3A8D9AE5 4E1BCE76 6BA2FC1D
43
     2E4B00FE 98620634 368959FB 97A92D32 9128ED2B A06BAAA8 D597C7A2 83918ECB
44
     OCFBCFA3 C5655F94 530C8875 DF278C94 37D7CDC4 50A60294 170E9EDE 42D9F5AF
45
     4BB1C6EC D12E59BD 7B813469 2C2CE6E0 160347A3 B33953FF E1B41BBE 63B967EF
46
     02030100 01A36730 65300F06 03551D13 0101FF04 05300301 01FF3012 0603551D
```

```
11040B30 09820748 515F4353 332E301F 0603551D 23041830 168014C9 52E60A9F D61C6333 B57971FA 63F81D9E 1E6ED830 1D060355 1D0E0416 0414C952 E60A9FD6
48
49
      1C6333B5 7971FA63 F81D9E1E 6ED8300D 06092A86 4886F70D 01010405 00038181
50
      005EEE8C 4FD31148 0FDC9155 BFAE63D4 0C28666B 1B9B3504 3E0353AF 124EF810
      1E13F6D9 5F080222 433F481F 82B2EC7D 564A5EFA 0693404A C1B2F33A 6421460A
52
      D05C704A DCA0D681 8A3D3D22 956F4BFC CBEE4EAD 9A51EB53 802FF1E0 81DFCBF6
53
      A8AF70AE 785BECB2 3D02114C 43138B7E CC472238 98501F4B 936FED21 C53F0293 D1
54
      quit
55
56
57
58
    spanning-tree mode pvst
    spanning-tree extend system-id
60
61
    vlan internal allocation policy ascending
62
63
    vlan 99
     name mgmt
65
66
    vlan 100
     name staff
68
69
    vlan 150
70
     name iwas
71
72
    vlan 200
73
     name students
74
76
77
78
    interface Loopback100
79
     ip address 172.16.25.3 255.255.255.0
80
     ip ospf 1 area 0
81
82
    interface Port-channel1
     no switchport
84
     ip address 172.16.254.9 255.255.255.252
85
     ip ospf mtu-ignore
86
     ip ospf 1 area 0
87
88
    interface Port-channel2
89
     no switchport
90
     ip address 172.16.254.6 255.255.255.252
     ip ospf mtu-ignore
92
     ip ospf 1 area 0
93
94
    interface Port-channel3
95
     no switchport
96
97
     ip address 172.16.254.21 255.255.255.252
     ip ospf mtu-ignore
98
     ip ospf 1 area 0
99
100
    interface FastEthernet0/1
101
     no switchport
102
     no ip address
103
     channel-group 1 mode on
104
105
    interface FastEthernet0/2
106
     no switchport
107
     no ip address
108
     channel-group 1 mode on
109
```

```
110
    interface FastEthernet0/3
111
     no switchport
112
     no ip address
113
     channel-group 1 mode on
114
115
    interface FastEthernet0/4
116
     no switchport
117
     no ip address
118
     channel-group 1 mode on
119
120
    interface FastEthernet0/5
121
     no switchport
122
     no ip address
123
     channel-group 2 mode on
124
125
    interface FastEthernet0/6
126
     no switchport
127
     no ip address
128
     channel-group 2 mode on
130
    interface FastEthernet0/7
131
     no switchport
132
     no ip address
133
     channel-group 2 mode on
134
135
    interface FastEthernet0/8
136
137
     no switchport
     no ip address
138
     channel-group 2 mode on
139
140
    interface FastEthernet0/9
141
142
    interface FastEthernet0/10
143
144
    interface FastEthernet0/11
146
    interface FastEthernet0/12
147
148
    interface FastEthernet0/13
149
     no switchport
150
     no ip address
151
     channel-group 3 mode on
152
153
    interface FastEthernet0/14
154
     no switchport
155
     no ip address
156
     channel-group 3 mode on
157
158
159
    interface FastEthernet0/15
     no switchport
160
     no ip address
     channel-group 3 mode on
162
163
    interface FastEthernet0/16
164
     no switchport
165
     no ip address
166
     channel-group 3 mode on
167
168
    interface FastEthernet0/17
169
170
    interface FastEthernet0/18
```

```
172
     interface FastEthernet0/19
173
174
    interface FastEthernet0/20
175
176
    interface FastEthernet0/21
177
178
     interface FastEthernet0/22
179
180
     interface FastEthernet0/23
181
182
    interface FastEthernet0/24
183
184
    interface GigabitEthernet0/1
185
186
    interface GigabitEthernet0/2
187
188
     interface Vlan1
189
     no ip address
190
     shutdown
191
192
     router ospf 1
193
     log-adjacency-changes
194
195
    ip classless
196
    ip http server
197
    ip http secure-server
198
200
    ip sla enable reaction-alerts
201
202
    snmp-server community public RO
203
    snmp-server community private RW
204
205
206
    line con 0
207
     line vty 0 4
208
     password cisco
209
      login
210
     line vty 5 15
211
     password cisco
212
      login
213
214
    end
```

A.10.2. IP Interfaces

```
Interface
                     IP-Address
                                 OK? Method Status
                                                          Protocol
   Vlan1
                     unassigned
                                 YES manual administratively down down
   FastEthernet0/1
                     unassigned
                                 YES manual up
                                                          up
   FastEthernet0/2
                                 YES manual up
                     unassigned
                                                          up
   FastEthernet0/3
                     unassigned
                                 YES manual up
                                                          up
   FastEthernet0/4
                                 YES manual up
                     unassigned
                                                          uр
   FastEthernet0/5
                     unassigned
                                 YES manual up
                                                          up
   FastEthernet0/6
                     unassigned
                                 YES manual up
                                                          up
                                 YES manual up
   FastEthernet0/7
                     unassigned
                                                          up
   FastEthernet0/8
                     unassigned
                                 YES manual up
                                                          up
   FastEthernet0/9
                                 YES unset down
                                                          down
                     unassigned
11
   FastEthernet0/10 unassigned
                                 YES unset down
                                                          down
12
   FastEthernet0/11 unassigned YES unset down
                                                          down
```

```
FastEthernet0/12 unassigned
                                 YES unset down
                                                            down
   FastEthernet0/13 unassigned
                                  YES manual up
                                                            up
15
   FastEthernet0/14 unassigned
                                  YES manual up
                                                            up
16
   FastEthernet0/15 unassigned
                                  YES manual up
                                                            up
   FastEthernet0/16 unassigned
                                  YES manual up
                                                            up
18
   FastEthernet0/17 unassigned
                                  YES unset down
                                                            down
19
   FastEthernet0/18 unassigned
                                  YES unset down
                                                            down
20
   FastEthernet0/19 unassigned
                                  YES unset down
                                                            down
21
   FastEthernet0/20 unassigned
                                 YES unset down
                                                            down
22
   FastEthernet0/21 unassigned
                                  YES unset down
                                                            down
   FastEthernet0/22 unassigned
                                  YES unset down
                                                            down
24
   FastEthernet0/23 unassigned
                                  YES unset down
                                                            down
   FastEthernet0/24 unassigned YES unset down
                                                            down
26
   GigabitEthernet0/1 unassigned YES unset down
                                                            down
27
   GigabitEthernet0/2 unassigned YES unset down
                                                            down
28
                     172.16.254.9 YES manual up
   Port-channel1
                                                            uр
   Port-channel2
                     172.16.254.6 YES manual up
                                                            up
   Port-channel3
                     172.16.254.21 YES manual up
                                                            up
   Loopback100
                     172.16.25.3 YES manual up
                                                            up
```

A.10.3. Interface Status

```
Port
           Name
                          Status
                                    Vlan
                                             Duplex Speed Type
   Fa0/1
                          connected routed
                                             a-full a-100 10/100BaseTX
   Fa0/2
                          connected routed
                                             a-full a-100 10/100BaseTX
   Fa0/3
                          connected routed
                                             a-full a-100 10/100BaseTX
   Fa0/4
                          connected routed
                                             a-full a-100 10/100BaseTX
   Fa0/5
                          connected routed
                                             a-full a-100 10/100BaseTX
   Fa0/6
                          connected routed
                                             a-full a-100 10/100BaseTX
                                             a-full a-100 10/100BaseTX
   Fa0/7
                          connected routed
   Fa0/8
                          connected routed
                                             a-full a-100 10/100BaseTX
                          notconnect 1
                                               auto auto 10/100BaseTX
   Fa0/9
10
   Fa0/10
                          notconnect 1
                                               auto auto 10/100BaseTX
   Fa0/11
                                               auto auto 10/100BaseTX
12
                          notconnect 1
                          notconnect 1
                                               auto auto 10/100BaseTX
   Fa0/12
   Fa0/13
                          connected routed
                                             a-full a-100 10/100BaseTX
14
                                             a-full a-100 10/100BaseTX
   Fa0/14
                          connected routed
15
                                             a-full a-100 10/100BaseTX
   Fa0/15
                          connected routed
16
   Fa0/16
                          connected routed
                                             a-full a-100 10/100BaseTX
17
   Fa0/17
                          notconnect 1
                                               auto auto 10/100BaseTX
18
                                               auto auto 10/100BaseTX
   Fa0/18
                          notconnect 1
   Fa0/19
                          notconnect 1
                                               auto auto 10/100BaseTX
20
                                               auto auto 10/100BaseTX
   Fa0/20
                          notconnect 1
21
   Fa0/21
                          notconnect 1
                                               auto auto 10/100BaseTX
23
                                    Vlan
                                             Duplex Speed Type
   Port
           Name
                          Status
24
   Fa0/22
                          notconnect 1
                                               auto auto 10/100BaseTX
25
   Fa0/23
                          notconnect 1
                                               auto auto 10/100BaseTX
26
   Fa0/24
                          notconnect 1
                                               auto auto 10/100BaseTX
   Gi0/1
                                               auto auto Not Present
                          notconnect 1
28
                                               auto auto Not Present
   Gi0/2
                          notconnect 1
29
   Po1
                          connected routed
                                             a-full a-100
30
   Po<sub>2</sub>
                          connected routed
                                             a-full a-100
31
   Po3
                          connected routed
                                             a-full a-100
32
```

A.10.4. Neighbors

```
Device ID
                Local Intrfce Holdtme Capability Platform Port ID
   HQ_CS4
                                          R S I WS-C3560- Fas 0/4
                Fas 0/4
                              140
   HQ_CS4
                Fas 0/2
                              170
                                          R S I WS-C3560- Fas 0/2
   HQ_CS4
                Fas 0/1
                              170
                                          R S I WS-C3560- Fas 0/1
                Fas 0/16
                                          R S I WS-C3560- Fas 0/4
   HQ_DS3
                              160
                                          R S I WS-C3560- Fas 0/3
   HQ_DS3
                Fas 0/15
                              160
6
                Fas 0/14
                                          R S I WS-C3560- Fas 0/2
   HQ_DS3
                              160
                Fas 0/13
                              153
                                          R S I WS-C3560- Fas 0/1
   HQ_DS3
   HQ_CS4
                Fas 0/3
                              153
                                          R S I WS-C3560- Fas 0/3
9
                                          R S I WS-C3560V Fas 0/5
   HQ_CS1
                Fas 0/5
                              140
10
                                          R S I WS-C3560V Fas 0/8
   HQ_CS1
                Fas 0/8
                              129
                Fas 0/7
                              129
                                          R S I WS-C3560V Fas 0/7
   HQ_CS1
12
                Fas 0/6
                              153
                                          R S I WS-C3560V Fas 0/6
   HQ_CS1
13
```

A.11. HQ CS4

A.11.1. Running Configuration

```
version 12.2
3
   no service pad
   service timestamps debug datetime msec
   service timestamps log datetime msec
   no service password-encryption
   service sequence-numbers
   hostname HQ_CS4
10
11
12
   boot-start-marker
   boot-end-marker
13
14
   enable secret 5 $1$N5nF$HEL..CSYKgf7JWvzQ3nmT.
16
   username ins password 0 ins@lab
17
18
19
   no aaa new-model
20
   system mtu routing 1500
21
   ip routing
22
23
24
25
   crypto pki trustpoint TP-self-signed-802424960
27
    enrollment selfsigned
28
29
    subject-name cn=IOS-Self-Signed-Certificate-802424960
    revocation-check none
30
    rsakeypair TP-self-signed-802424960
32
   crypto pki trustpoint TP-self-signed-802432128
33
    enrollment selfsigned
    subject-name cn=IOS-Self-Signed-Certificate-802432128
35
    revocation-check none
36
    rsakeypair TP-self-signed-802432128
37
38
   crypto pki certificate chain TP-self-signed-802424960
40
   certificate self-signed 01
```

```
3082023D 308201A6 A0030201 02020101 300D0609 2A864886 F70D0101 04050030
42
      30312E30 2C060355 04031325 494F532D 53656C66 2D536967 6E65642D 43657274
43
      69666963 6174652D 38303234 32343936 30301E17 0D393330 33303130 34333535
44
      305A170D 32303031 30313030 30303030 5A303031 2E302C06 03550403 1325494F
      532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3830 32343234
46
      39363030 819F300D 06092A86 4886F70D 01010105 0003818D 00308189 02818100
47
      A9193D67 CE1F2E8A 7AB17D29 9971816E 22E047F8 2955A0D1 AD5C07B1 0F1E57B8
48
     297A57E3 C9FB80F0 F4F23D41 D5BC46A8 89AF0D40 1635CEFC F5E11F87 299918FF 0F96B019 93ACF31B 25B150C5 5EAB53F0 896D3798 79654043 2C7D0198 038E1461
49
50
      CF40C791 4672B925 F378404B 82044B68 2736E846 10BACD2B 32B6DA93 4C87F97D
51
      02030100 01A36730 65300F06 03551D13 0101FF04 05300301 01FF3012 0603551D
52
      11040B30 09820748 515F4353 342E301F 0603551D 23041830 168014E7 AA5F970C
53
      25B6B81A 35D4F86C 77D83F5B 9C913330 1D060355 1D0E0416 0414E7AA 5F970C25
54
      B6B81A35 D4F86C77 D83F5B9C 9133300D 06092A86 4886F70D 01010405 00038181
55
      0077A6C0 DC369CBE 5624731D 5D458961 E5FAC002 CCF40AD5 620A07F6 6CF9AD29
56
      0EE5B0B9 4AEA8804 33220FD7 31159C38 2898D38B E236DDD1 9ADACEFC 4FCD32D9
57
      6A3B8351 8A5BBFA3 BB1DFA0C 63E93422 94290CE6 D8015255 7D7BF9FA AC8D5D4E
      67D63E98 B31EA49E 2F79E42D 77F10414 A245B30D 49D95466 9873C600 EED03BBD 5B
59
     auit
60
    crypto pki certificate chain TP-self-signed-802432128
62
63
64
    spanning-tree mode pvst
65
    spanning-tree extend system-id
66
67
    vlan internal allocation policy ascending
68
70
71
72
    interface Loopback100
73
     ip address 172.16.25.4 255.255.255.0
74
     ip ospf 1 area 0
75
76
    interface Port-channel1
77
     no switchport
78
     ip address 172.16.254.10 255.255.255.252
79
     ip ospf mtu-ignore
80
     ip ospf 1 area 0
81
82
    interface Port-channel2
83
     no switchport
84
     bandwidth 10000
     ip address 172.16.254.14 255.255.255.252
86
     ip ospf mtu-ignore
87
     ip ospf 1 area 0
88
     speed 10
89
90
91
    interface Port-channel3
92
    interface Port-channel4
     no switchport
94
     ip address 172.16.254.17 255.255.255.252
95
     ip ospf mtu-ignore
96
     ip ospf 1 area 0
97
98
    interface FastEthernet0/1
99
     no switchport
100
     no ip address
101
     channel-group 1 mode on
102
103
```

```
interface FastEthernet0/2
     no switchport
105
     no ip address
106
     channel-group 1 mode on
107
108
    interface FastEthernet0/3
109
     no switchport
110
     no ip address
111
     channel-group 1 mode on
112
113
    interface FastEthernet0/4
114
     no switchport
115
     no ip address
116
     channel-group 1 mode on
117
118
    interface FastEthernet0/5
119
     no switchport
120
     no ip address
121
     speed 10
122
     channel-group 2 mode on
124
    interface FastEthernet0/6
125
     no switchport
126
     no ip address
127
     speed 10
128
     channel-group 2 mode on
129
130
    interface FastEthernet0/7
131
     no switchport
132
     no ip address
133
     speed 10
134
     channel-group 2 mode on
135
136
    interface FastEthernet0/8
137
     no switchport
138
     no ip address
     speed 10
140
     channel-group 2 mode on
141
142
    interface FastEthernet0/9
143
144
    interface FastEthernet0/10
145
146
    interface FastEthernet0/11
148
    interface FastEthernet0/12
149
150
    interface FastEthernet0/13
151
     no switchport
152
153
     no ip address
     channel-group 4 mode on
154
    interface FastEthernet0/14
156
     no switchport
157
     no ip address
158
     channel-group 4 mode on
159
160
    interface FastEthernet0/15
161
     no switchport
162
163
     no ip address
     channel-group 4 mode on
164
165
```

```
interface FastEthernet0/16
     no switchport
167
     no ip address
168
     channel-group 4 mode on
170
    interface FastEthernet0/17
171
172
    interface FastEthernet0/18
173
174
    interface FastEthernet0/19
175
176
    interface FastEthernet0/20
178
    interface FastEthernet0/21
179
180
    interface FastEthernet0/22
181
182
     interface FastEthernet0/23
183
184
    interface FastEthernet0/24
185
186
    interface GigabitEthernet0/1
187
188
    interface GigabitEthernet0/2
189
190
    interface Vlan1
191
     no ip address
192
193
     shutdown
194
    router ospf 1
195
196
     log-adjacency-changes
197
198
    ip classless
     ip http server
199
    ip http secure-server
200
202
    ip sla enable reaction-alerts
203
204
    snmp-server community public RO
205
    snmp-server community private RW
206
207
208
     line con 0
209
     line vty 0 4
210
     password cisco
211
     login
212
     line vty 5 15
213
     password cisco
214
215
     login
216
    end
```

A.11.2. IP Interfaces

```
Interface
                    IP-Address
                                OK? Method Status
                                                         Protocol
  Vlan1
                    unassigned
                                YES manual administratively down down
  FastEthernet0/1
                    unassigned
                                YES manual up
                                                         up
3
  FastEthernet0/2
                    unassigned
                                YES manual up
                                                         up
  FastEthernet0/3
                    unassigned YES manual up
                                                         up
```

```
FastEthernet0/4
                     unassigned
                                  YES manual up
                                                            up
   FastEthernet0/5
                     unassigned
                                  YES manual up
                                                            up
   FastEthernet0/6
                     unassigned
                                  YES manual up
                                                            up
   FastEthernet0/7
                     unassigned
                                  YES manual up
                                                            up
   FastEthernet0/8
                     unassigned
                                  YES manual up
                                                            up
10
   FastFthernet0/9
                                  YES unset down
                     unassigned
                                                            down
   FastEthernet0/10 unassigned
                                  YES unset down
                                                            down
12
   FastEthernet0/11 unassigned
                                  YES unset down
                                                            down
13
   FastEthernet0/12 unassigned
                                  YES unset down
                                                            down
   FastEthernet0/13 unassigned
                                  YES manual up
15
                                                            up
   FastEthernet0/14 unassigned
                                  YES manual up
16
                                                            up
   FastEthernet0/15 unassigned
                                  YES manual up
                                                            up
   FastEthernet0/16 unassigned
                                  YES manual up
                                                            up
18
   FastEthernet0/17 unassigned
                                  YES unset down
                                                            down
19
   FastEthernet0/18 unassigned
                                  YES unset down
                                                            down
20
   FastEthernet0/19 unassigned
                                  YES unset down
                                                            down
21
   FastEthernet0/20 unassigned
                                  YES unset down
                                                            down
22
   FastEthernet0/21 unassigned
                                  YES unset down
                                                            down
23
   FastEthernet0/22 unassigned
                                  YES unset down
                                                            down
24
   FastEthernet0/23 unassigned
                                  YES unset down
                                                            down
                                  YES unset down
   FastEthernet0/24 unassigned
                                                            down
26
   GigabitEthernet0/1 unassigned YES unset down
                                                            down
27
   GigabitEthernet0/2 unassigned YES unset down
                                                            down
                     172.16.254.10 YES manual up
   Port-channel1
                                                            uр
29
                     172.16.254.14 YES manual up
   Port-channel 2
30
                                                            up
   Port-channel3
                      unassigned YES unset down
                                                            down
31
   Port-channel4
                     172.16.254.17 YES manual up
32
                                                            up
                     172.16.25.4 YES manual up
   Loopback100
                                                            up
```

A.11.3. Interface Status

```
Port
                                    Vlan
           Name
                          Status
                                             Duplex Speed Type
                          connected routed
                                             a-full a-100 10/100BaseTX
   Fa0/1
   Fa0/2
                                             a-full a-100 10/100BaseTX
                          connected routed
                                             a-full a-100 10/100BaseTX
   Fa0/3
                          connected routed
5
   Fa0/4
                          connected routed
                                             a-full a-100 10/100BaseTX
   Fa0/5
                          connected routed
                                             a-full 10 10/100BaseTX
                                                     10 10/100BaseTX
   Fa0/6
                          connected routed
                                             a-full
   Fa0/7
                          connected routed
                                             a-full
                                                     10 10/100BaseTX
8
   Fa0/8
                          connected routed
                                             a-full
                                                     10 10/100BaseTX
                                              auto auto 10/100BaseTX
   Fa0/9
                          notconnect 1
   Fa0/10
                          notconnect 1
                                               auto auto 10/100BaseTX
11
                                              auto auto 10/100BaseTX
   Fa0/11
                          notconnect 1
12
   Fa0/12
                          notconnect 1
                                              auto auto 10/100BaseTX
13
   Fa0/13
                          connected routed
                                             a-full a-100 10/100BaseTX
14
                                             a-full a-100 10/100BaseTX
   Fa0/14
                          connected routed
15
   Fa0/15
                          connected routed
                                             a-full a-100 10/100BaseTX
16
   Fa0/16
                          connected routed
                                             a-full a-100 10/100BaseTX
17
   Fa0/17
                          notconnect 1
                                              auto auto 10/100BaseTX
   Fa0/18
                                               auto auto 10/100BaseTX
                          notconnect 1
19
                                              auto auto 10/100BaseTX
                          notconnect 1
   Fa0/19
20
   Fa0/20
                          notconnect 1
                                              auto auto 10/100BaseTX
21
   Fa0/21
                          notconnect 1
                                              auto auto 10/100BaseTX
22
23
                                    Vlan
                                             Duplex Speed Type
   Port
                          Status
24
   Fa0/22
                          notconnect 1
                                              auto auto 10/100BaseTX
25
   Fa0/23
                          notconnect 1
                                               auto auto 10/100BaseTX
   Fa0/24
                                              auto auto 10/100BaseTX
                          notconnect 1
27
   GiO/1
                          notconnect 1
                                              auto auto Not Present
28
                                              auto auto Not Present
   Gi0/2
                          notconnect 1
```

```
Pol connected routed a-full a-100
pol connected routed a-full 10
pol pol connected routed a-full 10
pol pol pol connect unassigned auto auto
pol connected routed a-full a-100
```

A.11.4. Neighbors

```
Device ID
                Local Intrfce Holdtme Capability Platform Port ID
                                           R S I WS-C3560- Fas 0/8
   HQ_DS3
                Fas 0/16
                              156
3
   HQ_DS3
                Fas 0/15
                               156
                                           R S I WS-C3560- Fas 0/7
   HQ_DS3
                Fas 0/14
                               156
                                           R S I WS-C3560- Fas 0/6
   HQ_DS3
                                           R S I WS-C3560- Fas 0/5
                Fas 0/13
                              156
   HQ_CS2
                Fas 0/8
                               140
                                           R S I WS-C3560V Fas 0/8
6
                                           R S I WS-C3560V Fas 0/7
   H0_CS2
                Fas 0/7
                              140
                               140
                                           R S I WS-C3560V Fas 0/6
   HQ_CS2
                Fas 0/6
   HQ_CS2
                Fas 0/5
                               140
                                           R S I WS-C3560V Fas 0/5
9
   HQ_CS3
                Fas 0/3
                              148
                                           R S I WS-C3560- Fas 0/3
10
   HQ_CS3
                Fas 0/4
                               148
                                           R S I WS-C3560- Fas 0/4
11
                Fas 0/2
                               148
                                           R S I WS-C3560- Fas 0/2
   HQ_CS3
12
                                           R S I WS-C3560- Fas 0/1
                Fas 0/1
   HQ_CS3
                              148
```

A.12. HQ DS1

A.12.1. Running Configuration

```
2
   ! Last configuration change at 07:40:47 UTC Mon Mar 1 1993
3
4
   version 15.0
   no service pad
6
   service timestamps debug datetime msec
   service timestamps log datetime msec
   no service password-encryption
9
   service sequence-numbers
10
11
   hostname HQ_DS1
12
   boot-start-marker
14
   boot-end-marker
15
16
   enable secret 5 $1$ajf9$7aDklFhjLgZzrC095VIDm0
17
   username cisco password 0 cisco
19
   username ins password 0 ins@lab
20
   aaa new-model
22
23
25
26
28
   aaa session-id common
30
   system mtu routing 1500
31
   ip routing
   no ip domain-lookup
```

```
| ip dhcp excluded-address 172.16.16.1
   ip dhcp excluded-address 172.16.16.10 172.16.16.12
35
   ip dhcp excluded-address 172.16.17.1
   ip dhcp excluded-address 172.16.17.10 172.16.17.12
   ip dhcp excluded-address 172.16.18.250 172.16.18.254 ip dhcp excluded-address 172.16.18.10 172.16.18.12
   ip dhcp excluded-address 172.16.19.250 172.16.19.254
40
   ip dhcp excluded-address 172.16.19.10 172.16.19.12
41
42
   ip dhcp pool IT
43
    network 172.16.16.0 255.255.255.0
44
    default-router 172.16.16.1
46
   ip dhcp pool SERVER
47
    network 172.16.17.0 255.255.255.0
48
    default-router 172.16.17.1
49
    ip dhcp pool MARKETING
51
    network 172.16.18.0 255.255.255.0
52
    default-router 172.16.18.254
54
   ip dhcp pool SALES
55
    network 172.16.19.0 255.255.255.0
56
    default-router 172.16.19.254
57
59
60
    crypto pki trustpoint HTTPS_SS_CERT_KEYPAIR
62
    enrollment selfsigned
63
64
    serial-number
    revocation-check none
65
    {\tt rsakeypair\ HTTPS\_SS\_CERT\_KEYPAIR}
67
68
    crypto pki certificate chain HTTPS_SS_CERT_KEYPAIR
    certificate self-signed 01
70
          quit
71
73
74
75
76
    spanning-tree mode pvst
    spanning-tree extend system-id
78
79
   vlan internal allocation policy ascending
80
81
82
83
84
86
87
89
90
91
92
   interface Loopback100
```

```
ip address 172.16.25.5 255.255.255.0
     ip ospf 1 area 0
97
98
    interface Port-channel1
     switchport trunk encapsulation dot1q
100
     switchport mode trunk
101
102
    interface Port-channel2
103
     switchport trunk encapsulation dot1q
104
     switchport mode trunk
105
106
    interface Port-channel3
107
     no switchport
108
     ip address 172.16.254.38 255.255.255.248
109
     ip ospf mtu-ignore
110
     ip ospf 1 area 0
111
112
    interface Port-channel4
113
     switchport trunk encapsulation dot1q
114
     switchport mode trunk
116
    interface Port-channel5
117
     switchport trunk encapsulation dot1q
118
     switchport mode trunk
119
120
    interface Port-channel6
121
     switchport trunk encapsulation dot1q
122
     switchport mode trunk
124
    interface FastEthernet0/1
125
126
     no switchport
     no ip address
127
     channel-group 3 mode on
128
129
    interface FastEthernet0/2
130
     no switchport
     no ip address
132
     channel-group 3 mode on
133
134
    interface FastEthernet0/3
135
     no switchport
136
     no ip address
137
     channel-group 3 mode on
138
    interface FastEthernet0/4
140
     no switchport
141
     no ip address
142
     channel-group 3 mode on
143
144
145
    interface FastEthernet0/5
     switchport trunk encapsulation dot1q
146
     switchport mode trunk
147
     channel-group 5 mode on
148
149
    interface FastEthernet0/6
150
     switchport trunk encapsulation dot1q
151
     switchport mode trunk
152
     channel-group 5 mode on
153
154
    interface FastEthernet0/7
155
     switchport trunk encapsulation dot1q
156
     switchport mode trunk
```

```
158
    interface FastEthernet0/8
159
     switchport trunk encapsulation dot1q
160
     switchport mode trunk
161
162
    interface FastEthernet0/9
163
     switchport trunk encapsulation dot1q
164
     switchport mode trunk
165
166
    interface FastEthernet0/10
167
     switchport trunk encapsulation dot1q
168
     switchport mode trunk
170
    interface FastEthernet0/11
171
     switchport trunk encapsulation dot1q
172
     switchport mode trunk
173
     channel-group 4 mode on
174
175
    interface FastEthernet0/12
176
     switchport trunk encapsulation dot1q
177
     switchport mode trunk
178
     channel-group 4 mode on
179
180
    interface FastEthernet0/13
181
     switchport trunk encapsulation dot1q
182
     switchport mode trunk
183
184
    interface FastEthernet0/14
     switchport trunk encapsulation dot1q
186
     switchport mode trunk
187
188
    interface FastEthernet0/15
189
     switchport trunk encapsulation dot1q
190
     switchport mode trunk
191
     channel-group 6 mode on
192
    interface FastEthernet0/16
194
     switchport trunk encapsulation dot1q
195
     switchport mode trunk
196
     channel-group 6 mode on
197
198
    interface FastEthernet0/17
199
200
    interface FastEthernet0/18
202
    interface FastEthernet0/19
203
204
    interface FastEthernet0/20
205
206
207
    interface FastEthernet0/21
     switchport trunk encapsulation dot1q
208
     switchport mode trunk
209
     channel-group 1 mode on
210
211
    interface FastEthernet0/22
     switchport trunk encapsulation dot1q
213
     switchport mode trunk
214
     channel-group 1 mode on
215
216
    interface FastEthernet0/23
217
     switchport trunk encapsulation dot1q
218
     switchport mode trunk
```

```
channel-group 1 mode on
220
221
    interface FastEthernet0/24
222
     switchport trunk encapsulation dot1q
     switchport mode trunk
224
     channel-group 1 mode on
225
226
    interface GigabitEthernet0/1
227
228
    interface GigabitEthernet0/2
229
230
    interface Vlan1
231
     no ip address
232
     shutdown
233
234
    interface Vlan21
235
     ip address 172.16.16.1 255.255.255.0
236
     standby 40 preempt
237
     ip ospf mtu-ignore
238
     ip ospf 1 area 0
240
    interface Vlan30
241
     ip address 172.16.17.1 255.255.255.0
242
     ip ospf mtu-ignore
243
     ip ospf 1 area 0
244
245
    interface Vlan40
246
     ip address 172.16.18.252 255.255.255.0
     standby 40 ip 172.16.18.254
248
     standby 40 priority 150
249
     standby 40 preempt
250
     ip ospf mtu-ignore
251
     ip ospf 1 area 0
252
253
    interface Vlan41
254
     ip address 172.16.19.252 255.255.255.0
     standby 41 ip 172.16.19.254
256
     standby 41 preempt
257
     ip ospf mtu-ignore
258
     ip ospf 1 area 0
259
260
    interface Vlan100
261
     ip address 172.16.20.1 255.255.255.0
262
     ip ospf mtu-ignore
263
     ip ospf 1 area 0
264
265
    router ospf 1
266
267
    ip http server
268
269
    ip http secure-server
270
    ip sla enable reaction-alerts
272
    snmp-server community public RO
273
    snmp-server community private RW
275
276
277
278
    line con 0
279
    line vty 0 4
280
    password cisco
281
```

```
282 | line vty 5 15

283 | password cisco

284 |!

285 | end
```

A.12.2. IP Interfaces

```
Interface
                     IP-Address
                                  OK? Method Status
                                                            Protocol
   Vlan1
                      unassigned
                                  YES unset administratively down down
   Vlan21
                      172.16.16.1 YES manual down
                                                            down
3
   Vlan30
                     172.16.17.1 YES manual up
                                                            uр
   Vlan40
                     172.16.18.252 YES manual up
                                                            up
                      172.16.19.252 YES manual up
   Vlan41
                                                            uр
   Vlan100
                      172.16.20.1 YES manual down
                                                            down
   FastEthernet0/1
                     unassigned YES manual up
                                                            up
   FastEthernet0/2
                     unassigned
                                  YES manual up
                                                            uр
   FastEthernet0/3
                     unassigned
                                  YES manual up
                                                            up
   FastEthernet0/4
                     unassigned
                                  YES manual up
                                                            up
11
   FastEthernet0/5
12
                     unassigned
                                  YES unset up
                                                            up
   FastEthernet0/6
                     unassigned
                                  YES unset up
                                                            up
13
   FastEthernet0/7
                     unassigned
                                  YES unset up
                                                            uр
14
   FastEthernet0/8
                     unassigned
                                  YES unset up
                                                            up
   FastEthernet0/9
                     unassigned
                                  YES unset up
                                                            up
16
   FastEthernet0/10 unassigned
                                  YES unset down
                                                            down
17
   FastEthernet0/11 unassigned
                                  YES unset up
                                                            up
   FastEthernet0/12
                     unassigned
                                  YES unset up
                                                            up
19
   FastEthernet0/13 unassigned
                                  YES unset up
20
                                                            up
   FastEthernet0/14 unassigned
                                  YES unset up
                                                            up
   FastEthernet0/15 unassigned
                                  YES unset down
                                                            down
22
   FastEthernet0/16 unassigned
                                  YES unset down
                                                            down
23
   FastEthernet0/17 unassigned
                                  YES unset down
                                                            down
24
   FastEthernet0/18 unassigned
                                  YES unset down
                                                            down
25
   FastEthernet0/19 unassigned
                                  YES unset down
                                                            down
   FastEthernet0/20 unassigned
                                                            down
27
                                  YES unset down
   FastEthernet0/21 unassigned
                                  YES unset down
                                                            down
28
   FastEthernet0/22 unassigned
                                  YES unset down
                                                            down
   FastEthernet0/23 unassigned
                                  YES unset down
                                                            down
30
   FastEthernet0/24 unassigned
                                  YES unset down
                                                            down
31
   GigabitEthernet0/1 unassigned YES unset down
                                                            down
32
   GigabitEthernet0/2 unassigned YES unset down
                                                            down
33
                     unassigned YES unset down
                                                            down
   Port-channel1
   Port-channel2
                      unassigned
                                  YES unset down
                                                            down
35
   Port-channel3
                     172.16.254.38 YES manual up
                                                            uр
36
   Port-channel4
                     unassigned
                                  YES unset up
                                                            up
   Port-channel5
                                  YES unset up
                      unassigned
                                                            up
38
                     unassigned YES unset down
   Port-channel6
39
                                                            down
                     172.16.25.5 YES manual up
   Loopback100
                                                            up
```

A.12.3. Interface Status

1	Port	Name	Status	Vlan	Duplex Speed Type
2	Fa0/1		connected	routed	a-full a-10 10/100BaseTX
3	Fa0/2		connected	routed	a-full a-10 10/100BaseTX
4	Fa0/3		connected	routed	a-full a-10 10/100BaseTX
5	Fa0/4		connected	routed	a-full a-10 10/100BaseTX
6	Fa0/5		connected	trunk	a-full a-100 10/100BaseTX
7	Fa0/6		connected	trunk	a-full a-100 10/100BaseTX
8	Fa0/7		connected	trunk	a-full a-100 10/100BaseTX

```
Fa0/8
                          connected trunk
                                             a-full a-100 10/100BaseTX
   Fa0/9
                          connected trunk
                                             a-full a-100 10/100BaseTX
10
   Fa0/10
                          notconnect 1
                                              auto auto 10/100BaseTX
11
                                             a-full a-100 10/100BaseTX
   Fa0/11
                          connected trunk
   Fa0/12
                          connected trunk
                                             a-full a-100 10/100BaseTX
13
                          connected trunk
                                             a-full a-100 10/100BaseTX
   Fa0/13
14
                                             a-full a-100 10/100BaseTX
   Fa0/14
                          connected trunk
15
   Fa0/15
                          notconnect 1
                                               auto auto 10/100BaseTX
16
                                               auto auto 10/100BaseTX
   Fa0/16
                          notconnect 1
17
   Fa0/17
                          notconnect 1
                                               auto auto 10/100BaseTX
18
                          notconnect 1
                                               auto auto 10/100BaseTX
   Fa0/18
19
   Auto 10/100BaseTX
21
                                               auto auto 10/100BaseTX
   Fa0/20
                          notconnect 1
22
   Fa0/21
                          notconnect 1
                                               auto auto 10/100BaseTX
23
24
   Port
                                    Vlan
                                             Duplex Speed Type
           Name
                          Status
25
   Fa0/22
                          notconnect 1
                                               auto auto 10/100BaseTX
26
   Fa0/23
                          notconnect 1
                                               auto auto 10/100BaseTX
27
   Fa0/24
                          notconnect 1
                                               auto auto 10/100BaseTX
                          notconnect 1
                                               auto auto Not Present
   Gi0/1
29
   Gi0/2
                          notconnect 1
                                              auto auto Not Present
30
   Po1
                          notconnect unassigned auto auto
31
                          notconnect unassigned auto auto
   Po<sub>2</sub>
32
                          connected routed a-full a-10
   Po3
33
   Po4
                          connected trunk a-full a-100
34
   Po5
                          connected trunk
                                             a-full a-100
35
   Po6
                          notconnect unassigned auto auto
   HQ_DS1#
```

A.12.4. Neighbors

```
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
                  S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone, D - Remote, C - CVTA, M - Two-port Mac Relay
3
   Device ID
                 Local Intrfce Holdtme Capability Platform Port ID
   H0_AS4
                 Fas 0/5
                                 163
                                              S I WS-C2960- Fas 0/3
                 Fas 0/6
                                               S I WS-C2960- Fas 0/4
   HQ\_AS4
                                 126
   HQ\_AS5
                 Fas 0/8
                                 126
                                              S I WS-C2960- Fas 0/4
   HQ_AS5
                 Fas 0/7
                                 126
                                              S I WS-C2960- Fas 0/3
9
                                              S I WS-C3560- Fas 0/1
10
   HQ_AS1
                 Fas 0/9
                                 126
                 Fas 0/12
                                 127
                                              S I WS-C3560- Fas 0/2
   HQ_AS2
11
                                              S I WS-C3560- Fas 0/1
   HQ_AS2
                 Fas 0/11
12
                                 127
                                              R S I WS-C3560V Fas 0/16
   HQ_CS1
                 Fas 0/4
                                 162
13
                                              R S I WS-C3560V Fas 0/15
   HQ_CS1
                 Fas 0/3
                                 162
14
                                              R S I WS-C3560V Fas 0/14
                 Fas 0/2
   HQ_CS1
                                 162
15
   HQ_CS1
                 Fas 0/1
                                 162
                                              R S I WS-C3560V Fas 0/13
16
   HQ_AS3
                 Fas 0/14
                                 126
                                              S I WS-C2960- Fas 0/2
17
   HQ_AS3
                 Fas 0/13
                                 126
                                              S I WS-C2960- Fas 0/1
18
   HQ_DS1#
19
```

A.13. HQ DS2

A.13.1. Running Configuration

```
1
2 !
```

```
|! Last configuration change at 08:47:52 UTC Mon Mar 1 1993
4
   version 15.0
5
   no service pad
   service timestamps debug datetime msec
   service timestamps log datetime msec
   no service password-encryption
   service sequence-numbers
10
11
   hostname HQ_DS2
12
13
   boot-start-marker
   boot-end-marker
15
16
    enable secret 5 $1$Gfma$G0lb8g0YFbxMJ8FjtkmpF/
17
18
   username ins password 0 ins@lab
19
    no aaa new-model
20
   system mtu routing 1504
   ip routing
   no ip domain-lookup
23
   ip dhcp excluded-address 172.16.18.250 172.16.18.254
   ip dhcp excluded-address 172.16.18.10 172.16.18.12
   ip dhcp excluded-address 172.16.19.250 172.16.19.254 ip dhcp excluded-address 172.16.19.10 172.16.19.12
26
27
28
   \hbox{ip dhcp pool MARKETING}\\
29
    network 172.16.18.0 255.255.255.0
    default-router 172.16.18.254
31
32
33
    ip dhcp pool SALES
    network 172.16.19.0 255.255.255.0
34
    default-router 172.16.19.254
35
36
37
39
   crypto pki trustpoint HTTPS_SS_CERT_KEYPAIR
40
    enrollment selfsigned
41
    serial-number
42
    revocation-check none
43
     rsakeypair HTTPS_SS_CERT_KEYPAIR
44
45
    crypto pki certificate chain HTTPS_SS_CERT_KEYPAIR
47
    certificate self-signed 01
48
          quit
49
50
51
52
53
    spanning-tree mode pvst
55
   spanning-tree extend system-id
56
   vlan internal allocation policy ascending
58
59
60
61
62
63
```

```
66
67
69
70
71
72
    interface Loopback100
73
    ip address 172.16.25.6 255.255.255.0
74
     ip ospf 1 area 0
75
76
    interface Port-channel1
77
     switchport trunk encapsulation dot1q
78
     switchport mode trunk
79
80
    interface Port-channel3
     no switchport
82
     ip address 172.16.254.49 255.255.255.248
83
     ip ospf mtu-ignore
     ip ospf 1 area 0
85
86
    interface Port-channel4
87
     no switchport
88
     ip address 172.16.254.42 255.255.255.248
89
     ip ospf mtu-ignore
90
     ip ospf 1 area 0
91
    interface FastEthernet0/1
93
     no switchport
94
95
     no ip address
     channel-group 3 mode on
96
97
    interface FastEthernet0/2
98
     no switchport
99
     no ip address
     channel-group 3 mode on
101
102
    interface FastEthernet0/3
103
     no switchport
104
     no ip address
105
     channel-group 3 mode on
106
107
    interface FastEthernet0/4
     no switchport
109
     no ip address
110
     channel-group 3 mode on
111
112
    interface FastEthernet0/5
113
114
     no switchport
     no ip address
115
     channel-group 4 mode on
117
    interface FastEthernet0/6
118
     no switchport
119
     no ip address
120
     channel-group 4 mode on
121
122
    interface FastEthernet0/7
123
     no switchport
124
     no ip address
125
     channel-group 4 mode on
126
```

```
127
    interface FastEthernet0/8
128
     no switchport
129
     no ip address
130
     channel-group 4 mode on
131
132
    interface FastEthernet0/9
133
134
    interface FastEthernet0/10
135
136
    interface FastEthernet0/11
137
138
    interface FastEthernet0/12
139
140
    interface FastEthernet0/13
141
142
    interface FastEthernet0/14
143
144
    interface FastEthernet0/15
145
146
    interface FastEthernet0/16
147
148
    interface FastEthernet0/17
149
150
    interface FastEthernet0/18
151
152
    interface FastEthernet0/19
153
154
    interface FastEthernet0/20
155
156
157
    interface FastEthernet0/21
     switchport trunk encapsulation dot1q
158
     switchport mode trunk
159
     channel-group 1 mode on
160
161
    interface FastEthernet0/22
162
     switchport trunk encapsulation dot1q
163
     switchport mode trunk
164
     channel-group 1 mode on
165
166
    interface FastEthernet0/23
167
     switchport trunk encapsulation dot1q
168
     switchport mode trunk
169
     channel-group 1 mode on
170
171
    interface FastEthernet0/24
172
     switchport trunk encapsulation dot1q
173
     switchport mode trunk
174
     channel-group 1 mode on
175
176
    interface GigabitEthernet0/1
177
178
    interface GigabitEthernet0/2
179
180
    interface Vlan1
181
     no ip address
182
     shutdown
183
184
    interface Vlan21
185
     no ip address
186
     ip ospf mtu-ignore
187
188
```

```
interface Vlan30
     no ip address
190
     ip ospf mtu-ignore
191
     interface Vlan40
193
     ip address 172.16.18.253 255.255.255.0
194
     standby 40 ip 172.16.18.254
195
     standby 40 preempt
ip ospf mtu-ignore
196
197
     ip ospf 1 area 0
198
199
     interface Vlan41
200
     ip address 172.16.19.253 255.255.255.0
201
     standby 41 ip 172.16.19.254
202
     standby 41 priority 150
203
     standby 41 preempt
204
     ip ospf 1 area 0
205
206
    interface Vlan100
207
     ip address 172.16.20.2 255.255.255.0
208
     ip ospf mtu-ignore
209
     ip ospf 1 area 0
210
211
     router ospf 1
212
213
     ip http server
214
     ip http secure-server
215
217
    ip sla enable reaction-alerts
218
219
     snmp-server community public RO
     snmp-server community private RW
220
221
222
     line con 0
223
    line vty 0 4
     password cisco
225
     login
226
     line vty 5 15
     password cisco
228
229
     login
230
    end
231
```

A.13.2. IP Interfaces

```
Interface
                       IP-Address
                                    OK? Method Status
                                                               Protocol
   Vlan1
                       unassigned
                                    YES unset administratively down down
                      unassigned YES unset down
   Vlan21
                                                                down
   Vlan30
                       unassigned YES unset up
                                                                up
                      172.16.18.253 YES manual up
172.16.19.253 YES manual up
   Vlan40
                                                               up
   Vlan41
                                                               up
   Vlan100
                      172.16.20.2 YES manual down
                                                               down
                      unassigned YES manual up unassigned YES manual up
   FastEthernet0/1
                                                               up
    FastEthernet0/2
                                                               up
   FastEthernet0/3
                      unassigned YES manual up
10
                                                               up
   FastEthernet0/4
                      unassigned
                                   YES manual up
                                                               up
    FastEthernet0/5
                      unassigned
                                    YES manual up
                                                               up
12
   FastEthernet0/6
                      unassigned
                                    YES manual up
13
                                                               up
   FastEthernet0/7
                      unassigned YES manual up
```

```
FastEthernet0/8
                     unassigned
                                  YES manual up
                                                            up
   FastEthernet0/9
                     unassigned
                                  YES unset up
                                                            up
16
   FastEthernet0/10 unassigned
                                  YES unset up
17
                                                            up
   FastEthernet0/11 unassigned
                                  YES unset up
                                                            up
   FastEthernet0/12 unassigned
                                  YES unset up
                                                            up
19
   FastEthernet0/13 unassigned
                                  YES unset up
20
                                                            up
   FastEthernet0/14 unassigned
                                  YES unset up
                                                            up
21
   FastEthernet0/15 unassigned
                                  YES unset down
                                                            down
22
   FastEthernet0/16 unassigned
                                  YES unset down
                                                            down
23
   FastEthernet0/17 unassigned
                                  YES unset down
                                                            down
24
   FastEthernet0/18 unassigned
                                  YES unset down
                                                            down
25
   FastEthernet0/19 unassigned
                                  YES unset down
                                                            down
   FastEthernet0/20 unassigned
                                  YES unset down
                                                            down
27
   FastEthernet0/21 unassigned
                                  YES unset down
                                                            down
28
   FastEthernet0/22 unassigned
                                  YES unset down
                                                            down
29
   FastEthernet0/23 unassigned
                                  YES unset down
                                                            down
30
   FastEthernet0/24 unassigned
                                 YES unset down
                                                            down
31
   GigabitEthernet0/1 unassigned YES unset down
                                                            down
32
   GigabitEthernet0/2 unassigned YES unset down
                                                            down
33
   Port-channel1
                     unassigned YES unset down
                                                            down
   Port-channel3
                      172.16.254.49 YES manual up
                                                            up
35
                     172.16.254.42 YES manual up
   Port-channel 4
36
                                                            uр
   Loopback100
                      172.16.25.6 YES manual up
                                                            uр
```

A.13.3. Interface Status

```
Port
                                              Duplex Speed Type
            Name
                           Status
                                     Vlan
    Fa0/1
                           connected routed
                                              a-full a-100 10/100BaseTX
    Fa0/2
                           connected routed
                                              a-full a-100 10/100BaseTX
                                              a-full a-100 10/100BaseTX
    Fa0/3
                           connected routed
    Fa0/4
                           connected routed
                                              a-full a-100 10/100BaseTX
5
                                              a-half a-100 10/100BaseTX
a-half a-100 10/100BaseTX
    Fa0/5
                           connected routed
6
    Fa0/6
                           connected routed
                           connected routed
                                              a-half a-100 10/100BaseTX
    Fa0/7
    Fa0/8
                                              a-half a-100 10/100BaseTX
                           connected routed
10
    Fa0/9
                           connected trunk
                                              a-full a-100 10/100BaseTX
                           connected trunk
                                              a-full a-100 10/100BaseTX
    Fa0/10
11
                                              a-full a-100 10/100BaseTX
   Fa0/11
                           connected trunk
12
    Fa0/12
                           connected trunk
                                              a-full a-100 10/100BaseTX
13
    Fa0/13
                           connected trunk
                                              a-full a-100 10/100BaseTX
14
                                              a-full a-100 10/100BaseTX
    Fa0/14
                           connected trunk
    Fa0/15
                           notconnect 1
                                                auto auto 10/100BaseTX
16
                                                auto auto 10/100BaseTX
    Fa0/16
                           notconnect 1
17
    Fa0/17
                           notconnect 1
                                                auto auto 10/100BaseTX
18
    Fa0/18
                           notconnect 1
                                                auto auto 10/100BaseTX
19
    Fa0/19
                           notconnect 1
                                                auto auto 10/100BaseTX
20
    Fa0/20
                                                auto auto 10/100BaseTX
                           notconnect 1
21
    Fa0/21
                           err-disabled 1
                                                auto auto 10/100BaseTX
22
                                              Duplex Speed Type
    Port
            Name
                           Status
                                     Vlan
24
                                                auto auto 10/100BaseTX
                           err-disabled 1
    Fa0/22
25
    Fa0/23
                           err-disabled 1
                                                auto auto 10/100BaseTX
26
    Fa0/24
                           err-disabled 1
                                                auto auto 10/100BaseTX
27
                                                auto auto Not Present
   Gi0/1
                           notconnect 1
28
   Gi0/2
                           notconnect 1
                                                auto auto Not Present
29
   Po1
                           err-disabled 1
                                                auto auto
30
                                              a-full a-100
   Po3
                           connected routed
   Po4
                           connected routed
                                              a-half a-100
32
```

A.13.4. Neighbors

```
Device ID
                 Local Intrfce Holdtme Capability Platform Port ID
                                             S I WS-C2960- Fas 0/1
S I WS-C2960- Fas 0/2
   H0_AS4
                 Fas 0/13
                               166
   HQ_AS4
                 Fas 0/14
                                166
   HQ_AS5
                 Fas 0/11
                                158
                                             S I WS-C2960- Fas 0/1
                 Fas 0/12
                                             S I WS-C2960- Fas 0/2
   HQ_AS5
                                158
6
   HQ_AS6
                 Fas 0/9
                                133
                                             S I WS-C2960- Fas 0/1
                 Fas 0/10
                                             S I WS-C2960- Fas 0/2
   HQ_AS6
                                133
   HQ_CS2
                 Fas 0/1
                               123
                                            R S I WS-C3560V Fas 0/13
   HQ_CS2
                 Fas 0/4
                                123
                                            R S I WS-C3560V Fas 0/16
9
                                            R S I WS-C3560V Fas 0/15
   H0_CS2
                 Fas 0/3
                                123
10
                                            R S I WS-C3560V Fas 0/14
   HQ_CS2
                 Fas 0/2
                               123
11
   HQ_CS1
                 Fas 0/8
                                169
                                            R S I WS-C3560V Fas 0/20
12
                 Fas 0/7
                                            R S I WS-C3560V Fas 0/19
   HO_CS1
                               169
13
   HQ_CS1
                 Fas 0/6
                                169
                                            R S I WS-C3560V Fas 0/18
14
                 Fas 0/5
                                169
                                            R S I WS-C3560V Fas 0/17
   HQ_CS1
15
```

A.14. HQ DS3

A.14.1. Running Configuration

```
1
    version 12.2
    no service pad
    service timestamps debug datetime msec
    service timestamps log datetime msec
    no service password-encryption
    service sequence-numbers
    hostname HQ_DS3
10
11
    boot-start-marker
12
    boot-end-marker
13
14
    enable secret 5 $1$ys7e$..Pxw.v7DcwVg.V9ngdUH0
15
16
    username ins password 0 ins@lab
17
19
    no aaa new-model
20
    system mtu routing 1500
    ip routing
22
   ip dhcp excluded-address 172.16.1.1 ip dhcp excluded-address 172.16.1.10 172.16.1.12
23
    ip dhcp excluded-address 172.16.2.1
25
   ip dhcp excluded-address 172.16.2.10 172.16.2.12 ip dhcp excluded-address 172.16.3.1
    ip dhcp excluded-address 172.16.3.10 172.16.3.12
28
    ip dhcp excluded-address 172.16.4.1
    ip dhcp excluded-address 172.16.4.10 172.16.4.12
30
31
    ip dhcp pool HR
      network 172.16.1.0 255.255.255.0
33
      default-router 172.16.1.1
34
35
    ip dhcp pool Engineering
36
      network 172.16.2.0 255.255.255.0
```

```
default-router 172.16.2.1
38
39
    ip dhcp pool Production
40
      network 172.16.3.0 255.255.255.0
      default-router 172.16.3.1
42
43
    ip dhcp pool Finance
44
      network 172.16.4.0 255.255.255.0
45
      default-router 172.16.4.1
46
47
48
49
50
    crypto pki trustpoint TP-self-signed-802439168
51
    enrollment selfsigned
52
    subject-name cn=IOS-Self-Signed-Certificate-802439168
53
     revocation-check none
54
     rsakeypair TP-self-signed-802439168
55
56
    crypto pki certificate chain TP-self-signed-802439168
58
     certificate self-signed 01
59
     3082023D 308201A6 A0030201 02020101 300D0609 2A864886 F70D0101 04050030
60
     30312E30 2C060355 04031325 494F532D 53656C66 2D536967 6E65642D 43657274
61
     69666963 6174652D 38303234 33393136 38301E17 0D393330 33303130 34333931
62
     305A170D 32303031 30313030 30303030 5A303031 2E302C06 03550403 1325494F
63
     532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3830 32343339 31363830 819F300D 06092A86 4886F70D 01010105 0003818D 00308189 02818100
64
     9AA9B98F 41CCCEEB 5C4D40C1 79B15141 B62D29CC DF4C1A50 645C0DB0 12FE530C
66
     B7A75864 117CD82B 55B196FC 7A5F0245 EF5C9DEF 107AA59A 19F235E7 B9E879B0 FFEC9A80 BB1C4716 46290B09 3215925B A19F9254 F8FE1C44 91E394BC 536F7626
67
68
     30954CBD 01B12522 9AD8BDFB 9D4F1BB3 DDA34F1C 703C2F5C B0BD9E5E 01D9CD23
69
     02030100 01A36730 65300F06 03551D13 0101FF04 05300301 01FF3012 0603551D
70
     11040B30 09820748 515F4453 332E301F 0603551D 23041830 168014E0 7465A734
71
     D841B9DA 9031A687 77121B5B D3CB4D30 1D060355 1D0E0416 0414E074 65A734D8
72
     41B9DA90 31A68777 121B5BD3 CB4D300D 06092A86 4886F70D 01010405 00038181
     006E1C1B 5B43389D 40C1A70A DCE625B9 613DC29A D7E8FF96 CAA00071 3CFDBA11
74
     2907ED48 2473DFE1 85F93637 ED4E9468 2A7D70B8 4998FA1F 8B1F3FBA 42FC454B
75
     A4311370 F188DD94 C70C2B12 D183FF82 CA18C95C 5362ADB2 EAB29A82 99CD4A9C
76
     F21FFE7B 8581E8DE 53517CD2 B428193D BD936ADB 9DD0147B E02773BE E2577379 26
77
78
     quit
79
80
    spanning-tree mode pvst
82
    spanning-tree extend system-id
83
84
    vlan internal allocation policy ascending
85
86
87
88
    interface Loopback100
90
    ip address 172.16.25.7 255.255.255.0
91
    ip ospf 1 area 0
93
    interface Port-channel1
94
    switchport trunk encapsulation dot1q
95
    switchport mode trunk
96
97
    interface Port-channel2
98
    switchport trunk encapsulation dot1q
```

```
switchport mode trunk
101
    interface Port-channel3
102
     no switchport
103
     ip address 172.16.254.22 255.255.255.252
104
     ip ospf mtu-ignore
105
     ip ospf 1 area 0
106
107
    interface Port-channel4
108
     no switchport
109
     ip address 172.16.254.18 255.255.255.252
110
111
     ip ospf mtu-ignore
     ip ospf 1 area 0
112
113
    interface Port-channel5
114
     switchport trunk encapsulation dot1q
115
     switchport mode trunk
116
117
    interface Port-channel15
118
     switchport trunk encapsulation dot1q
119
     switchport mode trunk
120
121
    interface FastEthernet0/1
122
     no switchport
123
     no ip address
124
     channel-group 3 mode on
125
126
    interface FastEthernet0/2
127
     no switchport
128
     no ip address
129
     channel-group 3 mode on
130
131
    interface FastEthernet0/3
132
     no switchport
133
     no ip address
134
     channel-group 3 mode on
136
    interface FastEthernet0/4
137
     no switchport
138
     no ip address
139
     channel-group 3 mode on
140
141
    interface FastEthernet0/5
142
     no switchport
143
     no ip address
144
     channel-group 4 mode on
145
146
    interface FastEthernet0/6
147
     no switchport
148
149
     no ip address
     channel-group 4 mode on
150
    interface FastEthernet0/7
152
     no switchport
153
     no ip address
154
     channel-group 4 mode on
155
156
    interface FastEthernet0/8
157
     no switchport
158
159
     no ip address
     channel-group 4 mode on
160
161
```

```
interface FastEthernet0/9
163
    interface FastEthernet0/10
164
    interface FastEthernet0/11
166
167
    interface FastEthernet0/12
168
169
    interface FastEthernet0/13
170
     switchport trunk encapsulation dot1q
171
     switchport mode trunk
172
    interface FastEthernet0/14
174
     switchport trunk encapsulation dot1q
175
     switchport mode trunk
176
177
    interface FastEthernet0/15
178
     switchport trunk encapsulation dot1q
179
     switchport mode trunk
180
     channel-group 1 mode on
181
182
    interface FastEthernet0/16
183
     switchport trunk encapsulation dot1q
184
     switchport mode trunk
185
     channel-group 1 mode on
186
187
    interface FastEthernet0/17
188
     switchport trunk encapsulation dot1q
     switchport mode trunk
190
191
192
    interface FastEthernet0/18
     switchport trunk encapsulation dot1q
193
     switchport mode trunk
194
195
    interface FastEthernet0/19
196
     switchport trunk encapsulation dot1q
     switchport mode trunk
198
     channel-group 2 mode on
199
200
    interface FastEthernet0/20
201
     switchport trunk encapsulation dot1q
202
     switchport mode trunk
203
     channel-group 2 mode on
204
205
    interface FastEthernet0/21
206
     switchport trunk encapsulation dot1q
207
     switchport mode trunk
208
209
    interface FastEthernet0/22
210
     switchport trunk encapsulation dot1q
211
     switchport mode trunk
212
     channel-group 5 mode on
214
    interface FastEthernet0/23
215
     switchport trunk encapsulation dot1q
     switchport mode trunk
217
     channel-group 5 mode on
218
219
    interface FastEthernet0/24
220
     switchport trunk encapsulation dot1q
221
     switchport mode trunk
222
223
```

```
interface GigabitEthernet0/1
224
225
    interface GigabitEthernet0/2
226
     interface Vlan1
228
     no ip address
229
     shutdown
230
231
    interface Vlan10
232
     ip address 172.16.1.1 255.255.255.0
233
     ip ospf 1 area 0
234
     interface Vlan11
236
     ip address 172.16.2.1 255.255.255.0
237
     ip ospf 1 area 0
238
239
    interface Vlan20
240
     no ip address
241
242
     router ospf 1
     log-adjacency-changes
244
245
    ip classless
246
    ip http server
247
    ip http secure-server
248
249
250
     ip sla enable reaction-alerts
251
252
     snmp-server community public RO
253
     snmp-server community private RW
254
255
256
     line con 0
257
     line vty 0 4
258
     password cisco
     login
260
     line vty 5 15
261
     password cisco
262
     login
263
264
    end
265
```

A.14.2. IP Interfaces

```
Interface
                     IP-Address
                                                           Protocol
                                 OK? Method Status
   Vlan1
                     unassigned
                                 YES manual administratively down down
   Vlan10
                     172.16.1.1
                                 YES manual down
                                                           down
   Vlan11
                     172.16.2.1
                                 YES manual down
                                                           down
   Vlan20
                     unassigned
                                 YES unset down
                                                           down
                     unassigned
   FastEthernet0/1
                                 YES manual up
                                                           up
   FastEthernet0/2
                     unassigned
                                 YES manual up
                                                           up
   FastEthernet0/3
                                 YES manual up
                     unassigned
                                                           uр
   FastEthernet0/4
                     unassigned
                                 YES manual up
                                                           up
   FastEthernet0/5
                     unassigned
                                 YES manual up
10
                                                           up
   FastEthernet0/6
                     unassigned
                                 YES manual up
11
                                                           up
   FastEthernet0/7
                     unassigned
                                 YES manual up
                                                           up
   FastEthernet0/8
                                 YES manual up
                     unassigned
                                                           up
13
   FastEthernet0/9
                     unassigned
                                 YES unset down
                                                           down
14
   FastEthernet0/10 unassigned YES unset down
                                                           down
```

```
FastEthernet0/11 unassigned
                                   YES unset down
                                                               down
    FastEthernet0/12 unassigned
                                    YES unset down
                                                               down
17
    FastEthernet0/13 unassigned
                                    YES unset up
18
                                                               up
    FastEthernet0/14 unassigned
                                    YES unset up
                                                               up
    FastEthernet0/15 unassigned
                                    YES unset up
                                                               up
20
    FastEthernet0/16 unassigned
                                    YES unset up
21
                                                               up
    FastEthernet0/17 unassigned
                                    YES unset up
                                                               up
22
    FastEthernet0/18 unassigned
                                    YES unset up
                                                               up
23
    FastEthernet0/19 unassigned
                                   YES unset up
                                                               up
    FastEthernet0/20 unassigned
                                   YES unset up
25
                                                               up
    FastEthernet0/21 unassigned
                                    YES unset up
26
                                                               up
    FastEthernet0/22 unassigned
                                    YES unset up
                                                               up
    FastEthernet0/23 unassigned
                                    YES unset up
                                                               up
28
    FastEthernet0/24 unassigned
                                   YES unset up
29
                                                               up
    GigabitEthernet0/1 unassigned YES unset down
                                                               down
30
   GigabitEthernet0/2 unassigned YES unset down
                                                               down
31
                      unassigned YES unset up
unassigned YES unset up
   Port-channel1
                                                               uр
32
    Port-channel2
                                                               up
33
                      172.16.254.22 YES manual up
    Port-channel3
34
                                                               up
    Port-channel4
                      172.16.254.18 YES manual up
                                                               up
                      unassigned YES unset up
unassigned YES unset down
    Port-channel5
36
                                                               up
    Port-channel 15
                                                               down
37
                      172.16.25.7 YES manual up
   Loopback100
                                                               uр
```

A.14.3. Interface Status

```
Port
                                              Duplex Speed Type
            Name
                           Status
                                     Vlan
    Fa0/1
                           connected routed
                                             a-full a-100 10/100BaseTX
    Fa0/2
                           connected routed
                                             a-full a-100 10/100BaseTX
                           connected routed
                                             a-full a-100 10/100BaseTX
    Fa0/3
    Fa0/4
                           connected routed
                                             a-full a-100 10/100BaseTX
5
                           connected routed
                                              a-full a-100 10/100BaseTX
    Fa0/5
6
                                             a-full a-100 10/100BaseTX
    Fa0/6
                           connected routed
                           connected routed
                                             a-full a-100 10/100BaseTX
    Fa0/7
                                             a-full a-100 10/100BaseTX
    Fa0/8
                           connected routed
10
    Fa0/9
                           notconnect 1
                                               auto auto 10/100BaseTX
    Fa0/10
                           notconnect 1
                                               auto auto 10/100BaseTX
11
                                               auto auto 10/100BaseTX
   Fa0/11
                           notconnect 1
12
    Fa0/12
                           notconnect 1
                                               auto auto 10/100BaseTX
13
    Fa0/13
                           connected trunk
                                              a-full a-100 10/100BaseTX
14
                                             a-full a-100 10/100BaseTX
    Fa0/14
                           connected trunk
    Fa0/15
                           connected trunk
                                              a-full a-100 10/100BaseTX
16
                                             a-full a-100 10/100BaseTX
    Fa0/16
                           connected trunk
17
    Fa0/17
                           connected trunk
                                              a-full a-100 10/100BaseTX
18
    Fa0/18
                           connected trunk
                                              a-full a-100 10/100BaseTX
19
                                             a-full a-100 10/100BaseTX
    Fa0/19
                           connected trunk
20
    Fa0/20
                           connected trunk
                                              a-full a-100 10/100BaseTX
21
    Fa0/21
                           connected trunk
                                              a-full a-100 10/100BaseTX
22
    Port
            Name
                           Status
                                     Vlan
                                              Duplex Speed Type
24
                                              a-full a-100 10/100BaseTX
                           connected trunk
    Fa0/22
25
    Fa0/23
                           connected trunk
                                              a-full a-100 10/100BaseTX
26
    Fa0/24
                           connected trunk
                                              a-full a-100 10/100BaseTX
27
                                               auto auto Not Present
   Gi0/1
                           notconnect 1
28
   Gi0/2
                           notconnect 1
                                               auto auto Not Present
29
   Po1
                           connected trunk
                                              a-full a-100
30
   Po<sub>2</sub>
                           connected trunk
                                              a-full a-100
    Po3
                                              a-full a-100
                           connected routed
32
   Po4
                           connected routed
                                             a-full a-100
33
   Po<sub>5</sub>
                           connected trunk
                                              a-full a-100
```

Po15

notconnect unassigned auto auto

A.14.4. Neighbors

```
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
                  S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone, D - Remote, C - CVTA, M - Two-port Mac Relay
3
                 Local Intrfce Holdtme Capability Platform Port ID
   Device ID
   HQ_AS11
                 Fas 0/22
                                132
                                             S I WS-C2960- Fas 0/2
                                              S I WS-C2960- Fas 0/1
                 Fas 0/21
   HQ_AS11
                                132
   HQ_AS10
                 Fas 0/20
                                142
                                             S I WS-C3560V Fas 0/2
                                             S I WS-C3560V Fas 0/1
                 Fas 0/19
                                142
   HQ_AS10
                 Fas 0/24
                                             S I WS-C2960- Fas 0/2
   HQ_AS12
                                159
   HQ_AS12
                 Fas 0/23
                                159
                                             S I WS-C2960- Fas 0/1
11
                 Fas 0/6
                                             R S I WS-C3560- Fas 0/14
   HQ_CS4
                                172
12
                                             R S I WS-C3560- Fas 0/15
13
   HQ_CS4
                 Fas 0/7
                                172
   HQ_CS4
                 Fas 0/8
                                172
                                             R S I WS-C3560- Fas 0/16
14
                                172
                                             R S I WS-C3560- Fas 0/13
   HQ_CS4
                 Fas 0/5
   HQ_AS7
                 Fas 0/14
                                145
                                             S I WS-C2960- Fas 0/2
16
                                              S I WS-C2960- Fas 0/1
                 Fas 0/13
   HQ_AS7
                                145
17
                                             R S I WS-C3560- Fas 0/13
                 Fas 0/1
                                155
   HQ_CS3
   HQ_CS3
                 Fas 0/4
                                155
                                             R S I WS-C3560- Fas 0/16
19
                                             R S I WS-C3560- Fas 0/15
   HQ_CS3
                 Fas 0/3
                                155
20
   HQ_CS3
                 Fas 0/2
                                155
                                             R S I WS-C3560- Fas 0/14
   HQ_AS8
                 Fas 0/16
                                166
                                             S I WS-C2960- Fas 0/2
22
                                             S I WS-C2960- Fas 0/1
   HQ_AS8
                 Fas 0/15
23
                                166
   HQ_AS9
                 Fas 0/18
                                150
                                              S I WS-C3560V Fas 0/2
24
                 Fas 0/17
   HQ_AS9
                                150
                                              S I WS-C3560V Fas 0/1
```

B. Messungen

B.1. Von X nach Y

```
BR2_R1#show run
    Building configuration...
    Current configuration : 1595 bytes
    ! Last configuration change at 23:56:23 UTC Thu Sep 22 2016
    version 15.1
    service timestamps debug datetime msec
service timestamps log datetime msec
10
    no service password-encryption
11
12
13
    hostname BR2_R1
14
    boot-start-marker
    boot-end-marker
16
17
18
    enable secret 5 $1$tooV$GpQ3VCxj1U3jlmnAZbnQr/
19
20
    no aaa new-model
21
22
    memory-size iomem 10
24
    dot11 syslog
25
    ip source-route
26
27
28
    ip cef
29
30
32
    no ipv6 cef
33
    multilink bundle-name authenticated
35
36
37
38
40
41
43
44
45
46
    voice-card 0
48
    crypto pki token default removal timeout 0
49
51
52
53
    license udi pid CISCO2811 sn FCZ1432207G
54
    archive
    log config
56
    hidekeys
```

```
redundancy
59
60
62
63
64
65
66
67
68
    interface Tunnel0
70
     ip address 172.16.255.6 255.255.255.252
71
     ip ospf 1 area 0
72
     tunnel source 200.200.200.3
73
     tunnel destination 200.200.200.1
74
75
    interface FastEthernet0/0
76
     ip address 200.200.200.3 255.255.255.240
77
     duplex auto
78
     speed auto
79
80
    interface FastEthernet0/1
81
     ip address 172.16.102.1 255.255.255.0
82
     ip ospf 1 area 0
83
     duplex auto
84
     speed auto
86
    interface Serial0/0/0
ip address 172.16.252.3 255.255.255.0
87
88
     encapsulation frame-relay
89
     ip ospf network point-to-multipoint
90
     ip ospf 1 area 0
91
     frame-relay map ip 172.16.252.1 301 broadcast frame-relay lmi-type cisco
92
94
    interface Serial0/0/1
95
     no ip address
96
     shutdown
97
     clock rate 2000000
98
    router ospf 1
100
    ip forward-protocol nd
102
    no ip http server
103
    no ip http secure-server
105
106
107
108
109
110
111
    snmp-server community public RO
    snmp-server community private RW
113
114
115
    control-plane
116
117
118
119
```

```
120
      mgcp profile default
121
122
123
124
125
126
127
     line con \theta
     line aux 0
129
     line vty 0 4
password ins@lab
login
transport input all
130
131
132
133
134
     scheduler allocate 20000 1000
135
     end
```