



CSM-S Configuration Examples

This chapter describes how to configure firewall load balancing and contains these sections:

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Each example in this appendix includes only the relevant portions of the configuration. In some cases, some portions of the Layer 2 and Layer 3 Catalyst switch configuration are included. Lines with comments start with # and can be pasted in the configuration once you are in configuration mode after entering the **configuration terminal** command.

Make sure that you create all the VLANs used in the CSM-S configuration on the switch using the **vlan** command.

Configuring the Router Mode with the MSFC on the Client Side

This example provides configuration parameters for setting up the router mode:

```
module ContentSwitchingModule 5
vlan 220 server
  ip address 10.20.220.2 255.255.255.0
  alias 10.20.220.1 255.255.255.0

# The servers' default gateway is the alias IP address
# Alias IP addresses are needed any time that you are
# configuring a redundant system.
```

```

# However, it is a good practice to always use a
# alias IP address so that a standby CSM-S can easily
# be added without changes to the IP addressing scheme

!
vlan 221 client
 ip address 10.20.221.5 255.255.255.0
 gateway 10.20.221.1

# The CSM-S default gateway in this config is the
# MSFC IP address on that VLAN

!
serverfarm WEBFARM
 nat server
 no nat client
 real 10.20.220.10
  inservice
 real 10.20.220.20
  inservice
 real 10.20.220.30
  no inservice
!
vserver WEB
 virtual 10.20.221.100 tcp www
  serverfarm WEBFARM
  persistent rebalance
  inservice

# "persistence rebalance" is effective ONLY when performing
# L7 load balancing (parsing of URLs, cookies, header, ...)
# and only for HTTP 1.1 connections.
# It tells the CSM-S to parse and eventually make a new
# load balancing decision for each GET within the same
# TCP connection.

interface FastEthernet2/2
 no ip address
 switchport
 switchport access vlan 220

# The above is the port that connects to the real servers

interface FastEthernet2/24
 ip address 10.20.1.1 255.255.255.0

# The above is the interface that connects to the client side network

interface Vlan221
 ip address 10.20.221.1 255.255.255.0

# The above is the MSFC interface for the internal VLAN used
# for MSFC-CSM-S communication

```

This example shows the output of the **show** commands:

```
Cat6k-2# show module csm 5 arp
```

Internet Address	Physical Interface	VLAN	Type	Status
10.20.220.1	00-02-FC-E1-68-EB	220	-ALIAS-	local
10.20.220.2	00-02-FC-E1-68-EC	220	--SLB--	local
10.20.220.10	00-D0-B7-A0-81-D8	220	REAL	up(0 misses)
10.20.221.1	00-02-FC-CB-70-0A	221	GATEWAY	up(0 misses)

```

10.20.221.5      00-02-FC-E1-68-EC  221    --SLB--  local
10.20.220.20    00-D0-B7-A0-81-D8  220    REAL     up(0 misses)
10.20.220.30    00-D0-B7-A0-81-D8  220    REAL     up(0 misses)
10.20.221.100   00-02-FC-E1-68-EB  0      VSERVER  local

```

Cat6k-2# **show module csm 5 vlan detail**

```

vlan  IP address      IP mask      type
-----
220   10.20.220.2        255.255.255.0  SERVER
      ALIASES
      IP address      IP mask
      -----
      10.20.220.1      255.255.255.0
221   10.20.221.5        255.255.255.0  CLIENT
      GATEWAYS
      10.20.221.1

```

Cat6k-2#

Cat6k-2# **show module csm 5 real**

```

real          server farm      weight  state          conns/hits
-----
10.20.220.10  WEBFARM          8       OPERATIONAL    0
10.20.220.20  WEBFARM          8       OPERATIONAL    0
10.20.220.30  WEBFARM          8       OUTFSERVICE   0

```

Cat6k-2#

Cat6k-2# **show module csm 5 real detail**

```

10.20.220.10, WEBFARM, state = OPERATIONAL
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 5, total conn failures = 0
10.20.220.20, WEBFARM, state = OPERATIONAL
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 5, total conn failures = 0
10.20.220.30, WEBFARM, state = OUTFSERVICE
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 0, total conn failures = 0

```

Cat6k-2#

Cat6k-2# **show module csm 5 vserver detail**

```

WEB, type = SLB, state = OPERATIONAL, v_index = 17
  virtual = 10.20.221.100/32:80 bidir, TCP, service = NONE, advertise = FALSE
  idle = 3600, replicate csrp = none, vlan = ALL, pending = 30, layer 4
  max parse len = 2000, persist rebalance = TRUE
  ssl sticky offset = 0, length = 32
  conns = 0, total conns = 10
  Default policy:
    server farm = WEBFARM, backup = <not assigned>
    sticky: timer = 0, subnet = 0.0.0.0, group id = 0
  Policy          Tot matches  Client pkts  Server pkts
  -----
  (default)      10           50           50

```

Cat6k-2#

Cat6k-2# **show module csm 5 stats**

```

Connections Created:      28
Connections Destroyed:   28
Connections Current:      0
Connections Timed-Out:   0
Connections Failed:      0
Server initiated Connections:
  Created: 0, Current: 0, Failed: 0
L4 Load-Balanced Decisions: 27

```

```

L4 Rejected Connections:    1
L7 Load-Balanced Decisions: 0
L7 Rejected Connections:
    Total: 0, Parser: 0,
    Reached max parse len: 0, Cookie out of mem: 0,
    Cfg version mismatch: 0, Bad SSL2 format: 0
L4/L7 Rejected Connections:
    No policy: 1, No policy match 0,
    No real: 0, ACL denied 0,
    Server initiated: 0
Checksum Failures:  IP: 0, TCP: 0
Redirect Connections: 0, Redirect Dropped: 0
FTP Connections:      0
MAC Frames:
    Tx: Unicast: 345, Multicast: 5, Broadcast: 25844,
        Underflow Errors: 0
    Rx: Unicast: 1841, Multicast: 448118, Broadcast: 17,
        Overflow Errors: 0, CRC Errors: 0

```

Configuring the Bridged Mode with the MSFC on the Client Side

This example provides configuration parameters for configuring bridged mode:

```

module ContentSwitchingModule 5
vlan 221 client
    ip address 10.20.220.2 255.255.255.0
    gateway 10.20.220.1
!
vlan 220 server
    ip address 10.20.220.2 255.255.255.0

# Two VLANs with the same IP address are bridged together.

!
serverfarm WEBFARM
    nat server
    no nat client
    real 10.20.220.10
        inservice
    real 10.20.220.20
        inservice
    real 10.20.220.30
        no inservice
!
vserver WEB
    virtual 10.20.220.100 tcp www
    serverfarm WEBFARM
    persistent rebalance
    inservice

interface FastEthernet2/2
    no ip address
    switchport
    switchport access vlan 220

# The above is the port that connects to the real servers

interface FastEthernet2/24
    ip address 10.20.1.1 255.255.255.0

```

```
# The above is the MSFC interface that connects to the client side network

interface Vlan221
 ip address 10.20.220.1 255.255.255.0

# The above is the MSFC interface for the internal VLAN used
# for MSFC-CSM-S communication.
# The servers use this IP address as their default gateway
# since the CSM-S is bridging between the client and server VLANs
```

This example shows the output of the **show** commands:

```
Cat6k-2# show module csm 5 arp
```

Internet Address	Physical Interface	VLAN	Type	Status
10.20.220.1	00-02-FC-CB-70-0A	221	GATEWAY	up(0 misses)
10.20.220.2	00-02-FC-E1-68-EC	221/220	--SLB--	local
10.20.220.10	00-D0-B7-A0-81-D8	220	REAL	up(0 misses)
10.20.220.20	00-D0-B7-A0-81-D8	220	REAL	up(0 misses)
10.20.220.30	00-D0-B7-A0-81-D8	220	REAL	up(0 misses)
10.20.220.100	00-02-FC-E1-68-EB	0	VSERVER	local

Configuring the Probes

This example provides configuration parameters for configuring probes:

```
module ContentSwitchingModule 5
vlan 220 server
 ip address 10.20.220.2 255.255.255.0
 alias 10.20.220.1 255.255.255.0
!
vlan 221 client
 ip address 10.20.221.5 255.255.255.0
 gateway 10.20.221.1
!
probe PING icmp
 interval 5
 failed 10
 receive 4

# Interval between the probes is 5 seconds for healthy servers
# while it is 10 seconds for failed servers.
# The servers need to reply within 4 seconds.

!
probe TCP tcp
 interval 5
 failed 10
 open 4

# The servers need to open the TCP connection within 4 seconds.

!
probe HTTP http
 request method head url /probe/http_probe.html
 expect status 200 299
 interval 20
 port 80

# The port for the probe is inherited from the vservers.
# The port is necessary in this case, since the same farm
```

```

# is serving a vserver on port 80 and one on port 23.
# If the "port 80" parameter is removed, the HTTP probe
# will be sent out on both ports 80 and 23, thus failing
# on port 23 which does not serve HTTP requests.

probe PING-SERVER-30 icmp
  interval 5
  failed 10
!
serverfarm WEBFARM
  nat server
  no nat client
  real 10.20.220.10
  inservice
  real 10.20.220.20
  inservice
  real 10.20.220.30
  health probe PING-SERVER-30
  inservice
  probe PING
  probe TCP
  probe HTTP
!
vserver TELNET
  virtual 10.20.221.100 tcp telnet
  serverfarm WEBFARM
  persistent rebalance
  inservice
!
vserver WEB
  virtual 10.20.221.100 tcp www
  serverfarm WEBFARM
  persistent rebalance
  inservice
!

```

This example shows the output of the **show** commands:

Cat6k-2# **show module csm 5 probe**

probe	type	port	interval	retries	failed	open	receive
PING	icmp		5	3	10		4
TCP	tcp		5	3	10	4	
HTTP	http	80	20	3	300	10	10
PING-SERVER-30	icmp		5	3	10		10

Cat6k-2# **show module csm 5 probe detail**

probe	type	port	interval	retries	failed	open	receive	
PING	icmp		5	3	10		4	
real		vserver		serverfarm		policy		status
10.20.220.30:80	WEB			WEBFARM		(default)		OPERABLE
10.20.220.20:80	WEB			WEBFARM		(default)		OPERABLE
10.20.220.10:80	WEB			WEBFARM		(default)		OPERABLE
10.20.220.30:23	TELNET			WEBFARM		(default)		OPERABLE
10.20.220.20:23	TELNET			WEBFARM		(default)		OPERABLE
10.20.220.10:23	TELNET			WEBFARM		(default)		OPERABLE
TCP	tcp	5		3	10	4		
real		vserver		serverfarm		policy		status
10.20.220.30:80	WEB			WEBFARM		(default)		OPERABLE
10.20.220.20:80	WEB			WEBFARM		(default)		OPERABLE

```

10.20.220.10:80      WEB          WEBFARM      (default)    OPERABLE
10.20.220.30:23    TELNET      WEBFARM      (default)    OPERABLE
10.20.220.20:23    TELNET      WEBFARM      (default)    OPERABLE
10.20.220.10:23    TELNET      WEBFARM      (default)    OPERABLE
HTTP              http        80          20           3           300         10          10
Probe Request:    HEAD        /probe/http_probe.html
Expected Status Codes:
 200 to 299
real              vserver     serverfarm   policy        status
-----
10.20.220.30:80    WEB          WEBFARM      (default)    OPERABLE
10.20.220.20:80    WEB          WEBFARM      (default)    FAILED
10.20.220.10:80    WEB          WEBFARM      (default)    OPERABLE
10.20.220.30:80    TELNET      WEBFARM      (default)    OPERABLE
10.20.220.20:80    TELNET      WEBFARM      (default)    FAILED
10.20.220.10:80    TELNET      WEBFARM      (default)    OPERABLE
PING-SERVER-30    icmp        5           3           10          10
real              vserver     serverfarm   policy        status
-----
10.20.220.30:80    WEB          WEBFARM      (default)    OPERABLE
10.20.220.30:23    TELNET      WEBFARM      (default)    OPERABLE

```

```
Cat6k-2# show module csm 5 real
```

```

real              server farm  weight  state        conns/hits
-----
10.20.220.10      WEBFARM      8       OPERATIONAL  0
10.20.220.20      WEBFARM      8       PROBE_FAILED 0
10.20.220.30      WEBFARM      8       OPERATIONAL  0

```

Configuring the Source NAT for Server-Originated Connections to the VIP

This example shows a situation where the servers have open connections to the same VIP address that clients access. Because the servers are balanced back to themselves, the source NAT is required. To set the source NAT, use the **vlan** parameter in the virtual server configuration to distinguish the VLAN where the connection is originated. A different server farm is then used to handle server-originated connections. Source NAT is configured for that server farm. No source NAT is used for client-originated connections so that the servers can log the real client IPs.



Note

You should use a similar configuration when the server-to-server load-balanced connections need to be supported with the source and destination servers located in the same VLAN.

```

module ContentSwitchingModule 5
  vlan 220 server
    ip address 10.20.220.2 255.255.255.0
    alias 10.20.220.1 255.255.255.0
  !
  vlan 221 client
    ip address 10.20.221.5 255.255.255.0
    gateway 10.20.221.1
  !
  natpool POOL-1 10.20.220.99 10.20.220.99 netmask 255.255.255.0
  !
  serverfarm FARM

```

```

nat server
no nat client
real 10.20.220.10
  inservice
real 10.20.220.20
  inservice
real 10.20.220.30
  inservice
!
serverfarm FARM2
  nat server
  nat client POOL-1
  real 10.20.220.10
    inservice
  real 10.20.220.20
    inservice
  real 10.20.220.30
    inservice
!
vserver FROM-CLIENTS
  virtual 10.20.221.100 tcp telnet
  vlan 221
  serverfarm FARM
  persistent rebalance
  inservice
!
vserver FROM-SERVERS
  virtual 10.20.221.100 tcp telnet
  vlan 220
  serverfarm FARM2
  persistent rebalance
  inservice

```

This example shows the output of the **show** commands:

```

Cat6k-2# show module csm 5 vser
vserver          type prot virtual          vlan state      conns
-----
FROM-CLIENTS    SLB  TCP  10.20.221.100/32:23  221 OPERATIONAL  1
FROM-SERVERS    SLB  TCP  10.20.221.100/32:23  220 OPERATIONAL  1

```

```

Cat6k-2# show module csm 5 conn detail

```

```

      prot vlan source          destination          state
-----
In  TCP  220  10.20.220.10:32858  10.20.221.100:23  ESTAB
Out TCP  220  10.20.220.20:23    10.20.220.99:8193 ESTAB
    vs = FROM-SERVERS, ftp = No, csrp = False

In  TCP  221  10.20.1.100:42443  10.20.221.100:23  ESTAB
Out TCP  220  10.20.220.10:23    10.20.1.100:42443 ESTAB
    vs = FROM-CLIENTS, ftp = No, csrp = False

```

```

# The command shows the open connections and how they are translated.
#
# For each connection, both halves of the connection are shown.
# The output for the second half of each connection
# swaps the source and destination IP:port.
#
# The connection originated by server 10.20.220.10 is source-NAT'ed
# and source-PAT'ed (also its L4 source port needs to be translated)
# Its source IP changes from 10.20.220.10 to 10.20.220.99
# Its source L4 port changes from 32858 to 8193

```

```
Cat6k-2# show module csm 5 real
```

real	server farm	weight	state	conns/hits
10.20.220.10	FARM	8	OPERATIONAL	1
10.20.220.20	FARM	8	OPERATIONAL	0
10.20.220.30	FARM	8	OPERATIONAL	0
10.20.220.10	FARM2	8	OPERATIONAL	0
10.20.220.20	FARM2	8	OPERATIONAL	1
10.20.220.30	FARM2	8	OPERATIONAL	0

```
Cat6k-2# show module csm 5 natpool
```

```
nat client POOL-1 10.20.220.99 10.20.220.99 netmask 255.255.255.0
```

```
Cat6k-2# show module csm 5 serverfarm
```

server farm	type	predictor	nat	reals	redirect	bind id
FARM	SLB	RoundRobin	S	3	0	0
FARM2	SLB	RoundRobin	S,C	3	0	0

Configuring Session Persistence (Stickiness)

This example provides configuration parameters for configuring session persistence or stickiness:

```
module ContentSwitchingModule 5
vlan 220 server
ip address 10.20.220.2 255.255.255.0
alias 10.20.220.1 255.255.255.0
!
vlan 221 client
ip address 10.20.221.5 255.255.255.0
gateway 10.20.221.1
!
serverfarm WEBFARM
nat server
no nat client
real 10.20.220.10
inservice
real 10.20.220.20
inservice
real 10.20.220.30
inservice
!
sticky 10 netmask 255.255.255.255 timeout 20
!
sticky 20 cookie yourname timeout 30
!
vserver TELNET
virtual 10.20.221.100 tcp telnet
serverfarm WEBFARM
persistent rebalance
inservice
!
vserver WEB1
virtual 10.20.221.101 tcp www
serverfarm WEBFARM
sticky 20 group 10
persistent rebalance
inservice
```

```

!
vserver WEB2
  virtual 10.20.221.102 tcp www
  serverfarm WEBFARM
  sticky 30 group 20
  persistent rebalance
  inservice
!

```

This example shows the output of the **show** commands:

```
Cat6k-2# show module csm 5 sticky group 10
```

group	sticky-data	real	timeout
10	ip 10.20.1.100	10.20.220.10	793

```
Cat6k-2# show module csm 5 sticky group 20
```

group	sticky-data	real	timeout
20	cookie 4C656B72:861F0395	10.20.220.20	1597

```
Cat6k-2# show module csm 5 sticky
```

group	sticky-data	real	timeout
20	cookie 4C656B72:861F0395	10.20.220.20	1584
10	ip 10.20.1.100	10.20.220.10	778

Configuring Direct Access to Servers in Router Mode

This example shows how to configure a virtual server to give direct access to the back-end servers when you are using router mode:



Note

In router mode, any connection that does not hit a virtual server is dropped.

```

module ContentSwitchingModule 5
  vlan 220 server
    ip address 10.20.220.2 255.255.255.0
    alias 10.20.220.1 255.255.255.0
  !
  vlan 221 client
    ip address 10.20.221.5 255.255.255.0
    gateway 10.20.221.1
    alias 10.20.221.2 255.255.255.0

# The alias IP is only required in redundant configurations
# This is the IP address that the upstream router (the MSFC
# in this case) will use as next-hop to reach the
# backend servers
# See below for the static route added for this purpose.
#
!
serverfarm ROUTE
  no nat server
  no nat client

```

```

predictor forward

#
# This serverfarm is not load balancing, but is simply
# routing the traffic according to the CSM-S routing tables
# The CSM-S routing table in this example is very simple,
# there is just a default gateway and 2 directly attached
# subnets.
#
# The "no nat server" is very important, since you do not
# want to rewrite the destination IP address when
# forwarding the traffic.

!
serverfarm WEBFARM
  nat server
  no nat client
  real 10.20.220.10
  inservice
  real 10.20.220.20
  inservice
!
vserver DIRECT-ACCESS
  virtual 10.20.220.0 255.255.255.0 tcp 0
  serverfarm ROUTE
  persistent rebalance
  inservice

# This vserver is listening to all TCP connections destined to the
# serverfarm IP subnet.
# Note: ping to the backend servers will not work with this example

!
vserver WEB
  virtual 10.20.221.100 tcp www
  serverfarm WEBFARM
  persistent rebalance
  inservice

interface Vlan221
  ip address 10.20.221.1 255.255.255.0

# vlan221 is the L3 interface on the MSFC that connects to the CSM-S
# Client requests are being routed by the MSFC, from its other
# interfaces (not shown in this example) to vlan221.

!
ip classless
ip route 10.20.220.0 255.255.255.0 10.20.221.2

# This static route is necessary to allow the MSFC to reach
# the backend servers.

```

This example shows the output of some of the **show** commands:

```
Cat6k-2# show module csm 5 conn detail
```

	prot	vlan	source	destination	state
In	TCP	221	10.20.1.100:44268	10.20.220.10:23	ESTAB
Out	TCP	220	10.20.220.10:23	10.20.1.100:44268	ESTAB

vs = DIRECT-ACCESS, ftp = No, csrp = False

```
# The information displayed shows that the CSM-S is not rewriting any IP addresses while
```

```
# forwarding the connection from VLAN 221 (client) to VLAN 220 (server) This connection has
# been created because it was destined to the virtual server DIRECT-ACCESS.
```

```
Cat6k-2# show module csm 5 vserver detail
WEB, type = SLB, state = OPERATIONAL, v_index = 14
  virtual = 10.20.221.100/32:80 bidir, TCP, service = NONE, advertise = FALSE
  idle = 3600, replicate csrp = none, vlan = ALL, pending = 30, layer 4
  max parse len = 2000, persist rebalance = TRUE
  ssl sticky offset = 0, length = 32
  conns = 0, total conns = 0
  Default policy:
    server farm = WEBFARM, backup = <not assigned>
    sticky: timer = 0, subnet = 0.0.0.0, group id = 0
  Policy          Tot matches  Client pkts  Server pkts
  -----
  (default)      0             0            0

DIRECT-ACCESS, type = SLB, state = OPERATIONAL, v_index = 15
  virtual = 10.20.220.0/24:0 bidir, TCP, service = NONE, advertise = FALSE
  idle = 3600, replicate csrp = none, vlan = ALL, pending = 30, layer 4
  max parse len = 2000, persist rebalance = TRUE
  ssl sticky offset = 0, length = 32
  conns = 1, total conns = 1
  Default policy:
    server farm = ROUTE, backup = <not assigned>
    sticky: timer = 0, subnet = 0.0.0.0, group id = 0
  Policy          Tot matches  Client pkts  Server pkts
  -----
  (default)      1             48           35
```

Configuring Server-to-Server Load-Balanced Connections

This example shows a CSM-S configuration with three VLANs, one client, and two server VLANs. This configuration allows server-to-server load-balanced connections. There is no need for the source NAT because the source and destination servers are in separate VLANs.

```
module ContentSwitchingModule 5
vlan 220 server
  ip address 10.20.220.2 255.255.255.0
  alias 10.20.220.1 255.255.255.0
!
vlan 221 client
  ip address 10.20.221.5 255.255.255.0
  gateway 10.20.221.1
!
vlan 210 server
  ip address 10.20.210.2 255.255.255.0
  alias 10.20.210.1 255.255.255.0
!
serverfarm TIER-1
  nat server
  no nat client
  real 10.20.210.10
  inservice
  real 10.20.210.20
  inservice
!
serverfarm TIER-2
  nat server
  no nat client
```

```

real 10.20.220.10
inervice
real 10.20.220.20
inervice
!
vserver VIP1
virtual 10.20.221.100 tcp telnet
vlan 221
serverfarm TIER-1
persistent rebalance
inervice
!
vserver VIP2
virtual 10.20.210.100 tcp telnet
vlan 210
serverfarm TIER-2
persistent rebalance
inervice
!

```

This example shows the output of some of the **show** commands:

Cat6k-2# **show module csm 5 arp**

Internet Address	Physical Interface	VLAN	Type	Status
10.20.210.1	00-02-FC-E1-68-EB	210	-ALIAS-	local
10.20.210.2	00-02-FC-E1-68-EC	210	--SLB--	local
10.20.210.10	00-D0-B7-A0-68-5D	210	REAL	up(0 misses)
10.20.210.20	00-D0-B7-A0-68-5D	210	REAL	up(0 misses)
10.20.220.1	00-02-FC-E1-68-EB	220	-ALIAS-	local
10.20.220.2	00-02-FC-E1-68-EC	220	--SLB--	local
10.20.210.100	00-02-FC-E1-68-EB	0	VSERVER	local
10.20.220.10	00-D0-B7-A0-81-D8	220	REAL	up(0 misses)
10.20.221.1	00-02-FC-CB-70-0A	221	GATEWAY	up(0 misses)
10.20.221.5	00-02-FC-E1-68-EC	221	--SLB--	local
10.20.220.20	00-D0-B7-A0-81-D8	220	REAL	up(0 misses)
10.20.221.100	00-02-FC-E1-68-EB	0	VSERVER	local

Cat6k-2# **show module csm 5 vser**

vserver	type	prot	virtual	vlan	state	conns
VIP1	SLB	TCP	10.20.221.100/32:23	221	OPERATIONAL	1
VIP2	SLB	TCP	10.20.210.100/32:23	210	OPERATIONAL	1

Cat6k-2# **show module csm 5 conn detail**

	prot	vlan	source	destination	state
In	TCP	221	10.20.1.100:44240	10.20.221.100:23	ESTAB
Out	TCP	210	10.20.210.10:23	10.20.1.100:44240	ESTAB
vs = VIP1, ftp = No, csrp = False					
In	TCP	210	10.20.210.10:45885	10.20.210.100:23	ESTAB
Out	TCP	220	10.20.220.10:23	10.20.210.10:45885	ESTAB
vs = VIP2, ftp = No, csrp = False					

```

# The previous command shows a connection opened from a client coming in from VLAN 221
# (client is 10.20.1.100). That connection goes to virtual IP address 1 (VIP1) and is
# balanced to 10.20.210.10. Another connection is opened from server 10.20.210.10, goes to
# VIP2 and is balanced to 10.20.220.10

```

Configuring Route Health Injection

The CSM-S supports virtual servers in any IP subnet. If a virtual server is configured in a subnet that is not directly attached to the MSFC, you can configure the CSM-S to inject a static route into the MSFC routing tables, depending on the health of the server farm serving that virtual server.

You can use this mechanism also for disaster recovery or GSLB solutions, where two distinct CSMs inject a static route for the same VIP. The static routes can then be redistributed, eventually with different costs, to prefer a specific location.

```
module ContentSwitchingModule 5
vlan 220 server
  ip address 10.20.220.2 255.255.255.0
  alias 10.20.220.1 255.255.255.0
!
vlan 221 client
  ip address 10.20.221.5 255.255.255.0
  gateway 10.20.221.1
  alias 10.20.221.2 255.255.255.0
```

The alias IP is very important because it is the IP that the CSM-S instructs the MSFC to use as the next hop to reach the advertised virtual server.

```
!
probe PING icmp
  interval 2
  retries 2
  failed 10
  receive 2
!
serverfarm WEBFARM
  nat server
  no nat client
  real 10.20.220.10
  inservice
  real 10.20.220.20
  inservice
  probe PING
!
vserver WEB
  virtual 10.20.250.100 tcp www
  vlan 221

# By default, a virtual server listens to traffic coming in on any VLAN. You can restrict
# access to a virtual server by defining a specific VLAN. When using Route Health
# Injection, it is required to specify the VLAN for the virtual server. This tells the
# CSM-S
# which next-hop it needs to program in the static route that it will inject in the MSFC
# routing tables.

serverfarm WEBFARM
  advertise active

# This is the command that tells the CSM-S to inject the route for this virtual server.
# The
# option "active" tells the CSM-S to remove the route if the backend serverfarm fails.

persistent rebalance
  inservice
```

This example shows the output of some of the **show** commands:

```
Cat6k-2# show module csm 5 probe detail
```

```

probe          type    port  interval  retries  failed  open  receive
-----
PING           icmp      2      2         2        10     2
real          vserver  serverfarm  policy  status
-----
10.20.220.20:80  WEB      WEBFARM  (default)  OPERABLE
10.20.220.10:80  WEB      WEBFARM  (default)  OPERABLE

```

Cat6k-2# **show ip route**

```

Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route

```

Gateway of last resort is 10.20.1.100 to network 0.0.0.0

```

10.0.0.0/8 is variably subnetted, 8 subnets, 3 masks
C    10.21.1.0/24 is directly connected, Vlan21
S    10.20.250.100/32 [1/0] via 10.20.221.2, Vlan221

```

```

# The static route to 10.20.250.100 has been automatically created by the CSM-S, since
both
# servers were healthy.

```

```

C    10.20.221.0/24 is directly connected, Vlan221
S*  0.0.0.0/0 [1/0] via 10.30.1.100

```

Cat6k-2# **show module csm 5 vserver detail**

```

WEB, type = SLB, state = OPERATIONAL, v_index = 14
virtual = 10.20.250.100/32:80 bidir, TCP, service = NONE, advertise = TRUE
idle = 3600, replicate csrp = none, vlan = 221, pending = 30, layer 4
max parse len = 2000, persist rebalance = TRUE
ssl sticky offset = 0, length = 32
conns = 0, total conns = 6
Default policy:
  server farm = WEBFARM, backup = <not assigned>
  sticky: timer = 0, subnet = 0.0.0.0, group id = 0
Policy          Tot matches  Client pkts  Server pkts
-----
(default)        6             36           30

```

```

# Failing the servers causes the route to be removed This behaviour is configured with the
# advertise active command.

```

Cat6k-2# **show module csm 5 probe detail**

```

1d20h: %SYS-5-CONFIG_I: Configured from console by vty0 (probe detail
probe          type    port  interval  retries  failed  open  receive
-----
PING           icmp      2      2         2        10     2
real          vserver  serverfarm  policy  status
-----
10.20.220.20:80  WEB      WEBFARM  (default)  TESTING
10.20.220.10:80  WEB      WEBFARM  (default)  TESTING

```

Cat6k-2#

```

1d20h: %CSM_SLB-6-RSERVERSTATE: Module 5 server state changed: SLB-NETMGT: ICMP health
probe failed for server 10.20.220.20:80 in serverfarm 'WEBFARM'
1d20h: %CSM_SLB-6-RSERVERSTATE: Module 5 server state changed: SLB-NETMGT: ICMP health
probe failed for server 10.20.220.10:80 in serverfarm 'WEBFARM'

```

\Cat6k-2#

```

Cat6k-2# show module csm 5 probe detail
probe          type      port  interval  retries  failed  open  receive
-----
PING           icmp          2      2         2       10      2
real          vservers     serverfarm  policy      status
-----
10.20.220.20:80  WEB          WEBFARM  (default)  FAILED
10.20.220.10:80  WEB          WEBFARM  (default)  FAILED
Cat6k-2#

Cat6k-2# show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route

Gateway of last resort is 10.20.1.100 to network 0.0.0.0
  10.0.0.0/8 is variably subnetted, 8 subnets, 3 masks
C       10.21.1.0/24 is directly connected, Vlan21
C       10.20.221.0/24 is directly connected, Vlan221
S*     0.0.0.0/0 [1/0] via 10.30.1.100

```

Configuring the Server Names

This example shows a different way to associate the servers to the server farms by using the server names. This method is preferred when the same servers are associated to multiple server farms because it allows the user to take a server out of rotation from all the server farms with only one command.

```

module ContentSwitchingModule 5
vlan 220 server
 ip address 10.20.220.2 255.255.255.0
 alias 10.20.220.1 255.255.255.0
!
vlan 221 client
 ip address 10.20.221.5 255.255.255.0
 gateway 10.20.221.1
 alias 10.20.221.2 255.255.255.0
!
probe PING icmp
 interval 2
 retries 2
 failed 10
 receive 2
!
probe FTP ftp
 interval 5
 retries 2
 failed 20
 open 3
 receive 3
!
probe HTTP http
 request method head
 expect status 200 299
 interval 5
 retries 2
 failed 10
 open 2

```

```

    receive 2
!
real SERVER1
  address 10.20.220.10
  inservice
real SERVER2
  address 10.20.220.20
  inservice
!
serverfarm FTPFARM
  nat server
  no nat client
  real name SERVER1
  inservice
  real name SERVER2
  inservice
  probe PING
  probe FTP
!
serverfarm WEBFARM
  nat server
  no nat client
  real name SERVER1
  inservice
  real name SERVER2
  inservice
  probe PING
  probe HTTP
!
vserver FTP
  virtual 10.20.221.100 tcp ftp service ftp
  serverfarm FTPFARM
  persistent rebalance
  inservice
!
vserver WEB
  virtual 10.20.221.100 tcp www
  serverfarm WEBFARM
  persistent rebalance
  inservice
!

```

This example shows the output of some of the **show** commands:

```
Cat6k-2# show module csm 5 probe detail
```

probe	type	port	interval	retries	failed	open	receive
PING	icmp	2	2	10		2	
real		vserver		serverfarm		policy	status
10.20.220.20:21	FTP			FTPFARM		(default)	OPERABLE
10.20.220.10:21	FTP			FTPFARM		(default)	OPERABLE
10.20.220.20:80	WEB			WEBFARM		(default)	OPERABLE
10.20.220.10:80	WEB			WEBFARM		(default)	OPERABLE
FTP	ftp	5	2	20	3	3	
Expected Status Codes:							
0 to 999							
real		vserver		serverfarm		policy	status
10.20.220.20:21	FTP			FTPFARM		(default)	OPERABLE
10.20.220.10:21	FTP			FTPFARM		(default)	OPERABLE
HTTP	http	5	2	10	2	2	
Probe Request: HEAD /							
Expected Status Codes:							

Configuring the Server Names

```

200 to 299
real                vserver          serverfarm      policy          status
-----
10.20.220.20:80    WEB              WEBFARM         (default)      OPERABLE
10.20.220.10:80    WEB              WEBFARM         (default)      OPERABLE

```

Cat6k-2# **show module csm 5 real**

```

real                server farm      weight  state          conns/hits
-----
SERVER1             FTPFARM          8       OPERATIONAL    0
SERVER2             FTPFARM          8       OPERATIONAL    0
SERVER1             WEBFARM          8       OPERATIONAL    0
SERVER2             WEBFARM          8       OPERATIONAL    0

```

Taking a server out of service at the server farm level will only take the server out of
service for that specific farm

Cat6k-2# **configure terminal**

Enter configuration commands, one per line. End with CNTL/Z.

Cat6k-2(config)# **module csm 5**

Cat6k-2(config-module-csm)# **server webfarm**

Cat6k-2(config-slb-sfarm)# **real name server1**

Cat6k-2(config-slb-real)# **no inservice**

Cat6k-2(config-slb-real)# **end**

1d20h: %CSM_SLB-6-RSERVERSTATE: Module 5 server state changed: SLB-NETMGT: Configured
server 10.20.220.10:0 to OUT-OF-SERVICE in serverfarm 'WEBFARM'

Cat6k-2#

1d20h: %SYS-5-CONFIG_I: Configured from console by vty0 (10.20.1.100)

Cat6k-2#

Cat6k-2# **show module csm 5 real**

```

real                server farm      weight  state          conns/hits
-----
SERVER1             FTPFARM          8       OPERATIONAL    0
SERVER2             FTPFARM          8       OPERATIONAL    0
SERVER1             WEBFARM          8       OUTOFSERVICE  0
SERVER2             WEBFARM          8       OPERATIONAL    0

```

Cat6k-2#

Taking the server out of service at the real server level will take the server out of
service for all the server farms

Cat6k-2# **confure terminal**

Enter configuration commands, one per line. End with CNTL/Z.

Cat6k-2(config)# **module csm 5**

Cat6k-2(config-module-csm)# **real server1**

Cat6k-2(config-slb-module-real)# **no inservice**

Cat6k-2(config-slb-module-real)# **end**

Cat6k-2#

1d20h: %SYS-5-CONFIG_I: Configured from console by vty0 (10.20.1.100)

Cat6k-2# **show module csm 5 real**

```

real                server farm      weight  state          conns/hits
-----
SERVER1             FTPFARM          8       OUTOFSERVICE  0
SERVER2             FTPFARM          8       OPERATIONAL    0
SERVER1             WEBFARM          8       OUTOFSERVICE  0
SERVER2             WEBFARM          8       OPERATIONAL    0

```

Cat6k-2#

Configuring a Backup Server Farm

This example shows you how to configure a backup server farm for a virtual server. If all the servers in the primary server farm fail, the CSM-S starts directing requests to the backup server farm. The sticky options allow you to control the backup operation if stickiness is configured for that virtual server.

```
module ContentSwitchingModule 5
vlan 220 server
  ip address 10.20.220.2 255.255.255.0
  alias 10.20.220.1 255.255.255.0
!
vlan 221 client
  ip address 10.20.221.5 255.255.255.0
  gateway 10.20.221.1
  alias 10.20.221.2 255.255.255.0
!
vlan 210 server
  ip address 10.20.210.2 255.255.255.0
  alias 10.20.210.1 255.255.255.0
!
probe PING icmp
  interval 2
  retries 2
  failed 10
  receive 2
!
real SERVER1
  address 10.20.220.10
  inservice
real SERVER2
  address 10.20.220.20
  inservice
real SERVER3
  address 10.20.210.30
  inservice
real SERVER4
  address 10.20.210.40
  inservice
!
serverfarm WEBFARM
  nat server
  no nat client
  real name SERVER1
  inservice
  real name SERVER2
  inservice
  probe PING
!
serverfarm WEBFARM2
  nat server
  no nat client
  real name SERVER3
  inservice
  real name SERVER4
  inservice
  probe PING
!
vserver WEB
  virtual 10.20.221.100 tcp www
  serverfarm WEBFARM backup WEBFARM2
  persistent rebalance
  inservice
```

!

This example shows the output of some of the **show** commands:

```
Cat6k-2# show module csm 5 real
```

real	server farm	weight	state	conns/hits
SERVER1	WEBFARM	8	OPERATIONAL	0
SERVER2	WEBFARM	8	OPERATIONAL	0
SERVER3	WEBFARM2	8	OPERATIONAL	0
SERVER4	WEBFARM2	8	OPERATIONAL	0

```
# All the servers are shown as operational.
```

```
Cat6k-2# show module csm 5 serverfarm detail
```

```
WEBFARM, type = SLB, predictor = RoundRobin
nat = SERVER
virtuals inservice = 1, reals = 2, bind id = 0, fail action = none
inband health config: <none>
retcode map = <none>
Probes:
  PING, type = icmp
Real servers:
  SERVER1, weight = 8, OPERATIONAL, conns = 0
  SERVER2, weight = 8, OPERATIONAL, conns = 0
Total connections = 0
```

```
WEBFARM2, type = SLB, predictor = RoundRobin
```

```
nat = SERVER
virtuals inservice = 1, reals = 2, bind id = 0, fail action = none
inband health config: <none>
retcode map = <none>
Probes:
  PING, type = icmp
Real servers:
  SERVER3, weight = 8, OPERATIONAL, conns = 0
  SERVER4, weight = 8, OPERATIONAL, conns = 0
Total connections = 0
```

```
Cat6k-2# show module csm 5 vserver detail
```

```
WEB, type = SLB, state = OPERATIONAL, v_index = 18
virtual = 10.20.221.100/32:80 bidir, TCP, service = NONE, advertise = FALSE
idle = 3600, replicate csrp = none, vlan = ALL, pending = 30, layer 4
max parse len = 2000, persist rebalance = TRUE
ssl sticky offset = 0, length = 32
conns = 0, total conns = 0
Default policy:
  server farm = WEBFARM, backup = WEBFARM2 (no sticky)
  sticky: timer = 0, subnet = 0.0.0.0, group id = 0
Policy          Tot matches  Client pkts  Server pkts
-----
(default)       0             0             0
```

```
# No connections have been sent to the virtual server yet.
```

```
Cat6k-2# show module csm 5 vserver detail
```

```
WEB, type = SLB, state = OPERATIONAL, v_index = 18
virtual = 10.20.221.100/32:80 bidir, TCP, service = NONE, advertise = FALSE
idle = 3600, replicate csrp = none, vlan = ALL, pending = 30, layer 4
max parse len = 2000, persist rebalance = TRUE
ssl sticky offset = 0, length = 32
conns = 0, total conns = 14
Default policy:
```

```

server farm = WEBFARM, backup = WEBFARM2 (no sticky)
sticky: timer = 0, subnet = 0.0.0.0, group id = 0
Policy          Tot matches  Client pkts  Server pkts
-----
(default)       14           84           70

# A total of 14 connections have been sent to the virtual server and have been balanced to
# the primary server farm. For each connection, the client has sent 6 packets and the #
server has sent 5 packets. Two servers are taken out of service

Cat6k-2#
1d21h: %CSM_SLB-6-RSERVERSTATE: Module 5 server state changed: SLB-NETMGT: ICMP health
probe failed for server 10.20.220.10:80 in serverfarm 'WEBFARM'
1d21h: %CSM_SLB-6-RSERVERSTATE: Module 5 server state changed: SLB-NETMGT: ICMP health
probe failed for server 10.20.220.20:80 in serverfarm 'WEBFARM'

Cat6k-2# show module csm 5 serverfarm detail
WEBFARM, type = SLB, predictor = RoundRobin
nat = SERVER
virtuals inservice = 1, reals = 2, bind id = 0, fail action = none
inband health config: <none>
retcode map = <none>
Probes:
  PING, type = icmp
Real servers:
  SERVER1, weight = 8, PROBE_FAILED, conns = 0
  SERVER2, weight = 8, PROBE_FAILED, conns = 0
Total connections = 0

# The two servers have failed the probe but the CSM-S has not yet refreshed the ARP table
# for them, so the servers are not yet shown in the failed state

WEBFARM2, type = SLB, predictor = RoundRobin
nat = SERVER
virtuals inservice = 1, reals = 2, bind id = 0, fail action = none
inband health config: <none>
retcode map = <none>
Probes:
  PING, type = icmp
Real servers:
  SERVER3, weight = 8, OPERATIONAL, conns = 0
  SERVER4, weight = 8, OPERATIONAL, conns = 0
Total connections = 0

Cat6k-2# show module csm 5 vserver detail
WEB, type = SLB, state = OUTOFSERVICE, v_index = 18
virtual = 10.20.221.100/32:80 bidir, TCP, service = NONE, advertise = FALSE
idle = 3600, replicate csrcp = none, vlan = ALL, pending = 30, layer 4
max parse len = 2000, persist rebalance = TRUE
ssl sticky offset = 0, length = 32
conns = 0, total conns = 14
Default policy:
  server farm = WEBFARM, backup = WEBFARM2 (no sticky)
  sticky: timer = 0, subnet = 0.0.0.0, group id = 0
Policy          Tot matches  Client pkts  Server pkts
-----
(default)       14           83           70

# The virtual server is displayed as out of service, even if it is configured with a
# backup server farm, which is healthy. This behaviour is useful if the backup server farm
# is configured as an HTTP redirect server farm to a different site and you are using some
# DNS-based GSLB method, where some connections are still being directed to the failed
# virtual server.

```

```
# If you want the CSM-S to consider the virtual server healthy and operational if the
backup
# server farm is healthy, you just need to change an environmental variable.
```

```
Cat6k-2# show module csm 5 variable
```

variable	value
ARP_INTERVAL	300
ARP_LEARNED_INTERVAL	14400
ARP_GRATUITOUS_INTERVAL	15
ARP_RATE	10
ARP_RETRIES	3
ARP_LEARN_MODE	1
ARP_REPLY_FOR_NO_INSERVICE_VIP	0
ADVERTISE_RHI_FREQ	10
AGGREGATE_BACKUP_SF_STATE_TO_VS	0
DEST_UNREACHABLE_MASK	0xffff
FT_FLOW_REFRESH_INT	15
GSLB_LICENSE_KEY	(no valid license)
HTTP_CASE_SENSITIVE_MATCHING	1
MAX_PARSE_LEN_MULTIPLIER	1
NAT_CLIENT_HASH_SOURCE_PORT	0
ROUTE_UNKNOWN_FLOW_PKTS	0
NO_RESET_UNIDIRECTIONAL_FLOWS	0
SYN_COOKIE_INTERVAL	3
SYN_COOKIE_THRESHOLD	5000
TCP_MSS_OPTION	1460
TCP_WND_SIZE_OPTION	8192
VSERVER_ICMP_ALWAYS_RESPOND	false
XML_CONFIG_AUTH_TYPE	Basic

```
# The variable that you want to change is AGGREGATE_BACKUP_SF_STATE_TO_VS
```

```
Cat6k-2#
```

```
1d21h: %CSM_SLB-6-RSERVERSTATE: Module 5 server state changed: SLB-NETMGT: Server
10.20.220.20 failed ARP request
```

```
Cat6k-2#
```

```
# The CSM-S has refreshed the ARP entry for 10.20.220.20 which is now reported in the
failed
state.
```

```
Cat6k-2# configure terminal
```

```
Enter configuration commands, one per line. End with CNTL/Z.
```

```
Cat6k-2(config)# module csm 5
```

```
Cat6k-2(config-module-csm)# variable AGGREGATE_BACKUP_SF_STATE_TO_VS 1
```

```
Cat6k-2(config-module-csm)# end
```

```
1d21h: %SYS-5-CONFIG_I: Configured from console by vty0 (10.20.1.100)
```

```
Cat6k-2# show module csm 5 variable
```

variable	value
ARP_INTERVAL	300
ARP_LEARNED_INTERVAL	14400
ARP_GRATUITOUS_INTERVAL	15
ARP_RATE	10
ARP_RETRIES	3
ARP_LEARN_MODE	1
ARP_REPLY_FOR_NO_INSERVICE_VIP	0
ADVERTISE_RHI_FREQ	10
AGGREGATE_BACKUP_SF_STATE_TO_VS	1

```

DEST_UNREACHABLE_MASK          0xffff
FT_FLOW_REFRESH_INT           15
GSLB_LICENSE_KEY              (no valid license)
HTTP_CASE_SENSITIVE_MATCHING  1
MAX_PARSE_LEN_MULTIPLIER      1
NAT_CLIENT_HASH_SOURCE_PORT   0
ROUTE_UNKNOWN_FLOW_PKTS      0
NO_RESET_UNIDIRECTIONAL_FLOWS 0
SYN_COOKIE_INTERVAL           3
SYN_COOKIE_THRESHOLD          5000
TCP_MSS_OPTION                 1460
TCP_WND_SIZE_OPTION            8192
VSERVER_ICMP_ALWAYS_RESPOND   false
XML_CONFIG_AUTH_TYPE          Basic

```

Cat6k-2# **show module csm 5 vserver detail**

```

WEB, type = SLB, state = OPERATIONAL, v_index = 18
  virtual = 10.20.221.100/32:80 bidir, TCP, service = NONE, advertise = FALSE
  idle = 3600, replicate csrp = none, vlan = ALL, pending = 30, layer 4
  max parse len = 2000, persist rebalance = TRUE
  ssl sticky offset = 0, length = 32
  conns = 0, total conns = 14
  Default policy:
    server farm = WEBFARM, backup = WEBFARM2 (no sticky)
    sticky: timer = 0, subnet = 0.0.0.0, group id = 0
  Policy          Tot matches  Client pkts  Server pkts
  -----
  (default)      14           83           70

```

The virtual server is now shown as operational.

Cat6k-2# **show module csm 5 real detail**

```

SERVER1, WEBFARM, state = PROBE_FAILED
  address = 10.20.220.10, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 7, total conn failures = 0
SERVER2, WEBFARM, state = FAILED
  address = 10.20.220.20, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 7, total conn failures = 0
SERVER3, WEBFARM2, state = OPERATIONAL
  address = 10.20.210.30, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 0, total conn failures = 0
SERVER4, WEBFARM2, state = OPERATIONAL
  address = 10.20.210.40, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 0, total conn failures = 0
Cat6k-2#

```

```

1d21h: %CSM-S_SLB-6-RSERVERSTATE: Module 5 server state changed: SLB-NETMGT: Server
10.20.220.10 failed ARP request

```

The ARP entry for the other server has been refreshed.

Cat6k-2# **show module csm 5 real detail**

```

SERVER1, WEBFARM, state = FAILED
  address = 10.20.220.10, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0

```

```

total conns established = 7, total conn failures = 0
SERVER2, WEBFARM, state = FAILED
  address = 10.20.220.20, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 7, total conn failures = 0
SERVER3, WEBFARM2, state = OPERATIONAL
  address = 10.20.210.30, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 0, total conn failures = 0
SERVER4, WEBFARM2, state = OPERATIONAL
  address = 10.20.210.40, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 0, total conn failures = 0

# So far, each of the servers in the primary server farm have received 7 connections. New
# connections are now sent only to the backup server farm.

Cat6k-2# show module csm 5 real detail
SERVER1, WEBFARM, state = FAILED
  address = 10.20.220.10, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 7, total conn failures = 0
SERVER2, WEBFARM, state = FAILED
  address = 10.20.220.20, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 7, total conn failures = 0
SERVER3, WEBFARM2, state = OPERATIONAL
  address = 10.20.210.30, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 6, total conn failures = 0
SERVER4, WEBFARM2, state = OPERATIONAL
  address = 10.20.210.40, location = <NA>
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 6, total conn failures = 0
Cat6k-2#

```

Configuring a Load-Balancing Decision Based on the Source IP Address

This example shows how to make a load-balancing decision based on the source IP address of the client. This configuration requires the use of SLB-policies.

```

module ContentSwitchingModule 5
  vlan 220 server
    ip address 10.20.220.2 255.255.255.0
    alias 10.20.220.1 255.255.255.0
  !
  vlan 221 client
    ip address 10.20.221.5 255.255.255.0
    gateway 10.20.221.1
    alias 10.20.221.2 255.255.255.0
  !

```

```
probe PING icmp
  interval 2
  retries 2
  failed 10
  receive 2
!
real SERVER1
  address 10.20.220.10
  inservice
real SERVER2
  address 10.20.220.20
  inservice
real SERVER3
  address 10.20.220.30
  inservice
real SERVER4
  address 10.20.220.40
  inservice
!
serverfarm WEBFARM
  nat server
  no nat client
  real name SERVER1
  inservice
  real name SERVER2
  inservice
  probe PING
!
serverfarm WEBFARM2
  nat server
  no nat client
  real name SERVER3
  inservice
  real name SERVER4
  inservice
!
policy SOURCE-IP-50
  client-group 50
  serverfarm WEBFARM2

# A policy consists of a series of conditions, plus the actions to take if those
# conditions are matched. In this case, the only condition is client-group 50 which
# requires the incoming connection to match the standard access-list 50. The only action
# to take is to use server farm WEBFARM2 to serve those requests.

!
vserver WEB
  virtual 10.20.221.100 tcp www
  serverfarm WEBFARM
  persistent rebalance
  slb-policy SOURCE-IP-50

# Slb-policies associated to a virtual server are always examined in the order in which
# they are configured. The definition of the server farm under the virtual server
# configuration is the default policy and is always used as a last resort if no policy
# matches, or if there are no policies configured.

# In this case, incoming requests are processed to see if they match the conditions of the
# slb-policy SOURCE-IP-50. If they do, then the server farm WEBFARM2 is used, otherwise
# the default policy is selected (for example, WEBFARM is used).

# If a default server farm is not configured, then connections that do not match any
# policy are dropped.
```

Configuring a Load-Balancing Decision Based on the Source IP Address

This example shows how to configure the IOS standard access list. You can configure any # of the 1-99 standard access lists, or you can configure named access lists

```
inservice
!
access-list 50 permit 10.20.1.100
```

This example shows the output of some of the **show** commands:

```
Cat6k-2# show module csm 5 vser detail
WEB, type = SLB, state = OPERATIONAL, v_index = 18
virtual = 10.20.221.100/32:80 bidir, TCP, service = NONE, advertise = FALSE
idle = 3600, replicate csrp = none, vlan = ALL, pending = 30, layer 4
max parse len = 2000, persist rebalance = TRUE
ssl sticky offset = 0, length = 32
conns = 0, total conns = 0
Default policy:
  server farm = WEBFARM, backup = <not assigned>
  sticky: timer = 0, subnet = 0.0.0.0, group id = 0
Policy          Tot matches  Client pkts  Server pkts
-----
SOURCE-IP-50    0             0             0
(default)       0             0             0
```

This example shows that six connections have matched the slb-policy SOURCE-IP-50.

```
Cat6k-2# show module csm 5 vser detail
WEB, type = SLB, state = OPERATIONAL, v_index = 18
virtual = 10.20.221.100/32:80 bidir, TCP, service = NONE, advertise = FALSE
idle = 3600, replicate csrp = none, vlan = ALL, pending = 30, layer 4
max parse len = 2000, persist rebalance = TRUE
ssl sticky offset = 0, length = 32
conns = 0, total conns = 6
Default policy:
  server farm = WEBFARM, backup = <not assigned>
  sticky: timer = 0, subnet = 0.0.0.0, group id = 0
Policy          Tot matches  Client pkts  Server pkts
-----
SOURCE-IP-50    6             36            30
(default)       0             0             0
```

This example shows that SERVER3 and SERVER4 have received 3 connections each.

```
Cat6k-2# show module csm 5 real detail
SERVER1, WEBFARM, state = OPERATIONAL
address = 10.20.220.10, location = <NA>
conns = 0, maxconns = 4294967295, minconns = 0
weight = 8, weight(admin) = 8, metric = 0, remainder = 0
total conns established = 0, total conn failures = 0
SERVER2, WEBFARM, state = OPERATIONAL
address = 10.20.220.20, location = <NA>
conns = 0, maxconns = 4294967295, minconns = 0
weight = 8, weight(admin) = 8, metric = 0, remainder = 0
total conns established = 0, total conn failures = 0
SERVER3, WEBFARM2, state = OPERATIONAL
address = 10.20.220.30, location = <NA>
conns = 0, maxconns = 4294967295, minconns = 0
weight = 8, weight(admin) = 8, metric = 0, remainder = 0
total conns established = 3, total conn failures = 0
SERVER4, WEBFARM2, state = OPERATIONAL
address = 10.20.220.40, location = <NA>
conns = 0, maxconns = 4294967295, minconns = 0
weight = 8, weight(admin) = 8, metric = 0, remainder = 0
total conns established = 3, total conn failures = 0
```

Configuring Layer 7 Load Balancing

This example shows how to make load-balancing decisions based on Layer 7 information. In this case, the CSM-S terminates the TCP connection, buffers the request, and parses it to see if the request matches the policy conditions. When a load-balancing decision is made, the CSM-S opens the connection to the selected server and splices the two flows together.

The configuration in this example requires the use of maps and policies. A policy is a list of conditions and actions that are taken if all the conditions are true.

```
Cat6k-2(config-module-csm)# policy test
Cat6k-2(config-slb-policy)# ?
SLB policy config
  client-group      define policy client group
  cookie-map        define policy cookie map
  default           Set a command to its defaults
  exit              exit slb policy submode
  header-map        define policy header map
  no                Negate a command or set its defaults
  reverse-sticky    define sticky group for reverse traffic
  serverfarm        define policy serverfarm
  set               set policy parameters
  sticky-group      define policy sticky group
  url-map           define policy URL map

# The conditions are:
# -client-group (source IP matches a certain ACL)
# -cookie-map (match based on cookies)
# -header-map (match based on HTTP headers)
# -url-map (match based on URLs)

# The actions are:
# -serverfarm (the most common: use this serverfarm)
# -sticky-group (use sticky)
# -reverse-sticky (use reverse sticky)
# -set (set ip dscp)

\module ContentSwitchingModule 5
vlan 220 server
  ip address 10.20.220.2 255.255.255.0
  alias 10.20.220.1 255.255.255.0
!
vlan 221 client
  ip address 10.20.221.5 255.255.255.0
  gateway 10.20.221.1
  alias 10.20.221.2 255.255.255.0
!
probe PING icmp
  interval 2
  retries 2
  failed 10
  receive 2
!
map TEST header
  match protocol http header Host header-value www.test.com
!
map SPORTS url
  match protocol http url /sports/*

# The definition of maps is based on the header and the URL. The URL starts right after
# the host. For example, in the URL http://www.test.com/sports/basketball/ the URL portion
# that the URL map applies to is /sports/basketball/.
```

```

!
real SERVER1
  address 10.20.220.10
  inservice
real SERVER2
  address 10.20.220.20
  inservice
real SERVER3
  address 10.20.220.30
  inservice
real SERVER4
  address 10.20.220.40
  inservice
!
serverfarm WEBFARM
  nat server
  no nat client
  real name SERVER1
  inservice
  real name SERVER2
  inservice
  probe PING
!
serverfarm WEBFARM2
  nat server
  no nat client
  real name SERVER3
  inservice
  real name SERVER4
  inservice
!
policy TEST-SPORTS-50
  url-map SPORTS
  header-map TEST
  client-group 50
  serverfarm WEBFARM2

# Three conditions need to match for this policy to have a match.

!
vserver WEB
  virtual 10.20.221.100 tcp www
  serverfarm WEBFARM
  persistent rebalance
  slb-policy TEST-SPORTS-50
  inservice
!
# If the three conditions defined in the policy are true then WEBFARM2 is used otherwise
# WEBFARM is.

```

This example shows the output of some of the **show** commands:

```

# In this example, 17 requests have matched the policy Of those, 12 requests have not
# matched the policy

```

```

Cat6k-2# show module csm 5 vserver detail
WEB, type = SLB, state = OPERATIONAL, v_index = 18
  virtual = 10.20.221.100/32:80 bidir, TCP, service = NONE, advertise = FALSE
  idle = 3600, replicate csrp = none, vlan = ALL, pending = 30, layer 4
  max parse len = 2000, persist rebalance = TRUE
  ssl sticky offset = 0, length = 32
  conns = 0, total conns = 29
  Default policy:

```

```

server farm = WEBFARM, backup = <not assigned>
sticky: timer = 0, subnet = 0.0.0.0, group id = 0
Policy          Tot matches  Client pkts  Server pkts
-----
TEST-SPORTS-50  17           112          95
(default)       12           82           72

# This example shows that the 29 connections that were load balanced have been load
# balanced at Layer 7. For example, the CSM-S has to terminate TCP and parse Layer 5
# through
# Layer 7 information.

Cat6k-2# show module csm 5 stats
Connections Created:      29
Connections Destroyed:   29
Connections Current:     0
Connections Timed-Out:   0
Connections Failed:      0
Server initiated Connections:
    Created: 0, Current: 0, Failed: 0
L4 Load-Balanced Decisions: 0
L4 Rejected Connections: 0
L7 Load-Balanced Decisions: 29
L7 Rejected Connections:
    Total: 0, Parser: 0,
    Reached max parse len: 0, Cookie out of mem: 0,
    Cfg version mismatch: 0, Bad SSL2 format: 0
L4/L7 Rejected Connections:
    No policy: 0, No policy match 0,
    No real: 0, ACL denied 0,
    Server initiated: 0
Checksum Failures: IP: 0, TCP: 0
Redirect Connections: 0, Redirect Dropped: 0
FTP Connections:      0
MAC Frames:
    Tx: Unicast: 359, Multicast: 0, Broadcast: 8,
        Underflow Errors: 0
    Rx: Unicast: 387, Multicast: 221, Broadcast: 1,
        Overflow Errors: 0, CRC Errors: 0

```

Configuring HTTP Redirect

This example shows how you can configure the CSM-S to send HTTP redirect messages:

```

# This configuration represents the configuration of site A

module ContentSwitchingModule 6
vlan 211 client
ip address 10.20.211.2 255.255.255.0
gateway 10.20.211.1
!
vlan 210 server
ip address 10.20.210.1 255.255.255.0
!
map SPORTMAP url
match protocol http url /sports*
!
serverfarm REDIRECTFARM
nat server
no nat client

```

```

redirect-vserver WWW2
  webhost relocation www2.test.com 301
  inservice
!
serverfarm WWW1FARM
  nat server
  no nat client
  real 10.20.210.10
  inservice
  real 10.20.210.20
  inservice
!
policy SPORTPOLICY
  url-map SPORTMAP
  serverfarm REDIRECTFARM
!
vserver WWW1VIP
  virtual 10.20.211.100 tcp www
  serverfarm WWW1FARM
  persistent rebalance
  slb-policy SPORTPOLICY
  inservice

# This configuration represents the configuration of site B

module ContentSwitchingModule 7
  vlan 221 client
  ip address 10.20.221.2 255.255.255.0
  gateway 10.20.221.1
!
  vlan 220 server
  ip address 10.20.220.1 255.255.255.0
!
  serverfarm WWW2FARM
  nat server
  no nat client
  real 10.20.220.10
  inservice
  real 10.20.220.20
  inservice
!
  vserver WWW2VIP
  virtual 10.20.221.100 tcp www
  serverfarm WWW2FARM
  persistent rebalance
  inservice

```

This example shows the output of some of the **show** commands:

```

# To test the configuration, the first nine requests are sent to www1.test.com requesting
# the home page "/." The 10th request is sent to http://www1.test.com/sports/.

```

```

Cat6k-2# show module csm 6 vser deta
WWW1VIP, type = SLB, state = OPERATIONAL, v_index = 11
  virtual = 10.20.211.100/32:80 bidir, TCP, service = NONE, advertise = FALSE
  idle = 3600, replicate csrp = none, vlan = ALL, pending = 30
  max parse len = 2000, persist rebalance = TRUE
  ssl sticky offset = 0, length = 32
  conns = 0, total conns = 10
Default policy:
  server farm = WWW1FARM, backup = <not assigned>
  sticky: timer = 0, subnet = 0.0.0.0, group id = 0
Policy          Tot Conn      Client pkts  Server pkts
-----

```

```
SPORTPOLICY      1          3          1
(default)         9          45         45
```

Cat6k-2# **show module csm 7 vser detail**

```
WWW2VIP, type = SLB, state = OPERATIONAL, v_index = 26
virtual = 10.20.221.100/32:80 bidir, TCP, service = NONE, advertise = FALSE
idle = 3600, replicate csrps = none, vlan = ALL, pending = 30
max parse len = 2000, persist rebalance = TRUE
ssl sticky offset = 0, length = 32
conns = 0, total conns = 1
```

Default policy:

```
server farm = WWW2FARM, backup = <not assigned>
sticky: timer = 0, subnet = 0.0.0.0, group id = 0
```

Policy	Tot Conn	Client pkts	Server pkts
(default)	1	5	5

Nine requests have matched the default policy for www1.test.com so they have been served
by WWW1FARM. One request has matched the policy SPORTPOLICY and has been redirected to
the second site that has then served the request.

The following is an example of the request that was sent to www1.cisco.com asking for
/sports/.

```
10.20.1.100.34589 > 10.20.211.100.80: P 1:287(286) ack 1 win 5840 (DF)
0x0000 4500 0146 763c 4000 4006 da85 0a14 0164 E..Fv<@.@.....d
0x0010 0a14 d364 871d 0050 ec1d 69e6 7b57 aead ...d..P..i.{W..
0x0020 5018 16d0 96b2 0000 4745 5420 2f73 706f P.....GET./spo
0x0030 7274 732f 2048 5454 502f 312e 310d 0a43 rts/.HTTP/1.1..C
0x0040 6f6e 6e65 6374 696f 6e3a 204b 6565 702d onnection:.Keep-
0x0050 416c 6976 650d 0a55 7365 722d 4167 656e Alive..User-Agen
0x0060 743a 204d 6f7a 696c 6c61 2f35 2e30 2028 t:.Mozilla/5.0.(
0x0070 636f 6d70 6174 6962 6c65 3b20 4b6f 6e71 compatible;.Konq
0x0080 7565 726f 722f 322e 322d 3131 3b20 4c69 ueror/2.2-11;.Li
0x0090 6e75 7829 0d0a 4163 6365 7074 3a20 7465 nux)..Accept:.te
0x00a0 7874 2f2a 2c20 696d 6167 652f 6a70 6567 xt/*,.image/jpeg
0x00b0 2c20 696d 6167 652f 706e 672c 2069 6d61 ,.image/png,.ima
0x00c0 6765 2f2a 2c20 2a2f 2a0d 0a41 6363 6570 ge/*,*/*..Accep
0x00d0 742d 456e 636f 6469 6e67 3a20 782d 677a t-Encoding:.x-gz
0x00e0 6970 2c20 677a 6970 2c20 6964 656e 7469 ip,.gzip,.identi
0x00f0 7479 0d0a 4163 6365 7074 2d43 6861 7273 ty..Accept-Chars
0x0100 6574 3a20 416e 792c 2075 7466 2d38 2c20 et:.Any,.utf-8,.
0x0110 2a0d 0a41 6363 6570 742d 4c61 6e67 7561 *.Accept-Langua
0x0120 6765 3a20 656e 5f55 532c 2065 6e0d 0a48 ge:.en_US,.en..H
0x0130 6f73 743a 2077 7777 312e 7465 7374 2e63 ost:.www1.test.c
0x0140 6f6d 0d0a 0d0a om....
```

The following example is the message that the client has received back from
www1.cisco.com. This message is the HTTP redirect message generated by the CSM-S

```
10.20.211.100.80 > 10.20.1.100.34589: FP 1:56(55) ack 287 win 2048 (DF)
0x0000 4500 005f 763c 4000 3e06 dd6c 0a14 d364 E.._v<@.>..1...d
0x0010 0a14 0164 0050 871d 7b57 aead ec1d 6b04 ...d.P..{W...k.
0x0020 5019 0800 8b1a 0000 4854 5450 2f31 2e30 P.....HTTP/1.0
0x0030 2033 3031 2046 6f75 6e64 200d 0a4c 6f63 .301.Found...Loc
0x0040 6174 696f 6e3a 2068 7474 703a 2f2f 7777 ation:.http://ww
0x0050 7732 2e74 6573 742e 636f 6d0d 0a0d 0a w2.test.com....
```

The redirect location sent back to the client matches exactly the string configured with
the **webhost relocation www2.test.com 301** command because the client was browsing
www1.test.com/sports/ and is redirected to www2.test.com/.

In some cases this might not be the desired behaviour and there might be the need to
preserve the original URL that the browser requested.

```
# To preserve the URL that the browser requested, you can use the %p parameter as part of
# the redirect string.
```

```
# The configuration would then appear as:
```

```
# serverfarm REDIRECTFARM
# nat server
# no nat client
# redirect-vserver WWW2
# webhost relocation www2.test.com/%p
# inservice
```

```
# The following example shows the resulting redirect message which is sent back to the
# client:
```

```
10.20.211.100.80 > 10.20.1.100.34893: FP 1:64(63) ack 329 win 2048 (DF)
0x0000 4500 0067 7d95 4000 3e06 d60b 0a14 d364 E..g}.@.>.....d
0x0010 0a14 0164 0050 884d 7093 b53b 4e0b e8a8 ...d.P.Mp..;N...
0x0020 5019 0800 2800 0000 4854 5450 2f31 2e30 P...(...HTTP/1.0
0x0030 2033 3032 2046 6f75 6e64 200d 0a4c 6f63 .302.Found...Loc
0x0040 6174 696f 6e3a 2068 7474 703a 2f2f 7777 ation:.http://ww
0x0050 7732 2e74 6573 742e 636f 6d2f 7370 6f72 w2.test.com/spor
0x0060 7473 2f0d 0a0d 0a ts/....
```

```
# In other cases, you may need to redirect an HTTP request to an HTTPS VIP, on the same or
# on a remote CSM-S. In that case, the URL request must change from http:// to https://
# You can do this by using the parameter ssl 443
```

```
# The configuration would then be as follows:
```

```
# serverfarm REDIRECTFARM
# nat server
# no nat client
# redirect-vserver WWW2
# webhost relocation www2.test.com/%p
# ssl 443
# inservice
```

```
# The following is the resulting redirect message sent back to the client.
```

```
10.20.211.100.80 > 10.20.1.100.34888: FP 1:65(64) ack 329 win 2048 (DF)
0x0000 4500 0068 2cda 4000 3e06 26c6 0a14 d364 E..h,.@.>.&....d
0x0010 0a14 0164 0050 8848 7088 b087 21e5 a627 ...d.P.Hp.....'
0x0020 5019 0800 f39e 0000 4854 5450 2f31 2e30 P.....HTTP/1.0
0x0030 2033 3032 2046 6f75 6e64 200d 0a4c 6f63 .302.Found...Loc
0x0040 6174 696f 6e3a 2068 7474 7073 3a2f 2f77 ation:.https://w
0x0050 7777 322e 7465 7374 2e63 6f6d 2f73 706f ww2.test.com/spo
0x0060 7274 732f 0d0a 0d0a rts/....
```