

Configurar el CS para cargar la balanza SSL a una granja de los SCA para el modo de representación de un brazo

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[Introducción](#)

Este documento proporciona una configuración de muestra para el equilibrio de la carga del módulo content switching (CS) del tráfico del Secure Socket Layer (SSL) a una granja de los aceleradores de contenido seguro (SCA). La configuración está para los SCA en el modo de representación no transparente con la conexión en el modo de un acceso.

En el modo no transparente, el SCA utiliza la dirección IP SCA como la fuente para las conexiones del sólo texto a los servidores Web.

Nota: Utilice dos diversas redes secundarios VLANs/IP para los SCA y los servidores Web; un red secundario está para todos los SCA, y un red secundario separado está para todos los servidores Web. Si usted coloca ambas granjas en el mismo dominio de la capa 2 (L2), la traducción de la dirección (NAT) de la red de origen es necesaria. La fuente NAT garantiza que los paquetes vuelven al CS y que no lo hace el hardware Catalyst simplemente el Switch L2 los paquetes.

[prerrequisitos](#)

[Requisitos](#)

No hay requisitos específicos para este documento.

[Componentes Utilizados](#)

La información en este documento se basa en estos VLA N/redes secundarios:

- Lado del cliente: IP virtual (VIP) y router ascendente (Multilayer Switch Feature Card [MSFC])
- Catalyst 6500/6000 con el CS en el slot 5
- Lado del servidor 1: servidores Web
- Lado del servidor 2: SCA

La información que contiene este documento se creó a partir de los dispositivos en un ambiente de laboratorio específico. Todos los dispositivos que se utilizan en este documento se pusieron en funcionamiento con una configuración verificada (predeterminada). Si la red está funcionando, asegúrese de haber comprendido el impacto que puede tener cualquier comando.

Convenciones

For more information on document conventions, refer to the [Cisco Technical Tips Conventions](#).

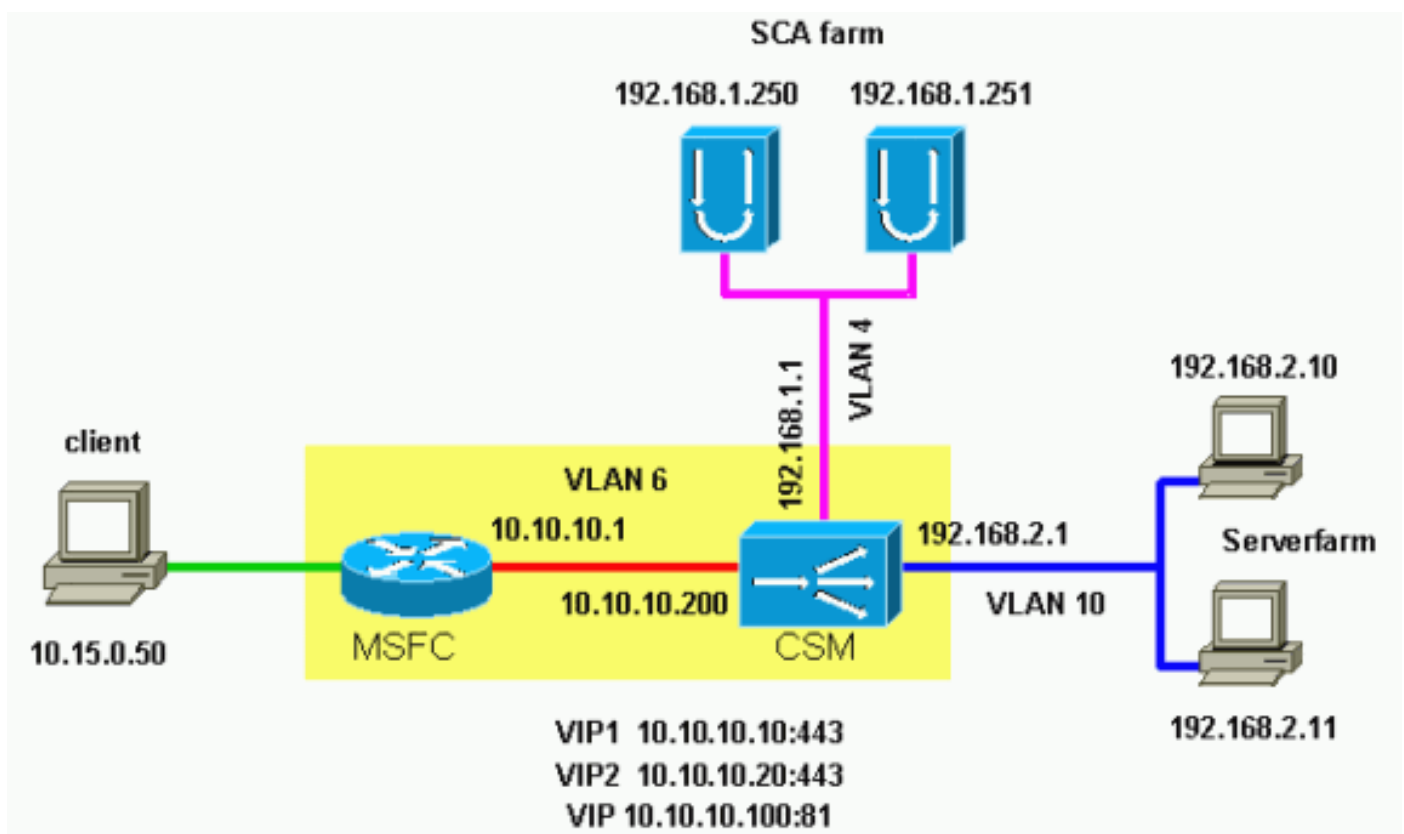
Configurar

En esta sección encontrará la información para configurar las funciones descritas en este documento.

Nota: Para obtener información adicional sobre los comandos que se utilizan en este documento, use la Command Lookup Tool (solo para clientes [registrados](#)).

Diagrama de la red

En este documento, se utiliza esta configuración de red:



Configuraciones

En este documento, se utilizan estas configuraciones:

- Slot 5 del Catalyst 6000/CSM
- SCA 1
- SCA2

Slot 5 del Catalyst 6000/CSM

```
!--- This is the configuration of nontransparent SSL
load balance. Cat6k# show running-config | begin Module
5
module ContentSwitchingModule 5
  vlan 6 client
    ip address 10.10.10.200 255.255.255.0
    gateway 10.10.10.1
!--- This is the CSM IP address on the client side and
!--- CSM upstream gateway (the MSFC). ! vlan 4 server ip
address 192.168.1.1 255.255.255.0 !--- This is the CSM
IP address on the SCA server farm VLAN. !--- SCAs use
this IP address as the default gateway. ! vlan 10 server
ip address 192.168.2.1 255.255.255.0 !--- This is the
CSM IP address on the web server farm VLAN. !--- The web
servers use this IP address as the default gateway. !
static drop real 192.168.2.0 255.255.255.0 !--- This
drops every new connection that the web servers
originate, !--- unless the connection matches a VIP. !
serverfarm SCA443 nat server !--- When connections are
directed to this server farm, !--- the IP address of the
SCA selection replaces !--- the destination IP address.
no nat client real 192.168.1.250 443 inservice real
192.168.1.251 443 inservice !--- The configurations of
both SCAs are such that, !--- with the send of a
connection to this server farm, the destination port !--
- translates to 443. In this example, there is no
translation, as !--- the VIP listens to port 443. !---
This is different in the following server farm, SCA444.
! serverfarm SCA444 nat server no nat client real
192.168.1.250 444 inservice real 192.168.1.251 444
inservice !--- With the selection of this server farm,
there is a !--- modification of connections that go to
either SCA. !--- The destination IP changes to match the
IP of one of the SCAs !--- (NAT server), and the
destination port becomes 444. ! serverfarm WEBFARM nat
server no nat client real 192.168.2.10 80 inservice real
192.168.2.11 80 !--- Specify port 80 to translate from
port 81 inservice. !--- (The SCA communicates on port
81, according to the SCA setup.) !--- This is a standard
web server farm. ! sticky 10 ssl timeout 60 sticky 20
ssl timeout 60 !--- This creates two distinct sticky
groups with SSL ID as a basis. !--- The timeout is 60
seconds. ! vserver TESTSITE1 virtual 10.10.10.10 tcp
https serverfarm SCA443 sticky 60 group 10 persistent
rebalance inservice !--- The vserver for the first site
(www.testsite1.com) listens !--- to 10.10.10.10 on port
443. !--- Connections go to the SCAs without a change in
the !--- destination port. (See the configuration of
server farm SCA443.) ! vserver TESTSITE2 virtual
10.10.10.20 tcp https serverfarm SCA444 sticky 60 group
```

```
20 persistent rebalance inservice !--- The vserver for
the second site (www.testsite2.com) listens !--- to
10.10.10.10 on port 443. !--- Connections go to the SCAs
and change the !--- destination port to 444. (See the
configuration of server farm SCA444.) ! vserver WEB-
DECRYPT virtual 10.10.10.100 tcp 81 serverfarm WEBFARM
persistent rebalance inservice ! !--- This is the
vserver for the plain-text connections. !--- This
vserver receives connections on port 81 from the SCAs.
!--- As the configuration of this vserver does not
specify a VLAN, !--- the vserver can also receive
connections directly !--- from the client side. !--- To
prevent direct client access of this VIP, !--- you can
use the VLAN 4 option. !--- You can also place this VIP
in the SCA subnetwork. In that case, !--- clients do not
even have a route to that subnetwork. (Clients only !---
have a route if you configure the upstream router !---
with a static route.)
```

SCA 1

```
!--- This configures SCA in one-port, nontransparent
mode. scal# show run
#
# Cisco CSCA Device Configuration File
#
# Written:      Sun Feb  6 01:46:35 2106
# Inxcfg:      version 2.3 build 200108071342
# Device Type:  CSS-SCA
# Device Id:    S/N 119cd6
# Device OS:    MaxOS version 2.5.1 build 200108071341
by Dan L. Reading

### Device ###

mode one-port
ip address 192.168.1.250 netmask 255.255.255.0
hostname scal
password enable
"2431245A572441713173717748626D734B35516B794F64336A51652
F"
no ip domain-name
no rdate-server
timezone "MST7MDT"
no rip
ip route 0.0.0.0 0.0.0.0 192.168.1.1 metric 1

### Interfaces ###

interface network
    auto
end
interface server
    auto
end

### Remote Management ###

no remote-management access-list
remote-management enable

### SNMP Subsystem ###
```

```
no snmp
telnet enable
no telnet access-list
web-mgmt enable
no web-mgmt access-list

### SSL Subsystem ###

ssl
  server test1 create
    ip address 10.10.10.100
    sslport 443
    remoteport 81
    key default
    cert default
    secpolicy default
    cachesize 20
    no transparent
  end
  server test2 create
    ip address 10.10.10.100
    sslport 444
    remoteport 81
    key default
    cert default
    secpolicy default
    cachesize 20
    no transparent
  end
end
scal#
```

SCA2

```
!--- This configures SCA in one-port, nontransparent mode. sca2# sca2# show run
#
# Cisco CSCA Device Configuration File
#
# Written:      Fri Feb 13 21:18:29 1970
# Inxcfg:      version 2.3 build 200108071342
# Device Type:  CSS-SCA
# Device Id:   S/N 119ca2
# Device OS:   MaxOS version 2.5.1 build 200108071341
by Dan L. Reading

### Device ###

mode one-port
ip address 192.168.1.251 netmask 255.255.255.0
hostname sca2
password enable
"2431245A572441713173717748626D734B35516B794F64336A51652
F"
no ip domain-name
no rdate-server
timezone "MST7MDT"
no rip
ip route 0.0.0.0 0.0.0.0 192.168.1.1 metric 1

### Interfaces ###
```

```
interface network
  auto
end
interface server
  auto
end

### Remote Management ###

no remote-management access-list
remote-management enable

### SNMP Subsystem ###

no snmp
telnet enable
no telnet access-list
web-mgmt enable
no web-mgmt access-list

### SSL Subsystem ###

ssl
  server test1 create
    ip address 10.10.10.100
    sslport 443
    remoteport 81
    key default
    cert default
    secpolicy default
    cachesize 20
    no transparent
  end
  server test2 create
    ip address 10.10.10.100
    sslport 444
    remoteport 81
    key default
    cert default
    secpolicy default
    cachesize 20
    no transparent
  end
end
sca2#
```

Verificación

En esta sección encontrará información que puede utilizar para confirmar que su configuración esté funcionando correctamente.

La herramienta [Output Interpreter](#) (sólo para clientes [registrados](#)) permite utilizar algunos comandos “show” y ver un análisis del resultado de estos comandos.

```
!--- A client opens a connection to www.testsite1.com. Cat6k# show module csm 5 vserver detail
TESTSITE1, state = OPERATIONAL, v_index = 10
  virtual = 10.10.10.10/32:443, TCP, service = NONE, advertise = FALSE
```

```

idle = 3600, replicate csrp = none, vlan = ALL, pending = 0
max parse len = 600, persist rebalance = TRUE
conns = 1, total conns = 1
Default policy:
  server farm = SCA443
  sticky: timer = 60, subnet = 0.0.0.0, group id = 10
Policy          Tot Conn    Client pkts  Server pkts
-----

```

```

(default)      1          9          11

```

```

!--- The client connection to port 443 hits the vserver TESTSITE1 !--- and is load balanced to
an SCA. TESTSITE2, state = OPERATIONAL, v_index = 11 virtual = 10.10.10.20/32:443, TCP, service
= NONE, advertise = FALSE idle = 3600, replicate csrp = none, vlan = ALL, pending = 0 max parse
len = 600, persist rebalance = TRUE conns = 0, total conns = 0 Default policy: server farm =
SCA444 sticky: timer = 60, subnet = 0.0.0.0, group id = 20 Policy Tot Conn Client pkts Server
pkts ----- (default) 0 0 0 WEB-DECRYPT, state =
OPERATIONAL, v_index = 13 virtual = 10.10.10.100/32:81, TCP, service = NONE, advertise = FALSE
idle = 3600, replicate csrp = none, vlan = 4, pending = 0 max parse len = 600, persist rebalance
= TRUE conns = 1, total conns = 1 Default policy: server farm = WEBFARM sticky: timer = 0,
subnet = 0.0.0.0, group id = 0 Policy Tot Conn Client pkts Server pkts -----
----- (default) 1 7 5 !--- The SCA opens a connection to 10.10.10.100
port 81, !--- which is load balanced to a web server. Cat6k# show module csm 5 conns detail

```

```

      prot vlan source          destination          state
-----
In  TCP  4    192.168.1.250:4376    10.10.10.100:81    ESTAB
Out TCP  10   192.168.2.11:81        192.168.1.250:4376 ESTAB
vs = WEB-DECRYPT, ftp = No, csrp = False

```

```

!--- This provides details of the connection from the SCA to the web server. !--- The connection
comes from VLAN 4 (the SCA VLAN), destined to !--- 10.10.10.100 port 81. !--- This is different
from what happens in transparent mode. !--- In this case, the SCA opens the connections with use
of !--- the SCA IP address, 192.168.1.250. The server does not see the IP !--- of the original
client. !--- The connection goes to VLAN 10 (web servers VLAN) !--- to the web server selection.
(The destination IP address !--- changes accordingly. The port does not change.) !--- If the
servers listen to port 80 instead of port 81, you can configure !--- the translation of the
destination port. You can add a port !--- to the definition of the real servers. !--- NOTE: The
Out line swaps source with destination. !--- "Out" refers to the return traffic packets that the
CSM !--- receives from that VLAN.

```

```

In  TCP  6    10.15.0.50:2324        10.10.10.10:443    ESTAB
Out TCP  4    192.168.1.250:443      10.15.0.50:2324    ESTAB
vs = TESTSITE1, ftp = No, csrp = False

```

```

!--- This provides details of the connection from the client to the VIP. !--- The connection
comes from VLAN 6 (the client VLAN), destined to !--- 10.10.10.10 port 443. !--- The connection
goes to VLAN 4 (the SCA VLAN) !--- to the SCA selection. The destination IP changes !--- from
the 10.10.10.10 (the VIP) to 192.168.1.250 (the SCA), !--- as the server farm had the option NAT
server. !--- This is different in nontransparent mode. !--- The same client opens a second
connection, !--- this time to www.testsite2.com. Cat6k# Cat6k# show module csm 5 conns detail

```

```

      prot vlan source          destination          state
-----
In  TCP  4    192.168.1.250:4377    10.10.10.100:81    ESTAB
Out TCP  10   192.168.2.10:81       192.168.1.250:4377 ESTAB
vs = WEB-DECRYPT, ftp = No, csrp = False

```

```

!--- This connection is from SCA to VIP .100, load balanced to !--- web server .10. In TCP 4
192.168.1.250:4376 10.10.10.100:81 ESTAB Out TCP 10 192.168.2.11:81 192.168.1.250:4376 ESTAB vs
= WEB-DECRYPT, ftp = No, csrp = False !--- This connection is from SCA to VIP .100, load
balanced to !--- webserver .11. In TCP 6 10.15.0.50:2325 10.10.10.20:443 ESTAB Out TCP 4
192.168.1.250:444 10.15.0.50:2325 ESTAB vs = TESTSITE2, ftp = No, csrp = False !--- This
connection is from client to VIP .20, load balanced to !--- SCA .250, port 444. In TCP 6
10.15.0.50:2324 10.10.10.10:443 ESTAB Out TCP 4 192.168.1.250:443 10.15.0.50:2324 ESTAB vs =
TESTSITE1, ftp = No, csrp = False !--- This connection is from client to VIP .10, load balanced
to !--- SCA .250, port 443. Cat6k#show module csm 5 real detail
192.168.2.10, WEBFARM, state = OPERATIONAL
conns = 1, maxconns = 4294967295, minconns = 0

```

```

weight = 8, weight(admin) = 8, metric = 0, remainder = 1
total conns established = 1, total conn failures = 0
192.168.2.11, WEBFARM, state = OPERATIONAL
conns = 1, maxconns = 4294967295, minconns = 0
weight = 8, weight(admin) = 8, metric = 0, remainder = 1
total conns established = 1, total conn failures = 0
192.168.1.250:443, SCA443, state = OPERATIONAL
conns = 1, maxconns = 4294967295, minconns = 0
weight = 8, weight(admin) = 8, metric = 0, remainder = 1
total conns established = 1, total conn failures = 0
192.168.1.251:443, SCA443, state = OPERATIONAL
conns = 0, maxconns = 4294967295, minconns = 0
weight = 8, weight(admin) = 8, metric = 0, remainder = 0
total conns established = 0, total conn failures = 0
192.168.1.250:444, SCA444, state = OPERATIONAL
conns = 1, maxconns = 4294967295, minconns = 0
weight = 8, weight(admin) = 8, metric = 0, remainder = 1
total conns established = 1, total conn failures = 0
192.168.1.251:444, SCA444, state = OPERATIONAL
conns = 0, maxconns = 4294967295, minconns = 0
weight = 8, weight(admin) = 8, metric = 0, remainder = 0
total conns established = 0, total conn failures = 0

```

*!--- This output shows that each web server has received a !--- connection. !--- The SCA .250 has received two connections, one to port 443 and !--- one to port 444. !--- The SCA .251 has not yet received any connection because !--- only two connections are open. One is open to each site !--- (10.10.10.10 and 10.10.10.20). A different port (443 or 444) !--- on the SCAs handles each site. The first !--- connection for each site goes to the first SCAs. !--- The following connection to either .10 or .20 goes to !--- .251, port 443 or 444, respectively. !--- This is SCA1 output. !--- There is one open connection. scal# **show netstat***

```

Pro State Recv-Q Send-Q Local Address          Remote Address
R-Win S-Win

```

```

-----
tcp ESTAB      0      0 192.168.1.250:443     10.15.0.50:2324
33580 16529
tcp ESTAB      0      0 192.168.1.250:4376    10.10.10.100:81
33304 17232
udp            0      0 *:4099              *: *
0      0
udp            0      0 *:4098              *: *
0      0
tcp LISTEN     0      0 *:2932              *: *
0      0
udp            0      0 *:2932              *: *
0      0
udp            0      0 *:520               *: *
0      0
udp            0      0 *:514               *: *
0      0
tcp LISTEN     0      0 *:444               *: *
0      0
tcp LISTEN     0      0 *:443               *: *
32768      0
tcp LISTEN     0      0 *:80                *: *
0      0
tcp LISTEN     0      0 *:23                *: *
0      0
scal#

```

*!--- There are two open connections. scal# **show netstat***

```

Pro State Recv-Q Send-Q Local Address          Remote Address
R-Win S-Win

```

```

-----
tcp ESTAB      0      0 192.168.1.250:444     10.15.0.50:2325
33580 16529
tcp ESTAB      0      0 192.168.1.250:443     10.15.0.50:2324

```



```
33580 16529
tcp ESTAB      0      0 192.168.1.250:4377 10.10.10.100:81
33304 17232
tcp ESTAB      0      0 192.168.1.250:4376 10.10.10.100:81
33304 17232
udp           0      0 *:4099        *: *
0           0
udp           0      0 *:4098        *: *
0           0
tcp LISTEN     0      0 *:2932        *: *
0           0
udp           0      0 *:2932        *: *
0           0
udp           0      0 *:520         *: *
0           0
udp           0      0 *:514         *: *
0           0
tcp LISTEN     0      0 *:444         *: *
32768      0
tcp LISTEN     0      0 *:443         *: *
32768      0
tcp LISTEN     0      0 *:80          *: *
0           0
tcp LISTEN     0      0 *:23          *: *
0           0
scal#
```

[Troubleshooting](#)

Actualmente, no hay información específica de troubleshooting disponible para esta configuración.