

# Load Balancer Configuration for Redundancy for SIP Federation

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# About the Load Balancer

For redundancy and high availability purposes, you can incorporate a load balancer into the federated network. The load balancer is placed between the IM and Presence Service node and the Cisco Adaptive Security Appliance (see High Availability for SIP Federation).

The load balancer terminates incoming TLS connections from Cisco Adaptive Security Appliance and initiates a new TLS connection to route the content to the appropriate backend IM and Presence Service node.

# **IM and Presence Service Node Updates**

When using a load balancer for redundancy, you must update settings on the IM and Presence Service publisher and subscriber nodes.

#### Procedure

Task	Procedure
Update the federation routing parameter	Log in to <b>Cisco Unified IM and Presence Administration</b> , choose <b>Service Parameters</b> > <b>Cisco SIP Proxy</b> from the Service menu and values:
	• Virtual IP Address - enter the virtual IP address set on the load
	1. Server Name - set to the FQDN of the load balancer
	<ol> <li>Federation Routing IM and Presence Service FQDN - service FQDN of the load balancer.</li> </ol>
Create a new TLS peer subject	1. Log in to Cisco Unified IM and Presence Administration, choos Security > TLS Peer Subjects.
	2. Click Add New and enter these values:
	• Peer Subject Name - enter the external FQDN of the load
	• <b>Description</b> - enter the name of the load balancer
Add the TLS peer to the TLS peer subjects list	1. Log in to Cisco Unified IM and Presence Administration, choos Security > TLS Context Configuration.
	2. Click Find.
	3. Click Default_Cisco_UPS_SIP_Proxy_Peer_Auth_TLS_Con
	4. Move the load balancer federation-TLS peer subject for the load the TLS peer subjects list.
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# **Cisco Adaptive Security Appliance Updates**

When using a load balancer, the external domain still sends messages to the public IM and Presence Service address, but the Cisco Adaptive Security Appliance maps that address to a virtual IP address on the load balancer. Thus, when the Cisco Adaptive Security Appliance receives messages from the external domain, it forwards it to the load balancer. The load balancer then passes it on to the appropriate IM and Presence Service nodes.

To support this configuration, you must make some changes to the Cisco Adaptive Security Appliance.

## **Static PAT Message Updates**

You must update the static PAT messages to include the load balancer details.

#### Procedure

Task	Cisco Adaptive Security Appliance Release 8.2 Command	Cisco Adaptive Security App
Changes Required for the IM and Presence Service Publisher		

Task	Cisco Adaptive Security Appliance Release 8.2 Command	Cisco Adaptive Security
Change the static PAT to use an arbitrary,	Change:	Change:
unused port for the public IM and Presence Service address.	<pre>static (inside,outside) tcp public_imp_ip_address 5061 routing_imp_private_ip_address 5062 netmask 255.255.255 to: static (inside,outside) tcp public_imp_ip_address 55061 routing_imp_publisher_ private_ip_address 5062 netmask 255.255.255.255</pre>	<pre>object service obj_to 5061 nat (inside,outside) obj_host_routing_imp_ obj_host_public_imp_r obj_tcp_source_eq_500 to object service obj_to 55061 nat (inside,outside) obj_host_routing_imp_ obj_host_public_imp_r obj_tcp_source_eq_550</pre>
Add a new static PAT to allow messages sent to the public IM and Presence Service address to be forwarded to the virtual port address (on whichever port the load balancer is listening for TLS messages).	<pre>static (inside,outside) tcp public_imp_address 5061 load_balancer_vip 5062 netmask 255.255.255.255</pre>	<pre>object network obj_ho routing_imp_private_a object service obj_to 5061 nat (inside,outside) obj_host_public_imp_1 obj_tcp_source_eq_506</pre>
Changes Required for IM and Presence Se	ervice Subscriber	
Add a new access list for the load balancer virtual IP address. You must add an access list for each external domain that IM and Presence Service needs to access. Add a new access list for a <b>extended</b> <b>permit tcp hos</b> external domain to initiate messages to a IM and Presence Service server when the load balancer virtual IP address is in place. You must add an	<pre>access-list ent_lber_to_external_ocs ext external_domain_public_ip_address 5061 access-list ent_lcs_to_lber_routg_imp ex imp_public_ip_address 65061</pre>	tended permit top host stended permit top hos
access list for each external domain that needs to access IM and Presence Service.		

#### **Related Topics**

Configure Static IP Routes Port Address Translation (PAT)

## **Access List Updates**

To support the load balancer, you also need to update the access lists on the Cisco Adaptive Security Appliance specific to your deployment scenario.



**Note** The IM and Presence Service public IP address refers to the public IP address of the IM and Presence Service domain as configured on the Cisco Adaptive Security Appliance, and as it appears in the DNS record. This record shows the FQDN of the load balancer containing the public IP of the Cisco Adaptive Security Appliance.

#### Procedures

Deployment Scenario: An IM and Presence Service node federating with one or more external domains

Task	Configuration Example
Add a new access list for the new load balancer virtual IP address. You must add an access list for each external domain that IM and Presence Service needs to access.	Publisher: Cisco Adaptive Security Appliance Release 8.2 and 8.3 Comman access-list ent_lber_to_external_ocs extended permit t host external_domain_public_ip_address eq 5061
Add a new access list for an external domain to initiate messages to a IM and Presence Service node when the load balancer virtual IP address is in place. You must add an access list for each external domain that needs to access IM and Presence Service.	Publisher: Cisco Adaptive Security Appliance Release 8.2 Command: access-list ent_lcs_to_lber_routgimp extended permit to external_domain_public_ip_address host imp_public_ip_a Cisco Adaptive Security Appliance Release 8.3 Command: access-list ent_external_server_to_lb extended permit external_public_address host loadbalancer_virtual_ip_a
For each access list, add a new class to incorporate the new access list.	<b>class</b> ent_lber_to_external_ocs <b>match access-list</b> ent_i
For each class, make an entry in the policy-map global_policy for messages initiated by the IM and Presence Service.	<pre>policy-map global_policy class ent_lber_to_external_od tls-proxy ent_imp_to_external</pre>
For each class, make an entry in the policy-map global_policy for messages initiated on an external domain.	<pre>policy-map global_policy class ent_lcs_to_lber_routgin tls-proxy ent_external_to_imp</pre>

Deployment Scenario:IM and Presence Service to IM and Presence Service Federation, where the external domain has added one or more intercluster IM and Presence Service nodes

Task	Configuration Example
The external domain Adaptive Security Appliance must allow access to the arbitrary ports that were selected for our local domain publicher and subscriber	<pre>access-list ent_imp_to_externalPubimpwlber extended pe external_domain_private_imp_address host public_imp_ad</pre>
for our local domain publisher and subscriber.	access-list ent_imp_to_externalSubimpwlber extended per external_domain_private_imp_address host public_imp_address host publi

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Task	Configuration Example
For each access list, add a new class to incorporate the new access list.	
For each class, make an entry in the policy-map global_policy.	

#### **Related Information -**

Access List Configuration Requirements

### **TLS Proxy Instance Updates**

Update the TLS proxy instances on the Cisco Adaptive Security Appliance.

```
Procedure
Change:
tls-proxy ent_external_to_imp server trust-point msoft_public_fqdn
client trust-point imp proxy
client cipher-suite aes128-sha1 aes256-sha1 3des-sha1 null-sha1
tls-proxy ent imp to external
server trust-point imp proxy
client trust-point msoft public fqdn
client cipher-suite aes128-sha1 aes256-sha1 3des-sha1 null-sha1
to.
tls-proxy ent_external_to_imp server trust-point msoft_public_fqdn
client trust-point msoft public fqdn
client cipher-suite aes128-sha1 aes256-sha1 3des-sha1 null-sha1
tls-proxy ent_imp_to_external
server trust-point msoft public fqdn
client trust-point msoft public fqdn
client cipher-suite aes128-sha1 aes256-sha1 3des-sha1 null-sha1
Related Topics
    Configure TLS Proxy Instances
```

## **CA-Signed Security Certificate Updates**

When adding the load balancer to the configuration, you must also generate CA-signed security certificates between the load balancer, the Cisco Adaptive Security Appliance, and the IM and Presence Service node as described in these sections:

## Security Certificate Configuration Between the Load Balancer and Cisco Adaptive Security Appliance

This topic provides an overview of the required steps for configuring the security certificate between the load balancer and the Cisco Adaptive Security Appliance.

Task	Procedure
Generate CA-signed certificate for the load balancer on the Cisco Adaptive Security Appliance.	Use the crypto ca enroll command and specify the FQD
Import the CA-signed certificate from the Cisco Adaptive Security Appliance to the load balancer.	Refer to your load balancer documentation.
Generate a CA-signed certificate for the Cisco Adaptive Security Appliance on the load balancer.	Refer to your load balancer documentation.
Import the CA-signed certificate from the load balancer to the Cisco Adaptive Security Appliance.	Use the crypto ca trustpoint command. To verify that the certificate was imported, use the show cry command.

#### **Related Information -**

Configure a Certificate on the Cisco Adaptive Security Appliance Using SCEP

Import an IM and Presence Service Certificate into the Cisco Adaptive Security Appliance

Security Certificate Exchange Between Cisco Adaptive Security Appliance and Microsoft Access Edge (External Interface) with Microsoft CA

## Security Certificate Configuration Between the Load Balancer and IM and Presence Service Node

This topic provides an overview of the required steps for configuring the security certificate between the load balancer and the IM and Presence Service nodes.

Task	Procedure
Generate a CA-signed certificate on both the publisher and subscriber nodes.	Follow the instructions to exchange certificates using CA-signed cert
Import the CA-signed certificates (from the publisher and subscriber nodes) to the load balancer	Refer to your load balancer documentation.

## **Microsoft Component Updates**

You must update some Microsoft components with the load balancer details.

#### Procedure

Task	Procedure
Update all instances of the FQDN to correspond to the load balancer FQDN.	
Update the domain name in the IM Provider list with the load balancer.	<ol> <li>On the external Access Edge server, choose Start &gt; Administ Computer Management.</li> </ol>
	2. In the left pane, right-click Microsoft Office Communication
	3. Click the IM Provider tab.
	4. Click Add.
	5. Check the check box for Allow the IM service provider.
	Define the network address of the IM service provider as the pub the load balancer

#### **Related Topics**

External Server Component Configuration for SIP Federation