Overview

The Cisco Unified Customer Voice Portal (Unified CVP) leverages a VXML based architecture. The VXML browser can access the VXML server and media servers directly, but for larger deployments it may benefit from leveraging an HTTP load balancer.

Typically in a large Unified CVP solution deployment, Cisco load balancers are used to load-balance incoming http and https traffic. The F5 BIG-IP® (Load Balancer) can also provide the functionality required to load balance the Unified CVP http and https traffic. The Unified CVP solution can be deployed with the BIG-IP load balancer in both Standalone and Comprehensive deployment models, where the BIG-IP can perform the following functions:

- HTTP load balancing with CVP VXML Servers
- HTTPS load balancing with CVP VXML Servers
  - SSL offloading at F5-LTM
  - End-to-End HTTPS
- Media server load balancing

To validate the interworking of F5 BIG-IP® with the Unified CVP, the parameters can be adjusted based on the physical, virtual, or cloud deployment.

This Application Note details the use for connectivity of F5 BIG-IP® with CVP. It serves as guidance for integration. However, it does not guarantee interoperability for every use case. Under the same conditions, this document may also be leveraged with different component versions and different service providers. As in any third-party interoperability, Cisco provides support for its own components, but may not be able to fully assist in end-to-end troubleshooting or provide timely diagnostics and fixes.
Note
The Big-IP load balancer can also be used to load balance requests to enterprise systems (like having the Call Server in IVR mode only). The load balancing of SIP protocol though BIG-IP is not supported for CVP components.

Versions of products used in testing

- Cisco ISR G2 3945E Version 15.3(3)M version of the IOS (gateway).
- Unified Customer Voice Portal 9.0 and 10.0 (CVP)
- Unified Communications Manager 9.0 (CUCM)
- BIG-IP 11.3.0 (F5 Load Balancer)

Tested Features

To validate the interworking of the F5 load balancer with the Cisco Unified CVP, the following functional areas have been tested in the Standalone mode:

- HTTP load balancing with CVP VXML Servers (Refer Figure 1 for the network topology)
- HTTPS load balancing with CVP VXML Servers
  - SSL offloading (Refer Figure 2 for the network topology)
  - End-to-End HTTPS traffic (Refer Figure 3 for the network topology)
- Media server load balancing (Refer Figure 4 for the network topology)
Figure 1  VXML HTTP load balancing with Unified CVP
Figure 2  VXML HTTPS load balancing – SSL offload
Figure 3  VXML HTTPS load balancing – HTTPS load balancing

External Subnet

ASR/TTS

VXML

Virtual Address

Client Certificate: Between GW and F5
Server Certificate: Between F5 and CVP Server

PSTN

BIG-IP® 3900

Internal Subnet

Call Server

VXML Server

Media Server

HTTPS

HTTPS

Listening Ports on VXML server side: 7443

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Figure 4  Media server load balancing

Note  All the above features tested with Redirect = true / false in CVP Server (Session Based / Non Session Based)

Table 1  The following table provides information on the load balancing scenarios for http / https protocols that were tested.

<table>
<thead>
<tr>
<th>Component</th>
<th>Protocol</th>
<th>Port</th>
<th>Configuration of Internal port on F5</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Server</td>
<td>TCP 80</td>
<td>HTTP</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Voice Gateway to Unified CVP VXML Server</td>
<td>TCP 7000</td>
<td>HTTP</td>
<td>7000</td>
<td></td>
</tr>
<tr>
<td>Voice Gateway to Unified CVP VXML Server</td>
<td>TCP 7443</td>
<td>HTTPS</td>
<td>7443</td>
<td>Both End-to-End HTTPS and SSL off-loading at F5 scenarios have been tested.</td>
</tr>
</tbody>
</table>
The scope of the document is limited for testing HTTP and HTTPS load balancing of CVP VXML Server and CVP Media Server. The load balancing of Speech Servers is not covered as a part of this document. For speech server load balancing, it is recommended to work with the Speech Server vendor and F5 for support.

In the Comprehensive deployment mode, the VXML browser also fetches pages from the IVR Service in the Call Server using ports 8000/8443. This interaction must not be load balanced as the http request must use the same Call server that is handling the SIP signaling for the call.

Caveats

- The Oneconnect feature in the F5 load balancer cannot be used while using load balancing with CVP.
- Only the 7443 port of the F5 load balancer can be used for HTTPS connections.

The OneConnect profile is a configuration tool in F5 to enable connection pooling. By enabling Oneconnect profile, client requests try to utilize existing server-side connections. Since both, Gateway and CVP server prefer "connection = close" header in their http requests /responses, it is recommended to disable the Oneconnect feature in the F5 load balancer. However, session persistence is maintained through HTTP cookies.

Configurations

This section provides information on configuration of various components that were used to test the F5 load balancer with the Cisco CVP.

IP Configurations

The BIG-IP® VE virtual machine needs an IP address assigned to its virtual management port.

1. From the main vSphere Client screen, click the Administration menu.
2. In the resources pane, select the virtual machine you want to assign the management IP address.
3. Click the Console tab. After a few seconds, the login prompt is displayed.
4. At the login prompt, type **root** and press Enter.

5. At the Password prompt, type **default** and press Enter.

6. Type **config** and press Enter. The F5 Management Port Setup screen is displayed.

Figure 6 Management Port Setup screen
7. Click **Yes** if you want DHCP to automatically assign an IP address for the management port, or click **No** to manually assign an IP address and Netmask for the management port.

**F5 BIG IP Load Balancer Configuration**

1. Open browser and type https://mgmt-ip of F5. The F5 Login page is displayed.

2. Type **admin** in the Username field and **admin** in the Password field.
3. Click Login. The F5 General Properties page is displayed.
4. Click Next. The Current Resource Allocation page is displayed.

5. Click Next.
6. Select Manual option, so that big-IP does not reset to default IP address.

7. Type the IP address in the IP Address[/Prefix] field and click Next.

8. The F5 login page is displayed again. After login, the Network Configuration page is displayed.
Figure 10     Network Configuration page

9. Click Next.

Figure 11     The Redundant Device Wizard options

10. Clear the Config Sync option, and click Next. The network configuration page is displayed. You can configure both internal and external IP address.
11. In the Self IP, type the IP address and Netmask as mentioned in the Figure 12 for internal configuration.

12. Click Next. The external configuration page is displayed.
13. In the Self IP, type the IP address and the Netmask as mentioned in the Figure 13 for internal configuration.

14. Click Finished. The F5 IP configuration is completed.

HTTP Configuration

HTTP Gateway Configuration - Dial-peer configuration at gateway (Standalone configuration)

Application

```
service helloworld flash:CVPSelfService.tcl
paramspace english index 0
paramspace english language en
paramspace english location flash
param CVPSelfService-app HelloWorld
param CVPPrimaryVXMLServer 10.78.91.242 (F5 Virtual IP Address)
param CVPSelfService-port 7000
```
dial-peer voice 8778778 voip
service helloworld
incoming called-number 8778778
codec g711ulaw
exit

HTTP F5 BIG IP Load Balancer Configuration

The following are the steps to configure F5 for HTTP.

Create a monitor (probe) for CVP

1. Login to the F5 system.
2. Click the Local Traffic tab on left pane and select Monitor from the list. The Monitors page displays the list of monitors in the right pane.

   Figure 14 Monitor page

3. Click Create. The New Monitor page is displayed.
4. Enter a monitor name and description in the respective fields.
5. From the Type drop-down list, select http.
6. Under Configuration section, in the Send String text box, enter
   \texttt{GET /CVP/Server?probe=true HTTP/1.0\r\n\r\n} command.
7. Click Update. The monitor is created successfully.

Create a virtual server for CVP

1. Login to the F5 system.
2. In the main page, click iApp tab on the left pane.
3. Select Application servers from the list.
4. Click Create. The new application service page is displayed.

**Figure 18** New Application Service page
5. Enter the server name in the Name field.
6. From the Template drop-down list, select “f5.http”. The F5 template for HTTP is displayed.

**Figure 19** F5 HTTP Application services page

7. Under the Virtual Server Creations, type the IP address that you want to use for the virtual server.
8. Enter the port number you want to use for the virtual server.

**Figure 20** F5 HTTP Application services page Cont...
9. Under HTTP Server Pool, Load Balancing, and Service Monitor Questions section,
   a. To create a new server pool, select Create New Pool from the “Do you want to create a new pool
      use an existing one?” drop-down list.
   b. Enter the CVP server IP address and enter Port number.
10. Click Finished. The HTTP virtual server for CVP is created.

Disable Oneconnect

1. To disable Oneconnect, click Local Traffic tab on the left pane.
2. Select Virtual Machine from the list. The Virtual Machine page displays with the configuration.
3. Under Configuration section, set the Oneconnect option to None. This disables the Oneconnect
    option.

HTTPS Configuration

HTTPS Configuration for CVP Server

- The following certificates are available for HTTPS configuration with CVP:
  - Call server self-signed certificate (callserver.crt) and keys (callserver.key) located in
    $CVP_HOME/conf/security
  - VXML server self-signed certificate (vxml.crt) and key (vxml.key) located in
    $CVP_HOME/conf/security
- Call Server running HTTPS listens (accepting connections) on port 8443
- VXML Server running HTTPS listens (accepting connections) on port 7443.

Note: Certificates must be signed by a Certificate Authority (CA) prior to use on the F5 or IOS gateway.

- To request for a certificate enter the following command
  openssl req -new -key <keyfile>.key -out <certrequest>.csr
- Certificate is then signed by the CA using the .csr file.
- Signed certificate returned by the CA is put in place of the self-signed .crt file.

Note: The CVP VXML and Call Server must be restarted when signed certificate is installed.

Example,

-----BEGIN CERTIFICATE-----
MIIGTzCCBTegAwIBAgIKJozFswAAAAACjANBgkqhkiG9w0BAQUFADBvDEdMBsG
CSqGSIb3DQEJARYOc3BhbUBjaXNjby5jb20xCzAJBgNVBAYTAlVTMRYwFAYDVQQI

-----END CERTIFICATE-----
Gateway Configuration for HTTPS

To apply certificates to the IOS gateway use the following command:

```
crypto pki trustpoint <name>
enroll terminal
exit
crypto pki authenticate <name>
<paste in contents of the previously copied cert file>
```

Certificates must be applied to the IOS gateway for F5 load balancer system using HTTPS.

To display certificates configured on a gateway use the following command

```
show crypto pki certificates
```

For better performance, it is recommended to use the following configuration on the Cisco IOS VoiceXML Gateway with HTTPS option:

```
http client connection persistent
http client cache memory pool 15000
http client cache memory file 1000
```

Dial-peer configuration at gateway (Standalone configuration)

```
Application
service Secure flash:CVPSelfService.tcl
paramspace english index 0
paramspace english language en
paramspace english location flash
param CVPSelfService-app Test_GD_DTMF
param CVPPrimaryVXMLServer 10.78.91.242 (F5 Virtual IP)
param CVPSelfService-port 7443
param CVPSelfService-SSL 1

dial-peer voice 4586797 voip
service Secure
incoming called-number 4586797
codec g711ulaw
exit
```
HTTPS F5 BIG IP Configuration

Pre requisites for HTTPS configuration at F5

The following are the steps to configure F5 for HTTPS to create SSL offloading and end to end HTTPS traffic.

1. Import certificates (.Key and .CSR) files using Local Traffic -> SSL Certificates.

![SSL Certificate Loading Page](image)

2. From the Import Type drop-down list, select Certificate and Key option.
3. To upload a certificate (.csr file), select Upload File and then click Choose File.
4. To upload the Key(.key file), select Upload option and then click Choose File.
5. Click Import.
Create SSL profile

After the SSL certificate is uploaded to the load balancer, create an SSL profile to use the certificate. The following are the steps to create SSL profile:

1. Start F5 console.
2. Click Local Traffic in the left pane.
3. Click Profiles, select SSL, and then select Client. The New Client SSL Client page is displayed.

Note

The term "Client" is the traffic between the gateway and the load balancer (conversely "Server" means traffic between your CVP VXML servers and the load balancer).
4. From the Certificate and Key fields, select the certificate and key you want to use.
5. Click Finished.

Create Virtual Server for SSL Offloading at F5

1. Open F5 console.
2. Click iAPP in the left pane, and select Application Services.
3. Select Template.
4. In the Application Services page, under SSL Encryption Questions section, set the **Do you want the BIG-IP system to offload SSL processing from the HTTP servers?** option to “Yes”.
5. Select the SSL certificate (.crt file) from the **Which certificate do you want the BIG-IP system to use to authenticate the server? (You may need to import a certificate before deploying this Template.)** option.
6. Select the key from the **Which key do you want the BIG-IP system to use for encryption? (You may need to import a key before deploying this Template.)** option.

**Note** These certificates can be mapped to the install certificates on the IOS gateway.
After you creating the HTTPS Application Service for SSL Offloading, configure the virtual server by following these steps:

1. **From the Local Traffic > Virtual Servers options**, select the virtual server that is created.
2. **Under Configuration settings**, set the **Oneconnect profile** option to None.
3. **From SSL Profile (Client) option**, select a client profile that is listed and click Add.
4. **Click Update**. The F5 configuration for HTTPS Application Service - SSL Offloading is completed.

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7. Enter F5 virtual IP address (The same IP address that was configured for Dial-Peer Configure at gateway)
8. Enter the port you want to use the virtual server.
9. Click Finished.

**Note**

Leave all the other fields in its default values.
Figure 26  F5 configuration for HTTPS Application Service - SSL Offloading
Configuration of End to End HTTPS at F5

The following are the steps to configure end to end HTTPS traffic at F5:

Create Virtual Server for End to End HTTPS Traffic

1. Open F5 console.
2. Click iAPP in the left pane, and select Application Services.
3. Select HTTP Template.
4. In the Application Services page, under SSL Encryption Questions section, set the Do you want the BIG-IP system to offload SSL processing from the HTTP servers? option to “No”. The default setting of this option is “No”.

Figure 27 Application Services configuration for end to end HTTPS traffic
Figure 28  Application Services configuration for end to end HTTPS traffic Cont...

5. Enter F5 virtual IP address (The same IP address that was configured for Dial-Peer Configure at gateway)

6. In the **Which servers do you want this virtual server to reference? (The virtual server will not be available until at least one server is added.)** field, enter the IP address of CVP server. Also, configure the Port to 7443 for virtual server.

7. From the **Do you want to create a new health monitor or use an existing one?** list, select Use Monitor.

8. Click Finished.

**Note** Leave all the other fields in its default values.

After you creating the HTTPS Application Service for end to end traffic, configure the virtual server by following these steps:

1. From the Local Traffic > Virtual Servers options, select the virtual server that is created.
2. Under Configuration settings, set the **Oneconnect profile** option to None.

Figure 29  F5 configuration for HTTPS Application Service - SSL Offloading

3. From SSL Profile (Client) option, select a client profile that is listed and click Add.

4. Click Update. The F5 configuration for HTTPS Application Service end to end traffic is completed.
Figure 30  HTTPS Application Service for end to end traffic
<table>
<thead>
<tr>
<th>Corporate Headquarters</th>
<th>European Headquarters</th>
<th>Americas Headquarters</th>
<th>Asia Pacific Headquarters</th>
</tr>
</thead>
<tbody>
<tr>
<td>170 West Tasman Drive</td>
<td>170 West Tasman Drive</td>
<td>170 West Tasman Drive</td>
<td>Capital Tower</td>
</tr>
<tr>
<td>San Jose, CA 95134-1706</td>
<td>San Jose, CA 95134-1706</td>
<td>San Jose, CA 95134-1706</td>
<td>168 Robinson Road</td>
</tr>
<tr>
<td>USA</td>
<td>USA</td>
<td>USA</td>
<td>#22-01 to #29-01</td>
</tr>
<tr>
<td>Tel: 408 526-4000</td>
<td>Tel: 408 526-7660</td>
<td>Tel: 408 526-4100</td>
<td>Tel: +65 317 7777</td>
</tr>
<tr>
<td>800 553-NETS (6387)</td>
<td>Fax: 408 527-0883</td>
<td>Fax: 31 0 20 357 1100</td>
<td>Fax: +65 317 7799</td>
</tr>
</tbody>
</table>

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