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Preface

This document provides design considerations and guidelines for deploying enterprise network solutions that include the Cisco Unified Customer Voice Portal (CVP).

This document builds upon ideas and concepts presented in the latest version of the Cisco Unified Contact Center Enterprise (Unified CCE) Solution Reference Network Design (SRND), which is available online at http://www.cisco.com/en/US/products/sw/custcosw/ps1844/products_implementation_design_guides_list.html

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Audience

This design guide is intended for the system architects, designers, engineers, and Cisco channel partners who want to apply best design practices for the Cisco Unified Customer Voice Portal (CVP).

This document assumes that you are already familiar with basic contact center terms and concepts and with the information presented in the Cisco Unified CCE SRND. To review those terms and concepts, see the documentation at the preceding URL.

Revision History

This document may be updated at any time without notice. You can obtain the latest version of this document online at:

Visit the Cisco website periodically and check for documentation updates by comparing the revision date (on the front title page) of your copy with the revision date of the online document.

The following table lists the revision history for this document.
<table>
<thead>
<tr>
<th>Revision Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 8, 2008</td>
<td>Updates were added for licensing and several other topics.</td>
</tr>
<tr>
<td>February 27, 2008</td>
<td>Initial release of this document for Cisco Unified CVP 7.0.</td>
</tr>
<tr>
<td>November 30, 2009</td>
<td>Corrected some minor errors.</td>
</tr>
<tr>
<td>April 22, 2009</td>
<td>Content was updated for Cisco Unified Communications System Release 7.1.</td>
</tr>
<tr>
<td>January 28, 2009</td>
<td>The name “VoiceXML server” was changed to “Unified CVP VXML Server” throughout this document. The name “VoiceXML Studio” was changed to “Cisco Unified Call Studio” throughout this document. Some content was updated in the chapters on Gateway Options, on page 107 and Call Transfer Options, on page 139.</td>
</tr>
<tr>
<td>April 20, 2010</td>
<td>Initial release of this document for Cisco Unified CVP 8.0.</td>
</tr>
<tr>
<td>February 22, 2011</td>
<td>Content was updated to indicate Unified CVP support of ASR 1000 Series and the limitations thereof.</td>
</tr>
<tr>
<td>July 6, 2012</td>
<td>Added content on Video in Queue feature and several other topics for 9.0 Design Guide for Cisco Unified Customer Voice Portal. Updated content related to features not supported for Unified CVP 9.0(1) such as Content Service Switch (CSS), Cisco Unified Presence Server (CUPS), Gatekeeper, H.323, protocol, IBM WebSphere, Microsoft Windows Server 2003, Informix 10.x and Cisco Security Agent.</td>
</tr>
<tr>
<td>July 1, 2015</td>
<td>Added content for Cisco Integrated Services Router Generation 3 Gateway.</td>
</tr>
<tr>
<td>August 4, 2015</td>
<td>Added a new topic for CVP Whisper Announcement and Agent Greeting Configuration.</td>
</tr>
<tr>
<td>September 21, 2015</td>
<td>Added a new topic for CUBE or SME Deployment in Between Unified CVP and Unified CM.</td>
</tr>
<tr>
<td>March 31, 2016</td>
<td>Added content for Courtesy Callback Design Considerations</td>
</tr>
</tbody>
</table>
Licensing Information

The licensing information for Cisco Unified CVP has been consolidated and moved into the *Cisco Customer Contact Solutions Ordering Guide*. The Ordering Guide provides a single, frequently updated source for all the Unified CVP licensing information. Cisco employees and Partners with a valid login account can access the Ordering Guide at:


If you need licensing information for Unified CVP but you cannot access the Ordering Guide, contact your local Cisco Systems Engineer (SE) or Partner.

Documentation, Support, and Security Guidelines

For information on obtaining documentation, obtaining support, providing documentation feedback, security guidelines, and also recommended aliases and general Cisco documents, see the monthly *What’s New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

Unified CVP Architecture Overview

Over the past two decades, many customers have invested in TDM-based interactive voice response (IVR) applications to automate simple customer transactions such as checking account or 401K account inquires. In addition, many TDM-based IVR platforms were based on proprietary development environments and hardware platforms, which typically meant restricting the customer's integration options with automatic speech recognition (ASR) and text-to-speech (TTS) solutions. Over the past few years there has been a dramatic shift to using VoiceXML (VXML) standards-based technology to support the next generation of IVR applications.

Because the implementation of Unified CVP is based on VXML, the discussion of Unified CVP begins with the following overview of VXML as it relates to Unified CVP.

The chapter covers the following major topics:

- VoiceXML, page 1
- Cisco Unified Customer Voice Portal, page 2
- Unified CVP Product and Solution Components, page 4
- Call Flows, page 14
- Design Process, page 16
- Quality of Service, page 22

VoiceXML

Voice eXtensible Markup Language, or VoiceXML, is a markup language similar to HTML, that is used for developing IVR services and leverages the power of web development and content delivery. VoiceXML was designed for creating audio dialogs that feature synthesized speech, digitized audio, recognition of speech or dual-tone multifrequency (DTMF) key input, and recording of spoken input. It is a common language for content providers, tool providers, and platform providers, and it promotes service portability across implementation platforms.

VoiceXML separates service logic from user interaction and presentation logic in VoiceXML voice web pages. It also shields application authors from low-level, platform-specific IVR and call control details. VoiceXML is easy to use for simple interactions, yet it provides language features to support complex IVR dialogs.
VoiceXML programs are rendered (or executed) by a VoiceXML browser, much like an HTML program is rendered using an internet browser (such as Internet Explorer). A Cisco Voice Gateway (or router) can provide the VoiceXML browser function. For small deployments, the Ingress Voice Gateway and VoiceXML Gateway are typically deployed in the same router. The Cisco IOS VoiceXML Gateway provides both gateway and VoiceXML browser functions.

In the most simple call processing scenario, a new call arrives and the voice gateway dial peer matches the call to an available VoiceXML gateway port. The VoiceXML gateway port represents a Voice over IP (VoIP) endpoint and can be logically thought of as a voice response unit (VRU) port. Upon arrival of the new call, the VoiceXML gateway (that is, the VRU) sends an HTTP request to a Cisco Unified CVP VXML Server for instruction. The URL contained in the HTTP request correlates to a specific VoiceXML doc.

In response to the HTTP request, the Unified CVP VXML Server sends the requested, dynamically generated VoiceXML doc to the VoiceXML gateway (that is, the voice browser) to be rendered. A typical VoiceXML doc is short and prompt the caller for some input, then includes the results in a new HTTP request that redirects the caller to another URL and VoiceXML doc. Because a typical call requires numerous prompts and caller inputs, there are numerous VoiceXML documents that need to be rendered and a large number of possible paths through these VoiceXML documents.

To logically link the many different VoiceXML documents that may need to be rendered and to greatly simplify the task of creating VoiceXML documents, a graphical scripting tool is often used to allow the IVR service developer to easily develop complete IVR services with conditional logic and customer relationship management (CRM) database integration. Cisco Unified Call Studio is one such scripting tool. The Cisco Unified CVP VXML Server is capable of executing scripts developed with Cisco Unified Call Studio, and both were designed to work with Cisco Unified CVP Server, Cisco Voice Gateways, Cisco VoiceXML Gateways, Cisco Unified Communications Manager, Cisco Unified Contact Center, and Cisco's VoIP-enabled LAN/WAN.

---

**Cisco Unified Customer Voice Portal**

Unified CVP is both a product and a solution. As a product, its media kit includes specific software items, as listed in the first part of Unified CVP Product and Solution Components, on page 4. As a solution, Unified CVP relies on additional Unified CVP components. The additional components are described in Additional Unified CVP Solution-Related Components, on page 8. The resulting solution provides carrier-class IVR and IP switching services on Voice over IP (VoIP) networks.

Unified CVP includes the following features:

- **Carrier-class performance**
  Create your solution using a reliable, redundant, and scalable platform, which enables works with service providers and large enterprise networks.

- **Call switching and routing support**
  Route and transfer calls between voice gateways and IP endpoints. Voice gateways provide natural integration of TDM ACDs and PBXs with the PSTN.

  After completing the routing or transfer of a call, Unified CVP maintains SIP call control to provide switching services similar to take-back-and-transfer (TNT) between IP endpoints via the Cisco Unified Intelligent Contact Management Enterprise (Unified ICME) interface.

  Supports call routing services for SIP (RFC 3261) protocol.

- **IP-based IVR services**
In addition to switching and transfer, Unified CVP provides classic prompt-and-collect functions, such as Press 1 for Sales.

Provides sophisticated audio and video self-service applications with CRM database integration as well as ASR and TTS integrated via Media Resource Control Protocol (MRCP). Examples include banking and brokerage account handling, and airline reservations.

Park calls for personalized prompts or hold music while waiting for a call center agent to become available. Calls can be prioritized based on their CRM profiles.

Take back a transferred call for further IVR treatment or transfer.

• VoiceXML services
  Provides a platform for developing powerful, speech-driven interactive applications accessible from any phone. The VoiceXML platform includes:
  • The Cisco Unified CVP VXML Server, a J2EE- and J2SE-compliant application server that dynamically drives the caller experience.
  • The Cisco Unified Call Studio, a drag-and-drop graphical user interface (GUI) for the rapid creation of advanced voice applications.

• Unified CVP Operations Console Server
  Centrally operate, administer, maintain, and provision the components in the Unified CVP solution from its web-based Operations Console. Integrate with Cisco Contact Center Support Tools. See the Unified CVP Operations Console Server, on page 7 for hosting information.

• VRU reporting
  Access historical data using its included centralized reporting database. Design and run custom reports using its well-documented schema.

• Compatibility and integration
  • Use with other Cisco Call Routing and VoIP Products, including, Cisco Unified Intelligent Contact Management Hosted or Unified ICME, Cisco Gateways, and Cisco Unified Contact Center Enterprise (Unified CCE).
  • Use with Cisco Unified Communications Manager (Unified CM). Unified CM manages and switches VoIP calls among IP phones. When combined with Unified ICME, Unified CM becomes the Unified CCE product.
  • Use with the Public Switch Telephone Network (PSTN). Calls can be moved onto an IP-based network for Unified CVP treatment and then moved back out to a PSTN for further call routing to a call center.
  • Integration with Cisco Unified Contact Center
    Unified CVP integrates with Cisco Unified Contact Center via a VRU Peripheral Gateway (PG). This integration enables Unified CCE to control Unified CVP VoIP switching and IVR services. It also enables Unified CCE to control the agent selection application and to initiate the Real-Time Transport Protocol (RTP) stream transfer from the VoiceXML gateway to the selected agent. Unified CVP integration with Unified CCE requires that the traditional Unified CM PG be used for Unified CCE integration with Cisco Unified CM.
    Unified CCE can be integrated with Unified CVP via the Cisco Unified Intelligent Contact Manager (ICM) System PG and the parent-child deployment model. This integration method provides callers
with some simple menus and prompts by the parent Unified ICM and Unified CVP, and it intelligently routes the calls using skill groups to the best Cisco Unified Contact Center Express or Enterprise child. Queuing control and agent selection are handled by the child contact center solution. In this model, it is also easy for a TDM automatic call distributor (ACD) to play the role of a child. All call transfers between Unified CVP and children retains call data, and the ICM provides enterprise-wide browser-based consolidated reporting.

Unified CVP integration is not directly supported with the Unified CCE System PG (which is also used by System Unified CCE). The Unified CCE System PG supports only the Cisco Unified IP IVR. Unified CVP works only with System PG children via the parent-child deployment model. Unified CVP can also provide IVR services for Unified CCE outbound IVR campaigns and post-call customer surveys.

Unified CVP Product and Solution Components

As mentioned previously, Unified CVP is both a product and a solution. The following topics describe both the components that make up the Unified CVP product, and the additional components that make up the Unified CVP solution.

The Cisco Unified Customer Voice Portal (CVP) product consists of the following components:

- Unified CVP Call Server, on page 5
- VXML Server, on page 6
- Cisco Unified Call Studio, on page 6
- Unified CVP Reporting Server, on page 7
- Unified CVP Operations Console Server, on page 7
- Additional Unified CVP Solution-Related Components, on page 8

The following components of the Unified CVP solution are not part of the Unified CVP product but are still required for a complete solution:

- Cisco Ingress Voice Gateway, on page 8
- Cisco VoiceXML Gateway, on page 8
- Cisco Egress Gateway, on page 9
- Video Endpoints, on page 9
- Cisco Unified Communications Manager, on page 10
- Cisco Unified Contact Center, on page 10
- SIP Proxy Server, on page 11
- DNS Server, on page 11
- Media Server, on page 6
- Application Control Engine, on page 12
- Third-Party Automatic Speech Recognition and Text-to-Speech Servers, on page 13
The following sections discuss each of these components in more detail. Depending on the particular deployment model you choose, some of the above components might not be required.

**Unified CVP Product Components**

The following topics describe the Cisco Unified Customer Voice Portal (CVP) product components.

---

**Note**

Call Server, VXML Server, and Media Server are combined as one component known as CVP Server. Installing CVP Server installs all three components. In the earlier versions, Call Server, VXML Server, and Media Server could be installed on different machines. The option to install Call Server, VXML Server, and Media Server separately is not available.

---

**Unified CVP Call Server**

The Call Server component provides the following independent services, which all run on the same Windows 2008 R2 server:

- **SIP service**

  This service communicates with the Unified CVP solution components such as the SIP Proxy Server, Ingress Gateway, Unified CM SIP trunks, and SIP phones.

  The SIP service implements a Back-to-Back User Agent (B2BUA). This B2BUA accepts SIP invites from ingress voice gateways and typically directs those new calls to an available VoiceXML gateway port. After completing call setup, the Unified CVP B2BUA acts as an active intermediary for any subsequent call control. While the Unified CVP SIP signaling is routed through this service, this service does not touch the RTP traffic.

  Integrated into this B2BUA is the ability to interact with the Cisco Unified ICM via the ICM Service. This integration provides the ability for the SIP Service to query the Unified ICM for routing instruction and service control. This integration also allows Unified ICM to initiate subsequent call control to do things such as requesting that a caller be transferred from queue to an agent or transferred from one agent to another agent.

- **ICM service**

  This service is responsible for all communication between Unified CVP components and Unified ICM. It sends and receives messages on behalf of the SIP Service and the IVR Service.

- **IVR service**

  This service creates the VoiceXML pages that implement the Unified CVP Microapplications based on Run VRU Script instructions received from Unified ICM. The IVR Service functions as the VRU leg (in Unified ICM Enterprise parlance), and calls must be transferred to it from the SIP Service in order to execute Microapplications. The VoiceXML pages created by this module are sent to the VoiceXML gateway to be executed.

Call Server can be deployed as part of the Enterprise Windows Domain.

**VXML Server**

The VXML Server executes advanced IVR applications by exchanging VoiceXML pages with the VoiceXML gateway's built-in voice browser. Like almost all other Unified CVP product components, it runs within a Java 2 Enterprise Edition (J2EE) application server environment such as Tomcat and many customers add their own custom-built or off-the-shelf J2EE components to interact with back-end hosts and services. The VXML Server applications are written using Cisco Unified Call Studio and are deployed to the VXML Server for execution. The applications are invoked on an as-needed basis by a special Microapplication which must be executed from within the Unified ICME routing script.

The VXML Server can also be deployed in a standalone configuration that does not include any Unified ICME components. this configuration model, applications are invoked as a direct result of calls arriving in the VoiceXML gateway, and a single post-application transfer is allowed.


For more information on the VXML Server, and its latest added features, see *User Guide for Cisco Unified CVP VXML Server and Cisco Unified Call Studio*.

**Media Server**

The Media Server component is a simple Web Server, like Microsoft IIS, which can provide prerecorded audio files, external VoiceXML documents, or external ASR grammars to the gateway. Some of these files can be stored in local flash memory on the gateways. However, in practice, most installations use a centralized media server to simplify distribution of prerecorded customer prompt updates. Media Server functionality can also include a caching engine. The gateways themselves, however, can also do prompt caching when configured for caching. Typical Media Server used is Microsoft IIS, which is HTTP-based.

---

**Note**

The Media Server component in Unified CVP is installed by default, along with Unified CVP Call Server and Unified CVP VXML Server.

As with ASR/TTS Servers, Media Servers may be deployed simplex, as a redundant pair, or with ACE in a farm. Note that the VoiceXML Gateway caches .wav files it retrieves from the Media Server. In most deployments, the Media Server encounters extremely low traffic from Unified CVP.


**Cisco Unified Call Studio**

The Cisco Unified Call Studio is the service creation environment (script editor) for Unified CVP VXML Server applications. It is based on the open source Eclipse framework, and it provides advanced drag-and-drop
graphical editing as well as the ability to insert vendor-supplied and custom-developed plug-ins that enable applications to interact with other services in the network. The Call Studio is essentially an offline tool and the only interaction with the Unified CVP VXML Server is to deliver compiled applications and plugged-in components for execution.

The Call Studio license is associated with the MAC address of the machine on which it is running, customers typically designate one or more data center servers for that purpose. The Cisco Unified Call Studio cannot run on machines also running a headless version of the Cisco Security Agent.


---

**Note**

Unified CVP Reporting Server

The Unified CVP Reporting Server is a Windows 2008 R2 server that hosts an IBM Informix Dynamic Server (IDS) database management system. The Reporting Server provides consolidated historical reporting for a distributed self-service deployment. The database schema is prescribed by the Unified CVP product, but the schema is fully published so that customers can develop custom reports based on it. The Reporting Server receives reporting data from the IVR Service, the SIP Service (if used), and the Unified CVP VXML Server (VXML Server). The Reporting Server depends on the Unified CVP Call Server (Call Server) to receive call records.

For Standalone Unified CVP VXML Server deployments, one Call Server is needed per Reporting Server. The Reporting Server must be local to the Call Server(s) and VXML Server(s) that it is servicing. Deploying the Reporting Server at a remote location across the WAN is not supported. Multiple Reporting Servers should be used and placed at each site when Call Server(s) and VXML Server(s) exist at multiple locations.

The Reporting Server does not itself perform database administrative and maintenance activities such as backups or purging. However, Unified CVP provides access to such maintenance tasks through the Unified CVP Operations Console Server.

Unified CVP Operations Console Server

The Unified CVP Operations Console Server is a Windows 2008 R2 server that provides an Operations Console for the browser-based administration and configuration for all Unified CVP product components, and it offers shortcuts into the administration and configuration interfaces of other Unified CVP solution components. The Operations Console is a required component in all Unified CVP deployments.

The Operations Console must be run on a separate physical machine from other Unified CVP devices.

The Operations Console is, in effect, a dashboard from which an entire Unified CVP deployment can be managed.

The Operations Console must itself be configured with a map of the deployed solution network. It can then collect and maintain configuration information from each deployed component. Both the network map and the configuration information are stored locally on the server, where it can be backed up by off-the-shelf backup tools. A web-based user interface, the Operations Console, provides the ability to both display and modify the network map and the stored configuration data and to distribute such modifications to the affected solution components.
The Operations Console can display two views of configuration parameters for managed components. The runtime view shows the status of all configuration parameters as the managed components use them. The configured or offline view shows the status of all configuration parameters that are stored in the Operations Server database and are deployed to the device when a Save and Deploy option is executed.

The Operations Console allows configuration parameters to be updated or preconfigured even when the target component is not online or running. If the target server (without its services) comes online, the user can apply the configured settings to that server. These settings will become active when that server's services also come online. Only then will they be reflected in the runtime view.

The Operations Console Server is not a redundant component. As such, you cannot duplicate the Operations Console Server within a deployment. It backs up the configuration database regularly, or whenever changes are made.

Additional Unified CVP Solution-Related Components

The following additional components are used in the various call flow models (solutions) described in Call Flows, on page 14.

Cisco Ingress Voice Gateway

The Cisco Ingress Voice Gateway is the point at which an incoming call enters the Unified CVP system. It terminates TDM calls on one side and implements VoIP on the other side. It serves as a pivot point for extension of calls from the TDM environment to VoIP endpoints. Therefore, WAN bandwidth is conserved because no hairpinning of the media stream occurs. It also provides for sophisticated call switching capabilities at the command of other Unified CVP solution components.

Unified CVP Ingress Voice Gateways supports SIP protocol. Media Gateway Control Protocol (MGCP) voice gateways are supported if they are registered with Cisco Unified Communications Manager.

For the most current list of supported gateways, see the Gateway Choices, on page 114. For approved gateway/software combinations see the latest version of the Hardware and System Software Specification for Cisco Unified Customer Voice Portal (formerly called the Bill of Materials), available at:


The Ingress Gateway can be deployed separately from the VoiceXML Gateway, but in most implementations they are the same: one gateway performs both functions. Gateways are often deployed in farms, for Centralized deployment models. In Branch deployment models, one combined gateway is usually located at each branch office.

Cisco VoiceXML Gateway

The VoiceXML Gateway hosts the Cisco IOS Voice Browser. This component interprets VoiceXML pages from either the Unified CVP Server IVR Service or the Unified CVP VXML Server. The VoiceXML Gateway encodes .wav files and accepts DTMF input. It then returns the results to the controlling application and waits for further instructions.

The Cisco VoiceXML Gateway can be deployed on the same router as the Unified CVP Ingress Voice Gateway. This model is typically desirable in deployments with small branch offices. But the VoiceXML Gateway can also run on a separate router platform, and this model is typically desirable in deployments with large or multiple voice gateways, where only a small percentage of the traffic is for Unified CVP. This model enables
an organization to share PSTN trunks between normal office users and contact center agents and to route calls based upon the dialed number.

The Cisco VoiceXML Gateway can encode .wav files stored in flash memory or on a third-party media server. Prompts retrieved from a third-party media server can be cached in the router to reduce WAN bandwidth and prevent poor voice quality. The VoiceXML doc provides a pointer to the location of the .wav file to be played or it provides the address of a TTS server to generate a .wav file. The VoiceXML Gateway interacts with ASR and TTS servers via MRCP.

For the supported VoiceXML Gateways, see the Hardware and System Software Specification for Cisco Unified Customer Voice Portal (formerly called the Bill of Materials), available at:


Unless it is combined with the Ingress Gateway (described in the previous topic), the VoiceXML Gateway does not require any TDM hardware. All its interfaces are VoIP on one side and HTTP (carrying VXML or .wav files) and MRCP (carrying ASR and TTS traffic) on the other side. As with Ingress Gateways, VoiceXML Gateways are often deployed in farms for Centralized deployment models, or one each office in Branch deployments.

**Cisco Egress Gateway**

The Egress Voice Gateway is used only when calls need to be extended to TDM networks or equipment such as the PSTN or a TDM ACD. While the RTP stream goes between the ingress and egress voice gateway ports, the signaling stream logically goes through the Unified CVP Server and ICM in order to allow subsequent call control (such as transfers).

**Cisco Integrated Services Router Generation 3 Gateway**


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**Note**

- ISR G3 gateways do not have a built-in Voice-XML (VXML) browser. Therefore, deploying the ISR G3 ingress gateway with Unified CVP requires the use of a separate ISR G2 gateway to provide the VXML browser.
- Support of the ISR G3 gateways with Unified CCE Outbound Option with Call Progress Analysis requires Unified CCE version 10.5(2) or later.

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**Video Endpoints**

When using the Unified CVP Basic Video Service, the following video endpoints are supported:

- Cisco Unified Video Advantage
- Cisco TelePresence
• Video in Queue (VIQ)

Cisco Unified Communications Manager

Cisco Unified Communications Manager (Unified CM) is the main call processing component of a Cisco Unified Communications system. It manages and switches VoIP calls among IP phones. The Unified CM combines with Unified ICME to form Cisco Unified Contact Center Enterprise (Unified CCE). Unified CVP interacts with Unified CM primarily as a means for sending PSTN-originated calls to Unified CCE agents. SIP gateway calls are routed to the available Unified CM SIP.

The following common scenarios require calls to Unified CVP to originate from Unified CM endpoints:

• A typical office worker (not an agent) on an IP phone dials an internal help desk number.

• An agent initiates a consultative transfer that gets routed to a Unified CVP queue point.

• A Cisco Unified Outbound Dialer port transfers a live call to a Unified CVP port for an IVR campaign.

A single Unified CM can originate and receive calls from SIP protocol. PSTN calls that arrived on MGCP voice gateways registered with Unified CM can only be routed or transferred to Unified CVP via SIP (and not going through CUBE).

Unified CM is an optional component in the Unified CVP solution. Its use in the solution depends on the type of call center being deployed. Pure TDM-based call centers using ACDs, for example, typically do not use Unified CM (except when migrating to Cisco Unified CCE), nor do strictly self-service applications using the Unified CVP Standalone self-service deployment model. The Unified CM generally is used as part of the Cisco Unified CCE solution, in which call center agents are part of an IP solution using Cisco IP Phones, or when migrating from TDM ACDs.

Only specific versions of Unified CM are compatible with Unified CVP solutions. Unified CVP is supported with SIP only if Cisco Unified CM 5.0 or later release is used. For full details on version compatibility, see the latest version of the Hardware and System Software Specification for Cisco Unified Customer Voice Portal (formerly called the Bill of Materials), available at:


Cisco Unified Contact Center

Either Cisco Unified CCE or Unified ICM is a required component when advanced call control (IP switching, transfers to agents, and so forth) is required in Unified CVP. The Hosted versions of these products might also be used for this purpose. The Unified ICM provides call center agent management capabilities and call scripting capabilities. Variable storage capability and database access through the Unified CCE or Unified ICM application gateways are also powerful tools. A Unified CVP application can take advantage of these capabilities because Unified CVP applications can be called from within a Unified CCE or Unified ICM script in a non-standalone Unified CVP deployment model.

The Unified CVP Call Server maintains a GED-125 Service Control Interface connection to Unified CCE or Unified ICM. GED-125 is a third-party-control protocol in which a single socket connection is used to control many telephone calls. From the point of view of Unified CCE or Unified ICM, the Call Server is a voice response unit (VRU) connected to Unified CCE or Unified ICM, just as all other GED-125 VRUs are connected. Unified CVP is simply a VRU peripheral to Unified CCE or Unified ICM.
SIP Proxy Server

The SIP Proxy Server is the component that routes individual SIP messages among SIP endpoints. It plays a key role in Unified CVP high-availability architecture for call switching. It is designed to support multiple SIP endpoints of various types and to implement load balancing and failover among these endpoints. Deployment of a SIP Proxy in the solution enables a more centralized configuration of the dial plan routing configuration.

The SIP Proxy can be configured with multiple static routes in order to do load balancing and failover with outbound calls. The static routes can point to an IP address or a regular DNS.

DNS SRV is also supported, but is not qualified for use on the CUSP Server. It is qualified for the devices that need to reach the CUSP Server, such as Unified CVP, the Ingress Gateway, and Unified CM.

Unified CVP can also be deployed without a SIP Proxy Server depending on the design and complexity of the solution. In such cases, some of the same functions can be provided by the Unified CVP Server SIP service.

The benefits of using a SIP Proxy Server include:

- Priority and weight routing can be used with the routes for load balancing and failover.
- If a SIP Proxy Server is already used in your SIP network, Unified CVP can be an additional SIP endpoint—it fits incrementally into the existing SIP network.

If a SIP Proxy Server is not used, then Ingress Gateways and Unified CMs need to point directly to Unified CVP. In such a deployment:

- Load balancing is done using DNS SRV lookups from Gateway to DNS Server—SIP calls can be balanced using this mechanism.
- Load balancing of calls outbound from Unified CVP (outbound call leg) can be done using DNS SRV lookups.
- Failover of SIP rejections (code 503 only) can also be performed if SRV records are configured with ordered priorities.

DNS Server

This optional component may be installed anywhere in the network. Its purpose in general is to resolve hostnames to IP addresses. The Unified CVP, can make both Type A record lookups and SRV Type record lookups. If the DNS server is slow to respond, is unavailable or is across the WAN, so it affects the performance.

The DNS Server comes into play during SIP interactions in the following situations:

- When a call arrives at an Ingress Gateway, the dial peer can use DNS to alternate calls between the two SIP Proxy Servers. The SIP Proxy Servers can also use DNS to distribute incoming calls among multiple SIP Services. If SIP Proxy Servers are not being used, then the Ingress Gateway can use DNS directly to distribute inbound calls among multiple SIP Services.
- When the SIP Service is instructed by Unified CCE to transfer the call to the VRU leg, it can use DNS to alternate such requests between two SIP Proxy Servers. If SIP Proxy Servers are not being used, the SIP Service can use DNS directly to distribute VRU legs among multiple VoiceXML Gateways.
- When transferring a call to an agent using a SIP Proxy Server, the SIP Proxy cannot use DNS SRV for outbound calls; it must be configured with multiple static routes in order to do load balancing and failover.
The static routes can point to an IP address or a regular DNS A host record. If SIP Proxy Servers are not being used, then the SIP Service can use DNS to locate the target agent's IP address.

The use of the DNS Server for SIP routing is entirely optional in Unified CVP. It is not required to have a dedicated DNS Server, but the existing DNS server needs to handle the additional load of Unified CVP. For every call destined for Unified CVP that comes into the network, there will be approximately 3 to 4 DNS lookups. You can determine the number of DNS queries per second by determining the number of calls per second for the solution, and multiplying that number by 4.

DNS lookups are needed for DNS SRV queries, not necessarily for A record queries, which could also be configured locally in the system "etc host" file. Unified CVP Server Groups can alternately be used to avoid DNS SRV lookups.

**Content Services Switch**

Support for CSS is discontinued.

**Load Balancers**

**Application Control Engine**

As a load-balancing device, ACE determines which server in a set of load-balanced servers receives the client request for service. Load balancing helps fulfill the client request in the shortest amount of time without overloading either the server or the server farm as a whole.

See [Cisco ACE 4700 Series Appliance Server Load-Balancing Configuration Guide](http://www.cisco.com/en/US/docs/app_ntwk_services/data_center_app_services/ace_appliances/vA3_1_0/configuration/slb/guide/slbgd.html) to learn more about load-balancing with ACE.


You must have an ACE license to use ACE under load conditions. The minimum licensing requirements for ACE are:

- 1-Gbps throughput license (ACE-AP-01-LIC)
- A non-default SSL feature license, if you intend to use ACE for SSL
- Application Acceleration License (ACE-AP-OPT-LIC-K9), which allows more than 50 concurrent connections on ACE

See the *ACE product documentation* and *ACE release notes* for more licensing information.
There are two features for the VXML Server that assist with load balancing:

- Limiting load balancer involvement
- Enhanced HTTP probes for load balancers


Third-Party Load Balancers

The Unified CVP solution components recommend the use of load balancers to provide load distribution and high availability for HTTP, HTTPS, and MRCP traffic. Load Balancers provides the capability to load balance the rendering of the VXML pages between Gateways and VXML Server and also fetching of the media files for IVR scripts execution from media servers. The Unified CVP now supports any third-party load balancer possessing the following features:

- Both SSL offloading and SSL pass-through has to be supported.
- Load balancer high availability.
- Session stickiness should not be mandatory.
- Persistence is cookie-insert.
- Distribution algo is round-robin.

The interoperability notes and the known caveats for most commonly used third-party load balancers, such as the Big-IP F5 and the Citrix NetScalar 1000v, can be referred from the following locations:

- For BIG-IP F5 refer to:
- For Citrix NetScalar 1000v refer to:

Third-Party Automatic Speech Recognition and Text-to-Speech Servers

This component provides speech recognition services and text-to-speech services for the VoiceXML Gateway. Communication between the ASR/TTS servers and the VoiceXML Gateway uses Media Resource Control Protocol (MRCP). MRCP v1 can be used on the VoiceXML Gateway when the application is based on either Micro-Apps or the Unified CVP VXML Server (VXML Server). MRCP v2 can be used on the VoiceXML Gateway only with applications that are based on the Unified CVP VXML Server.

For capacity and redundancy reasons, a ACE is usually used to mediate between a VoiceXML Gateway and a farm of ASR/TTS servers. If ACE is not used, then a VoiceXML Gateway can support a maximum of two ASR/TTS Servers.
Cisco does not sell or support any ASR/TTS software or servers. Cisco does, however, tests Unified CVP with Nuance products. A certification process is currently being developed to allow additional vendors to qualify their products against Unified CVP VoiceXML, and the World Wide Web Consortium (W3C) provides a rich feature set to support the ASR grammars. The simplest to implement and support is inline grammars, by which the set of acceptable customer responses is passed to the gateway. Another form is external grammars, where Unified ICM passes a pointer to an external grammar source. The Unified CVP VXML Server adds this pointer to the VoiceXML document that it sends to the VoiceXML Gateway, which then loads the grammar and uses it to check ASR input from the caller. In this case, the customer is responsible for creating the grammar file. A third type of grammar is the built-in grammar. For a complete explanation of grammar formats, consult the W3C website at:

http://www.w3.org/TR/speech-grammar/

The text for TTS is passed directly from the Unified CVP VXML Server to the gateway. This action is referred to as inline TTS in this document.

The actual speech recognition and speech synthesis are performed by a separate server that interfaces directly to the VoiceXML gateway via Media Resource Control Protocol (MRCP). Currently, Nuance is the only tested ASR/TTS engine. The ASR/TTS engine also supports (with limitations) voice recognition and synthesis for multiple languages.

For the latest information on Nuance, See http://www.nuance.com

Nuance is a third-party product, which the customer or partner must purchase directly from the vendor. The customer also receives technical support directly from the vendor. That does not, however, mean that the vendor's latest software version can be used. Unified CVP is carefully tested with specific versions of each vendor's product, and Cisco Technical Assistance Center (TAC) will not support Unified CVP customers who use different ASR/TTS versions than those which have been tested. For additional details on supported ASR and TTS products, See the Hardware and System Software Specification for Cisco Unified Customer Voice Portal (formerly called the Bill of Materials), available at:


Network Monitor

An SNMP management station can be used to monitor the solution deployment status.

Call Flows

This section describes the Unified CVP call flows for SIP.

Typical SIP Unified CVP Call Flow

This section presents a typical call flow scenario using SIP. The description roughly follows the Comprehensive call flow model. However, it is not presented as an actual solution, only as an introduction to the overall flow of information in a Unified CVP solution.

The call flow consists of an incoming call requiring initial self-service, followed by queue treatment, and finally delivery to a Unified ICME agent. The following diagram presents a general SIP-based solution. A detailed description of the call flow follows the diagram.
Typical SIP Unified CVP call flow:

1. The call arrives at an Ingress Voice Gateway and sends an invite message to the SIP Proxy Server which forwards the message to the SIP Service.

2. The Proxy Server determines the IP address of the Unified CVP Server for the dialed number and then forwards the invite to the selected Unified CVP Server SIP Service.

3. The SIP Service consults Unified ICME via the Unified CVP Server ICM Service, which causes Unified ICME to run a routing script.

4. The routing script typically initiates a transfer of the call to a VoiceXML Gateway port via the SIP service.

5. The VoiceXML Gateway sends a message to the IVR service, which requests scripted instructions from Unified ICME.

6. Unified ICME exchanges VRU instructions with the VoiceXML gateway via the IVR service. The instructions can include requests to invoke more sophisticated applications on the Unified CVP VXML server. Such requests result in multiple exchanges between the Unified CVP VXML Server and the VoiceXML Gateway to provide self-service.

7. If the customer wants to transfer to a live agent, the Unified ICME routing script queues the caller for an available agent. While waiting for an available agent, Unified ICME provides additional instructions to the VoiceXML Gateway to provide queueing treatment to the caller.

8. When an agent becomes available, Unified ICME sends a message to the Unified CVP Server SIP Service, which forwards a message via the SIP Proxy Server to the Ingress Gateway and to Unified CM to transfer the call away from the VoiceXML Gateway port and deliver it to the Unified CM agent IP phone.

During the VRU exchanges, the VoiceXML Gateway interacts with an ASR/TTS Server to play text as speech or recognize speech as data. It also interacts and with a Media Server (not shown in the diagram, but connected to the VoiceXML Gateway) to fetch audio files and prompts. These two devices, as well as the Unified CVP VXML Server, can be located behind a ACE, which offers sophisticated failover and redundancy capability.

During this entire process, the SIP Service, the IVR Service, and the VXML Server send a stream of reporting events to the Reporting Server (also not shown in the diagram, but connected to the Unified CVP Call Server), which processes and stores the information in a database for later reporting. All these devices use SNMP (Simple Network Management Protocol) to support a monitoring console. Cisco Unified Operations Manager can also be configured to process and forward SNMP events to higher-level monitoring stations such as HP OpenView.
All components in the solution can be managed by the Unified CVP Operations Console Server. The Operations Console is not shown in the diagram, but is connected to all the components that it manages. The Operations Console uses a variety of means to pull together the configuration, management, and monitoring of the entire solution into a single station, which can be accessed via a standard web browser.

The Unified CVP VXML Server applications are designed and built using Call Studio is used offline tool and not shown in the diagram.

Design Process

When designing a Unified CVP deployment consider the following high-level steps:

1. Choose a call flow model for your functional deployment.
2. Determine where the Unified CVP components are going to be deployed (in the data center or at a branch).
3. Choose the amount of availability and resiliency that is justifiable or required.
4. Size the deployment to provide the justifiable or required grade of service for the initial deployment and near-term growth.

Note

SIP is the only supported call control signaling protocol. Support for H.323 is discontinued.

Call Flow Models

The first step in the design process is to determine what functionality you need. Unified CVP offers a number of call flow models to support differing needs. The deployment model you choose depends on the call flow preferences, geographic distribution requirements, and hardware configurations that best satisfy your company's needs.

• Unified CVP VXML Server (standalone) — Provides a standalone VRU with no integration to Unified ICM for queuing control or subsequent call control. Used to deploy self-service VXML applications.
• Call Director — Provides IP switching services only.
  This model is useful if you want to:
   * Only use Unified CVP to provide Unified ICME with VoIP call switching.
   * Prompt and collect data using third-party VRUs and ACDs.
   * Avoiding using an Unified CVP VXML Server.
• Comprehensive — Provides IVR services, queue treatment, and IP switching services. The previously described typical call flows use this functional deployment model.
  This model is useful if you want to:
   * Use Unified CVP to provide Unified ICME with VoIP call switching capabilities.
   * Use Unified CVP to provide Unified ICME with VRU services, including integrated self-service applications, queuing, and/or initial prompt and collect.
• Use the video IVR, video queuing, and video agent capabilities.
• Use an optional Unified CVP VXML Server.
• Prompt or collect data using optional ASR/TTS services.

• VRU Only — Provides IVR services, queuing treatment, and switching for SS7/IN PSTN endpoints. This model relies upon the PSTN to transfer calls between call termination endpoints.

This model is useful if you want to:
• Use Unified CVP to provide Unified ICME with VRU services—including integrated self-service applications and/or initial prompt and collect.
• Avoiding using an Unified CVP for switching calls.
• Use an optional Unified CVP VXML Server.
• Prompt or collect data using optional ASR/TTS services

For more details and design considerations for each of these functional deployment models, see the chapter on Functional Deployment Models, on page 25.

Unified CVP Algorithm for Routing

When you are configuring a dial plan and call routing, you can combine Unified CVP features (such as Location Based CAC, SigDigits, SendToOriginator, LocalSRV, and Use Outbound Proxy) to achieve your desired effect.

The following priority and conditionals are used to formulate the destination SIP URI for the outbound calls made by Unified CVP. This description covers CONNECT messages which include labels from the ICM (for example, VXML GW, and CUCM), as well as calls to the ringtone service, recording servers, and error message playback service.

Note

The following algorithm only covers calls using the SIP subsystem, which includes audio only and basic video SIP calls.

The algorithm for creating the destination SIP URI host portion for outbound calls, given the ICM label is as follows.

1  At the start of the algorithm, the ICM label is provided. It may already have the Location siteID inserted by the ICM subsystem, or SigDigits may be prepended if used. For network VRU labels, the ICM subsystem passes in the entire prefix + correlation ID as the label.

2  If SendtoOriginator is matched for the Unified CCE label, the IP or hostname of the caller (ingress gateway) is used by the Unified CVP algorithm, which returns the SIP URI.

   The setting for SendtoOriginator only applies to callers who are on IOS gateways (the SIP UserAgent header is checked), because non-IOS gateways do not have the CVP "bootstrap" service used by the Cisco VXML gateway.

3  If use outbound proxy is set, then use the host of the proxy - return SIP URI.

4  If local static route is found for the label - return the SIP URI.
Distributed Network Options

After choosing a functional deployment model, Unified CVP solution designers must determine where the Unified CVP components are deployed. Unified CVP deployment can use one of the following primary distributed network options:

- **Combined Branch Gateways** — Enables call treatment at the edge and integration of locally dialed numbers into the enterprise virtual contact center. This option can be either a combined Ingress and VoiceXML gateway, or separate gateways. Typically, the gateways are combined when deployed in a branch.

- **Branch Ingress Gateways with Centralized VoiceXML Gateways** — Enables integration of locally dialed numbers and resource grouping of VoiceXML gateways. This option might be desirable for organizations with many medium to large branches, but with few contact center calls in each branches. The VRU announcements in the Centralized VoiceXML Gateways traverse the WAN to the Ingress Gateway.

- **Branch Egress Gateways** — Enables calls to be transferred across the WAN to remote TDM terminations.

- **Branch Agents** — Enables a virtual contact center where agents can be located anywhere on the IP network.

It is also possible to use a combination of these distributed options. For more details and design considerations for each of these distributed network options, see the chapter on Distributed Deployments, on page 37.

CUBE Deployment with SIP Trunks

The use of third-party SIP trunks with Unified CVP is supported by using the Cisco Unified Border Element (CUBE) product. CUBE performs the role of session border controller (SBC), for SIP normalization and interoperability.
ASR 1000 platform is supported for CUBE with CVP Solution, according to the *Hardware and System Software Specification for Cisco Unified Customer Voice Portal*. For ASR limitations, see the *Design Guide for Cisco Unified Customer Voice Portal*.

CUBE on ISR gateways is supported. Also, survivability service is supported on the CUBE gateway.

### Design Considerations

Please observe the following restrictions when deploying CUBE with SIP Trunks:

- **Before 15.2(1)T IOS release, a dial-peer was required to pass the Refer-to header URI through CUBE. Starting from 15.2(1)T release onwards, refer-to-passing command can be used without the need for a dial-peer.**

- **CUBE must be configured in media pass through mode in the Unified CVP deployment. Media flow around mode cannot be used because it is not supported or validated. Only media pass through mode, the default mode on the dial-peer, is supported for CUBE.**

- **CUBE does not currently support passing the Refer-To header URI designation from CVP when a REFER call flow is initiated. It rewrites the destination address based on the dial peer configuration. Therefore the dial plan must be configured on CVP and CUBE. The note below explains the behavior.**

- **REFER passthrough cannot be used in conjunction with Survivability. The script does not let REFER messages be relayed to a SIP service provider regardless of other CUBE configuration.**

- **REFER consume cannot be used in conjunction with Survivability and Router Requery. Survivability always accepts the REFER, even if the transfer does not complete. Unified CCE deems the transfer successful and does not attempt to requery.**

- **Survivability cannot be used when service provider Alternate Destination Routing (ADR) is used because the script does not let error messages (ring-no-answer or busy) reach the service provider. Manipulation in the script does not let error messages (ring-no-answer or busy) reach the service provider. Manipulation in the Remote-Party-ID header is required instead.**

- **If GTD is present on the incoming call or if Unified CCE sets a value for the UUI variable, Unified CVP will send a BYE immediately after outpulsing digits in a DTMF transfer. If a delay is required between the digits then comma should be used at the end of the label.**

- **If GTD is not present on the incoming call, Unified CCE does not set a value for the UUI variable and the service provider does not disconnect a call after receiving digits in a DTMF transfer. Unified CVP will send a BYE request after the SIP ExternalTransferWait timer expires. Previous versions of Unified CVP did not disconnect the call.**

- **Survivability is required when Courtesy Callback is used.**

### Unified CM SME Deployment

Cisco Unified Communications Manager Session Management Edition (Unified CM SME) integrates with Unified CVP as a dial peer configurator or aggregator to connect to multiple Unified Communications Manager clusters in the Cisco Unified Customer Voice Portal (Unified CVP) and Cisco Unified Contact Center Enterprise (Unified CCE) solution setup.
Unified CM SME as a back-to-back SIP user agent is configured to act as an aggregator that connects to multiple Unified Communications Manager clusters and routes the call to the appropriate cluster based on the dial plan.

The following figure illustrates the Unified CM SME deployment.

*Figure 1: Unified CM SME Deployment*

Unified CM SME does not support high-availability and is a single source of failure. Following are the design considerations to minimize the effect of Unified CM SME failure (either network connectivity failure or actual component failure).

- Deploy Unified CM SME in redundant clustered mode (at least 1+1 publisher subscriber) at the egress side of Unified CVP.
- Deploy Cisco Unified SIP Proxy Server (CUSP) in the egress leg between Unified CVP and Unified CM SME. This configuration is required to determine the Unified CM SME status and to hold the call session during Unified CM SME failure.
- You must configure **Session Refresh** and **Session Timer** in the Gateway/Cisco UBE. This configuration is required to clear call sessions form the gateway and to release Unified CVP Call Server ports in case of Unified CM SME failure.
- In case of Unified CM SME failure, all the call server ports are cleared after the customer drops the call.
Call supplementary services will not work for the already established calls once the Unified CM SME is down.

Momentary network connectivity failure to Unified CM SME results in the following limitations:

- Unified CM SME does not clear the call, when the agent hangs up the call during momentary connectivity failure to Unified CM SME. This results in a stale cached entry and ports hanging in the Unified CVP application. In such cases, the caller should drop the call to clear the stale cached entry.
- The call does not get cleared from the agent desktop and the agent will be unable to receive any incoming calls. As a result the agent remains in the talking state and is unable to clear the call from the desktop. In such cases, the call has to be manually cleared from the device or hard phone.
- Because of a delay in call clearance, the call reporting data may reflect inaccurate details for call duration and reason code.


CUBE or SME Deployment in Between Unified CVP and Unified CM

When CUBE or SME is deployed in between Unified CVP and Unified CM on the outbound leg, all SIP connections between Unified CVP and CUBE or SME must use TCP transport.

High Availability Options

After choosing a functional deployment model and distributed deployment options, Unified CVP solution designers must choose the amount of availability required. Unified CVP solution designers can increase solution availability in the following areas:

- Multiple gateways, Unified CVP Servers, Unified CVP VXML Servers and VRU PGs — Enables inbound and outbound call processing and IVR services to continue upon component failure.
- Multiple call processing locations — Enables call processing to continue in the event of a loss of another call processing location.
- Redundant WAN links — Enables Unified CVP call processing to occur upon failure of individual WAN links.
- ACE — Used for server load balancing and failover.

It is also possible to use a combination of these high availability options to be utilized. For more details and design considerations for each of these high-availability network options, see the chapter on Unified CVP Design for High Availability, on page 45.
Scalability

After choosing the functional model and the distributed and high-availability deployment options, Unified CVP solution designers must then size their solution and select appropriate hardware. To make Unified CVP deployments larger, Unified CVP supports multiple gateways, Unified CVP Servers, and Unified CVP VXML Servers.

Unified CVP Servers contain the VXML Server component.

To load-balance HTTP requests efficiently to multiple Unified CVP Servers, Unified CVP VXML Servers, and media stores, you can use the Application Content Engine (ACE), see the Application Control Engine, on page 12.

For more details on choosing appropriate hardware for your deployment, see the chapter about Sizing.

Virtualization

Unified CVP may be installed and run on Virtual Machines (VMs) provided by VMware software. Running in a virtual environment has the potential for reducing the number of hardware boxes needed to run a Unified CVP deployment, to facilitate the deployment's administration, and to leverage your ESX (tm) infrastructure.

The following Unified CVP deployments are supported using VMware VMs:

- All SIP call flows, deployments, and features that could be installed on a physical server
- Mixed environments of physical and virtual servers

Deployments assume that you do not oversubscribe or overcommit the CPU and memory resources beyond what is available on the host.

For specific information about virtualization with Unified CVP, see the http://www.cisco.com/go/uc-virtualized.

Quality of Service

Quality of Service (QOS) is the measure of transmission quality and service availability of a network. Unified CVP implements Layer 3 QoS defaults on all relevant network path. The Unified CVP provides a management interface via the Unified CVP Operations Console Server to modify QoS settings at each end of specifically designated data paths.
For instructions on configuring QoS for Unified CVP, see the Operations Console online help.

For QoS design information, see the Enterprise QoS in the Solution Reference Network Design Guide.
Functional Deployment Models

For each deployment model, this chapter provides a short discussion of the typical customer requirements, a list of required and optional components, and a step-by-step call flow.

The functional deployment models presented in this chapter assume all components are located in a single site, and no discussion of failover is covered. For information on Distributed deployment scenarios where components are separated across a WAN link, see the Distributed Deployments, on page 37. For High-availability deployment options, see the Unified CVP Design for High Availability, on page 45.

This chapter covers the following functional deployment models for Unified CVP:

- Unified CVP VXML Standalone Server, page 25
- Call Director, page 27
- Comprehensive, page 29
- VRU Only, page 32
- Basic Video, page 35

Unified CVP VXML Standalone Server

This deployment model is the simplest of the Unified CVP functional deployment models. It provides organizations with a standalone IVR solution for automated self-service. Callers can access Unified CVP from either local, long distance, or toll-free numbers terminating at Unified CVP Ingress voice gateways.
Callers can also access Unified CVP from VoIP endpoints. Figure 2: Functional Deployment Model for a Unified CVP VXML Server (Standalone), on page 26 illustrates this model.

This model requires the following components:

- Ingress voice gateway
- VoiceXML gateway (Can be co-resident with the ingress gateway)
- Unified CVP VXML Server
- Cisco Unified Call Studio
- Unified CVP Operations Console Server

Optional components for this model include:

- ASR/TTS server
- Third-party media server
- Application Content Engine (ACE)
- Egress voice gateway
- Unified CVP Reporting Server

**Protocol-Level Call Flow**

1. A call arrives at the ingress gateway via TDM, or SIP. The gateway performs normal inbound POTS or VoIP dial-peer matching.
2. The selected VoiceXML gateway port invokes the Unified CVP self-service TCL script.
3. The TCL script invokes the Unified CVP standalone bootstrap VoiceXML Document, which performs an HTTP request to the configured IP address of the Unified CVP VXML Server.
4. The Unified CVP VXML Service function is resident in the CVP Server. The Unified CVP VXML Service runs the application specified in the HTTP URL and returns a dynamically generated VoiceXML document to the VoiceXML gateway. The Unified CVP VXML Service may access back-end systems to incorporate personalized data into the VoiceXML document that is sent to the VoiceXML gateway.
5. The VoiceXML gateway parses and renders the VoiceXML document. For spoken output, the VoiceXML gateway either retrieves and plays back prerecorded audio files referenced in the VoiceXML document,
or it streams media from a text-to-speech (TTS) server. Caller input can be captured either by DTMF
detection on the Ingress Gateway or via DTMF/speech recognition on an ASR server.

6 As defined in the VoiceXML document, the VoiceXML gateway submits an HTTP request containing
the results of the caller input to the Unified CVP VXML Server. The Unified CVP VXML Server again
runs the application specified in the HTTP URL and returns a dynamically generated VoiceXML document
to the VoiceXML gateway. The dialog continues by repeating steps 5 and 6.

7 The IVR dialog ends when either the caller hangs up, the application releases, or the application initiates
a transfer.

Transfers and Subsequent Call Control

In addition to providing self-service, the Standalone VoiceXML deployment model can transfer callers to
another endpoint – either VoIP (for example, Cisco Unified Communications Manager) or TDM (for example,
egress voice gateway to PSTN or TDM ACD). However, no IVR application data can be passed to the new
endpoint with this deployment model, so there is no agent screen pop if the endpoint is a TDM ACD.

This model supports the following types of transfers:

- VoiceXML Bridged Transfer
- VoiceXML Blind Transfer
- Release Trunk Transfer (TNT, hookflash, TBCT, and SIP Refer)

The VoiceXML transfers are invoked using the transfer element from Cisco Unified Call Studio. Release
Trunk Transfers are invoked by providing specially formatted return values in subdialog_return element.

Agent transfers from agent phones are not supported in standalone deployments. Agent transfers from an
agent's IP phone must be controlled by a Unified CCE supported with Unified CVP comprehensive deployments.

In the case of a VoiceXML Bridged Transfer, the outcome of the transferred call leg (transfer failed, transfer
call leg released, and so forth) is submitted back to the Unified CVP VXML Server. The VoiceXML session
is then resumed, and further iterations of IVR call treatment and transfers can be performed. During the period
of time that the call is transferred, a Unified CVP VXML Server port license is utilized with a bridged transfer.

In the case of a VoiceXML 2.0 Blind Transfer, the call remains connected through the ingress voice gateway,
but Unified CVP does not have any method to provide any subsequent call control.

In the case of a Release Trunk Transfer, the ingress voice gateway port is released and no subsequent call
control is possible.

For more details on transfers, see the chapter on Call Transfer Options, on page 139.

Call Director

This functional deployment model provides organizations with a mechanism to route and transfer calls across
a VoIP network. The most common usage scenario for this model is for organizations with multiple TDM
ACD and TDM IVR locations that are integrated with Unified ICM via an ACD or IVR PG. The organization
wants to use the Unified ICM to route and transfer calls intelligently across these locations without having to
utilize PSTN pre-routing or release trunk transfer services. In this functional deployment model, Unified CVP
and Unified ICM can also pass call data between these ACD and IVR locations. In this deployment model,
Unified ICM can also provide beginning-to-end reporting for all calls. Although customers can have a
Unified CVP Reporting Server in this deployment model, it is optional because there is very little call information stored in the Unified CVP reporting database.

This functional deployment model is often the initial step in the migration from a TDM-based contact center to a VoIP-based contact center. When the organization is ready to implement CVP-based IVR services and Unified CCE, the organization can migrate their Unified CVP deployment to the comprehensive functional deployment model.

Callers can access Unified CVP via either local, long distance, or toll-free numbers terminating at Unified CVP ingress voice gateways. Callers can also access Unified CVP from VoIP endpoints.

This model requires the following components:

- Ingress voice gateway
- Egress voice gateway
- Unified CVP Server
- Unified CVP Operations Console Server
- Cisco Unified ICM Enterprise
- SIP Proxy Server (for SIP deployments)

Optional components for this model include:

- Unified CVP Reporting Server

**SIP Protocol-Level Call Flow**

**VoIP-based Pre-Routing**

1. A call arrives at the ingress gateway and sends a SIP INVITE message to the SIP Proxy Server, which forwards the request to the Unified CVP Server SIP Service.

2. The SIP Service sends a route request to Unified ICM using the Unified CVP Server ICM Service and the VRU PG. This route request causes Unified ICM to run a routing script based upon the dialed number and other criteria.

3. The Unified ICM routing script selects a target and returns a translation route label to the Unified CVP Server SIP Service. The Server SIP Service then signals via the SIP Proxy Server to the egress voice gateway (which connects to the TDM termination) and the ingress voice gateway to enable the call to be set up between the ingress and egress voice gateways. While the RTP stream flows directly between the ingress and egress voice gateways, call control signaling flows through Unified CVP in order to allow subsequent call control.

4. When the call arrives at the selected termination, the termination equipment sends a request to its PG for routing instructions. This step resolves the translation route and allows any call data from the previous Unified ICM script to be passed to the selected termination. If the selected termination is a TDM IVR platform, then self-service is provided and the caller can either release or request to be transferred to a live agent. If the selected termination is a TDM ACD platform, then the caller is queued until an available agent is selected by the TDM ACD. Call data can then be popped onto the agent screen. After receiving live assistance, the caller can either release or request to be transferred to another agent.

**VoIP-based Transfer**
1 Regardless of whether the call was initially routed to a TDM IVR or ACD location, the caller can request to be transferred to another location. When this occurs, the TDM IVR or ACD sends a post-route request with call data (with its PG) to Unified ICM.

2 When Unified ICM receives this post-route request, it runs a routing script based upon the transfer dialed number and other criteria. The Unified ICM routing script selects a new target for the call and then signals to the Unified CVP Server SIP Service to release the call leg to the originally selected termination and to extend the call to a new termination.

3 When the call arrives at the new termination, the termination equipment sends a request to its PG for routing instructions. This step resolves a translation route that was allocated for this call to this new termination location, and it allows any call data from the previous location (IVR port or agent) to be passed to the new termination. Calls can continue to be transferred between locations using this same VoIP-based transfer call flow.

Transfers and Subsequent Call Control

In addition to the transfers managed by Unified ICM (as described above), the Call Director deployment model can transfer calls to non-ICM terminations or invoke a Release Trunk Transfer in the PSTN. If a call is transferred to a non-ICM termination, then no call data can be passed to the termination, no further call control is possible for that call, and the cradle-to-grave call reporting that Unified ICM captures is completed. In the case of a Release Trunk Transfer, the ingress voice gateway port is released, no call data can be passed to the termination, and no further call control is possible for that call. If the Release Trunk Transfer was translation-routed to another ICM peripheral, call data and cradle-to-grave reporting can be maintained. For more details on transfers, see the chapter on Call Transfer Options, on page 139.

If a selected termination (for either a new or transferred call) returns a connection failure or busy status, or if the target rings for a period of time that exceeds the Unified CVP Call Server's ring-no-answer (RNA) timeout setting, the Unified CVP Call Server cancels the transfer request and sends a transfer failure indication to Unified ICM. This scenario causes a Router Requery operation. The Unified ICM routing script then recovers control and has the opportunity to select a different target or take other remedial action.

Comprehensive

This functional deployment model provides organizations with a mechanism to route and transfer calls across a VoIP network, to offer IVR services, and to queue calls before being routed to a selected agent. The most common usage scenario for this functional deployment model is for organizations wanting a pure IP-based contact center. Callers are provided IVR services initially and then, upon request, are provided queue treatment and are transferred to a selected Unified CCE agent. Upon request, callers can also be transferred between Unified CCE agents. In this functional deployment model, Unified CVP and Unified ICM can also pass call
data between these endpoints and provide reporting for all calls. Figure 3: Comprehensive Functional Deployment Model, on page 30 illustrates this model.

**Figure 3: Comprehensive Functional Deployment Model**

This functional deployment model provides all the capabilities of the Standalone Unified CVP VXML Server and Call Director functional deployment models, plus the ability to route and queue calls to Unified CCE agents.

Callers can access Unified CVP via either local, long distance, or toll-free numbers terminating at the Unified CVP ingress voice gateways. Callers can also access Unified CVP from VoIP endpoints.

Comprehensive deployments can utilize SIP.

This model requires the following components:

- Ingress voice gateway
- VoiceXML gateway (Can be co-resident with the ingress gateway)
- Unified CVP Server
- Unified CVP Operations Console Server
- Cisco Unified ICM Enterprise
- SIP Proxy Server (for SIP deployments)

Optional components for this model include:

- Egress voice gateway
- ASR / TTS server
- Third-party Media server
- Application Control Engine (ACE)
- Unified CVP Reporting Server
SIP Protocol-Level Call Flow

Initial Call Treatment and Self-Service

1. A call arrives at the ingress gateway and sends a SIP invite message to the SIP Proxy Server, which forwards the request to the Unified CVP Server SIP Service.

2. The SIP Service sends a route request to Unified ICM via the Unified CVP Server ICM Service and the VRU PG. This route request causes Cisco Unified ICM to run a routing script based upon the dialed number and other criteria.

3. The Unified ICM routing script utilizes a Send to VRU node to return a label to the SIP Service and send a call to a VoiceXML gateway. The Unified CVP Server SIP Service sends an invite message to the VoiceXML gateway using the SIP Proxy Server, which translates the label DN to the IP address of the VoiceXML gateway.

4. The Voice XML gateway sends an HTTP new call message to the Unified CVP Server IVR Service with the label DN provided by Unified ICM. The IVR Service then sends a route request message to Unified ICM (using the Unified ICM Service), which then allows Unified ICM to re-enter the previously started routing script. The routing script is re-entered at the successful exit path of the Send to VRU node. The Unified ICM routing script uses Run Script nodes to instruct the IVR service about the desired call treatment. If call treatment requires complex IVR self-services, service control can be redirected to a Unified CVP VXML Server application. Upon completion of the Unified CVP VXML Server application or a request by the caller to transfer to a live agent, service control is returned to the Unified CVP Server IVR Service. If the initial call treatment is simple with just a few prompts, then the IVR Service can utilize Unified CVP microapplications to generate VoiceXML documents for the VoiceXML gateway, and a Unified CVP VXML Server is not required.

Caller Requests to Transfer to Live Agent

1. When the caller requests to transfer to a live agent, the Unified ICM routing script queues the caller for an appropriate skill group and sends Run VRU Script messages to the IVR Service to have queue treatment provided (assuming no agent is available).

2. When a Unified CCE agent becomes available, Unified ICM requests the Unified CVP Server IVR Service to transfer the call to the selected agent.

3. The IVR Service then requests the SIP Service to transfer the caller to the dialed number of the selected agent. The SIP Service sends a SIP invite message to the SIP Proxy Server, which finds the Unified CM SIP Trunk IP address associated with this agent DN, and then forwards the SIP Invite message to Unified CM.

4. Unified CM accepts the incoming SIP Trunk call and routes it to the selected agent.

Caller Requests to be Transferred to a Second Skill Group

1. If the caller requests to be transferred to a second agent, then the first agent initiates a transfer from their Unified CCE agent desktop application. This action generates a route request from the agent PG to the Unified ICM central controller. Unified ICM executes a routing script that queues the call to another skill group. Assuming no agent is available, the Unified ICM script uses the Send to VRU node, which signals to the SIP Service to release the call leg to the Unified CM SIP Trunk and connect the call back to a VoiceXML gateway.
2 The VoiceXML gateway sends an HTTP new call request to the IVR Service, which forwards that request to Unified ICM in order to allow the routing script to be re-entered at the exit of the Send to VRU node. The Unified ICM sends Run VRU Script messages to the IVR Service to allow queue treatment to be provided to the caller while waiting for a second agent.

3 When a second Unified CCE agent becomes available, Unified ICM requests the Unified CVP Server IVR Service to transfer the call to the selected agent.

4 The IVR Service requests the SIP Service to transfer the caller to the dialed number of the selected agent. The SIP Service sends a SIP invite message to the SIP Proxy Server, which finds the Unified CM SIP Trunk IP address associated with the second agent DN, and then forwards the SIP Invite message to Unified CM.

5 Unified CM accepts the incoming SIP trunk call and routes it to the second agent.

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**Note**
Due to a limitation in earlier versions of Cisco IOS, configuring an MTP was required for call flows in which the first agent consulted and was queued and then completed the transfer before connecting to a second agent. This limitation no longer applies, and MTP configuration is not required on SIP trunks if you are running the latest versions of Cisco IOS. See the *Cisco Unified Customer Voice Portal Release Notes* for details about this limitation. Also note that there are certain situations where MTP usage can still be allocated dynamically (for example, when there is a SIP DTMF capability mismatch).

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**Transfers and Subsequent Call Control**

In addition to transfers manager by Unified ICM (as described above), the comprehensive deployment model can transfer calls to non-ICM terminations or it can invoke a Release Trunk Transfer in the PSTN. If a call is transferred to a non-ICM termination, then no call data can be passed to the termination, no further call control is possible for that call, and the call reporting that Unified ICM captures is completed. In the case of a Release Trunk Transfer, the ingress voice gateway port is released, no call data can be passed to the termination, and no further call control is possible for that call. If the Release Trunk Transfer was translation routed to another ICM peripheral, call data and reporting can be maintained. For more details on transfers, see the chapter about [Call Transfer Options](#), on page 139.

If a selected termination (for either a new or transferred call) returns a connection failure or busy status, or if the target rings for a period of time that exceeds the Unified CVP Call Server's ring-no-answer (RNA) timeout setting, the Unified CVP Call Server cancels the transfer request and sends a transfer failure indication to Unified ICM. This scenario causes a Router Requery operation. The Unified ICM routing script recovers control and has the opportunity to select a different target or take other remedial action.

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**VRU Only**

This functional deployment model provides self-service applications and queueing treatment for organizations that are utilizing advanced PSTN switching services that are controlled using a Cisco Unified ICM PSTN Network Interface Controller (NIC). Two Unified ICM PSTN NICs allow subsequent call control of calls in the PSTN. They are the SS7 NIC and the Carrier Routing Service Protocol (CRSP) NIC. These NICs go beyond allowing Unified ICM to pre-route calls intelligently to Unified ICM peripherals (such as ACDs and
IVRs); they also allow Unified ICM to invoke mid-call transfers in the PSTN. Figure 4: Functional Deployment Model for VRU Only, on page 33 illustrates this model.

Figure 4: Functional Deployment Model for VRU Only

A typical call in this model would be pre-routed by Unified ICM to a Unified CVP Ingress Voice Gateway for call treatment and queueing. When an agent becomes available, Unified ICM instructs the PSTN to transfer the call to that agent. The agents can be Cisco Unified Contact Center Enterprise agents, Cisco Unified Contact Center Express agents, or traditional ACD agents. If necessary, Unified ICM can request the PSTN (using the NIC) to transfer the call again and again, just as Unified ICM can request Unified CVP to transfer the call again and again. In this functional deployment model, the Unified CVP Ingress Voice Gateway is just a Unified ICM-managed PSTN termination point that is capable of providing VRU services using a VoiceXML gateway, the Unified CVP Server IVR Service, the Unified CVP Server ICM Service, and Unified ICM. In this functional deployment model, the Unified CVP Server SIP Service is not used for call control. All call control and switching is controlled by Unified ICM and the PSTN. In this functional deployment model, Unified ICM can pass call data between these termination points (for a screen pop or other intelligent treatment) and provide reporting for all calls.

This model requires the following components:

- Ingress voice gateway
- VoiceXML gateway (Can be co-resident with the ingress gateway)
- Unified CVP Server running IVR Service and ICM Service
- Unified CVP Operations Console Server
- Cisco Unified ICM Enterprise and NIC (SS7 or CRSP)

Optional components for this model include:

- ASR / TTS server
- Third-party Media server(s)
- Application Control Engine (ACE)
- Unified CVP Reporting Server
- SIP Proxy Server (for SIP deployments)

## Protocol-Level Call Flow

### Initial Call Treatment and Self-Service

1. A call arrives at the PSTN, and the PSTN sends a new call message to Unified ICM using either a CRSP NIC or SS7 NIC. Unified ICM invokes a routing script based upon the dialed number, and the routing script uses either a Send to VRU node or a Translation Route to VRU node to send a result to the PSTN to have the call routed to the Unified CVP ingress voice gateway. Depending upon the PSTN capability and Unified ICM VRU type for the Unified CVP deployment, the response returned to the PSTN is either a translation route label (dialed number) or a dialed number plus correlation ID.

2. The PSTN routes the call to an available ingress voice gateway port. The ingress voice gateway performs normal inbound POTS dial-peer matching to deliver the call to an available VoiceXML gateway port. A SIP Invite message to a SIP Proxy server could be used to aid in the routing of the call to an available VoiceXML gateway port, if desired.

3. The Voice XML gateway sends an HTTP new call message to the Unified CVP Server IVR Service with the dialed number delivered from the PSTN. This dialed number represents either a translation route label or a correlation ID. The Unified ICM VRU PG recognizes this call and sends a request instruction message to the in-progress Unified ICM routing script. The next routing script node is typically a Run VRU Script node to instruct the VRU which microapplication is to be executed.

4. The Unified CVP Server IVR Service sends a dynamically generated VoiceXML document to the VoiceXML gateway for rendering.

5. The VoiceXML gateway parses and renders the VoiceXML document. If call treatment requires complex IVR self-services, service control can be redirected to a Unified CVP VXML Server application. Upon completion of the Unified CVP VXML Server application or a request by the caller to transfer to a live agent, service control is returned to Unified CVP Server IVR Service. If the initial call treatment is simple with just a few prompts, then the IVR Service can utilize Unified CVP microapplications to generate VoiceXML documents for the VoiceXML gateway, and a Unified CVP VXML Server is not required. If desired, the Unified ICM routing script can terminate the call, and a disconnect message will be sent by the Unified ICM to the PSTN using the PSTN NIC.

### Caller Requests to Transfer to Live Agent

1. When the caller requests to transfer to a live agent, the Unified ICM routing script queues the caller for an appropriate skill group and sends Run VRU Script messages to the IVR Service to have queue treatment provided (assuming no agent is available).

2. When a Unified CCE agent or a TDM ACD agent becomes available, Unified ICM immediately sends a connect message to the PSTN using the PSTN NIC. The connect message contains either a translation route label or a dialed number plus correlation ID (depending upon the PSTN capabilities). Upon receipt of the connect request, the PSTN releases the call leg to the Unified CVP ingress voice gateway and connects the call to the new termination. If the new termination is a TDM ACD, the previous queuing treatment may be skipped and the TDM ACD could provide the queue treatment. Any call data associated with this call is passed to the Unified ICM Peripheral Gateway (PG) for the selected peripheral.

### Caller Requests to be Transferred to a Second Skill Group

1. When the caller requests to be transferred to a second skill group, the Unified ICM routing script queues the caller for an appropriate skill group and sends Run VRU Script messages to the IVR Service to have queue treatment provided (assuming no agent is available).

2. When a Unified CCE agent or a TDM ACD agent becomes available, Unified ICM immediately sends a connect message to the PSTN using the PSTN NIC. The connect message contains either a translation route label or a dialed number plus correlation ID (depending upon the PSTN capabilities). Upon receipt of the connect request, the PSTN releases the call leg to the Unified CVP ingress voice gateway and connects the call to the new termination. If the new termination is a TDM ACD, the previous queuing treatment may be skipped and the TDM ACD could provide the queue treatment. Any call data associated with this call is passed to the Unified ICM Peripheral Gateway (PG) for the selected peripheral.
1 If the caller requests to be transferred to a second agent, then the first agent initiates a transfer from their agent desktop application (Unified CCE or TDM). This action generates a route request from the PG to the Unified ICM central controller.

2 Unified ICM executes a routing script. If the caller needs to be placed back into queue on Unified CVP or to another ACD location (TDM or IP), then Unified ICM sends a connect message to the PSTN using the PSTN NIC to have the call transferred. If the caller needs to be transferred to an agent on the same Unified CM peripheral, then Unified ICM instructs Unified CM (using the Unified CM PG) to transfer the call.

Basic Video

The Basic Video service is simply an extension of the existing Comprehensive deployment model, but it allows for a video caller to interact with a video agent. IVR and queuing are audio-only. The following video endpoints are supported when using the Unified CVP Basic Video:

- Cisco Unified Video Advantage
- Cisco TelePresence

The Basic Video service supports the following call flows:

- A TelePresence caller dials into Unified CVP, receives audio-only IVR and/or queuing treatment, and then is transferred to an Agent on a second TelePresence unit.

- The TelePresence Agent can conference in a second Agent on an audio-only IP phone by dialing a direct extension from their TelePresence phone.

- The TelePresence Agent can conference in a Unified CVP dialed number that results in audio queuing, followed by connecting to a second Agent on an audio-only IP phone.

- A TelePresence caller dials into Unified CVP, receives audio-only IVR and/or queuing treatment, and then is transferred to an Agent on an audio-only IP Phone. The MTP must be enabled on the SIP trunk or else one-way audio is encountered.

Because the Basic Video is simply an extension of the SIP-based Comprehensive deployment model, the required components and SIP protocol-level call flow details are identical.

Video in Queue

Video in Queue (VIQ) is an optional Basic Video feature in Unified CVP. It allows the caller to interact through high-definition video prompt or navigate a video menu using DTMF keys.
The following figure display the topology and call flow for Basic Video.

**Figure 5: Basic in Queue**

The Unified CVP Studio VideoConnect element allows the specific video prompt to be played for video endpoints. It also allows the DTMF input during video prompt playback to be collected and integrated with the Unified Call Studio or Unified CCE scripting environment.

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**Note**

Video in Queue is not played during a CUCM failover.

See the *Configuration Guide for Cisco Unified Customer Voice Portal* for specific CUBE/ VXML gateway configuration information for VideoConnect.

See the *Element Specifications for Cisco Unified CVP VXML Server and Cisco Unified Call Studio* for using the VideoConnect element.

See sections *Incoming Call Configuration* and *Media File Management* of *MediaSense User Guide* to use media files.

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**Note**

When configuring the Video in queue for CVP, it is required to set the MediaSense Incoming Call Configuration > Action to "Play Once".
CHAPTER 3

Distributed Deployments

In a distributed deployment, the ingress gateways are geographically separated from the Unified CVP Call Server. This chapter discusses how these types of deployments are designed as well as how to handle call survivability and call admission control.

The chapter covers the following major topics:

- Distributed Gateways, page 37
- Call Survivability in Distributed Deployments, page 40
- Call Admission Control Considerations, page 41

Distributed Gateways

Unified CVP can use several different types of gateways depending on the deployment model. This section discusses each type of gateway and how a distributed deployment can affect them.

Ingress or Egress Gateway at Branch

In this deployment model, ingress gateways located at a branch office are typically used to provide callers with access using local phone numbers rather than centralized or non-geographic numbers. This capability is especially important in international deployments spanning multiple countries. Egress gateways are located at branches either for localized PSTN breakout or for integration of decentralized TDM platforms into the Unified CVP switching solution. Apart from the gateways, all other Unified CVP components are centrally located, and WAN links provide data connectivity from each branch location to the central data center.

Ingress or VoiceXML Gateway at Branch

Consideration needs to be given to other voice services that are being run at the branch. For example, the branch is typically a remote Cisco Unified Communications Manager (Unified CM) site supporting both ACD agent and non-agent phones. This model also implies that the PSTN gateway is used not only for ingress of Unified CVP calls but also for ingress/egress of normal user calls for that site. In circumstances where the
VoiceXML and voice gateway functions reside at the same branch location but on separate devices, special attention has to be paid to the dial plan to ensure that the VRU leg is sent to the local VoiceXML resource because the Unified CVP Call Server setTransferLabel mechanism applies only to co-resident VoiceXML and voice gateway configurations.

When the ingress gateway and VoiceXML gateway at a branch do not reside on the same gateway, there are two ways to ensure that the calls are handled within the branch and not sent across the WAN to a different VoiceXML gateway:

- **Configure Unified ICM with multiple customers, one per location.**
  
  This option relies on the Unified ICM configuration to differentiate between calls based on the Dialed Number. The Dialed Number is associated with a customer representing the branch site. When a Network VRU is needed, the Network VRU associated with the customer in Unified ICM is selected and the caller is sent to that Network VRU. This allows you to have multiple Network VRUs, each with a unique label. The disadvantage of this method is that each Network VRU requires its own VRU scripts in Unified ICM. The Unified ICM configuration becomes a significant amount of work when you make a change to each Network VRU script.

- **Configure Unified CVP using the SigDigits feature.**
  
  The SigDigits feature in Unified CVP allows you to use the dial plan on the SIP Proxy to route calls to the correct site. When the call arrives at an ingress gateway, the gateway prepends digits before sending the call to Unified CVP. Those prepended digits are unique to that site for a dial-plan.

  When the call arrives at Unified CVP, Unified CVP strips the prepended digits and stores them in memory, resulting in the original DID on which the call arrived. Unified CVP then notifies Unified ICM of the call arrival using the original DID and matches a Dialed Number in Unified ICM.

  When Unified ICM returns a label to Unified CVP in order to transfer the call to a VoiceXML gateway for IVR treatment or to transfer the call to an agent phone, Unified CVP prepends the digits that it stored in memory before initiating the transfer. The dial plan in the SIP Proxy must be configured with the prepended digits in such a way to ensure that calls with a certain prepended digit string are sent to specific VoiceXML gateways or egress gateways.

  It is important to remember that when the Voice XML gateway receives the call, the CVP bootstrap service is configured to strip the digits again, so that when the IVR leg of the call is set up, the original DN is used on the incoming Voice XML request. Note that digits can be prepended to translation route DNs, and that the egress or receiving component (such as Unified CM) may need to strip digits to see the original DN.

  The term SigDigits is used to describe this feature because the command in Unified CVP to turn on the feature and specify how many significant digits should be stripped is it is called **Prepend Digits** for SIP in the Operations Console.

  This method is preferred because it involves the least amount of Unified ICM configuration overhead; a single Network VRU and single set of VRU scripts and Unified ICM routing scripts is all that is needed. This allows all of the Unified CVP servers and VoiceXML gateways to function as a single network-wide virtual IVR from the perspective of Unified ICM.

  The SigDigits feature can also be used to solve multi-cluster call admission control problems. (See Call Admission Control Considerations, on page 41, for more information.)
Co-Located Unified CVP VXML Servers and Gateways

Either all gateways and servers are centralized or each site has its own set of co-located Unified CVP VXML Servers and gateways.

Advantages of co-location:

• A WAN outage does not impact self-service applications.
• No WAN bandwidth is required.

Disadvantages of co-location:

• Extra Unified CVP VXML Servers are required when using replicated branch offices.
• There is additional overhead when deploying applications to multiple Unified CVP VXML Servers.

Gateways at the Branch with Centralized Unified CVP VXML Server

Advantages of centralized VoiceXML:

• Administration and reporting are centralized.
• Unified CVP VXML Server capacity can be shared among branch offices.

Disadvantages of centralized VoiceXML:

• Branch survivability is limited.
• WAN bandwidth must be sized for additional VoiceXML over HTTP traffic.

Cisco Unified Communications Manager

In a Unified CVP environment, Unified CM can be an ingress or egress gateway. It is more common for Unified CM to be an egress gateway because typically callers are calling from the PSTN, queued by Unified CVP, and then switched to Unified CM for handling by an agent. If the caller is not calling from the PSTN but from an IP phone instead, then Unified CM is an ingress gateway from the perspective of Unified CVP.

Unified CM as an Egress Gateway

To deploy Unified CM alongside Unified CVP, you must use Unified CM call admission control for calls between the ingress Unified CVP gateway and the agent IP phone. Therefore, Unified CM sees the call as coming from the centralized Unified CVP Call Server rather than from the remote ingress gateway.

Unified CM as an Ingress Gateway

When an IP phone initiates a call to Unified CVP, Unified CM acts as the ingress gateway to Unified CVP. A SIP trunk is used to send calls to Unified CVP. For more information on these types of call flows, see the chapter on Calls Originated by Cisco Unified Communications Manager, on page 99.
Multicast Music-on-Hold (MOH)

Multicasting is used for Music-on-Hold with supplementary services on Unified CM as an alternative to the unicast MOH. There are two ways to deploy using this feature:

- With Unified CM multicasting the packets on the local LAN
- With the branch gateway multicasting on their local LAN

Use the latter method when survivable remote site telephony (SRST) is configured on the gateway. This method enables the deployment to use MOH locally and avoid MOH streaming over the WAN link.

References for Using Multicast MOH

Refer to the following for configuring MOH on the Call Manager Enterprise (CME):


Design Considerations

The following considerations apply when using Multicast MOH:

- Do not set
  
  ```
  modem passthrough nse codec g711ulaw
  ```
  
  globally, or on a dial peer on the ingress or egress gateway. This setting may cause Unified CM to stop the MOH after a timeout period of 10-12 seconds.

- Do not set media inactivity on the ingress gateway, because multicast MOH does not send RTP or RTCP, so the call may get disconnected due to media inactivity configuration. The setting media inactivity criteria does not support multicast traffic.

- SIP-based Multicast MOH is not supported on the 5400 platform since ccm-manager-based MOH subsystems are not supported on 5400 platform. This limitation also includes the ability of a TDM caller to hear multicast packets broadcasted from the Unified CM MOH server.

Call Survivability in Distributed Deployments

Distributed deployments require design considerations for other voice services that are being run at the branch. For example, the branch is typically a remote Unified CM site supporting both ACD agent and non-agent phones. This deployment also implies that the PSTN gateway is used not only for ingress of Unified CVP calls but also for ingress or egress of the regular non-ACD phone calls.

Branch reliability becomes somewhat more of an issue than it is in a centralized Unified CVP model because WANs are typically less reliable than LAN links. Therefore, you must provide mechanisms that are local to the branch to gracefully handle calls that are impacted by loss of a WAN link to the central site.

Call survivability must be considered for both the Unified CVP and non-CVP calls. For the Unified CM endpoint phones, survivability is accomplished using a Cisco IOS feature known as Survivable Remote Site
Telephony (SRST). For further details on SRST, see the latest version of the *Cisco Unified Communications SRND Based on Cisco Unified Communications Manager*, available at:


For Unified CVP calls, survivability is handled by a combination of services from a TCL script (survivability.tcl) and SRST functions. The survivability TCL script is used to monitor the SIP connection for all calls that ingress through the remote gateway. If a signaling failure occurs, the TCL script takes control of the call and redirects it to a configurable destination. The destination choices for the TCL script are configured as parameters in the Cisco IOS Gateway configuration.

When the called number is in "E164" format, the survivability script removes the "+" sign from the called number before forwarding it to Unified CVP. This is because Unified CVP or ICM does not support the "+" sign in the beginning of DNIS.

Alternative destinations for this transfer could be another IP destination (including the SRST call agent at the remote site), *8 TNT, or hookflash. With transfers to the SRST call agent at the remote site, the most common target is an SRST alias or a Basic ACD hunt group. For further information about these SRST functions, see the Cisco Unified Communications SRND based on Cisco Unified Communications Manager.

Voice Mail and Recording Servers do not send Real-Time Control Protocol (RTCP) packets in reverse direction toward the caller (TDM Voice Gateway), and this could falsely trigger the media-inactivity timer of the survivability script. It is important to apply the survivability.tcl script carefully to the dial-peers because a call might drop if it goes to the voice mail or to a recording element. One method is to use a separate dial-peer for voice mail or recording calls, and do not associate the Unified CVP survivability script for those dial-peers. Another method is to disable the media-inactivity on the survivability script associated with the voice mail or recording dial-peers.


Also refer to CUBE Deployment with SIP Trunks, on page 18.

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**Call Admission Control Considerations**

Call admission control must also be considered from a solution perspective, not just a Unified CVP perspective. These considerations are most evident in the distributed branch office model where there are other voice services, such as Unified CM, sharing the same gateways with Unified CVP and the amount of bandwidth...
between the sites is limited. The most important item to consider is which call admission control mechanisms are in place on the network so that the same call admission control mechanism is used for all the calls traversing the WAN from that site. If two call admission control mechanisms can admit four calls each and the WAN link is able to handle only four calls, then it is possible for both call admission control entities to admit four calls onto the WAN simultaneously and thereby impair the voice quality. If a single call admission mechanism cannot be implemented, then each call admission control mechanism must have bandwidth allocated to it. This situation is not desirable because it leads to inefficient bandwidth over-provisioning.

There are two call admission control mechanisms that can be used in a Unified CVP environment: Unified CM Locations, and Unified CM RSVP Agent. In a single-site deployment, call admission control is not necessary. The Unified CM performs call admission by assigning devices to certain locations and keeping track of how many calls are active between these locations. Because Unified CM knows how many calls are active and what codec is in use for each call, it is able to calculate how much bandwidth is in use and to limit the number of calls allowed.

A thorough conceptual understanding of call admission control mechanisms is important. These mechanisms are explained in the Cisco Unified Communications SRND Based on Cisco Unified Communications Manager, available at:


Unified CM Call Admission Control

If Unified CM is sending or receiving calls from Unified CVP and there are Unified CVP gateways and IP phone agents co-located at remote sites, it is important to understand the call flows in order to design and configure call admission control correctly.

SIP Call Flows

With SIP-based call flows, Cisco Unified CM Release 6.0 (and prior releases) is able to look at only the source IP address of the incoming SIP INVITE from Unified CVP. This limitation causes a problem with call admission control because Unified CM is not able to identify which gateway behind Unified CVP originated the call.

You can use the SIP trunk feature to look beyond the source IP address and to inspect information contained in the SIP header, when determining which device originated a call. This enhancement allows the SIP trunk to be dynamically selected by the original source IP address rather than the remote port on Unified CVP. The SIP profiles and settings can be used on the source trunks that are different from the Unified CVP trunk.

More specifically, the Call-Info header in the SIP INVITE will specify the originating device in the following format:

<sip: IPAddress:port>;purpose=x-e isco-origIP

Where IPAddress:port indicates the originating device and its SIP signaling port.

This source IP SIP trunk selection feature does not impact the bandwidth monitoring for call admission control. In Unified CM, bandwidth monitoring is performed with SIP using locations configuration on Unified CVP and Unified CM. The following header is used by the location server in Unified CM to manipulate bandwidth information for call admission control.

Call-Info: [urn:x-cisco-remotecallinfo];x-cisco-loc-id="PKID";x-cisco-loc-name="Loc-NAME"
RSVP is a protocol used for call admission control, and it is used by the routers in the network to reserve bandwidth for calls. RSVP is not qualified for call control signaling via the Unified CVP Call Server in SIP. The recommended solution for CAC is to employ Locations configuration on Unified CVP and in Unified CM.

For more information on RSVP, see the latest version of the *Cisco Unified Communications SRND Based on Cisco Unified Communications Manager*, available at:

Unified CM Call Admission Control
Unified CVP Design for High Availability

This chapter describes guidelines and best practices for designing a high-availability Unified CVP system. This chapter covers the following topics:

- Overview, page 45
- Layer 2 Switch, page 47
- Originating Gateway, page 47
- SIP Proxy, page 49
- Unified CVP SIP Service, page 54
- Server Group, page 57
- Unified CVP IVR Service, page 59
- VoiceXML Gateway, page 60
- Media Server, page 64
- Unified CVP VXML Server, page 65
- Automatic Speech Recognition and Text-to-Speech Server, page 66
- Cisco Unified Communications Manager, page 67
- Intelligent Contact Management, page 68
- Call Server and VXML Gateway in Different Subnets, page 69

Overview

A high-availability design provides the highest level of failure protection. Your solution may vary depending upon business needs such as:

- Tolerance for call failure
- Budget
Topological considerations

Unified CVP can be deployed in many configurations that use numerous hardware and software components. Each solution must be designed in such a way that a failure impacts the fewest resources in the call center. The type and number of resources impacted depends on how stringent the business requirements are and which design characteristics you choose for the various Unified CVP components. A good Unified CVP design is tolerant of most failures but sometimes not all failures can be made transparent to the caller.

Unified CVP is a sophisticated solution designed for mission-critical call centers. The success of any Unified CVP deployment requires a team with experience in data and voice internet working, system administration, and Unified CVP application configuration.

Before implementing Unified CVP, use careful planning to avoid costly upgrades or maintenance later in the deployment cycle. Always design for the worst failure scenario, with future scalability in mind for all Unified CVP sites.

In summary, plan ahead and follow all the design guidelines and recommendations presented in this guide and in the latest version of the Cisco Unified Communications Solution Reference Network Design (SRND) Based on Cisco Unified Communications Manager, available at:


For assistance in planning and designing your Unified CVP solution, consult your Cisco or certified Partner Systems Engineer (SE).

A Note About the Unified CVP Call Server Component

The other chapters of this document treat the Unified CVP Call Server as a single component because those chapters have no need to examine it in any more depth than that. When discussing Unified CVP high availability however, it is important to understand that there are actually several parts to this component:

• SIP Service — Responsible for processing incoming and outgoing calls via SIP.

• ICM Service — Responsible for the interface to ICM. The ICM Service communicates with the VRU PG using GED-125 to provide ICM with IVR control. The ICM Service was part of the Application Server in previous releases of Unified CVP, but now it is a separate component.

• IVR Service — Responsible for the conversion of Unified CVP Microapplications to VoiceXML pages, and vice versa. The IVR Service was known as the Application Server in previous Unified CVP versions.
Layer 2 Switch

The following illustration shows a high-level layout for a fault-tolerant Unified CVP system. Each component in the Unified CVP site is duplicated for redundancy. The quantity of each of these components varies based on the expected busy hour call attempts (BHCA) for a particular deployment.

**Figure 6: Redundant Unified CVP System**

In this illustration, two switches provide the first level of network redundancy for the Unified CVP Servers:

- If one switch fails, only a subset of the components becomes inaccessible. The components connected to the remaining switch can still be accessed for call processing.
- If a ACE is used, its redundant partner must reside on the same VLAN in order to send keep-alive messages to each other via Virtual Router Redundancy Protocol (VRRP), a protocol similar to Hot Standby Router Protocol (HSRP). If one of the switches fails, the other ACE is still functional.

For more information on data center network design, See the Data Center documentation available at [http://www.cisco.com/go/designzone](http://www.cisco.com/go/designzone)

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**Note**

NIC teaming is not currently supported in the Unified CVP solution.

The NIC card and ethernet switch is required to be set to 100 MB full duplex for 10/100 links, or set to auto-negotiate for gigabit links.

---

**Originating Gateway**

The function of the originating gateway in a Unified CVP solution is to accept calls from the PSTN and direct them to Unified CVP for call routing and IVR treatment.

This section covers the following topics:
Configuration

For the most current information on how to provide redundancy and reliability for originating gateways and T1/E1 lines, see the latest version of the Design Guide for Cisco Unified Customer Voice Portal, available at:


In addition, consider the following issues when designing gateways for high availability in a Unified CVP solution:

- When used in ICM-integrated models, the originating gateway communicates with Unified CVP using SIP. Unlike MGCP, and SIP do not have redundancy features built into the protocol. Instead, SIP relies on the gateways and call processing components for redundancy. The following configurations allow call signaling to operate independent of the physical interfaces. In this way, if one interface fails, the other interface can handle the traffic.

  * With dial-peer level bind, it is possible to setup different bind based on each dial-peers. The dial-peer bind eliminates the need to have single interface reachable from all subnets. It helps in segregating the traffic from different networks (example, SIP trunk from SP side and SIP trunk towards CUCM/CVP). The dial-peer level binding is illustrated in the following configuration example:

    ```
    Using voice-class sip bind
dial-peer voice 1 voip
    voice-class sip bind control source-interface GigabitEthernet0/0
    ```

  * For other gateways, global bindings should be used. Each gateway interface should be connected to a different physical switch to provide redundancy in the event that one switch or interface fails. Each interface on the gateway is configured with an IP address on a different subnet. The IP Routers for the network is configured with redundant routes to the Loopback address through the use of static routes or a routing protocol. If a routing protocol is used to review the number of routes being exchanged with the gateway, and consider using filters to limit the routing updates so that the gateway is only advertising the loopback address and not receiving routes. It is best to bind the SIP signaling to the virtual loopback interface, as illustrated in the following configuration example:

    ```
    SIP
    voice service voip
    sip
    bind control source-interface Loopback0
    bind media source-interface Loopback0
    ```

Call Disposition

If the originating gateway fails, the following conditions apply to call disposition:

- Calls in progress are dropped. There is nothing that can be done to preserve these calls because the PSTN switch has lost the D-channel to all T1/E1 trunks on this gateway.
• New calls are directed by the PSTN carrier to a T1/E1 at an alternate gateway, provided the PSTN switch has its trunks and dial plan configured to do so.

# SIP Proxy

The SIP proxy server provides dial plan resolution on behalf of SIP endpoints, allowing dial plan information to be configured in a central place instead of statically on each SIP device. A SIP proxy server is not required in a Unified CVP solution, but it is used in most solutions because of the benefits of centralized configuration and maintenance. Multiple SIP proxy servers can be deployed in the network to provide load balancing, redundancy, and regional SIP call routing services. In a Unified CVP solution, the choices for SIP call routing are:

• SIP proxy server
  • Advantages:
    Weighted load balancing and redundancy.
    Centralized dial-plan configuration.
    SIP proxy may already exist or be used for other applications for dial-plan resolution or intercluster call routing.
  • Disadvantages:
    Additional server or hardware required for SIP proxy if not already deployed.

• Static routes using Server Groups (DNS SRV records) on a DNS Server
  • Advantages:
    Weighted load balancing and redundancy.
  • Disadvantages:
    Unable to use of an existing server depends on the location of the DNS server.
    The ability to share or delegate DNS server administration rights may be limited in some organizations.
    Dial-plan configuration needs to be configured on each device individually (Unified CM, Unified CVP, and gateways).
    DNS SRV lookup is performed for each and every call by Unified CVP. If the DNS server is slow to respond, is unavailable, is across the WAN, so the performance is affected.

• Static routes using local DNS SRV records
  • Advantages:
    Weighted load balancing and redundancy.
    Does not depend on an external DNS Server, thus eliminating a point of failure, latency, and DNS Server performance concerns.
  • Disadvantages:
    Dial plan must be configured on each device individually (Unified CM, Unified CVP, and gateways).
The options for static routes using SRV with a DNS Server, or using Server Groups, can introduce some unexpected, long delays during failover and load balancing with UDP transport on the Unified CVP Call Server when the primary destination is shut down or is off the network. With UDP, when a hostname has multiple elements with different priorities in the Server Group (srv.xml), the Unified CVP does two attempts for each element, with 500 msec between each attempt. If the first element does not answer, it tries the next element one second later. This delay occurs on every call during failure, depending on load balancing, and is in accordance with section 17.1.1.1 of RFC 3261 regarding the T1 timer. If server group heartbeats are turned on, then the delay may only be incurred once, or not at all, depending on the status of the element. This apply to TCP as well.

- Static routes using IP addresses
  - Advantages:
    Does not depend on any other device (DNS or Proxy) to deliver calls to the destination.
  - Disadvantages:
    No redundancy possible for SIP calls from Unified CVP.
    Dial plan must be configured on each device individually.
    This option is used for environments that do not have redundancy (single server) or for lab deployments.

Each device in the Unified CVP solution can use the above methods for determining where to send a call. The Unified CVP Call Server interface to the SIP network is through the Unified CVP SIP Service, which is discussed in the section on Unified CVP SIP Service, on page 54.

Cisco Unified SIP Proxy (CUSP) Support

Unified CVP has been validated with Cisco Unified SIP Proxy Server (CUSP Server), which implies that Unified CVP supports only CUSP proxy servers.

- CUSP is a dedicated SIP proxy server.
- CUSP server runs on the gateway.
- For additional information, see the Solution sizing tool at [http://tools.cisco.com/cucst/faces/login.jsp](http://tools.cisco.com/cucst/faces/login.jsp).

Note


CUSP Deployment Methods

There are two deployment options supported with CUSP proxy in the CVP solution.
Deployment Option A - Redundant SIP Proxy Servers

This method:

- Consists of 2 gateways for redundancy, geographically separated, 1 proxy module each, using SRV priority for redundancy of proxies, no HSRP.
- Starting with Unified CVP 8.5(1) CUSP can co-reside with VXML or TDM gateways. In earlier versions of Unified CVP due to platform validation restriction co-residency was not supported, and a dedicated ISR was required for proxy functionalities.
- TDM gateways are configured with SRV or with Dial Peer Preferences to use the primary and secondary CUSP proxies.
- CUSP is set with Server Groups to find primary and back up Unified CVP, Unified CM and VXML gateways.
- Unified CVP is set up with Server Group to use the primary and secondary CUSP proxies.
- Cisco Unified CM is set up with a Route Group with multiple SIP Trunks, to use the primary and secondary CUSP proxies.

Example of Option A

In this example, ISR1 is on the east coast and ISR2 is on the west coast. The TDM gateways will use the closest ISR, and only cross the WAN when needing to failover to the secondary priority blades.

The SRV records look like this:

```
east-coast.proxy.atmycompany.com
blade 10.10.10.10 priority 1 weight 10 (this blade is in ISR1 on east coast)
blade 10.10.10.20 priority 2 weight 10 (this blade is in ISR2 on west coast)

west-coast.proxy.atmycompany.com
blade 10.10.10.20 priority 1 weight 10 (this blade is in ISR2 on west coast)
blade 10.10.10.10 priority 2 weight 10 (this blade is in ISR1 on east coast)
```

Deployment Option B - Redundant SIP Proxy Servers (Double Capacity)

This method:

- Consists of 2 gateways for redundancy, 2 proxy modules in each chassis. All 4 proxy servers are in active mode with calls being balanced between them.
- Uses SRV to load balance across proxies with priority.
- The ISR is dedicated to the proxy blade function and is not co-located as a VXML gateway, nor as a TDM gateway, due to platform validation restrictions on CUSP.
- TDM gateways are set with SRV or with Dial Peer Preferences to use the primary and secondary CUSP proxies.
- CUSP is set with Server Groups to find primary and back up Unified CVP, Unified CM and VXML gateways.
- Unified CVP is set up with Server Group to use the primary and secondary CUSP proxies.
- Cisco Unified CM is set up with Route Group with multiple SIP Trunks, to use the primary and secondary CUSP proxies.
Example of Option B

With this example ISR1 is on the east coast and ISR2 is on the west coast. The TDM gateways will use the closest ISR, and only cross the WAN when needing to failover to the secondary priority blades. The SRV records look like this:

east-coast.proxy.atmycompany.com
blade 10.10.10.10 priority 1 weight 10 (this blade is in ISR1 on east coast)
blade 10.10.10.20 priority 1 weight 10 (this blade is in ISR1 on east coast)
blade 10.10.10.30 priority 2 weight 10 (this blade is in ISR2 on west coast)
blade 10.10.10.40 priority 2 weight 10 (this blade is in ISR2 on west coast)

west-coast.proxy.atmycompany.com
blade 10.10.10.30 priority 1 weight 10 (this blade is in ISR2 on west coast)
blade 10.10.10.40 priority 1 weight 10 (this blade is in ISR2 on west coast)
blade 10.10.10.10 priority 2 weight 10 (this blade is in ISR1 on east coast)
blade 10.10.10.20 priority 2 weight 10 (this blade is in ISR1 on east coast)

Performance Matrix for CUSP Deployment

CUSP baseline tests were done in isolation on the proxy, and capacity numbers (450 TCP, 500 UDP transactions per second) should be used as the highest benchmark, and most stressed condition allowable.

A CVP call, from the proxy server perspective, entails on average, 4 separate SIP calls:

- Caller inbound leg
- VXML outbound leg
- Ringtone outbound leg
- Agent outbound leg

When a consult with CVP queuing occurs, an additional 4 SIP transactions will be incurred for the session, effectively doubling the number of calls.

CUSP Design Considerations

If the Proxy Server Record Route is set to on, it impacts the performance of the proxy server (as shown in the CUSP baseline matrix) and it also breaks the high availability model since the proxy becomes a single point of failure for the call. Always turn the Record Route setting of the proxy server to off to avoid a single point of failure, to allow fault tolerance routing, and to increase the performance of the Proxy server.

Record Route is turned off by default on CUSP.

Note

Upstream Element Routing with SIP Heartbeats

With CUSP proxy, any response to a INVITE or OPTIONS is a good response, so CUSP will not mark an element down when it receives a response. If the response is configured in the failover response code list for the server group, then CUSP will failover to the next element in the group; otherwise, it will send the response downstream as the final response.
Configuration

The following sections discuss configuration of the SIP Proxy Server and Cisco IOS Gateways using SIP. It is not meant to be an exhaustive list of configuration options but only highlights certain configuration concepts.

**SIP Proxy Server Configuration**

The SIP Proxy Server should be configured with static routes that point at the appropriate devices (Unified CVP Call Servers, VoiceXML gateways, Cisco Unified Communications Manager cluster, and so forth). The SIP Proxy Server configuration allows you to specify the priority of the routes. In the case where there are multiple routes to the same destination, you can configure the SIP Proxy to load-balance across the destinations with equal priority or to send the calls in a prioritized manner using different priorities.

To reduce the impact of a Proxy Server failure, Cisco recommends that you disable the RecordRoute header from being populated by the SIP Proxy Server. In this way, the inbound calls route through a SIP Proxy; but once they reach the Unified CVP Call Server (Call Server), the signaling is exchanged directly between the originating device and the Call Server, and a SIP Proxy failure will not affect the calls in progress.

**Cisco IOS Gateway Configuration**

With Cisco IOS gateways, dial-peers are used to match phone numbers, and the destination can be a SIP Proxy Server, DNS SRV, or IP address. The following example shows a Cisco IOS gateway configuration to send calls to a SIP Proxy Server using the SIP Proxy's IP address.

```
sip-ua
sip-server ipv4:10.4.1.100:5060

dial-peer voice 1000 voip
  session target sip-server
...
```

The `sip-server` command on the dial-peer tells the Cisco IOS gateway to use the globally defined `sip-server` that is configured under the `sip-ua` settings. In order to configure multiple SIP Proxies for redundancy, you can change the IP address to a DNS SRV record, as shown in the following example. The DNS SRV record allows a single DNS name to be mapped to multiple Reporting Servers.

```
sip-ua
sip-server dns:cvp.cisco.com

dial-peer voice 1000 voip
  session target sip-server
...
```

Alternatively, you can configure multiple dial-peers to point directly at multiple SIP Proxy servers, as shown in the following example. This configuration allows you to specify IP addresses instead of relying on DNS.

```
dial-peer voice 1000 voip
  session target ipv4:10.4.1.100
  preference 1
...
dial-peer voice 1000 voip
  session target ipv4:10.4.1.101
  preference 1
...
```

In the preceding examples, the calls are sent to the SIP Proxy server for dial plan resolution and call routing. If there are multiple Unified CVP Call Servers, the SIP Proxy server would be configured with multiple routes for load balancing and redundancy. It is possible for Cisco IOS gateways to provide load balancing and
redundancy without a SIP Proxy Server. The following example shows a Cisco IOS gateway configuration with multiple dial-peers so that the calls are load-balanced across three Unified CVP Call Servers.

```
dial-peer voice 1001 voip
   session target ipv4:10.4.33.131
   preference 1
... 
dial-peer voice 1002 voip
   session target ipv4:10.4.33.132
   preference 1
... 
dial-peer voice 1003 voip
   session target ipv4:10.4.33.133
   preference 1
... 
```

DNS SRV records allow an administrator to configure redundancy and load balancing with finer granularity than with DNS round-robin redundancy and load balancing. A DNS SRV record allows you to define which hosts should be used for a particular service (the service in this case is SIP), and it allows you to define the load-balancing characteristics among those hosts. In the following example, the redundancy provided by the three dial-peers configured above is replaced with a single dial-peer using a DNS SRV record. Note that a DNS server is required in order to do the DNS lookups.

```
ip name-server 10.4.33.200
ip host cvp.cisco.com
```

With Cisco IOS gateways, it is possible to define DNS SRV records statically, similar to static host records. This capability allows you to simplify dial-peer configuration while also providing DNS SRV load balancing and redundancy. The downside of this method is that, if the SRV record needs to be changed, it must be changed on each gateway instead of on a centralized DNS server. The following example shows the configuration of static SRV records for SIP services handled by cvp.cisco.com, and the SIP SRV records for cvp.cisco.com are configured to load-balance across three servers.

```
ip host cvp4cc2.cisco.com 10.4.33.132
ip host cvp4cc3.cisco.com 10.4.33.133
ip host cvp4cc1.cisco.com 10.4.33.131
(SRV records for SIP/TCP)
ip host _sip._tcp.cvp.cisco.com srv 1 50 5060 cvp4cc3.cisco.com
ip host _sip._tcp.cvp.cisco.com srv 1 50 5060 cvp4cc2.cisco.com
ip host _sip._tcp.cvp.cisco.com srv 1 50 5060 cvp4cc1.cisco.com
(SRV records for SIP/UDP)
ip host _sip._udp.cvp.cisco.com srv 1 50 5060 cvp4cc3.cisco.com
ip host _sip._udp.cvp.cisco.com srv 1 50 5060 cvp4cc2.cisco.com
ip host _sip._udp.cvp.cisco.com srv 1 50 5060 cvp4cc1.cisco.com
```

Unified CVP SIP Service

The Unified CVP SIP service is the service on the Unified CVP Call Server that handles all incoming and outgoing SIP messaging and SIP routing. The Call Server can be configured to use a SIP proxy server for outbound dial plan resolution, or it can be configured to use static routes based on IP address or DNS SRV. Call Servers do not share configuration information about static routes; therefore, if a change needs to be made to a static route, then the change must be made on each Call Server's SIP service. Use a SIP Proxy Server to minimize configuration overhead.
Configuration

If only a single SIP Proxy server is needed for outbound call routing from the Call Server, choose the SIP Proxy configuration when configuring the SIP Service. In the Unified CVP Operations Console Server, configure the following:

- Add a SIP Proxy Server and specify the IP address of the server.

Under the Call Server SIP Service settings, configure the following:

- Enable Outbound Proxy = True
- Use DNS SRV type query = False
- Outbound Proxy Host = SIP Proxy Server configured above

When using multiple SIP Proxy servers for outbound redundancy from the Call Server, configure the SIP Proxy with a DNS name and configure DNS SRV records in order to reach the SIP Proxy Servers. The DNS SRV records can exist on an external DNS Server, or they can be configured in a local DNS SRV record on each CVP server. In the OAMP Console, configure the following:

- Add a SIP proxy server and specify DNS name of the server.

Under SIP Service configuration, configure the following:

- Enable Outbound Proxy = True
- Use DNS SRV type query = True
- The DNS SRV record should then be configured with the list of SIP Proxy Servers.

To configure the Local DNS SRV record on each server, under the SIP service configuration, check Resolve SRV records locally.

To use a Server group for redundant proxy servers:

1. Select resolve SRV records locally and type in the name of the server group for the outbound proxy domain name.
2. Under System > Server Groups, create a new server group with two proxy servers that have priority 1 and 2.
3. Deploy the server group configuration to the Call Server.

High Availability for Calls in Progress

In the event that a Call Server fails with calls in progress, it is possible to salvage all calls if certain gateway configuration steps are done. A Call Server can fail if one of the following occurs:

- The server crashes.
- The process crashes.
- The process stops.
- The network is out.
The configuration discussed in this section protects against all of these situations. However, if one of the following two scenarios occurs, recovery is not possible:

- Someone stops the process with calls in progress. This situation occurs, when a system administrator forgets to do a Call Server graceful shutdown. In this case the CVP Call Server will terminate all active calls to release the licenses.

- The Call Server exceeds the recommended call rate. Although there is a limit for the absolute number of calls allowed in the Call Server, there is no limit for the call rate. In general, exceeding the recommended calls per second (cps) for an extended period of time can cause erratic and unpredictable call behavior on certain components. You must ensure the components of the Unified CVP solution is sized correctly and balance the call load according to the weight and sizing of each call processing component. For more information about call server call rate details, see the Sizing chapter.

For call survivability, configure the originating gateways as described in the latest version of the Configuration Guide for Cisco Unified Customer Voice Portal, available at:


The survivability.tcl script also contains some directions and useful information.

In the event of most downstream failures (including a Call Server failure), the call is default-routed by the originating gateway. Note that survivability is not applicable in the Unified CVP Standalone and NIC-routing models because there is no Unified CVP SIP service in those models.

There is also a mechanism for detection of calls that have been cleared without Unified CVP’s knowledge:

- Unified CVP checks every 2 minutes for inbound calls that have a duration older than a configured time (the default is 120 minutes).

- For those calls, Unified CVP sends an UPDATE message. If the message receives a rejection or is undeliverable, then the call is cleared and the license released.

The CVP SIP service can also add the Session expires header on calls so that endpoints such as the originating gateway may perform session refreshing on their own. RFC 4028 (Session Timers in the Session Initiation Protocol) contains more details on the usage of Session expires with SIP calls.

Call Disposition

Calls are handled as indicated for the following scenarios:

- Calls in progress

If the Unified CVP SIP Service fails after the caller has been transferred (transfers include transfer to an IP phone, VoiceXML gateway, or other egress gateway), then the call continues normally until a subsequent transfer activity (if applicable) is required from the Unified CVP SIP Service. If the caller and is awaiting further activity, there is a period of 9 to 18 seconds of silence before the caller is default-routed by survivability to an alternate location.

If the call has not yet been transferred, the caller hears 9 to 18 seconds of silence before being default-routed by survivability to an alternate location. (Survivability does not apply in NIC-routing models.)

- New calls
New calls are directed by the Unified SIP Proxy to an alternate Unified CVP Call Server. If no Call Servers are available, the call is default-routed to an alternate location by survivability. (Survivability does not apply in NIC-routing models.)

**Server Group**

A Server group is a dynamic routing feature that enables the originating endpoint to know status of the destination address before attempting to send the SIP INVITE. Whether the destination is unreachable over the network, or is out of service at the application layer, the originating SIP user agent has knowledge of the status through a heartbeat mechanism.

The Server group features adds a heartbeat mechanism with endpoints for SIP. This feature allows faster failover on call control by eliminating delays due to failed endpoints.

---

**Note**

- **Server groups are not automatically created.** Server groups are not created by the upgrade. You must explicitly configure Server groups for their deployment, and turn the feature on after upgrading, in order to take advantage of the feature.

- **Upgrade for customers who already use Local SRV.** Customers who already have an srv.xml file configured with local SRV must run the import command mentioned below in order to put their configuration into the Unified CVP Operations Console Server database. Do this before saving and deploying any new server groups to avoid overwriting your previous configuration.

The Unified CVP SIP Subsystem builds on the local SRV configuration XML available with the release. A Server group consists of one or more destination addresses (endpoints), and is identified by a Server group domain name. This domain name is also known as the SRV cluster domain name, or FQDN. The SRV mechanism is used, but the DNS server resolution of the record is not performed. Server groups remains the same as local SRV implementation (srv.xml), but the Server groups feature adds the extra heartbeat mechanism on top of it, as an option.

---

**Note**

- Server groups in Unified CVP and SIP proxy servers work the same way.

- Only endpoints defined in a Server group may have heartbeats sent to them.

- With record-routes on proxy set to off, any mid-dialog SIP message such as REFER or REINVITES would bypass the elements defined in server group. These messages would be directly delivered to the other end point in the dialog.

In the previous releases, you used the srv.xml configuration file to configure SRV records locally, to avoid the overhead of DNS SRV querying. However, the method of configuration was manual, and could not be pushed from the Unified CVP Operations Console Server (Operations Console). Also, there was no validation on the min and max values for fields.

Unified CVP adds this configuration into the Operations Console SIP subsystem using the Server groups concept. The Server group term just refers to the local SRV configuration. When you turn on Server groups with Heartbeat, you get the dynamic routing capability for Unified CVP to monitor the status of endpoints. This feature only covers outbound calls from Unified CVP. To cover the inbound calls to Unified CVP, the SIP proxy server can send similar heartbeats to Unified CVP, which can respond with status responses.
Server Group Heartbeat Settings

The Server group heartbeat default setting track the ping interval between any two pings; it is not the interval between pings to the same endpoint. The Server group does not ping at a specific interval and ping all elements because this approach would introduce a fluctuation on CPU usage. Also, it takes more resources when the system has to ping many end points. For example, to ping 3 elements across all groups at 30 second intervals, you have to set the ping interval at 10 seconds.

It is less deterministic for reactive mode because elements that are currently down can fluctuate, so the ping interval fluctuates with it.

Note

- Heartbeat Behavior Settings for Server groups. To turn off pinging when the element is up, set the Up Endpoint Heartbeat Interval to zero (reactive pinging). To turn off pinging when the element is down, set the Down Endpoint Heartbeat Interval to zero (proactive pinging). To ping when the element is either up or down, set the heartbeat intervals to greater than zero (adaptive pinging).

- Heartbeat Response Handling. Any endpoint that CVP may route calls to should respond to OPTIONS with some response, either a 200 OK or some other response. Any response to a heartbeat indicates the other side is alive and reachable. A 200 OK is usually returned, but CUSP Server may return a 483 Too Many Hops response, since the max-forwards header is set to zero in an OPTIONS message. Sometimes the endpoints may not allow OPTIONS or PING, and may return 405 Method Not Allowed.

By default, Server group heartbeats are monitored using a UDP socket connection. The transport type can be changed to TCP from the Operations Console Server Groups window.

Whenever an element has an unreachable or overloaded status, that element is marked as down completely, that is for both UDP and TCP transports. When the element is up again, transports are routed for both UDP and TCP.

Note

TLS transport is not supported.

Duplicate Server Group Elements is not monitored because the primary element is already monitored.

Note


Static Routes Validation

The hostname or IP address of a static route is validated at startup and configuration deployment time with a DNS lookup resolution. If the hostname does not resolve to an A record or SRV record, then the route is disabled and a notice is printed in the Unified CVP error log. The calls cannot pass to this route in this state.
If the host is in the local SRV Server groups configuration as an SRV name, then the host is not checked, because it resolves to a local SRV name. IP addresses pass the validation.

Design Considerations

Observe the following design considerations when implementing Server Groups:

- When you use the Local SRV configuration, you cannot use with the DNS SRV configuration. However, elements may be declared as A record host names instead of IP addresses, and resolved through a DNS server lookup or in the Operating System host file.

- In the CUSP Proxy CLI, define the SRV cluster name (such as proxy-servers.cisco.com) in the service parameters section of the proxy configuration. Otherwise a 404 not found rejection may result.

Diagnostics


Unified CVP IVR Service

High availability was achieved by configuring the Unified CVP Voice Browser and VoiceXML gateways with a list of application server IP addresses and/or using the ACE. With Unified CVP 4.0 and later releases, the IVR Service is tightly coupled with the SIP Service. If the IVR Service goes out of service, the SIP Service will be taken out of service as well so that no further calls are accepted by the Unified CVP Call Server.

Configuration

No additional configuration is needed in order to tell the SIP Service which IVR Service to use. By default, the SIP Service use the IVR Service that resides on the same server. It is also no longer necessary to configure the VoiceXML gateway with the IP address of the Call Server’s IVR Service. When SIP is used, the SIP Service inserts the URL of the Call Servers IVR Service into a header in the SIP INVITE message when the call is sent to the VoiceXML gateway. The VoiceXML gateway extracts this information from the SIP INVITE and uses to determines which Call Server to use. The VoiceXML gateway examines the source IP address of the incoming call from the Call Server. This IP address is used as the address for the Call Servers IVR service.

The following example illustrates the VoiceXML bootstrap service that is invoked when a call is received:

```
service bootstrap flash:bootstrap.tcl
paramspace english index 0
paramspace english language en
paramspace english location flash
paramspace english prefix en
```

With Unified CVP 4.0 and later releases you have to configure the IP address of the Call Server. The bootstrap.tcl learns the IP address of the source Call Server and uses it as its call server. There is no need for or backup Call Server configuration because receiving a call from the Call Server means that the server is operational.
The following files in flash memory on the gateway are also involved with high availability: handoff.tcl, survivability.tcl, recovery.vxml, and several .wav files. Use Trivial File Transfer Protocol (TFTP) to load the proper files into flash. Configuration information for each file can be found within the file itself. For information, see the latest version of the *Configuration Guide for Cisco Unified Customer Voice Portal*, available at:


**Call Disposition**

If the Unified CVP IVR Service fails, the following conditions apply to the call disposition:

- Calls in progress are default-routed to an alternate location on the originating gateway. (Survivability does not apply in NIC-routing models.)
- New calls are directed to an in-service Unified CVP IVR Service.

**VoiceXML Gateway**

The VoiceXML gateway parses and renders VoiceXML documents obtained from the Unified CVP Call Server (from its IVR Service), the Unified CVP VXML Servers, or some other external VoiceXML source. Rendering a VoiceXML document consists of retrieving and playing prerecorded audio files, collecting and processing user input, or connecting to an ASR/TTS server for voice recognition and dynamic text-to-speech conversion.

For a discussion of using mixed codecs in CVP deployments, see *Mixed G.729 and G.711 Codec Support*, on page 113. For a discussion of the benefits and drawbacks of each codec, refer to *Voice Traffic*, on page 124.

**Note**

VXML GW must not have load balanced path, as this route on VXML GW will cause a call HTTP Client Error. If the VXML GW has load balancing route to CVP Call Server, it may use a different source address to send HTTP message to CVP Call Server, which would cause CVP to return a 500 Server Error address to send HTTP message to CVP Call Server, which would cause CVP to return a 500 Server Error message. In VXML GW, it is not possible to bind any specific interface for the HTTP Client side. So, if VXML GW sends NEW_CALL using one interface and CALL_RESULT using another interface, CVP will return a 500 Server Error.

**Configuration**

High availability configuration for VoiceXML gateways is controlled by the SIP proxy for SIP, or the Unified CVP Call Server (Call Server). Whether the VoiceXML gateways are distributed or centralized also influences how high availability is achieved.

In the event that a Call Server is unable to connect to a VoiceXML gateway, an error is returned to the ICM script. In the ICM script, the Send to VRU node is separate from the first Run External script node in order to catch the VoiceXML gateway connection error. If an END script node is used off the X-path of the Send to VRU node, the call is default-routed by survivability on the originating gateway. (Survivability does not apply in VRU-only models.) A Queue to Skill group node, but that method is effective only if there is an
agent available. Otherwise, ICM tries to queue the caller, and that attempt fails because the Call Server is once again unable to connect to a VoiceXML gateway. An END node could then also be used off the X-path of the Queue to Skill Group node to default-route the call.

There are two features for the VXML Server that assist with load balancing:

- Limiting Load Balancer Involvement
- Enhanced HTTP Probes for Load Balancers


Centralized VoiceXML Gateways

In this configuration, the VoiceXML gateways reside in the same data center as the Unified CVP Call Server.

SIP VoiceXML Gateways

If you are using SIP static routes on the Unified CVP Call Server: under the SIP Service configuration for the Call Server, configure a static route for each Network VRU label and gateway. If the VRU label is 5551000, the static route pattern would be 5551000>. The > is a wildcard representing one or more digits, and it is needed so that the correlation-id appended to the DNIS number can be passed to the VoiceXML gateway correctly. Other wildcard characters can be used. See the topic Valid Formats for Dialed Numbers in the Ops Console online help for complete wildcard format and precedence information.

In the case of both SIP proxy or Unified CVP static routes, the next-hop address of the route can be either the IP address of the gateway or a DNS SRV record. If you are using an IP address, you must create multiple static routes, one for each VoiceXML gateway. In the case of DNS SRV, only one route for each Network VRU label is needed, and the SRV record provides for load-balancing and redundancy.

Distributed VoiceXML Gateways

In this configuration, the gateway that processes the incoming call from the PSTN is separated from the Unified CVP servers by a low-bandwidth connection such as a WAN. The VoiceXML gateway is the same as the ingress gateway. This configuration is to keep the media stream from consuming bandwidth on the WAN.

SIP VoiceXML Gateways

With SIP, the equivalent of the SetTransferLabel command is the Send to Originator configuration under the SIP Service. If the Network VRU label is 5551000, the Send to Originator pattern is 5551000>. The > is a wildcard pattern representing one or more digits. The SIP Service determines the originating gateway by looking at the Remote-Party-ID header in the SIP INVITE message.
Distributed VoiceXML Gateways

In this configuration, the gateway that processes the incoming call from the PSTN is separated from the Unified CVP servers by a low-bandwidth connection such as a WAN. The VoiceXML gateway is different than the ingress gateway but located at the same site. The configuration keeps the media stream at the same site and without consuming bandwidth on the WAN and optimizes VoiceXML gateway sizing when it is appropriate to separate ingress and VoiceXML gateways. In this case, setTransferLabel and Send to Originator cannot be used because you would not want the IVR leg of the call to go back to the ingress gateway. Additionally, it is also impractical to use a SIP Proxy to control the call routing because you would have to configure separate Network VRUs, Network VRU labels, and customers in ICM for each remote site. Instead, use SetSigDigits functionality.

With this method, the Call Server strips the leading significant digits from the incoming DNIS number. The value that is stripped is saved and prepended when subsequent transfers for the call occur.

SIP VoiceXML Gateways

When SIP is used, the significant digits are prepended to the DNIS number, and a SIP Proxy can be configured to route calls based on those prepended digits. The static routes in the SIP Proxy for the VoiceXML gateway should have the digits prepended. Because these prepended digits were originally populated by the ingress gateway, the SIP Proxy can use them to determine which VoiceXML gateway to use based on the incoming gateway. In this way, calls arriving at a particular site can always be sent back to that site for VoiceXML treatment, with the result that no WAN bandwidth is used to carry the voice RTP stream. The Unified CVP indiscriminately prepends the sigdigits value to all transfers, including those to Unified CM. Therefore, when using Unified CM in this scenario, to strip the prepended digits when the call arrives so that the real DNIS number of the phone can be used by Unified CM to route the call, as illustrated in the following example.

Configuration of ingress gateway:

Apply a translation-rule to the incoming DNIS to prepend the value 3333:

```
  translation-rule 99
    rule 1 8002324444 33338002324444

  dial-peer voice 1000 voip
    translate-outgoing called 99
```

Assuming the DNIS number is 8002324444, the final DNIS string routed to Unified CVP is 33338002324444.

Configuration of Unified CVP SIP service:

To configure the SIP service, in the Operations Console, select the Call Server > SIP tab. Many of the settings are on the Advanced Configuration window.

Configuration of VoiceXML gateway:

Configure the Voice XML gateway to match the DNIS string, including the prepended digits:

```
  dial-peer voice 3000 voip
    incoming-called number 33335551000T
    service bootstrap
    ...
```
Configure the Unified CVP bootstrap.tcl application with the sigdigits parameter, telling it how many digits to strip off of the incoming DNIS string:

```
application
  service bootstrap flash:bootstrap.tcl
  param sigdigits 4
...
```

**Cisco Unified CM configuration (if used):**

Configure Unified CM to strip the prepended digits, either by using the Significant Digits configuration on the SIP Trunk configuration page or by using translation patterns.

**SIP Proxy configuration:**

Define static routes on the SIP Proxy, with the prepended digit present, to be sent to the appropriate VoiceXML gateway. Because transfers to agents on a Unified CM cluster have prepended digit, the static routes for agent phones must also contain the prepended digits.

**Summary of call routing:**

1. A call arrives at Unified CVP with a DNIS number of 33338002324444.
2. Unified CVP removes four digits (3333) from the beginning of the DNIS string, leaving 8002324444.
3. The number 8002324444 is passed to ICM for call routing.
4. When it is time to transfer, ICM returns the label 5551000102. Unified CVP prepends 3333, giving 33335551000102.
5. The SIP Service then resolves the address using the SIP Proxy or local static routes, and it sends the call to the VoiceXML gateway.
6. The VoiceXML gateway bootstrap.tcl removes 3333, leaving 5551000102 for the destination address.

**Call Disposition**

If the VoiceXML gateway fails, the following conditions apply to the call disposition:

- Calls in progress are default-routed to an alternate location by survivability on the ingress gateway. (Survivability does not apply in NIC-routing models.)
- New calls find an alternate VoiceXML gateway.

**High Availability Hardware Configuration on Voice Gateways**

The individual hardware components have the following high-availability options:

- Redundant power supplies
- Separate components for higher availability
- Dedicated components, which have fewer interaction issues

**Example 1:** Separate PSTN Gateway and VoiceXML Gateway

A PSTN gateway and a separate VoiceXML gateway provide greater availability a combine PSTN and VoiceXML gateway.
Example 2: Duplicate Components for Higher Availability

- Two 8-T1 PSTN gateways provide greater availability than one 16-T1 PSTN gateway.
- Two 96-port Unified CVP VXML Servers provide greater availability than one 192-port Unified CVP VXML Server.
- Larger designs can use N+1 spares for higher availability.

Example 3: Geographic Redundancy for Higher Availability

Geographical redundancy and high availability can be achieved by purchasing duplicate hardware for Side A and Side B.

Media Server

Audio files are stored locally in flash memory on the VoiceXML gateway or on an HTTP/TFTP file server. Audio files stored locally are highly available. However, HTTP/TFTP file servers provide the advantage of centralized administration of audio files.

You cannot install media server separately. The media server must be co-located with the Call Server and Unified CVP VXML Server.

Unified CVP Microapplication Configuration

The VoiceXML gateway sends HTTP requests to an HTTP media server to obtain audio files. It uses the following VoiceXML gateway configuration parameters to locate a server when not using a ACE:

```
ip host mediaserver <ip-address-of-primary-media-server>
ip host mediaserver-backup <ip-address-of-secondary-media-server>
```

The backup server is invoked only if the primary server is not accessible, and this is not a load-balancing mechanism. Each new call attempts to connect to the primary server. If failover occurs, the backup server is used for the duration of the call; the next new call will attempt to connect to the primary server.

Note that Media server is not a fixed name, and it needs to match whatever name was assigned to the media_server ECC variable in the ICM script.

The VoiceXML gateway also uses the following VoiceXML gateway configuration parameters to locate a server when using a ACE:

```
ip host mediaserver <ip-address-of-ACE-VIP-for-media-server>
ip host mediaserver-backup <ip-address-of-ACE-VIP-for-media-server>
```

Because the ACE almost always locates a Media Server on the first request, a backup server is rarely invoked. However, you can configure the backup server when using a ACE for deployments where there are multiple data centers with a ACE in each.

Unified CVP Microapplication Call Dispositions

If the Media server fails, the following conditions apply to the call disposition:
Calls in progress should recover automatically. The high-availability configuration techniques described above make the failure transparent to the caller. If the media request does fail, use scripting techniques to work around the error (for example, retry the request, transfer to an agent or label, or use TTS).

- New calls are directed transparently to the backup media server, and service is not affected.

- If the Media server is located across the WAN from the VoiceXML gateway and the WAN connection fails, the gateway continues to use prompts from gateway cache until the requested prompt expires, at which time the gateway attempts to reacquires the media and the call fails if survivability is not enabled. If survivability is enabled, the calls are default-routed.

CVP Whisper Announcement and Agent Greeting Configuration

For the CVP Whisper Announcement service failover to function, duplicate the Whisper media on multiple Media Servers that are mapped by using the ACE VIP address.

For the Agent Greeting failover feature to function, configure the Agent Greeting service to duplicate the greetings recording on multiple Media Servers by configuring the default Media Server to act as a proxy. Afterwards, map the ACE VIP address to the farm of Media Servers.

For more information, see Agent Greeting and Whisper Announcement Feature Guide for Cisco Unified Contact Center Enterprise.

Cisco Unified Call Studio Scripting Configuration

When scripting in Cisco Unified Call Studio, unlike with ICM scripting, there is no backability for the media files. The script writer can point to Properties > AudioSettings> Default Audio Path URI in the application and as a single Media Server or the ACE VIP address for a farm of Media Servers.

Unified CVP VXML Server

The VoiceXML gateway makes HTTP requests to the Unified CVP VXML Server to obtain VoiceXML documents.

Configuration

The Unified CVP VXML Server high-availability configuration and behavior is different for standalone deployments and deployments that are integrated with ICM, described in the following sections.

Standalone Self-Service Deployments


Specifically, it is the CVPPrimaryVXMLServer and CVPBackupVXMLServer gateway parameters that control the high availability characteristics of the Unified CVP VXML Server. If Unified CVP VXML Server load balancing and more robust failover capabilities are desired, ACE device may be used. For configuration
details, see the latest version of the *Configuration Guide for Cisco Unified Customer Voice Portal*. Load balancing can also be achieved without a ACE device by varying the primary and backup Unified CVP VXML Server configurations across multiple gateways.

**Deployments Using ICM**

When a Unified CVP VXML Server is used in conjunction with ICM, the ICM script passes a URL to the VoiceXML gateway in order to invoke the VoiceXML applications. You can configure the ICM script to first attempt to connect to Unified CVP VXML Server A, and if the application fails out the X-path of the Unified CVP VXML Server ICM script node, Unified CVP VXML Server B should be tried. The IP address in the URL can also represent Unified CVP VXML Server VIPs on the ACE.

**Call Disposition**

If theUnified CVP VXML Server fails, the following conditions apply to the call disposition:

- Calls in progress in a Standalone deployment are disconnected. Calls in progress in an ICM-integrated deployment can be recovered using scripting techniques to work around the error as shown in the script above (for example, retry the request, transfer to an agent or label, or force an error with an END script node to invoke survivability on the originating gateway).
- New calls are directed transparently to an alternate Unified CVP VXML Server.

**Note**
Without an ACE device, callers might experience a delay at the beginning of the call and have to wait for the system while it tries to connect to the primary Unified CVP VXML Server.

**Automatic Speech Recognition and Text-to-Speech Server**

The VoiceXML gateway sends MRCP requests to the Automatic Speech Recognition/ Text to Speech (ASR/ TTS) servers to perform voice recognition and text-to-speech instructions that are defined in the VoiceXML document.

**Note**
Since MRCPv2 uses SIP to communicate with ASR/ TTS servers, use a SIP Proxy or gateway dial peers to load balance the MRCPv2 traffic.

**Configuration**

The ASR/TTS high-availability configuration and behavior are different for Standalone and ICM-integrated deployments, as described in the following sections.
Standalone Self-Service Deployments

An ACE device is required in Standalone deployments to provide failover capabilities for ASR/TTS. For instructions on configuring the ACE device for ASR/TTS and on configuring the ASR/TTS Server in a Standalone deployment, see the latest version of the "Configuration Guide for Cisco Unified Customer Voice Portal", available at:


Deployments Using ICM

The VoiceXML gateway uses gateway configuration parameters to locate an ASR/TTS server both when using an ACE device and when not using a one. Note that the backup server is invoked only if the primary server is not accessible and if this is not a load-balancing mechanism. Each new call attempts to connect to the primary server. If failover occurs, the backup server is used for the duration of the call; the next new call will attempt to connect to the primary server.

The hostnames (such as asr-en-us) are fixed and cannot be modified. The only portion that may be modified is the locale. In the following example, there is a set of primary and backup English ASR/TTS servers and a set of Spanish servers. Configure the ACE, if used, according to the instructions in the latest version of the "Configuration Guide for Cisco Unified Customer Voice Portal", available at


When an ACE is used, the IP addresses mentioned the following example would be the virtual IP address for the ASR/TTS service.

```
  ip host asr-en-us <ip-address-of-primary-English-ASR-server>
  ip host asr-en-us-backup <ip-address-of-secondary-English-ASR-server>
  ip host tts-en-us <ip-address-of-primary-English-TTS-server>
  ip host tts-en-us-backup <ip-address-of-secondary-English-TTS-server>
  ip host asr-es-es <ip-address-of-primary-Spanish-ASR-server>
  ip host asr-es-es-backup <ip-address-of-secondary-Spanish-ASR-server>
  ip host tts-es-es <ip-address-of-primary-Spanish-TTS-server>
  ip host tts-es-es-backup <ip-address-of-secondary-Spanish-TTS-server>
```

For a discussion of using mixed codecs in CVP deployments, see Mixed G.729 and G.711 Codec Support, on page 113. For a discussion of the benefits and drawbacks of each codec, see the Voice Traffic, on page 124.

Note

With MRCPv1 and MRCPV2, CVP and VXML browser does not allow Cisco Unified CVP to make and release connections to the Automated Speech Recognition (ASR) and the Text-to-Speech (TTS) resources during the call.

Cisco Unified Communications Manager

Unified CVP transfers callers to Unified CCE agent phones or desktops using SIP. The Unified CVP Call Server receives an agent label from the ICM and routes the call using SIP proxy. The call is then sent to the appropriate Cisco Unified Communications Manager (Unified CM) in the cluster, which connects the caller to the agent. The Call Server proxies the call signaling, so it remains in the call signaling path after the transfer
is completed. However, the RTP stream flows directly from the originating gateway to the phone. This fact becomes very significant in discussions of high availability.

Unified CVP also supports the Analysis Manager. See the Analysis Manager, on page 162.

Configuration


Call Disposition

If the Unified CM process fails on the server that is either hosting the call or hosting the phone, the following conditions apply to the call disposition:

- Calls in progress are preserved. Skinny Client Control Protocol (SCCP) phones have the ability to preserve calls even when they detect the loss of their Unified CM. The caller-and-agent conversation continues until either the caller or agent goes on-hook. The Unified CVP Call Server recognizes that Unified CM has failed, assumes the call should be preserved, and maintains the signaling channel to the originating gateway. In this way, the originating gateway has no knowledge that Unified CM has failed. Note that additional activities in the call (such as hold, transfer, or conference) are not possible. Once the parties go on-hook, the phone is assigned to another Unified CM server. When the agent goes on-hook, Real-Time Control Protocol (RTCP) packets cease transmitting to the originating gateway, which causes the gateway to disconnect the caller 9 to 18 seconds after the agent goes on-hook. If survivability has been configured on the gateway and the caller is waiting for some additional activity (the agent might think the caller is being blind-transferred to another destination), the caller is default-routed to an alternate location.
- New calls are directed to an alternate Unified CM server in the cluster.

Intelligent Contact Management

Cisco Intelligent Contact Management (ICM) software provides enterprise-wide distribution of multichannel contacts (inbound/outbound telephone calls, Web collaboration requests, email messages, and chat requests) across geographically separated contact centers. ICM software is an open standards-based solution whose capabilities include routing, queuing, monitoring, and fault tolerance.

Configuration

Call Disposition

There are many components in Cisco ICM, and call disposition varies depending on the component that fails. Although there are a few exceptions, the following conditions apply to the call disposition:

- If the primary router fails, calls in progress are unaffected. However, if the time for the VRU PG to realign to the other router is higher than the IVR service timeout (5 seconds default), calls in progress are default-routed by survivability on the originating gateway. If both the Side A and Side B routers fail, calls in progress are default-routed by survivability on the originating gateway.
- If the Logger fails, calls in progress are unaffected.
- If the primary router fails, calls in progress are unaffected. If both the Side A and Side B routers fail, calls in progress are default-routed by survivability on the originating gateway.
- New calls are directed to the backup ICM component.

Call Server and VXML Gateway in Different Subnets

Unified CVP shows one to two seconds delay in the Call Server when VXML gateway bootstraps the call. The delay is caused if the Call Server and VXML gateway are in different subnets.

To avoid the delay:

Procedure

Step 1 Open the registry of the machine.
Step 2 Navigate to the following path:
   HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Interfaces\<Interface GUID>.
Step 3 Set TcpAckFrequency parameter to 1.
Step 4 Restart the windows machine.
Cisco Unified ICM Interactions

This chapter discusses Cisco Unified Intelligent Contact Management (ICM) from the perspective of its relationship with Unified CVP. In some cases, the choice of deployment model has implications for Unified ICM; and in other cases, certain choices about the Unified ICM configuration carry implications for the Unified CVP deployment.

This chapter covers the following major topics:

- Network VRU Types, page 71
- Network VRU Types and Unified CVP Deployment Models, page 75
- Hosted Implementations, page 78
- Cisco Unified Communications Manager and ACD Call Deployment Models and Sizing Implications, page 81
- Third-Party VRUs, page 83
- DS0 Trunk Information, page 83
- Trunk Utilization Routing and Reporting, page 84
- Enhanced User-to-User Information, page 86
- Custom SIP Headers, page 88
- Courtesy Callback, page 90
- Post Call Survey, page 97

Network VRU Types

This section first discusses Network VRU types for Unified ICM in general, and then the Unified ICM as it relates to Unified CVP deployments.

This section covers the following topics:

- Unified ICM Network VRUs, on page 72
- Unified CVP Type 10 VRU, on page 73
Unified ICM Network VRUs

This section describes the types of Unified ICM VRUs used for Unified CVP applications. Unified ICM perceives calls that need IVR treatment as having two portions: the Switch leg and the VRU leg. The Switch is the entity that first receives the call from the network or caller. The VRU is the entity that plays audio and preforms prompt-and-collect functions. Unified CVP can participate in the Switch role or the VRU role, or both, from the perspective of Unified ICM. In a network deployment, multiple Unified CVP devices provide the Switch and VRU portions independently.

The call delivery to VRU can be based on either a Correlation ID or a translation route mechanism, depending on the network capability to pass the call reference identification to the VRU. Call reference identification is needed because Unified ICM has to correlate the two legs of the same call in order to provide instructions for completing the call. In the Unified ICM application, the VRU supplies this call reference ID to Unified ICM when the VRU asks for instructions on how to process the incoming call that it receives from the switch. This mechanism enables Unified ICM to retrieve the appropriate call context for this same call, which at this stage is to proceed to the IVR portion of the call. These two correlation mechanisms operate as follows:

- **Correlation ID**
  This mechanism is used if the network can pass the call reference ID to the VRU, when the VRU is located in the network with the switch and the call signaling can carry this information (for example, the Correlation ID information is appended to the dialed digits when Unified ICM is used). This mechanism usually applies to calls being transferred within the VoIP network.

- **Translation Route ID**
  This mechanism is used when the VRU is reachable across the PSTN (for example, the VRU is at the customer premise) and the network cannot carry the call reference ID information in delivering the call to the VRU. You must configure a temporary directory number (known as a translation route label) in Unified ICM to reach the VRU, and the network routes the call normally to the VRU as with other directory number routing in the PSTN. When the VRU asks for instructions from Unified ICM, the VRU supplies this label (which could be a subset of the received digits) and Unified ICM can correlate the two portions of the same call. Normally the PSTN carrier contains a set of translation route labels to be used for this purpose.

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**Note**

The deployed VRU can be located in the network (Network VRU) or at the customer premises. In the latter scenario, a Network Applications Manager (NAM) is deployed in the network and a Customer ICM (CICM) at the customer premises. The corresponding Correlation ID or Translation Route ID is used, depending on the location of the VRU.
Unified CVP Type 10 VRU

Unified CVP Type 10 VRU was designed to simplify the configuration requirements in Unified CVP Comprehensive Model deployments. The Type 10 VRU should be used for all new installations except for the VRU-only deployments. In deployments that need to use ICM Customers, one cannot initiate a two-step transfer from the Unified CVP VRU switch leg to a completely separate Unified CVP (for example, a two-steps CVP-to-CVP transfer using SendToVRU). A translation route would have to be used in order for such a two-step transfers to work.

Type 10 Network VRU has the following behavior:

- There is a Handoff of routing client responsibilities to the Unified CVP switch leg.
- There is an automatic transfer to the Unified CVP VRU leg, resulting in a second transfer in the case of calls originated by the VRU, ACD, or Cisco Unified Communications Manager (Unified CM).
- For calls originated by Unified CM, the Correlation ID transfer mechanism is used. The Correlation ID is automatically added to the end of the transfer label defined in the Type 10 Network VRU configuration.
- The final transfer to the Unified CVP VRU leg is similar to a Type 7 transfer, in that a RELEASE message is sent to the VRU prior to any transfer.

In Unified CVP implementations without the ICM Customers feature (that is, in Unified CVP implementations with a single Network VRU), a single Type 10 Network VRU should be defined, and all Unified ICM VRU scripts should be associated with it. It requires one label for the Unified CVP Switch leg routing client, transfers the call to the Unified CVP VRU leg. If calls are transferred to Unified CVP from Unified CM, it also needs another label for the Unified CM routing client, and this label should be different from the label used for the CVP Routing Client. This label transfers the call to the Unified CVP Switch leg. The Unified ICM Router sends this label to Unified CM with a Correlation ID concatenated to it. Unified CM must be configured to handle these arbitrary extra digits.

Configure the Unified CVP Switch leg peripheral to point to the same Type 10 Network VRU. Also, associate all incoming dialed numbers for calls that are to be transferred to Unified CVP with a Customer Instance that points to the same Type 10 Network VRU.

For calls that originate at a Call Routing Interface VRU or at a TDM ACD, a TranslationRouteToVRU node to transfer the call to Unified CVP’s Switch leg peripheral. For all other calls, use either a SendToVRU node, a node that contains automatic SendToVRU behavior (such as the queuing nodes), or a RunExternalScript.

Note

Type 5 and Type 2 VRU types are not supported any more. Instead of these VRU types, use Type 10 VRU.

Unified CVP Type 3 or 7 VRU (Correlation ID Mechanism)

Note

Use Type 10 VRU for all new implementations of Unified CVP using Unified ICM 7.1 or greater, except as VRU Only (Model #4a, described below).

When the VRU functions as an IVR with the Correlation ID mechanism, Unified ICM uses Type 3 and Type 7 to designate sub-behaviors of the VRU with the PG in the Correlation ID scheme. Both Type 3 and Type 7
VRUs can be reached with the Correlation ID mechanism, and a PG is needed to control the VRU. However, the difference between these two types is in how they release the VRU leg and how they connect the call to the final destination.

In Type 3, the switch that delivers the call to the VRU can take the call from the VRU and connect it to a destination (or agent).

In Type 7, the switch cannot take the call away from the VRU. When the IVR treatment is complete, Unified ICM must disconnect or release the VRU leg before the final connect message can be sent to the Switch leg to instruct the switch to connect the call to the destination.

When used as an Intelligent Peripheral IVR, Unified CVP supports only Type 7 because it gets a positive indication from Unified ICM when its VRU leg is no longer needed (as opposed to waiting for the VoiceXML gateway to inform it that the call has been pulled away). Type 3 has been deprecated.

As stated previously, there are two legs of the call: the Switch leg and the VRU leg. Different Unified CVP hardware can be used for each leg. A service node along with a Unified CVP for VRU leg with PG acting as VRU Type 7 can be used to complete the IVR application (self service, queuing, and so forth).

For configuration examples of the Unified CVP application with VRU Type 7, see the latest version of the Configuration Guide for Cisco Unified Customer Voice Portal, available at:


**Unified CVP Type 8 VRU (Translation Route ID Mechanism)**

Type 10 VRU must be used for all new implementations of Unified CVP using Unified ICM 7.1 or greater, except as VRU Only (Model #4a, described below).

When the VRU functions as an IVR with the Translation Route ID mechanism, Unified ICM uses Type 8 or Type 10 to designate sub-behaviors of the VRU via the PG in the translation route scheme. Both Type 8 and Type 10 VRUs can be reached via the Translation Route mechanism, and PG is needed to control the VRU. However, they differ in how they connect the call to the final destination.

In Type 8, the switch that delivers the call to the VRU can take the call from the VRU and connect it to a destination/agent.

For cases when the switch does not have the ability to take the call away from the VRU to deliver it to an agent, use Type 10. In that case, when the IVR treatment is complete, Unified ICM sends the final connect message to the VRU (rather than to the original switch) to connect the call to the destination. The VRU effectively assumes control of the switching responsibilities when it receives the call. This process is known as a handoff.

Similarly to the Correlation ID case, there are two legs of the call: the Switch leg and the VRU leg. Unified CVP can be used for either the Switch leg or the VRU leg. For example, when a Network Interface Controller (NIC), NAM, or CICM is involved, Unified CVP should be configured as Type 8 or Type 10 in the VRU leg.

For configuration examples of the Unified CVP application with VRU Type 8 or Type 10, see the latest version of the Configuration Guide for Cisco Unified Customer Voice Portal, available at:

Network VRU Types and Unified CVP Deployment Models

This section describes how Network VRU types relate to the Unified CVP deployment models. This section covers the following topics:

- Model #1: Standalone Self-Service, on page 76
- Model #2: Call Director, on page 76
- Model #3a: Comprehensive Using ICM Micro-Apps, on page 76
- Model #3b: Comprehensive Using Unified CVP VXML Server, on page 76
- Model #4: VRU Only, on page 76
  - Model #4a: VRU Only with NIC Controlled Routing, on page 77
  - Model #4b: VRU Only with NIC Controlled Pre-Routing, on page 77

In Unified ICM, a Network VRU is a configuration database entity. It is accessed using the Network VRU Explorer. A Network VRU entry contains the following pieces of information:

- Type — A number from 7, 8, and 10, which corresponds to one of the types described previously.
- Labels — A list of labels that you use in Unified ICM to transfer a call to the particular Network VRU. These labels are relevant only for Network VRUs of Type 7 or 10 (that is, those VRU types that use the Correlation ID mechanism to transfer calls). Each label consists of two parts:
  - A digit string, which becomes a DNIS that can be understood by a SIP Proxy Server or a static route table (when SIP is used), or by gateway dial peers.
  - A routing client, or switch leg peripheral. Each peripheral device acts as a Switch leg must have its own label, though the digit strings are the same in all cases.

Network VRU configuration entries have no value until they are associated with active calls. There are three places in Unified ICM where this association is made:

- Under the Advanced tab for a given peripheral in the PG Explorer tool
- In the Customer Instance configuration in the Unified ICM Instance Explorer tool
- In every VRU Script configuration in the VRU Script List tool

Depending on the protocol-level call flow, personifying Unified ICM Enterprise looks at either the peripheral or the Customer Instance to determine how to transfer a call to a VRU. The Unified ICM Enterprise examines the Network VRU associated with the Switch leg peripheral when the call first arrives on a Switch leg, and the Network VRU that is associated with the VRU leg peripheral when the call is being transferred to the VRU using the Translation Route mechanism. It examines the Network VRU that is associated with the Customer Instance when the call is being transferred to the VRU using the Correlation ID mechanism.

Unified ICM Enterprise also examines the Network VRU that is associated with the VRU Script every time it encounters a RunExternalScript node in its routing script. If Unified ICM does not believe the call is currently connected to the designated Network VRU, the VRU Script not executed.

Unified ICM Enterprise Release 7.1 introduced Network VRU Type 10, which simplifies the configuration of Network VRUs for Unified CVP. For most call flow models, a single Type 10 Network VRU can take the
place of the Type 2, 3, 7, or 8 Network VRUs that were associated with the Customer Instance and/or the switch and VRU leg peripherals. The only major call flow model that still requires Type 7 or 8 is VRU Only (Model #4a, described below).

Note that while the previously recommended VRU types still work as before for existing deployments, new installations should use Type 10. Existing deployments should switch to Type 10 on upgrade.

Model #1: Standalone Self-Service

The Standalone Self-Service model typically does not interface with Unified ICM VRU scripts, so a Network VRU setting is not relevant. The Standalone Self-Service model with Unified ICM Label Lookup does not use the VRU scripts in Unified ICM; it simply issues a Route Request to the VRU PG Routing Client, therefore a Network VRU is not needed.

Model #2: Call Director

In this model, Unified ICM (and therefore Unified CVP) is responsible for call switching only. It does not provide queuing or self-service, so there is no VRU leg. Therefore, a Network VRU setting is not required in this case.

Model #3a: Comprehensive Using ICM Micro-Apps

In this model, Unified CVP devices act as both the Switch and the VRU leg, but the call does need to be transferred from the Switch leg to the VRU leg before any call treatment (playing .wav files or accepting user input) can take place. Associate all Unified CVP peripherals with a Type 10 Network VRU in this case.

Note

Type 10 is available in Unified ICM 7.1 and later, and new implementations must use this configuration.

Associate all incoming dialed numbers with a Customer Instance that is associated with a Type 10 Network VRU. All the VRU Scripts that are executed by this call must be associated with the same Type 10 Network VRU. Although it is not always necessary, the best practice is for the Unified ICM routing script to execute a SendToVRU node prior to the first RunExternalScript node.

Model #3b: Comprehensive Using Unified CVP VXML Server

From the perspective of call routing and the Network VRU, this model is identical to Model #3a, described above.

Model #4: VRU Only

In this model, the call first arrives at Unified ICM through an ICM-NIC interface, not through Unified CVP. At least initially, Unified CVP is not responsible for the Switch leg; its only purpose is as a VRU. However, depending on which kind of NIC is used, it might be required to take over the Switch leg once it receives the call. This model actually has two submodels, which we are described separately in the following sections.
Model #4a: VRU Only with NIC Controlled Routing

This submodel assumes a fully functional NIC that is capable of delivering the call temporarily to a Network VRU (that is, to Unified CVP's VRU leg) and then retrieving the call and delivering it to an agent when that agent is available. It further assumes that, if the agent is capable of requesting that the call be re-transferred to another agent or back into queue or self-service, theNIC is capable of retrieving the call from the agent and re-delivering it as requested.

There are two variants of this submodel, depending on whether the Correlation ID or the Translation Route mechanism is used to transfer calls to the VRU. Most NICs (most PSTN networks) are not capable of transferring a call to a particular destination directory number and carrying an arbitrary Correlation ID along with it, which the destination device can pass back to Unified CVM in order to make the Correlation ID transfer mechanism function properly. For most NICs, therefore, the Translation Route mechanism must be used.

There are a few exceptions to this rule, however, in which case the Correlation ID mechanism can be used. The NICs that are capable of transmitting a Correlation ID include Call Routing Service Protocol (CRSP), SS7 Intelligent Network (SS7IN), and Telecom Italia Mobile (TIM). However, because this capability also depends on the PSTN devices that connect behind the NIC, check with your PSTN carrier to determine whether the Correlation ID can be passed through to the destination.

If the NIC is capable of transmitting the Correlation ID, the incoming dialed numbers must all be associated with a Customer Instance that is associated with a Type 7 Network VRU. The Type 7 Network VRU must contain labels that are associated to the NIC routing client, and all the VRU Scripts must also be associated with that same Type 7 Network VRU. The peripherals need not be associated with any Network VRU. The best practice is to execute the Unified ICM routing script SendToVRU node prior to the first RunExternalScript node.

If the NIC is not capable of transmitting a Correlation ID, then the incoming dialed numbers must all be associated with a Customer Instance that is not associated with any Network VRU. The Unified CVP peripherals must, however, be associated with a Network VRU of Type 8, and all the VRU Scripts must also be associated with that same Type 8 Network VRU. In this case it is always necessary to insert a TranslationRouteToVRU node in the routing script prior to the first RunExternalScript node. If the call is going to the VRU leg because it is being queued, generally the TranslationRouteToVRU node should appear after the Queue node. In that way, an unnecessary delivery and removal from Unified CVP can be avoided when the requested agent is already available.

Model #4b: VRU Only with NIC Controlled Pre-Routing

This submodel assumes a less capable NIC that can deliver the call only once, whether to a VRU or to an agent. Once the call is delivered to retrieve the call and re-deliver it somewhere else. In these cases, Unified CVP takes control of the switching responsibilities for the call. From the perspective of Unified ICM, this process is known as a handoff.

Calls that fit this particular submodel must use the Translation Route mechanism to transfer calls to the VRU. There is no way to implement a handoff using the Correlation ID mechanism.

To implement this model with Unified ICM 7.1 and later, the incoming dialed numbers must all be associated with a Customer Instance that is associated with a Type 10 Network VRU. The VRU labels are associated with the Unified CVP routing client, not the NIC. The Unified CVP peripherals and VRU Scripts must be associated with the Type 10 Network VRU. In this case, it is always necessary to insert a TranslationRouteToVRU node in the routing script, followed by a SendToVRU node, prior to the first RunExternalScript node. If the call is going to the VRU leg because it is being queued, generally these two
nodes should appear after the Queue node. In that way, an unnecessary delivery and removal from Unified CVP can be avoided if the requested agent is already available.

**Note**
Two different VRU transfer nodes are required. The first one transfers the call away from the NIC with a handoff, and it establishes Unified CVP as a Switch leg device for this call. Physically the call is delivered to an ingress gateway. The second transfer delivers the call to the VoiceXML gateway and establishes Unified CVP as the call's VRU device as well.

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## Hosted Implementations

This section covers the following topics:

- Overview, on page 78
- Unified CVP in Hosted Environments, on page 79
- Hosted Environment Unified CVP Placement and Call Routing, on page 79
- Network VRU Type in a Hosted Environment, on page 81

### Overview

Hosted implementations incorporate a two-level hierarchy of Unified ICM systems. The Network Application Manager (NAM) sits at the top level, and one or more Customer ICMs (CICMs) sit below it. Both the NAM and CICM are really complete ICMs, with a communication link between them known as Intelligent Network Call Routing Protocol (INCRP). Each CICM acts in an isolated fashion; it is not aware of the other CICMs, nor is it aware that the NAM is itself another ICM. It has no connection to the other CICMs, but its connection to the NAM is through the INCRP NIC.

Traditionally, customers implement Hosted setups because they are service providers. They want to provide ICM contact center services to multiple customers of their own. Each customer is hosted on its own CICM, and the NAM is responsible for routing calls, which are delivered to the service provider, to the appropriate customer's CICM. The individual customers run their own contact centers with their own ACDs connected to PGs at their own premises. The PGs, in turn, are connected to their assigned CICMs at the service provider. Thus, the service provider owns and hosts the NAM and all the CICMs, but all the ACDs are owned and hosted by the individual customers. The PGS for those ACDs are owned by the service provider but are located at the customer's premises, next to the ACDs. The service provider itself does not necessarily operate any ACDs of its own, but it could; those PGS could be connected to a CICM that is assigned to the service provider, or they could actually be connected to the NAM itself.

In terms of ICM scripting, all incoming calls initially invoke an appropriate NAM routing script that has the primary responsibility of identifying the appropriate target customer. The script then delegates control to a routing script that is running on that customer's CICM. The CICM-based routing script can then select the appropriate ACD to which to deliver the call, and it can return the necessary translation route label to the NAM. The NAM can then instruct its routing client to deliver the call to the designated target ACD. If the CICM routing script determines that no ACD can currently take the call or that it cannot yet identify which ACD should take the call, it can ask the NAM to place the call into queue at a Service Control VRU. The CICM routing script can then issue Network VRU Script requests via the NAM to that VRU until a routing decision is made.
In practice, however, the NAM and CICM architecture is flexible enough to enable a number of other possibilities. Many hosted customers use this topology simply as a way to get more calls or more PGs through their ICM setup. Others use CICMs, not for customer contact centers, but for outsourcers. In such cases, the NAM handles perhaps the same number of calls as the CICM, and the CICM machines themselves might be located quite far away from the NAM. Also, the NAM and CICM architecture was designed at a time when all contact centers ran on TDM-based ACDs. The addition of VoIP routing and ACDs based on Unified CM (that is, Unified CCE) with direct agent routing made matters considerably more complicated.

**Unified CVP in Hosted Environments**

When Unified CVP is involved, it is usually used as a self-service or queuing platform connected to the NAM and physically located within the service provider's data center. Thus, it enables the traditional service provider not only to route calls to the appropriate customer-owned ACDs but also to retain control of calls that are queued for those ACDs and to provide either basic prompt-and-collect capability or full-featured self-service applications to its customers. The latter case typically incorporates Unified CVP VXML Servers into the network. Depending on the customer’s needs, the service provider might host the Unified CVP VXML Servers or the customer might host them. Additionally, the service provider might write and own the self-service application, or the customer might write and own them. Allowing the customer to own or host the Unified CVP VXML Servers is a convenient solution when the self-service application needs to reference back-end services. It allows the customer to keep control of that interaction within its own enterprise network, while transmitting only VoiceXML over HTTP to the service provider's VoiceXML gateway.

In many Hosted environments, particularly when the service provider is itself a PSTN carrier, all the actual call routing occurs via an ICM NIC. In that sense, these deployments are very much like Model #4b: VRU Only with NIC Controlled Pre-Routing, on page 77. The same situation applies if a PGW is being used to route calls using (typically) the ICM SS7 NIC. However, quite often the service provider does not have a NIC interface at all, and all calls arrive via TDM interfaces such as T3 or E3. In those cases, Unified CVP is used as the Switch leg as well as the VRU leg. This situation is similar to Model #3a: Comprehensive Using ICM Micro-Apps, on page 76, or Model #3b: Comprehensive Using Unified CVP VXML Server, on page 76.

**Hosted Environment Unified CVP Placement and Call Routing**

As described previously, if Unified CVP is used in its traditional way as a true Network VRU, it is usually connected at the NAM. However, various requirements might cause Unified CVP to be placed at the CICM level instead, or in addition. The following guidelines apply when considering where to place Unified CVP components:

- If Unified CVP is placed at the NAM and Unified CVP handles both the Switch leg and the VRU leg, use the Correlation ID transfer mechanism. The SendToVRU node may be executed by either the NAM or the CICM routing script. (The RunExternalScript nodes should also be in the same script that executed the SendToVRU.)

- If Unified CVP is placed at the NAM and a NIC handles the Switch leg while Unified CVP handles the VRU leg, either the Correlation ID transfer mechanism or the Translation Route transfer mechanism may be used, depending on the capabilities of the NIC. (See Model #4a: VRU Only with NIC Controlled Routing, on page 77.) In this case, the following guidelines also apply:
  - If Correlation ID transfers are used, then the SendToVRU node may be contained in either the NAM or the CICM routing script. (The RunExternalScript nodes should also be in the same script that executed the SendToVRU.)
If Translation Route transfers are used, then the TranslationRouteToVRU node, together with all RunExternalScript nodes, must be in the NAM routing script. The implication here is that the call is queued (or treated with prompt-and-collect) before the particular CICM is selected. This configuration does not make much sense for queuing, but it could be useful for service providers who want to offer initial prompt-and-collect before delegating control to the CICM.

If Unified CVP is placed at the CICM and a NIC handles the Switch leg while Unified CVP handles the VRU leg, only the Translation Route transfer method can be used. The TranslationRouteToVRU node, together with all RunExternalScript nodes, must be in the CICM routing script.

Adding calls initiated by Unified CM or an ACD brings additional constraints. Both of these devices are considered ACDs from the ICM perspective, and they most likely are connected at the CICM level. Assuming these are new calls (as opposed to continuations of existing calls), the route request comes from the ACD and the resulting label is returned to the ACD. Neither Unified CM nor any ACD is capable of transmitting a Correlation ID upon transfer; you can only use the Translation Route transfer method. This limitation further implies that the transfer destination (for example, Unified CVP) must also be connected at the CICM level, not the NAM level.

If the calls are not new but continuations of existing calls, then they are attempts to transfer an existing inbound caller from one agent to another agent. The customers might want these transfers to be either blind network transfers (that is, the first agent drops off and the caller is delivered to a second agent or queued for a second agent) or warm consultative transfers (that is, the caller goes on hold while the first agent speaks to a second agent or waits in queue for a second agent when the first agent hangs up, the caller talks to the second agent). The following guidelines apply to such transfers:

- **Blind network transfers**

  If the original call was introduced to the NAM via a NIC or Unified CVP Switch leg, the transfer label is passed from the CICM to the NAM to the original Switch leg device. There are two sub-cases of blind network transfers:

  - If the Switch leg device is Unified CVP or a NIC that can handle Correlation ID, the Correlation ID transfer mechanism can be used. The SendToVRU node and all RunExternalScript nodes must be incorporated in the CICM routing script. The Unified CVP VRU leg can be connected to the NAM. This combination of blind transfer with Correlation ID transfer is ideal for Unified CVP and as much as possible.

  - If the Switch leg device is a NIC that cannot handle Correlation ID, then the Translation Route transfer method must be used, which further implies that the Unified CVP VRU leg device must be connected to the CICM.

- **Warm consultative transfers**

  Unified CVP provides warm consultative transfers only in the case of Unified CCE agents transferring calls to other Unified CCE agents, where Unified CVP owns the initial Switch leg for the inbound call. For TDM agents, the ACD mechanisms are used and Unified CVP is not involved. When the incoming calls to Unified CCE agents arrive through a NIC, the Unified ICM Network Consultative Transfer facility and not Unified CVP.

  **Note**

  In this case, the customer might have to deploy additional dedicated Unified CVP Call Servers at the CICM level because the NAM-level Unified CVP Call Servers cannot be used.
In the one supported case where Unified CVP owns the initial Switch leg and the transfer is among Unified CCE agents, the Translation Route transfer method must be used because Unified CM cannot handle Correlation ID transfers. The Unified CVP VRU leg device must be connected to the CICM.

**Note**

In this case, the customer might have to deploy additional dedicated Unified CVP Call Servers at the CICM level because the NAM-level Unified CVP Call Servers cannot be used.

---

**Network VRU Type in a Hosted Environment**

In a Hosted environment, there are always two ICM systems to consider: the NAM and the CICM. Network VRU types are configured differently in the NAM and the CICM.

The NAM, as described earlier, gets new calls either from the NIC or from Unified CVP, and is aware of the Unified CVP VRU leg device. The NAM Network VRU types must be configured exactly as if it were an independent ICM operating with those devices. The fact that the transfer labels sometimes come from a CICM can be ignored for the purposes of configuring Network VRU types. The CICM sees new calls that arrive from the Intelligent Network Call Routing Protocol (INCRP) NIC.

All the dialed numbers that arrive from the NAM must be associated with a Customer Instance that is associated with the corresponding Network VRU on CICM. Associate that Network VRU with all VRU scripts, and provide the same label as you need in the NAM Network VRU definition, but with the INCRP NIC as its routing client. Other than that, no peripherals have Network VRUs configured.


---

**Cisco Unified Communications Manager and ACD Call Deployment Models and Sizing Implications**

The information in this section applies to all ACDs as well as to all Cisco Unified Communications Manager (Unified CM) integrations that use Unified CVP rather than Cisco IP IVR for queuing. As far as Unified CVP is concerned, these devices share the following characteristics:

- They manage agents and can therefore be destinations for transfers.
- They can issue Route Requests and can therefore be Switch leg devices.
- Although they can be Switch leg devices, they cannot handle more than one transfer and they might not be able to handle the Correlation ID.

A Unified CM or ACD user issues a Route Request for one of the following reasons:

- To be connected to another agent in a particular skill group
- To reach a self-service application
- To blind-transfer a previously received call to one of the above entities
In addition, a Unified CM user issues a Route Request for one of the following reasons:

- To deliver a successful outbound call from the Unified ICM Outbound dialer to a self-service application based on Unified CVP
- To warm-transfer a call that the user had previously received to either a particular skill group or a self-service application

Each of the above calls invokes an Unified ICM routing script. The script searches for an available destination agent or service and if an appropriate destination is found, it sends the corresponding label either back to the ACD or, if blind-transferring an existing call, to the original caller's Switch leg device. If it needs to queue the call or if the ultimate destination is intended to be a self-service application rather than an agent or service, the script sends a VRU translation route label either back to the ACD or, if blind-transferring an existing call, to the original caller's Switch leg device.

If the above sequence results in transferring the call to Unified CVP's VRU leg device, there is a second transfer to deliver it to a VoiceXML gateway. To ensure that these events take place, the following Unified ICM configuration elements are required:

- For new calls from the ACD or warm transfers of existing calls:
  - The Unified CVP peripheral must be configured to be associated with a Type 10 Network VRU.
  - The dialed number that the ACD dialed must be associated with a Customer Instance that is associated with a Type 10 Network VRU.
  - When an ACD is not configured Unified CM, the routing script that was invoked by the ACD dialed number must contain a TranslationRouteToVRU node to get the call to Unified CVP's Switch leg, followed by a SendToVRU node to get the call to the VoiceXML gateway and Unified CVP's VRU leg.
  - The routing script that was invoked by Unified CM should uses a SendToVRU node to send the call to Unified CVP using the Correlation ID. The Type10 VRU performs an automatic second transfer to the VoiceXML gateway VRU leg.
  - All the VRU scripts that are executed by that routing script must be associated with the Type 10 Network VRU.

- For blind transfers of existing calls:
  - It does not matter to which Network VRU the Unified CVP peripheral is associated.
  - The dialed number that the ACD dialed must be associated with a Customer Instance that is associated with a Type 10 Network VRU.
  - The routing script that was invoked by the ACD dialed number must contain a SendToVRU node to get the call to the VoiceXML gateway and Unified CVP's VRU leg.
  - All the VRU scripts that are executed by that routing script must be associated with the Type 10 Network VRU.

When Unified ICM chooses an agent or ACD destination label for a call, it tries to find one that lists a routing client that can accept that label. For calls originated by an ACD or Unified CM which are not blind transfers of existing calls, the only possible routing client is the ACD or Unified CM. Once the call has been transferred to Unified CVP, because of the handoff operation, the only possible routing client is the Unified CVP Switch leg. But in the case of blind transfers of existing calls, two routing clients are possible: (1) the Unified CVP Call Server switch leg that delivered the original call, or (2) the ACD or Unified CM. For calls that originate
through Unified CVP, you can prioritize Unified CVP labels above ACD or Unified CM labels by checking the Network Transfer Preferred box in the Unified ICM Setup screen for the Unified CVP peripheral.

When using Unified CVP to do network transfers, an agent blind-transfers the caller to a new destination with the Network Transfer Preferred option. In this scenario, the agent uses CTI Agent Desktop (and not the phone itself) to invoke the transfers. In addition to the CTI Agent Desktop, the Agent uses the Unified ICM Dialed Number Plan. If configured with the same DN as the CTI Route Point, the Unified ICM Dialed Number Plan causes Unified ICM to intercept the transfer and run the Unified ICM routing script without sending the transfer commands to Unified CM through JTAPI. When the Unified ICM script returns a label, that label is used for the Network routing client (Unified CVP), and the caller is sent directly to the new destination. This configuration avoids a timing problem that can occur if an agent uses Unified CM CTI Route Points to initiate a network transfer.

**Third-Party VRUs**

A third-party TDM VRU can be used in any of the following ways:

- As the initial routing client (using the GED-125 Call Routing Interface)
- As a traditional VRU (using the GED-125 Call Routing Interface)
- As a Service Control VRU (using the GED-125 Service Control Interface)

In the first and second cases, the VRU acts exactly like an ACD, as described in the section on Cisco Unified Communications Manager and ACD Call Deployment Models and Sizing Implications, on page 81. Like an ACD, the VRU can be a destination for calls that arrive from another source. Calls can even be translation-routed to such devices in order to carry call context information. (This operation is known as a traditional translation route, not a TranslationRouteToVRU.) Also like an ACD, the VRU can issue its own Route Requests and invoke routing scripts to transfer the call to subsequent destinations or even to Unified CVP for self-service operations. Such transfers almost always use the Translation Route transfer mechanism.

In the third case, the VRU takes the place of either Unified CVP's Switch leg or Unified CVP's VRU leg, or it can even take the place of Unified CVP entirely. Such deployments are beyond the scope of this document.

**DS0 Trunk Information**

Unified CVP adds the capability of passing the PSTN gateway trunk and DS0 information to Unified ICM from the arriving SIP call.

PSTN gateway trunk and DS0 information received at ICM has two purposes:

- Reporting
- Routing in the Unified CCE Script Editor where TrunkGroupID and TrunkGroupChannelNum information is available for routing decisions.

The following message is used in the logic examples that follow:

The PSTN trunk group data comes from the PSTN Gateway in the SIP INVITE message as given below:

```
Via: SIP/2.0/UDP 192.168.1.79:5060;x-route-tag="tgrp:2811-b-000";x-ds0num="ISDN 0/0/0:15 0/0/0:DS1 1:DS0";branch
```

**Examples**
The following logic is used in Unified CVP to parse and pass the PSTN trunk group info to Unified ICM:

- For TrunkGroupID, look for tgrp: in the x-route-tag field
  - If tgrp: found TrunkGroupID = <value after tgrp: > + <data between ISDN and :DS1 tags>
    Using the above example: TrunkGroupID = 2811-b-000<space>0/0:15 0/0/0
  - Else TrunkGroupID = <IP addr of originating device in Via header> + <data between ISDN and :DS1 tags>
    Using the above example: TrunkGroupID = 192.168.1.79<space>0/0:15 0/0/0

- For TrunkGroupChannelNum, look for :DS0 in x-ds0num field
  - If found, TrunkGroupChannelNum = <value before the :DS0>
    Using the above example: TrunkGroupChannelNum = 1
  - Else, TrunkGroupChannelNum = <max int value> to indicate we didn't find the DS0 value
    Using the above example: TrunkGroupChannelNum = Integer.MAX_VALUE (2^31 - 1)

---

**Trunk Utilization Routing and Reporting**

The Trunk Utilization feature enables the gateways to push the status of memory, DS0, DSP and the CPU to Unified CVP, not only for real time Unified CVP routing, but also for Unified ICM reporting and scripting purpose.

Because this feature uses a push method to send resource data to Unified CVP, resources are monitored more closely and failover can occur faster when a device goes down or is out of resources.

Some of the characteristics of this feature include:

- Each gateway can publish an SIP OPTIONS message with CPU, Memory, DS0 and DSP information to Unified CVP every three minutes when operation conditions are normal on the gateway.
- The push interval is configurable via IOS CLI on the Gateway.
- If a high water mark level is reached, the gateway sends the SIP OPTIONS message immediately with an Out-Of-Service = true indication and does not send another OPTIONS message until the low water mark level is reached with an Out-Of-Service = false indication.
- Up to five Resource Availability Indication (RAI) targets can be configured on the gateway.

Trunk Utilization Routing could also be used to update trunk group status in the Unified CCE router. A PSTN call (through the ICM script) can query the router with a pre-route from an SS7 NIC to see the most available ingress gateway to use for the post route to Unified CVP.

---

**Note**

DS0 is the data line that provides utilization information about the number of trunks free on a gateway.
Gateway Trunk Utilization with Server Group Pinging Combination

When combining the Server Group element polling feature with the IOS Gateway trunk utilization feature, your solution has faster failover for high availability call signaling.

Deployment Considerations

Configuration and Deployment Considerations

• For Proxy Server Deployment with CUSP:
  Configure TDM originating gateways for Rai-targets to provide status in OPTIONS message to primary and secondary Unified CVP Call Servers, for reporting purposes only. The data is only used for reporting, not routing, so the data only needs to be sent to Call Servers that have reporting enabled.
  Configure primary and secondary CUSP proxy servers with Server Groups pinging to Unified CVP, VXML gateways, and CUCM elements.
  Configure Unified CVP with Server Group pinging to both primary and secondary CUSP proxies for outbound calls.

• For Non Proxy Deployment:
  Configure TDM originating gateways for RAI-targets to provide status in OPTIONS message to primary and secondary Call Servers. Unified CVP can handle the messages for both reporting and routing purposes. If used for routing, then the gateway must be in a server group by itself on Unified CVP.
  Configure Unified CVP with Server Groups pinging to Unified CVP, VXML gateways and CUCM elements for outbound calls.
  Configure VXML gateways for Rai-targets to provide status in the OPTIONS message to primary and secondary Call Servers.

• See the IOS documentation for recommendations on the high and low watermark settings.

• Configure the Unified CVP Call Servers to send the same hostname in the contact header of OPTIONS requests to the gateways. This enables a single Rai-target to be configured to all Call Servers. This is important since the limit is only five targets. The parameter to set is called Options Header Override.

Limitations:

• RAI is not currently supported on Proxy Servers.

CUSP servers do not currently handle the RAI header of OPTIONS messages, so they will not mark the status of elements with that information. If VXML gateways are down, Unified CVP may send the call using the proxy, because the proxy does not handle incoming RAI headers in OPTIONS. It is possible to use a local static route scheme on Unified CVP to send all calls to the proxy except the Voice XML gateways calls, in order to create a server group for Voice XML gateways and take advantage of RAI updates for routing.
Enhanced User-to-User Information

User-to-User information (UUI), is data provided using ISDN Supplementary Services as User-to-User services. The UUI feature enables the information transfer between calling and called ISDN numbers during call setup and call disconnect with up to 128 octets of data for each message.

For calls involving Unified CVP transfers or disconnects, you can use the UUI feature to pass ISDN data provided from the PSTN, in the GTD, to the Unified ICM router, and then from Unified ICM to third-party ACDs.

The ingress/egress gateway can use application specific data in the UUI field for use in CTI applications and for better third-party ACD integration.

For example, you can capture data from an external system (such as caller-entered digits from a third-party IVR) and pass that data to Unified ICM on a new call.

Unified CVP can send UUI in hex encoded format on the outbound direction of Unified CVP, for example to the agent or even to the IVR.

While UUI is ISDN data, Unified CVP and the gateways support tunneling the ISDN data in SIP messages on the VoIP side. The data can be encapsulated in the content body of the SIP message in a Generic Type Descriptor (GTD) content type.

Whereas RTP media port and codec information is defined as a SDP body type, ISDN data is encapsulated in a Generic Type Descriptor body type by the IOS gateways. When both RTP and ISDN data are sent to Unified CVP via the TDM gateway, both body types are sent in a multipart/mixed mime type, that includes both SDP and GTD parts.

The following configuration in the gateway is required to turn on the Enhanced UUI feature:

```plaintext
voice service voip
   signaling forward unconditional
```

Manipulating the UUS Field

UUI can be set by ICM scripts and extracted by Unified CVP to be resent in SIP messages.

UUI processing scenarios:

- When GTD (generic type descriptor) data is present in the inbound call leg of the SIP INVITE message in the mime body format for GTD, Unified CVP saves the GTD data as inbound GTD and the UUI portion (if present) is passed to Unified ICM.

  This GTD format is supported by the IOS gateways on outbound voip dial peers with SIP transport.

  If Unified ICM modifies the data, it sends the modified UUI back to Unified CVP. Unified CVP converts the UUI data it receives from Unified ICM into Hex and modifies the UUS (if it is present) and overwrites the inbound GTD value. Only the UUS portion is modified, using the format:

  `UUS,3,<converted Hex value of data from ICM>`

  The rest of the GTD parameter values are preserved, keeping the values as they arrived from the caller GTD.

- When GTD is not present in the inbound call leg, Unified CVP prints an informational message on the trace stating No GTD Body present in Caller Body and the call continues as a regular call.
Note: The modified UUI from Unified ICM is passed using the user.microapp.uui ECC variable, or the Call.UserToUserInfo variable.

Note: If both variables are used, Call.UserToUserInfo takes precedence.

Modified GTD is set in the outbound INVITE mime body from CVP SIP B2BUA, which includes IP originated callers as well as TDM callers. If a DTMF label for output pulse transfer is received on a connected call, then the BYE will be sent with the GTD only if UUI is passed by Unified ICM. The BYE is sent immediately after the SIP INFO with DTMF.

Using UUI

Extract the UUI in your Unified ICM Script by looking at the Call ECC variable user.microapp.uui and the Call.UserToUserInfo variable, such as in the IF node. By using the SET node on either one of these variables, the variable can be set on the outbound direction of the call.

Setting Call.UserToUserInfo takes precedence over using the ECC variable.

Note: Unified CVP sends a BYE message on the DTMF label only if UUI is received from Unified ICM.

If a BYE message is received, then the GTD from the received BYE is used to send it on the other leg.

Configure the ingress gateway with signaling forward unconditional, as in the following example, so that GTD with UUI/UUS are forwarded on the VoIP side.

Example:
voice service voip
   signaling forward unconditional

REFER, 302 Redirects, and UUI

If UUI is configured in the Unified CCE script, and if a REFER call flow is being used, then the UUI is placed in a mime body and hex encoded according to a ATT IP Toll Free NSS format. This applies to 302 redirect responses as well.

Example of NSS Mime Body format for UUI in REFER/302 messages:

```
VER,1.00
PRN,t1113,* ,att**,1993
FAC,
UUS,0,(hex encoded UUI string here)
```

Design Considerations

The UUI data transfer feature cannot be used with Hookflash or TBCT transfers.
**Custom SIP Headers**

The Custom SIP Header feature enables Unified CVP to pass selected SIP header information to and from Unified ICM for modification within ICM scripts. This feature allows much greater flexibility in providing SIP interoperability with third-party SIP trunks and gateways.

**Passing Information in SIP Headers to Unified ICM**

Unified CVP enables the passing of one or more SIP headers to Unified ICM for manipulation within the ICM script. Unified CVP administrator can use the Unified CVP Operations Console Server user interface (Operations Console) to select a specific header, or a header and specific parameters within that header. These SIP headers can be passed to Unified ICM in the SIPHeader field of the New Call and Request Instruction messages sent from the CVP ICM subsystem to Unified ICM.

To access the variable in the ICM script, access the Call.SIPHeader field. Setting this field causes Unified CVP to use that data in outbound SIP calls to IVR or Agents, or REFER or 302 redirect messages.

The amount of space available to send header data to Unified ICM is limited and is truncated to 255 bytes. The SIP protocol RFC provides a function to represent common header field names in an abbreviated form. The compact header format as defined in RFC 3261 (and other RFCs for newly defined headers) is used for the header titles before passing the header to Unified ICM.

---

**Note**

Not all headers have a compact format. For example, P-Headers or private headers (for example P-Asserted-Identity) may not have a compact form, and the full header name is passed to ICM.

---

**Note**

See the table in the RFC3261 that defines the compact header abbreviations.

---

**String Formats and Parsing**

The following example shows the formatting of a string sent to Unified ICM based on Operations Console SIP configuration screen settings:

"User-to-User: 123456789"
"f:Name <sip:from@127.0.0.1:6666>;param1;param2|v:SIP/2.0/UDP viaHost"

The delimiter is the bar character.

The data may be parsed with string manipulation syntax in the script such as this example.
No syntax checking.

There is no syntax checking while adding or modifying headers in the Operations Console. You must be careful that the headers are in correct SIP syntax. The only characters not allowed in Operations Console input are the semicolon and the comma because these are used internally to store the configuration. Typically, if there is a problem with the header syntax, the CVP log shows that the INVITE is not sent due to a SIP stack-parsing exception, and the call is aborted. In other cases, if a mandatory SIP header is modified incorrectly, the call itself may get sent to an unexpected destination or the receiver may not be able to handle the call if the message is not conforming to RFC.

---

Passing of Headers from the ICM Script

The objective of this feature is to provide a scriptable option to modify SIP headers on the outgoing Unified CVP transfer. You can specify SIP header values in outgoing SIP INVITES only. The specifying can include the addition, modification, or removal of header values.

The SIP header modification feature is a powerful tool which can tweak SIP headers as needed. Exercise caution when applying SIP Profiles and ensure that the profile does not create interop issues, rather than solving them. Unified CVP provides the flexibility to add, modify, or remove outgoing SIP header in the INVITE message only. You can deploy Unified CVP in many scenarios to facilitate interoperability with third-party devices.

Outgoing SIP header feature do not allow you to remove or add Mandatory SIP headers. Only the modify option is available for basic mandatory headers, such as To, From, CSeq, Call-Id and Max-Forwards. There is no checking for the modifications in the ICM script editor, it is actually enforced by the java SIP stack layer by throwing a DsSipParserException.

Typically, with Unified ICM, if the field is greater than 255 charactes then it is truncated. In the SIP subsystem, if there is a problem updating or adding a header with the string provided the Unified ICM script, then you either see an WARN type message in the Unified CVP log, if there is an DsSipParserException, or else sends the INVITE sends unexpected results on the receiver end.

This feature is applicable only for outgoing SIP INVITES (only the initial INVITE, not reinvites). Changes to the INVITE are applied just before it is sent out. There is no restriction on the changes that can be applied. The header length (including header name) after modification should not exceed 255.

---

Examples of Unified ICM Scripting for Custom SIP Headers

In the script editor, the Set node is used to set the call variable string for SIPHeaderInfo.

In the Unified ICM script delimit the header, operation, and value with a tilde character, and use the bar character to concatenate operations.

Scripting Examples for Outbound Header Manipulations

<table>
<thead>
<tr>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Call-Info<del>add</del><a href="">sip:x@y</a>;parm1=value1&quot;</td>
<td>Adds a Call-Info header with the proper call info syntax as per RFC3261.</td>
</tr>
<tr>
<td>Example</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;Via<del>add</del>SIP/2.0/UDP viaHost&quot;</td>
<td>Adds a Via header to the message.</td>
</tr>
<tr>
<td>&quot;v<del>add</del>SIP/2.0/UDP viaHost</td>
<td>f<del>mod</del><a href="">sip:123@host</a>;parm1=value1&quot;</td>
</tr>
<tr>
<td>&quot;Call-Info<del>add</del>parm1=value1&quot;</td>
<td>Incorrect: This will fail due to incorrect syntax of Call-Info header per RFC 3261. You will see a WARN message in the CVP log. This is enforced in the stack.</td>
</tr>
<tr>
<td>&quot;From<del>add</del><a href="">sip:x@y</a>;parm1=value1&quot;</td>
<td>From header add and modify will do the same thing, since only one From header is allowed in a message per RFC 3261. This is enforced in the stack.</td>
</tr>
<tr>
<td>&quot;Call-ID<del>add</del>12345@xyz&quot;</td>
<td>Same as From header, only one allowed.</td>
</tr>
<tr>
<td>&quot;Call-ID<del>mod</del>12345@abc&quot;</td>
<td>Same as From header, only one allowed.</td>
</tr>
<tr>
<td>&quot;User-To-User<del>mod</del>this is a test</td>
<td>P-Localization-Info<del>mod</del>1234567890&quot;</td>
</tr>
<tr>
<td>&quot;Call-ID~rem&quot;</td>
<td>Removes the first header called Call-Id in the message.</td>
</tr>
</tbody>
</table>


**Courtesy Callback**

Courtesy Callback reduces the time callers have to wait on hold or in a queue. The feature enables your system to offer callers, who meet your criteria, the option to be called back by the system instead of waiting on the phone for an agent. The caller who has been queued by Unified CVP can hang up and subsequently be called back when an agent is close to becoming available (preemptive callback). This feature is provided as a courtesy to the caller so that the caller does not have to wait on the phone for an agent.

Preemptive callback does not change the time a customer must wait to be connected to an agent, but rather enables the caller to hang up and not be required to remain in queue listening to music. Callers who have remained in queue or have undergone the callback treatment will appear the same to agents answering the call.

**Note**

Scheduling a callback to occur at a specified time is not part of this feature.
The following illustration shows the components needed for the Courtesy Callback feature.

**Figure 7: Courtesy Callback Components**

![Diagram showing the components of Courtesy Callback feature]

**Note**

The Courtesy Callback applications on the VXML Server must not be invoked more than once for the same call.

---

**Typical Use Scenario**

If the caller decides to be called back by the system, they leave their name and phone number. Their request remains in the system and the EWT executes when the system places a callback to the caller. The caller answers the call and confirms that they are the original caller, and the system connects the caller to the agent after a short wait.

**Note**

Courtesy Callback is supported for IP originated calls as well.

A typical use of the Courtesy Callback feature follows this pattern:

1. The caller arrives at Unified CVP and the call is treated in the normal IVR environment.
The Call Studio and Unified ICM Courtesy Callback scripts determine if the caller is eligible for a callback based on the rules of your organization (such as in the prior list of conditions).

If a courtesy callback can be offered, the system tells the caller the approximate wait time and offers to call the customer back when an agent is available.

If the caller chooses not to use the callback feature, queuing continues as normal. Otherwise, the call continues as indicated in the remaining steps.

If the caller chooses to receive a callback, the system prompts the caller to record their name and to key in their phone number.

The system writes a database record to log the callback information.

Note

If the database is not accessible, then the caller is not offered a callback and they are placed in queue.

The caller is disconnected from the TDM side of the call. However, the IP side of the call in Unified CVP and Unified ICM is still active. This keeps the call in the same queue position. No queue music is played, so Voice XML Gateway resources used during this time are less than if the caller had actually been in queue.

When an agent in the service or skill category the caller is waiting for is close to being available (as determined by your callback scripts), then the system calls the person back. The recorded name is announced when the callback is made to ensure that correct person accepts the call.

The system asks the caller, through an IVR session, to confirm that they are the person who was waiting for the call and that they are ready for the callback.

If the system cannot reach the callback number provided by the caller (for example, the line is busy, RNA, network problems, etc.) or if the caller does not confirm they are the caller, then the call is not sent to an agent. The agent is always guaranteed that someone is there waiting when they take the call. The system assumes that the caller is already on the line by the time the agent gets the call.

This feature is called preemptive callback as the system assumes that the caller is already on the line by the time the agent gets the call and that the caller has to wait minimal time in queue before speaking to an agent.

The system presents the call context on the agent screen-pop, as normal.

If the caller cannot be reached after a configurable maximum number and frequency of retries, the callback is aborted and the database status is updated appropriately. You can run reports to determine if any manual callbacks are necessary based on your business rules.


### Determine Callback Time

The following information provides an overview of how callback time is determined, the determination process and the calculation methods employed.

These are some definitions of key terms used:
• Wait Time—The interval of time between when the call enters the queue and when the call leaves the queue.

• Reconnect Time—The interval between the point at which the callback is started and the point at which the caller has accepted the callback and is waiting for an agent.

• Callback in Queue Time—The interval between when the caller is reconnected, waiting for an agent and when the call leaves the queue.

• Service Level Agreement (SLA)—Average of Callback in Queue Time. Average means that roughly 50 percent of calls are within the service level and 50 percent are outside the service level.

• Average Dequeue Time—The average number of seconds it takes for a call to leave the queue.

• Remaining Time—The number of seconds left to count down to call back the caller.

Callback in Queue Time

The average Callback in Queue Time after a callback is designed to be within an agreed service level. However, Courtesy Callback is also designed so that callers are not called back too early or too late, as both scenarios are undesirable. On the one hand, if callers are called back too early, then they are more likely to have to wait in the queue for a longer period of time, while, if the callback is made too late, there is a greater chance that call center agents could be idle and waiting for calls.

When the dynamics of a call center change, such as when more or fewer agents are available, or when the average handle time changes, it in turn causes the remaining time to change. Therefore, with Courtesy Callback, the Average Dequeue Time is calculated based on various factors such as calls in queue, average handle time, and agents in ready and talking states.

The Average Dequeue Time is updated when a call enters the queue and when it leaves the queue. This information is used for calculations for reducing the Callback in Queue Time and minimizing instances of call center agents waiting for calls.

Process Details and Calculation Methods

The following information details the process used to determine the callback time for calls in the queue. It also shows the method, or formula, used to calculate the Average Dequeue Time as well as the method used to update the remaining time for all Courtesy Callback calls in the queue.

The process for determining callback time is as follows:

1. The Average Dequeue Time (D) is calculated using the formula, \( D = \frac{(EWT + F)}{N} \)
   - EWT is the estimated wait time for a new Courtesy Callback call.
   - F is the number of seconds that the first call is already in position in the queue.
   - N is the number of calls in queue.
The Dequeue Time plays a significant role in the optimal behavior of the Courtesy Callback feature. The average Dequeue Time is calculated based on factors such as call volume, agent availability, and the average handle time for a particular skill group.

The Estimated Wait Time (EWT) is an approximation, and its accuracy is driven by the uniform average handling time and agent availability for a particular skill group. If these factors are not uniform, it may lead to a difference in the estimated wait time announced to the customer and the actual callback time. In addition, the use of microapps may insert calls into the queue that were not included in the EWT calculation. For scripting of calls that includes Courtesy Callback, all calls must be queued on the IVR using VxmlScripting, instead of microapps.

\[ R(p) = p \times D - F - C \]

- \( p = 1, ..., N \)
- \( R(p) \) is the remaining time for the \( p \)th queue position Courtesy Callback call.
- \( C \), the post-callback time, is the sum of the time it takes to retrieve the Courtesy Callback caller back on the phone and the SLA time.

Example Scripts and Audio Files

The courtesy callback features is implemented using Unified ICM scripts. Modifiable example scripts are provided on the Unified CVP install media in the \'CVP\Downloads and Samples\' folder. These scripts determine whether or not to offer the caller a callback, depending on the criteria previously described. The files provided are:

- CourtesyCallback.ICMS, the ICM script
- CourtesyCallbackStudioScripts.zip, a collection of Call Studio scripts

Sample audio files that accompany the sample studio scripts are installed to the \<CVP_HOME\\OPSConsoleServer\CCBDownloads\CCBAudioFiles.zip\ and also as part of the Media Files installation option. If CCBAudioFiles.zip is used, the contents must be unzipped onto the media server. CCBAudioFiles.zip has Courtesy Callback-specific application media files under en-us\app and media files for Say It Smart under en-us\sys. If you already have media files for Say It Smart on your media server, then only the media files under en-us\app are needed.

The default prompts work for most of the default Call Studio scripts. However, the application designer must review and provision the Say It Smart plugin prompts for specific cases that are not covered within the default set of prompts.
The sample scripts are configured to use the default location of http://<server>:<port>/en-us/app. The default location of the sample audio files must be changed in the sample scripts to accommodate your needs (that is, substitute the media server IP address and port in <server> and <port>).

The following example scripts are provided:

- BillingQueue
  This script is responsible for playing queue music to callers that either choose to not have a callback occur or must reenter the queue for a short period after receiving a callback.
  You may customize this script to suit your business needs.

- CallbackEngine
  This script keeps the VoIP leg of a callback alive between when a caller elects to have a callback and when a caller receives the callback.
  Do not customize this script.

- Callback Entry
  This script handles the initial IVR when a caller enters the system and when the caller is provided with the opportunity to receive a callback.
  You may customize this script to suit your business needs.

- Callback Queue
  This script handles the keepalive function of a call while a caller is in queue and listening to the music played within the BillingQueue script.
  Do not customize this script.

- Callback Wait
  This script handles the IVR portion of a call when a customer is called back.
  You may customize this script to suit your business needs.

**Callback Criteria**

Examples of callback criteria you can establish include:

- Number of minutes a customer is expected to be waiting in queue exceeds some maximum number of minutes (based on your average call handling time per customer)

  The included sample scripts use this method for determining callback eligibility.

- Assigned status of a customer (gold customers may be offered the opportunity to be called back instead of remaining on the line)

- The service a customer has requested (sales calls for example, or system upgrades may be established as callback criteria)
Courtesey Callback Design Considerations

The following design considerations apply for Courtesy Callback (CCB) feature:

• During Courtesy Callback, callback is made using the same Ingress Gateway through which the call arrived.

  **Note** In Courtesy Callback, outbound calls cannot be made using any other Egress Gateway.

• Calls that allow Callback must be queued using a Unified CVP VXML Server.

• The Unified CVP Reporting Server is a prerequisite for Courtesy Callback.

• Answering machine detection is not available for this feature. During the callback, the caller is prompted with a brief IVR session message and acknowledge with DTMF that they are ready to take the call.

• Calls that are transferred to agents using DTMF *8, TBCT, or hookflash cannot use the Courtesy Callback feature.

• Courtesy Callback feature does not support Agent call transfers to CCB Queue, over a computer telephony integration (CTI) route point.

• Callbacks are a best-effort function. After a limited number of attempts to reach a caller during a callback, the callback is terminated and marked as failed.

• Customers must configure the allowed or blocked numbers that Callback is allowed to place calls through the Unified CVP Operations Console.

• Media inactivity detection feature on the VXML Gateway can affect waiting callback calls. For more information, see the Configuration Guide for Cisco Unified Customer Voice Portal.

• Courtesy Callback requires an accurate EWT calculation for its optimal behavior.

Consider the following recommendations to optimize the EWT, when using Precision Queues for Courtesy Callback:

  * Queue the calls to a single Precision Queue
  * Do not include a **Consider If** expression when you configure a step.
  * Do not include a wait time between steps or use only one step in the Precision Queue.

  **Note** Make sure that you use simple Precision Queue definitions (for example, with one step and one-to-one agent mapping). The complexity of Precision Queues makes calculating accurate EWT difficult.
Post Call Survey

A contact center typically uses a post call survey to determine whether a customer was satisfied with their call center experience. For example, did the customer find the answer they were looking for using the self service or did they have a pleasant experience with the contact center agent.

The Post Call Survey (PCS) feature enables you to configure a call flow so that after the agent hangs up, the caller is transferred to a DNIS that prompts the caller with a post call survey.

There are two responses a caller can have to a post call survey request:

1. The caller is prompted during IVR treatment as to whether they would like to participate in a post call survey. If they choose to do so, they are automatically transferred to the survey call after the agent ends the conversation.

2. The caller is prompted to participate, but declines the post call survey. A Unified ICM script writer can use an ECC variable to turn off the ability for Post Call Survey on a per-call basis. By setting the ECC variable to \( n \), the call will not be transferred to the PCS DNIS.

For reporting purposes, the post call survey call has the same Call-ID and call context as the original inbound call.

Typical Uses

The caller is typically asked whether they would like to participate in a survey during the call. In some cases, the system configuration based on dialed numbers determines if the post call survey gets invoked at the end of conversation with agents. When the customer completes the conversation with an agent, the customer is automatically redirected to a survey. The post call survey gets triggered by the hang-up event from the last agent.

A customer can use the keypad on a touch tone phone and voice with ASR/TTS to respond to questions asked during the survey. From the Unified CCE point of view, the post call survey call is just like another regular call. During the post call survey, the call context information is retrieved from the original customer call.

Design Considerations

Observe the following conditions when designing the Post Call Survey feature:

- A Post Call Survey is triggered by the hang-up event from the last agent. When the agent hangs up, the call routing script launches a survey script.

- The mapping of a dialed number pattern to a Post Call Survey number enables the Post Call Survey feature for the call.

- The value of the expanded call variable `user.microapp.isPostCallSurvey` controls whether the call is transferred to the Post Call Survey number.
  - If `user.microapp.isPostCallSurvey` is set to `y` (the implied default), the call is transferred to the mapped post call survey number.
  - If `user.microapp.isPostCallSurvey` is set to `n`, the call ends.
• To route all calls in the dialed number pattern to the survey, your script does not have to set the `user.microapp.isPostCallSurvey` variable. The variable is set to `y` by default.

• REFER call flows are not supported with Post Call Survey. The two features conflict: REFER call flows remove Unified CVP from the call and Post Call Survey needs Unified CVP because the agent has already disconnected.

• For Unified CCE reporting purposes, when a survey is initiated, the call context of the customer call that was just transferred to the agent is replicated into the call context of the Post Call Survey call.
Calls Originated by Cisco Unified Communications Manager

- Cisco Unified Communications Manager Call Origin Differences, page 99
- Customer Call Flows, page 99
- Protocol Call Flows, page 100
- Deployment Implications, page 104

Cisco Unified Communications Manager Call Origin Differences

A call originated by Cisco Unified Communications Manager (Unified CM) first enters the Unified ICM system when someone dials a Unified CM route point that is associated with the JTAPI interface into Unified ICM. Such calls initiate a Unified ICM routing script that can be used to place the caller into queue or into a self-service application, select an available agent, or invoke Application Gateway. A call invoked through the JTAPI interface to Unified ICM is a typical post-route request. It provides a dialed number, ANI, variables, and so forth, and returns a label. Unified CM then delivers the call to the destination specified by the returned label. As with other ACD post-route requests, the exchange ends there. Unified ICM has no ability to send a subsequent label to that Unified CM unless Unified CM issues another post-route request.

This limitation is the difference between calls originated by Unified CM and calls originated through a Unified CVP ingress gateway. Unified CVP can continue to route and re-route the call as many times as necessary. For this reason, when calls are originated from Unified CM, routing client responsibilities should be handed off to Unified CVP as soon as possible.

The other difference is, how calls are transferred to a VRU. ACD routing clients such as Unified CM may be transferred only by using a TranslationRouteToVRU label. When Unified CVP is the routing client, it can handle Translation Route labels as well as the Correlation ID labels that are generated by SendToVRU nodes. The subsequent sections provide more details on these differences.

Customer Call Flows

The following types of calls are originated by Unified CM and must be treated differently than calls originated by Unified CVP:
Unified ICM Outbound Calls with IVR Transfer

The Cisco Unified CCE Outbound Dialer introduces an outbound call by impersonating a Skinny Client Control Protocol (SCCP) phone and asking Unified CM to place the outbound call. When it detects that a person has answered, it transfers the call to a Unified CCE destination, taking itself out of the loop. If the customer requirement is to provide a Unified CVP message or a self-service application to the called party, then the call is transferred to Unified CVP using a Unified CM route point. This process fits the definition of a call originated by Unified CM.

Internal Help Desk Calls

Enterprises that place IP phones on employees' desks often want to provide those employees with the capability to call into a self-service application. An example might be an application that allows employees to sign up for health benefits. Or the employee might be trying to reach an agent, such as the IT help desk, and ends up waiting in queue. Both of these scenarios result in calls originating from Unified CM to Unified CVP.

The internal caller could also dial into a self-service application hosted on a Unified CVP VXML Server that is deployed using Model #1, Standalone Self-Service. No ICM is involved in this scenario, but it still qualifies as a call originated by Unified CM.

Warm Consultative Transfers and Conferences

In a typical contact center call flow, most companies want to provide their agents with the ability to transfer callers to a second agent, who might or might not currently be available. There are two ways to do this transfer: blind transfer or warm consultative transfer (or conference).

In a blind transfer, the first agent dials a number and hangs up; the caller then gets connected to the second agent or placed into a queue if necessary. This type of transfer does not involve a call originated by Unified CM, and it is called Network Transfer. Network Transfer is also discussed in the section on ICM Managed Transfers, on page 142.

In a warm transfer or conference, the agent dials a number and is connected to the second agent while the caller is placed on hold. The two agents can talk, then they can conference in the caller, and the first agent can then drop off. If the second agent is not available, it is the first agent (and not the caller) who is placed into a queue. All of this processing can take place without involving Unified CVP, unless the first agent needs to be queued. In that case, the first agent's call must be transferred to Unified CVP, thus creating a call originated by Unified CM.

Protocol Call Flows

This section describes the protocol-level call flows for calls originated by Unified CM in each of the following relevant deployment models:
Model #1: Standalone Self-Service

Model #1 does not involve Unified ICM. It arises when a Unified CM user dials a directory number that connects to a Unified CVP VoiceXML gateway and invokes a Unified CVP VXML Server application. The VoiceXML gateway is configured in Unified CM as a SIP trunk. The call flow for this model is as follows:

1. A caller dials a route pattern.
2. Unified CM directs the call to the VoiceXML gateway.
3. The VoiceXML gateway invokes a voice browser session based on the configured Unified CVP self-service application.
4. The Unified CVP self-service application makes an HTTP request to the Unified CVP VXML Server.
5. The Unified CVP VXML Server starts a self-service application.
7. The caller hangs up.

Note: The script must not execute a Transfer node, unless it is to a TDM destination. Transfers to an IP destination will result in an IP-to-IP call, which is supported, but requires that you add ip-ip-gw commands (CUBE commands) to the gateway configuration for the transfer operation to another VoIP destination to succeed.

Model #2: Call Director

Model #2 has no VRU leg; it is all switching. Therefore, calls originated by Unified CM is always delivered directly to their targets or else rejected. No queuing or self-service is involved.

This model assumes that the call is truly originating from Unified CM. This model excludes calls that originally arrived through a Unified CVP ingress gateway and were transferred to Unified CM, and are now transferred again. Such situations are rare because Unified CM can usually handle those transfers itself. There are exceptions, however, such as when the target is an ACD other than Unified CM, but those situations are not covered here.

This model requires that the following items be configured:
Model #3a: Comprehensive Using ICM Micro-Apps

Model #3a involves both call switching and VRU activity. It differs from Model #2, therefore, in that calls must be transferred to the Unified CVP VoiceXML gateway after they are transferred to the Unified CVP Switch leg. Queuing is possible in this model, as is basic prompt-and-collect activity.
This model requires that the following items be configured:

- Unified CM CTI route point that invokes a Unified ICM script
- Unified CVP configured as a Type 10 Network VRU
- The CTI route point configured in Unified ICM as a DN with a Type 10 Network VRU
- The Network VRU must have labels for the Unified CVP Switch leg routing client
- The Network VRU labels must be configured in a SIP Proxy to point to VoiceXML gateways
- Unified CM configured with a SIP trunk

The call flow for this model is as follows:

1. A caller dials a route point.
2. Unified ICM invokes a routing script.
3. The routing script encounters a SendToVRU node to transfer the call to Unified CVP. (Unified CVP is configured as a Type 10 Network VRU.)
4. Unified ICM returns the VRU label with Correlation ID to Unified CM.
5. Unified CM consults the SIP Proxy to locate the Unified CVP Call Server.
6. The call is connected to the Unified CVP Call Server.
7. Unified ICM sends a VRU transfer label with Correlation ID to the Unified CVP Call Server.
8. The Unified CVP Call Server consults the SIP Proxy to locate the VoiceXML gateway.
9. The Unified CVP Call Server communicates via SIP with the VoiceXML gateway and instructs Unified CM to establish a media stream to it.
10. The routing script executes one or more Unified CVP Microapplications via RunExternalScript nodes, plays media files, requests DTMF input, and so forth.
11. While the Unified CVP Microapplications are in progress, a target agent becomes available to take the call.
12. Unified ICM determines a label for the target agent.
13. Unified ICM returns the target label to the Unified CVP Call Server.
14. The Unified CVP Call Server consults the SIP Proxy to locate the destination device.
15. The Unified CVP Call Server communicates via SIP with the target device and instructs Unified CM to establish a media stream to it, removing the VoiceXML gateway's media stream.

If the target device later issues another route request to Unified ICM, the call flow is again exactly as described above. The call must again be transferred with Correlation ID via SendToVRU to the Unified CVP Call Server and VoiceXML gateway to create the VRU leg. Microapplications might be executed, and eventually the new target label is delivered to the Unified CVP Switch leg, which transfers the call to that target.

**Model #3b: Comprehensive Using Unified CVP VXML Server**

Model #3b does not differ significantly from Model #3a as far as call control and signaling are concerned. The only difference is that the Unified CVP Microapplications executed in Model #3b might include subdialog.
requests to the Unified CVP VXML Server as well. Of course, self-service applications are not likely to be invoked during the period when the call is queued. Any agent selection nodes or queue nodes in the Unified ICM routing script would therefore likely be postponed until after the self-service application has completed and control has returned to the Unified ICM routing script.

**Deployment Implications**

This section presents guidelines for the following aspects of incorporating calls originated by Unified CM into the deployment:

- **Unified ICM Configuration, on page 104**
- **Hosted Implementations, on page 104**
- **Cisco Unified Communications Manager Configuration, on page 105**
- **Sizing, on page 105**

**Unified ICM Configuration**

- With Cisco Unified ICM 7.0, if you want Unified CVP to be able to perform subsequent call control, always translation-route the call to Unified CVP as a Type 2 NetworkVRU before delivering the call to its next destination. This practice creates a hand-off, putting Unified CVP in charge of subsequent transfers for the call because Unified CM is not able to receive any further labels.

- If you want to perform any queuing treatment, prompt and collect, or self-service applications, always follow the above translation route with a SendToVRU node. SendToVRU can sometimes be invoked implicitly by a Queue node or a RunExternalScript node, but you should not rely on that method. Always include an actual SendToVRU node.

- With Cisco Unified ICM 7.1, if you want Unified CVP to be able to perform subsequent call control, a translation route is not necessary if you use a Type 10 NetworkVRU. The Type 10 VRU uses the Correlation ID mechanism to perform a transfer from Unified CM to Unified CVP using a SendToVRU node. When the SendToVRU node is used with a Type 10 VRU, an initial transfer to Unified CVP hands off call control to Unified CVP, and then an automatic second transfer to the VRU leg is performed to deliver the call to a VoiceXML gateway for IVR treatment.

  **Note** This call flow and all others in this document assume Cisco Unified ICM 7.0(0) or later.

- For additional configuration requirements, see Protocol Call Flows, on page 100.

**Hosted Implementations**

Translation routes sent by one ICM router must be received by a peripheral that is connected to the same ICM router. Therefore, you can translation-route a call from a Unified CM at the CICM level into Unified CVP only if Unified CVP is also located at the CICM level. In Hosted environments, this means you must provision Unified CVP Call Servers (Call Servers) at the CICM level even if you already have other Call Servers at the NAM level.
For more details on this subject, see the chapter on Cisco Unified ICM Interactions, on page 71.

Cisco Unified Communications Manager Configuration

The following guidelines apply to Unified CM configuration:

- Configure a SIP trunk.
- Configure the appropriate route patterns for the Translation Route DNIS or VRU Label with Correlation ID appended. The Correlation ID method is used with a Type 10 VRU, and the route pattern in Unified CM must be configured to allow the extra digits to be appended, such as adding a ! to the end of the route pattern.
- When configuring agent labels, consider which device is the routing client. For cases where the label will be returned directly to Unified CM, Unified CM must be the routing client. For cases where the label will be sent to Unified CVP, the labels must be associated with each of the Unified CVP Switch leg Call Servers.

SIP Proxy Dial-Plan Configuration

If you are using a SIP Proxy, the VRU label associated with the Unified CM routing client must be different than the VRU label associated with the Unified CVP routing clients. This is because the VRU label for a call originated by Unified CM is intended to send the call to the Unified CVP Call Server to hand off call control first, whereas the VRU label for a call where Unified CVP is already the routing client is intended to be sent to the VXML gateway for treatment. Once the call has been sent to Unified CVP to hand off call control, Unified CVP does a subsequent transfer to the VRU label associated with the Unified CVP routing client and delivers the call to the VXML gateway for treatment.

The dial plan in your SIP Proxy should be structured as follows:

\[
\text{[Unified CM routing client VRU label + correlation-id]: pointing to CVP server(s)}
\]

\[
\text{[CVP routing client VRU label + correlation-id]: pointing to VXML gateway(s)}
\]

For discussions of the Cisco SIP Proxy Server refer to SIP Proxy Server, on page 11.

Sizing

Most customer implementations are not primarily designed for calls originated by Unified CM. The main driver is usually incoming customer calls, although calls originated by Unified CM are frequently a component, particularly in the case of warm transfers. Remember to consider those calls when sizing equipment.

Gateways

Calls originated by Unified CM do not use ingress gateways at all. Calls are delivered directly from Unified CM to the Unified CVP Call Server. They do, however, use VoiceXML gateways whenever a VRU leg is in use. Therefore, for the purposes of sizing VoiceXML gateways, consider each Unified CM call that is either in queue or conducting self-service activities.
Gateway Options

Cisco offers a large range of voice gateway models to cover a large range of requirements. Many, but not all, of these gateways have been qualified for use with Unified CVP. For the list of currently supported gateway models, always check the latest version of the Hardware and System Software Specification for Cisco Unified Customer Voice Portal (formerly called the Bill of Materials), available at the following location:


Gateways are used in Unified CVP for conversion of TDM to IP and for executing VoiceXML instructions. The following sections help you determine which gateways to incorporate into your design:

The Cisco Unified CVP provides the flexibility to add, modify, remove or deploy Unified CVP in many scenarios to facilitate interoperability with third-party devices. Not all SIP service providers support advanced features such as REFER, 302 Redirect Messages, DTMF-based take-back-and-transfer, or data transport (UUI, GTD, NSS, etc). Please verify before planning on deploying these capabilities. Refer to the interoperability note available at the following location for information on the interoperability support for SBC when deployed in place of Cisco CUBE. http://www.cisco.com/en/US/solutions/ns340/ns414/ns728/voice_portal.html

- PSTN Gateway, page 108
- VoiceXML Gateway with DTMF or ASR/TTS, page 108
- VoiceXML and PSTN Gateway with DTMF or ASR/TTS, page 109
- TDM Interfaces, page 109
- Cisco Unified Border Element, page 109
- Mixed G.729 and G.711 Codec Support, page 113
- Gateway Choices, page 114
- Select Gateway IOS Image, page 115
- Gateway Sizing, page 115
- Using MGCP Gateways, page 119
PSTN Gateway

In this type of deployment, the voice gateway is used as the PSTN voice gateway. The voice gateway is responsible for converting TDM speech to IP and for recognizing DTMF digits and converting them to RFC2833 events.

Note

Unified CVP does not support passing SIP-Notify DTMF events.

In a centralized Unified CVP deployment, you can separate the VoiceXML functionality from the ingress gateway to provide a separate PSTN ingress layer. The separate PSTN layer and VoiceXML farm enables the deployment to support a large number of VoiceXML sessions and PSTN interfaces. For example, the Cisco AS5400XM can accept a DS3 connection, providing support for up to 648 DSOs. However, a gateway that is handling that many ingress calls cannot also support as many VoiceXML sessions. In such cases, the VoiceXML sessions should be off-loaded to a separate farm of VoiceXML-only gateways.

Note

Any TDM interface can be used as long as it is supported by the Cisco IOS gateway and by the Cisco IOS version compatible with CVP.

VoiceXML Gateway with DTMF or ASR/TTS

A standalone VoiceXML gateway is a voice gateway with no PSTN interfaces or DSPs. The VoiceXML gateway enables customers to interact with the Cisco IOS VoiceXML Browser through DTMF tones or ASR/TTS. Because the gateway does not have PSTN interfaces, voice traffic is sent via Real-Time Transport Protocol (RTP) to the gateway, and RFC 2833 uses in-band signaling in RTP packets, to transmit DTMF tones.

A voice gateway deployment using VoiceXML with DTMF or ASR/TTS, but no PSTN, enables you to increase the scale of the deployment and support hundreds of VoiceXML sessions per voice gateway.

In a centralized Unified CVP deployment, you could use a VoiceXML farm. For example, if you want to support 300 to 10,000 or more VoiceXML sessions, possible voice gateways include the Cisco AS5350XM gateway. The standalone AS5350XM can support many DTMF or ASR/TTS VoiceXML sessions per voice gateway. In addition, stack the AS5350XM gateways to support large VoiceXML IVR farms. However, for better performance and higher capacity, and to avoid the need for stacking, you can use the 3945 or 3945-E series gateways. See Table 2: For Cisco IOS Release 15.1.4.M7 and Greater Maximum Number of VoiceXML Sessions Supported by Cisco Voice Gateways, on page 116.

In a distributed Unified CVP deployment, consider providing an extra layer of redundancy at the branch office. You can deploy a separate PSTN gateway and a VoiceXML gateway to provide an extra layer of redundancy. In addition, for a centralized Cisco Unified Communications Manager deployment, you must provide support for Survivable Remote Site Telephony (SRST). The Cisco 2800 Series and 3800 Series and the newer 2900 Series and 3900 Series routers are the best choices for the voice gateway because they support SRST.

For a discussion on the advantages and disadvantages of each codec, See Voice Traffic, on page 124.
VoiceXML and PSTN Gateway with DTMF or ASR/TTS

The most popular voice gateway is the combination VoiceXML and PSTN Interface Gateway. In addition, for a centralized Cisco Unified CM deployment, you must provide support for Survivable Remote Site Telephony (SRST). The Cisco 2800 Series and 3800 Series and the newer 2900 Series and 3900 Series routers are the best choices for the voice gateway because they support SRST.

TDM Interfaces

The Cisco AS5400XM Universal Gateway offers unparalleled capacity in only two rack units (2 RUs) and provides best-of-class voice, fax, and remote-access services.

For the most current information about the various digital (T1/E1) and analog interfaces supported by the various voice gateways, see the latest product documentation available at the following sites:

- Cisco 2800 Series
- Cisco 3800 Series
- Cisco AS5300
- Cisco 2900 Series
- Cisco 3900 Series

Cisco Unified Border Element

The Cisco Unified Border Element (CUBE) (formerly known as the Cisco Multiservice IP-to-IP Gateway) is a session border controller (SBC) that provides connectivity between IP voice networks using SIP. CUBE is supported in flow-through mode only, so that all calls are routed through the CUBE.

Note

Unlike flow-through mode, with flow-around mode, you lose the ability to do DTMF interworking, transcoding, and other key functions such as telephone and media capabilities that flow-through will otherwise allow.

A Unified Border Element is typically needed when replacing a TDM voice circuit with an IP voice trunk, such as a SIP trunk, from a telephone company. The CUBE serves as a feature-rich demarcation point for connecting enterprises to service providers over IP voice trunks.
For outbound calls, CUBE supports Call Progress Analysis (CPA) on TDM circuits.

The CUBE has been tested with, and can be used in, any of the following scenarios:

- SIP-to-SIP connectivity between a third-party SIP device and Cisco Unified CVP over the SIP trunks certified by Cisco.
- SIP-to-SIP connectivity between Cisco Unified Communications Manager and Cisco Unified CVP.
- Co-residency of VoiceXML Gateway and CUBE for any of the above scenarios but with the limitation that the call flow does not work when the configurations listed below occur at the same time on the CUBE:
  - Survivability TCL script and incoming translation rules are configured under the same incoming dial-peer.
  - Header-passing is enabled globally.
- For CUBE session numbers, refer to:
- Transcoding between G.711 and G.729

For more information about using the CUBE with Unified CVP, including topologies and configurations, see 'Cisco Unified Border Element for Contact Center Solutions', available at:

Due to a limitation in Cisco IOS, the CUBE does not support mid-call escalation or de-escalation from audio to video, and vice versa.

Using a SIP Trunk Without a CUBE

When connecting to a third-party SIP device, including a SIP PSTN service provider, if a CUBE is not placed between Unified CVP and the SIP device, the customer is responsible for doing integration testing to ensure that both sides are compatible.

When connecting to a PSTN SIP Trunking service without a CUBE, carefully consider how the connection between the customer and service provider will be secured, and how NAT and/or address hiding is accomplished. Otherwise, it is possible for the service-provider network to have full access to the customer network. The CUBE addresses both of these concerns, and it is the service-provider interconnect interface provided by Cisco.

Using Cisco ASR 1000 Series as a Unified Border Element

Unified CVP supports IOS XE Software - 3.3.0S Enterprise with the following limitations:

- ASR 1000 Series do not support VXML. As a result, the VRU leg of the call must be routed to a separate VXML Gateway. You must not use the “Send To Originator” setting on the CVP Call Server to route
the IVR leg of the call back to the originating ASR CUBE gateway, and standalone CVP calls must be routed to a separate VXML Gateway.

• The global “Pass Thru SDP” setting on the ASR 1000 Series gateways is not supported with CVP deployments.

• ASR 1000 Series gateways do not support the TCP transport with SIP signaling when using the box to box hardware redundancy feature. The UDP transport is supported when failing the active ASR chassis to the standby chassis. It is important to note that the default TCP setting will not work with failover in this version of the ASR release. Therefore, UDP must be used on both the incoming and outgoing legs of the ASR CUBE for uninterrupted call control with CVP.

• Regarding the feature of proxy servers to perform UDP to TCP Up-Conversion when receiving large size packet SIP messages, in a scenario where the proxy is in front of the ASR session border controller, this feature should be turned off to ensure that UDP transport is used for the connection on the inbound call. Typically, however, a proxy server is positioned behind the session border controller in the deployment.

• A sip-profile configuration is needed on ASR 1000 Series for the courtesy callback feature, only when deploying an IOS-XE version affected by CSCt00930. For more information on the defect, access the Bug Search Tool at https://sso.cisco.com/autho/forms/CDClogin.html. To configure the sip-profile, the following must be added:

voice class sip-profiles 103

request INVITE sip-header Call-Info add "X-Cisco-CCBProbe: <ccb param>"
where "<ccb param>" is the "ccb" parameter defined in the survivability service. Add this “sip-profile” to the outgoing dial-peer to the CVP.

The following is a configuration example:

voice class sip-profiles 103
hoigoggpoupcoioicvo9iu i 8s66d8 8hxiciuvyd78zicvc8ayge
request INVITE sip-header Call-Info add "X-Cisco-CCBProbe: id:192.168.1.50;loc:testbed04;trunks:10"
application
service survivability flash:survivability.tcl
param ccb id:192.168.1.52;loc:testbed04;trunks:10
dial-peer voice 700051 voip
description Comprehensive outbound route to CVP
destination-pattern 7000200T
session protocol sipv2
session target ipv4:192.168.1.20:5060
dtmf-relay rtp-nte
voice-class sip profiles 103
codec g711ulaw
no vad
• The following Survivability.tcl options are not applicable for use on the ASR because they are traditionally for POTS dial-peers:
  ◦ ani-dnis-split.
  ◦ takeback-method.
  ◦ -- *8.
  ◦ -- hf.
  ◦ icm-tbct.
  ◦ digital-fxo.

• The following Survivability.tcl options are not supported: aa-name, standalone, and standalone-isntime.
  ◦ The aa-name option is not supported because CME auto-attendant service is not supported on ASR.
  ◦ The standalone and standalone-isntime options are not supported because there is no support for VXML on ASR.

• Due to ASR limitations, the following features are not supported:
  ◦ Refer with Re-query.
  ◦ Legacy Transfer Connect using DTMF *8 label.

• ASR 1000 does not terminate the TDM trunks. Therefore, the following TDM Gateway features do not apply to ASR 1000:
  • PSTN Gateway trunk and DS0 information for SIP calls to ICM.
  • Resource Availability Indication (RAI) of DS0 trunk resources via SIP OPTIONS message to ICM.

Because ASR 1000 represents the introduction of new equipment, to ensure success of ASR 1000 deployments, any UCCE/CVP contact center integration that utilizes the ASR 1000 requires an Assessment to Quality (A2Q) review. This review will be required for new UCCE customers, as well as existing UCCE customers who desire to move to the ASR 1000.

Using Cisco ISR as a Unified Border Element

Unified CVP supports ISR with the following limitations:

• A sip-profile configuration is needed on ISR for the courtesy callback feature only when deploying an IOS version affected by CSCts00930. For more information on the defect, access the Bug Search Tool at https://sso.cisco.com/autho/forms/CDClogin.html. To configure the sip-profile, the following must be added:

  voice class sip-profiles 103

  request INVITE sip-header Call-Info add "X-Cisco-CCBProbe: <ccb param>""

  where "<ccb param>" is the “ccb” parameter defined in the survivability service. Add this "sip-profile" to the outgoing dial-peer to the CVP.
The following is a configuration example:

```plaintext
voice class sip-profiles 103
request INVITE sip-header Call-Info add "X-Cisco-CCBProbe:
id:192.168.1.50;loc:testbed04;trunks:10"

application
service survivability flash:survivability.tcl

param ccb id:192.168.1.52;loc:testbed04;trunks:10
dial-peer voice 700051 voip
description Comprehensive outbound route to CVP
destination-pattern 7000200T
session protocol sipv2
session target ipv4:192.168.1.20:5060
dtmf-relay rtp-nte

voice-class sip profiles 103
codec g711ulaw
no vad
```

---

Note

- Cross-domain courtesy callback is not supported in the same ISR gateway. For example, IP to TDM callback and vice-versa is not supported.

---

### Mixed G.729 and G.711 Codec Support

Transcoders (DSPs) are required if the two endpoints participating in the call cannot negotiate a common codec. Therefore, midcall codec negotiation greatly reduces the need for transcoders.

CVP supports mixed G.711 and G.729 codecs in Standalone and Comprehensive SIP deployments with Cisco Unified Border Element Enterprise Edition (CUBE) and Cisco Unified Communications Manager (Unified CM). Calls that are ingressed through a SIP trunk from the carrier to a CUBE require IOS 15.1(2)T or later T for mixed codec support. You can use any combination of codecs on the legs of a call. For example, a caller can place a call using the G.729 codec, hear an IVR prompt played using the G.711 codec, be transferred to the first Agent using the G.729 codec, and then transferred to the second agent using the G.711 codec.

A typical use case where transcoders may be required is when phones in a WAN connected location only support the G729 codec, and CVP is configured for G711 support. In this case, when these phones call into CVP, CUCM will engage transcoders. Note that for inbound calls that arrive from a gateway or CUBE can start with G711 at CVP then later renegotiate to G729 with the agents without the need for transcoders.
Transcoders (DSPs) can be controlled by CUBE and/or CUCM, depending on the call flow. Since the vast majority of service providers support midcall codec negotiation, transcoders in CUBE are not usually necessary. It is more common to need transcoders controlled by CUCM, to support call flows such as the one described above (phone supporting G729 only calling into CVP supporting G711).

**Gateway Choices**

Unified CVP uses gateways for two purposes: TDM ingress and VoiceXML rendering. Any Cisco gateway that is supported by Unified CVP can usually be used for either purpose or both. However, depending on your deployment model, you might need only one of the functions:

- **Model #1: Standalone Self-Service**
  All calls use both ingress and VoiceXML.

- **Model #2: Call Director**
  All calls use ingress only.

- **Model #3a: Comprehensive Using Unified ICM Micro-Apps**
  All calls use ingress, and some calls use VoiceXML.

- **Model #3b: Comprehensive Using Unified CVP VXML Server**
  All calls use ingress, and some calls use VoiceXML.

- **Model #4: VRU Only with NIC Controlled Routing**
  All calls use both ingress and VoiceXML.

In cases where both ingress and VoiceXML are required, you can choose to run both functions on the same gateways or you can choose to designate some gateways for ingress and others for VoiceXML. Use the following guidelines to determine whether the functions should be combined or split:

- In classical branch office deployments, where the call needs to be queued at the branch where it arrived, ingress and VoiceXML functions must always be combined.

- In cases where a large number of non-CVP PSTN connections share the gateways, it is submitted to dedicated Ingress for that purpose, and use separate VXML gateways.

- VoiceXML-only gateways are less costly because they do not require DSP farms or TDM cards. Use a spreadsheet to determine which way you obtain the best price.

- With relatively low call volume, it is usually better to combine the functions for redundancy purposes. Two combined gateways are better than one of each because the loss of one gateway still allows calls to be processed, though at a lower capacity.

The next decision is whether to use Cisco Integrated Service Router (ISR) gateways (Cisco 2800, 3800 series routers), ISR-G2 (2900, or 3900 Series routers), or the Cisco AS5x00 Series Gateways. Guidelines state that you use ISR gateways only in branch office sites, whereas AS5x00 Series gateways should be used in centralized data center sites.

Sometimes it is difficult to determine what constitutes a branch office, and therefore which gateway is used. The following guidelines can help with that determination:

- The classical definition of branch offices, for which you should use ISR gateways, includes:
Multiples sites where TDM calls will be arriving from the PSTN.
• Those sites are separated from the data centers where most of the Unified CVP equipment resides.
• One gateway is used at each site.

• If you have sites where you will be stacking multiple gateways for any reason, then those sites are data center sites and should use Cisco AS5x00 Series gateways.


**Select Gateway IOS Image**

Different IOS images supported with CVP releases is documented in the latest version of the *Hardware and System Software Specification for Cisco Unified Customer Voice Portal* (formerly called the Bill of Materials). There are both M-trains and T-Trains of different images available that are qualified. The M-train images have extended period of support than a T-train image, so they are preferred for deployment. If an older versions of CVP is running, there is always one common IOS image available among n, n-1 and n-2 release of CVP that facilitate to upgrade from n-2 to n or n-1 release of CVP.

Example 1, the 15.2(4)M5 image is supported with both CVP 9.0(1) and 10.0(1) versions. It is required to upgrade the gateway images to the common supported train before upgrading the Unified CVP to the next version.

Example 2, if 15.2(3)T1 is running with CVP 9.0(1) and needs to be upgraded to 10.0(1), then IOS image to 15.2(4)M5 should be upgraded, which is the common supported image among the two releases.

**Gateway Sizing**

Individual Cisco gateways can handle various call capacities depending on whether they are doing ingress only, VoiceXML only, or a combination of the two. Gateways doing VoiceXML activities also have different call capacities depending on whether or not they are supporting ASR or TTS activities and on the type of VoiceXML application being executed. For instance, an intensive JavaScript application reduces call capacity. Gateways doing HTTPS experience lower call capacity as compared to HTTP.

In general, gateways performing ingress-only can be sized according to the number of TDM cables that can be connected to them. For gateways that are combined or VoiceXML-only, it is important to ensure that the overall CPU usage is less than 75% on average. The numbers in the following table are based on Unified CVP VoiceXML documents; other applications that generate more complex VoiceXML documents have a higher impact on performance. The following factors affect CPU usage:

- Calls per second (cps)
- Maximum concurrent calls
- Maximum concurrent VoiceXML sessions

Before sizing the voice gateways, use the Unified CCE Resource Calculator to determine the maximum number of trunks (DS0s) and VoiceXML IVR ports needed to support the entire solution.
For almost all Unified CVP deployment models, sizing is based on the maximum number of concurrent VoiceXML sessions and VoIP calls. The following tables list this information for different IOS release versions as follows:

- **Table 2**: For Cisco IOS Release 15.1.4.M7 and Greater Maximum Number of VoiceXML Sessions Supported by Cisco Voice Gateways, on page 116 (IOS version 15.1.4.M7)

- The following tables (IOS version 15.1.4.M7 and greater):
  - **Table 3**: For Cisco IOS Release 15.1.4.M7 and Greater Maximum Number of VoiceXML Sessions Supported by Cisco Voice Gateways Executing Intensive JavaScript Applications, on page 117
  - **Table 4**: Maximum Number of VoiceXML Sessions Supported by Cisco Voice Gateways Using HTTPS (Cisco IOS Release 15.1.4.M7 and Later), on page 117

---

**Note**
The performance numbers listed in Table 2, Table 3 and Table 4 are equivalent for MRCPv1 and MRCPv2.

### Table 2: For Cisco IOS Release 15.1.4.M7 and Greater Maximum Number of VoiceXML Sessions Supported by Cisco Voice Gateways

<table>
<thead>
<tr>
<th>VXML Gateway CPU Capacity for IOS 15.1.4.M7 or Later T</th>
<th>Platform</th>
<th>VXML Only</th>
<th>VXML + PSTN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>DTMF</td>
<td>ASR</td>
</tr>
<tr>
<td>5000XM</td>
<td>200</td>
<td>135</td>
<td></td>
</tr>
<tr>
<td>3825</td>
<td>130</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>3845</td>
<td>160</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>2901</td>
<td>12</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>2911</td>
<td>60</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>2921</td>
<td>90</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>2951</td>
<td>120</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>3925</td>
<td>240</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>3945</td>
<td>340</td>
<td>228</td>
<td></td>
</tr>
<tr>
<td>3925E</td>
<td>700</td>
<td>470</td>
<td></td>
</tr>
<tr>
<td>3945E</td>
<td>850</td>
<td>570</td>
<td></td>
</tr>
</tbody>
</table>

Based on ISO 15.1.4.M7, G.711, basic calls, Ethernet egress, CPU NTE 75% (5000XM 80%)
Table 3: For Cisco IOS Release 15.1.4.M7 and Greater Maximum Number of VoiceXML Sessions Supported by Cisco Voice Gateways Executing Intensive JavaScript Applications

<table>
<thead>
<tr>
<th>Cisco Voice Gateway Platform</th>
<th>Dedicated VoiceXML Gateway</th>
<th>Voice Gateway and VoiceXML Gateway</th>
<th>Memory Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VoiceXML and DTMF</td>
<td>VoiceXML and ASR/TTS</td>
<td>VoiceXML and DTMF</td>
</tr>
<tr>
<td>AS5350XM</td>
<td>105</td>
<td>85</td>
<td>110</td>
</tr>
<tr>
<td>AS5400XM</td>
<td>105</td>
<td>85</td>
<td>110</td>
</tr>
</tbody>
</table>

Table 4: Maximum Number of VoiceXML Sessions Supported by Cisco Voice Gateways Using HTTPS (Cisco IOS Release 15.1.4.M7 and Later)

<table>
<thead>
<tr>
<th>Cisco Voice Gateway Platform</th>
<th>Dedicated VoiceXML Gateway</th>
<th>Voice Gateway and VoiceXML Gateway</th>
<th>Memory Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VoiceXML and DTMF</td>
<td>VoiceXML and ASR/TTS</td>
<td>VoiceXML and DTMF</td>
</tr>
<tr>
<td>3945E</td>
<td>510</td>
<td>342</td>
<td>408</td>
</tr>
<tr>
<td>AS5350XM</td>
<td>155</td>
<td>120</td>
<td>138</td>
</tr>
<tr>
<td>AS5400XM</td>
<td>155</td>
<td>120</td>
<td>138</td>
</tr>
</tbody>
</table>

The performance numbers listed in Table 4 are only for selected models of Cisco Voice Gateways using HTTPS. Use the HTTPS performance numbers of the 3945E router, to estimate the performance numbers for the router models that are not listed in Table 4.

The following note does **not** apply to Cisco IOS Release 15.0.1M and IOS 15.1.4.M7.
Performance numbers for the Cisco 3825 Series and 3845 Series Integrated Services Routers (ISRs) are higher when the voice gateway and the VoiceXML gateway functions reside on the same router (co-resident deployment). When the call is connected to the VoiceXML gateway from the ingress voice gateway, the media flows directly between the two. In a co-resident deployment, the gateway does not have to spend CPU cycles to packetize and de-packetize the RTP packets. Hence, by saving these CPU cycles, the gateway can support increased VoiceXML sessions.

The numbers in Table 2: For Cisco IOS Release 15.1.4.M7 and Greater Maximum Number of VoiceXML Sessions Supported by Cisco Voice Gateways, on page 116, Table 3: For Cisco IOS Release 15.1.4.M7 and Greater Maximum Number of VoiceXML Sessions Supported by Cisco Voice Gateways Executing Intensive JavaScript Applications, on page 117, and Table 4: Maximum Number of VoiceXML Sessions Supported by Cisco Voice Gateways Using HTTPS (Cisco IOS Release 15.1.4.M7 and Later), on page 117 assume the only activities running on the gateway are VXML with basic routing and IP connectivity. If you intend to run additional applications such as fax, security, normal business calls, and so forth, then the capacity numbers presented here should be prorated accordingly. The numbers mentioned in the "Voice Gateway and VoiceXML" column mean that the indicated number of VoiceXML sessions and voice calls can be supported simultaneous on the same gateway. For example, in Table 2: For Cisco IOS Release 15.1.4.M7 and Greater Maximum Number of VoiceXML Sessions Supported by Cisco Voice Gateways, on page 116 the 5000XM can terminate a maximum of 200 PSTN calls, and those 200 PSTN calls could have 200 corresponding VoiceXML sessions at the same time.

The numbers represent performance with scripts generated by Unified CVP Studio running on the Unified CVP VXML Server. Other VoiceXML applications might perform differently. These figures apply if the CPU utilization does not exceed more than 75%, Voice Activity Detection (VAD) is turned off, and your system is running VoiceXML v2.0 and MRCP v2 with Cisco IOS Release 15.1.4.M7 and greater.

These performance numbers are accurate when used with either the Cisco Call Server or Cisco Unified CVP VXML Server. Performance can, and often does, vary with different applications. Performance from custom VoiceXML applications (including Nuance OSDMs) might not be representative of the performance when interoperating with non-Cisco applications. You must ensure that the CPU usage is less than 75% on average and that adequate memory is available on Cisco gateways at full load when running custom VoiceXML applications. Users should contact the application provider of the desired VoiceXML application for performance and availability information. Be aware that custom VoiceXML applications are not provided by Cisco, and Cisco makes no claims or warranties regarding the performance, stability, or feature capabilities of the application when interoperating in a Cisco environment.

Cisco does not specifically test or qualify mixes of traffic because there are infinite combinations. All numbers should be seen as guidelines only and will vary from one implementation to the next based on configurations and traffic patterns. It is required that the systems be engineered for worst-case traffic (all ASR) if it is not known or cannot be predicted what kinds of calls will be offered to the VXML gateway.

If you run VoiceXML on one of the Cisco 2900 and 3900 Series gateways, additional licenses (FL-VXML-1 or FL-VXML-12) are required.

Also consult the following links to ensure that the concurrent call load and call arrival rates do not exceed the listed capacities:


In addition to these capacities, also consider how much DRAM and flash memory to order. The capacity that comes with the machine by default is usually sufficient for most purposes. However, if your application requires large numbers of distinct .wav files (as with complex self-service applications) or if your application has unusually large .wav files (as with extended voice messages or music files), you might want to increase the amount of DRAM in order to accommodate more want to expand your flash memory order. The use of DRAM for prompt caching is discussed in detail in the chapter on Media File Options, on page 147.

Note
HTTP cache can only be extended to 100 MB in the current IOS versions.

## Using MGCP Gateways

Cisco Unified CVP requires the deployment of a SIP gateway. However, customers might require the use of MGCP 0.1 voice gateways with Unified CM deployments for purposes of overlap sending, NSF, and Q.SIG support. The following design considerations apply to deploying Cisco Unified CVP in this environment:

- Design and plan a phased migration of each MGCP voice gateway to SIP.
- Implement both MGCP 0.1 and SIP.
  
  Because of the way MGCP works, a PSTN interface using MGCP can be used for MGCP only. Therefore, if you want to use MGCP for regular Unified CM calls and SIP for Unified CVP calls, you will need two PSTN circuits.
  
  - Deploy a second SIP voice gateway at each Unified CVP location.
  - Send calls through the Unified CM to Unified CVP.

When sending calls through Unified CM to Unified CVP, the following guidelines apply:

- The Unified CVP survivability.tcl script cannot be used in this solution. If the remote site is disconnected from the central site, the call will be dropped.

- There will be an additional hit on the performance of Unified CM. This is because, in a "normal" Unified CVP deployment, Unified CM resources are not used until the call is sent to the agent. In this model, Unified CM resources are used for all calls to Unified CVP, even if they terminate in self-service. This is in addition to the calls that are extended to agents. If all calls are eventually extended to an agent, the performance impact on Unified CM is approximately double that of a "normal" Unified CVP deployment. This factor alone typically limits this scenario to small call centers only.

- In order to queue calls at the edge, you must use the `sigdigits` feature in Unified CVP to ensure that the calls are queued at the appropriate site or VXML gateway. For more information on how the `sigdigits` feature works, see the chapters on Distributed Deployments, on page 37, and Unified CVP Design for High Availability, on page 45.
The Cisco Unified CVP provides the flexibility to add, modify, remove or deploy Unified CVP in many scenarios to facilitate interoperability with third-party devices. Not all SIP service providers support advanced features such as REFER, 302 Redirect Messages, DTMF-based take-back-and-transfer, or data transport (UUI, GTD, NSS, etc). Please verify before planning on deploying these capabilities. Refer to the interoperability note available at the following location for information on the interoperability support for SBC when deployed in place of Cisco CUBE. http://www.cisco.com/en/US/solutions/ns340/ns414/ns728/voice_portal.html
Unified CVP VXML Server Design Implications

This chapter covers the following topics:

- VoiceXML Over HTTP, page 121
- Multi-Language Support, page 122
- Cisco Unified Call Studio Installation, page 122

VoiceXML Over HTTP

Communication between the Cisco Unified CVP VXML Server and the Voice Browser is based on request-response cycles using VoiceXML over HTTP. VoiceXML documents are linked together by using the Uniform Resource Identifiers (URI), a standardized technology to reference resources within a network. User input is carried out by web forms similar to HTML. Therefore, forms contain input fields that are edited by the user and sent back to a server.

Resources for the Voice Browser are located on the Unified CVP VXML Server. These resources are VoiceXML files, digital audio, instructions for speech recognition (Grammars) and scripts. Every Communication process between the VoiceXML browser and Voice Application has to be initiated by the VoiceXML browser as a request to the Unified CVP VXML Server. For this purpose, VoiceXML files contain Grammars which specify expected words and phrases. A Link contains the URL that refers to the Voice application. The browser connects to that URL as soon as it recovers a match between spoken input and one of the Grammars.

Note

From CVP 9.0 onwards the CVP installer would install CVP Call Server, CVP VXML Server and Media Server together. On this installation you can configure only the Call Server, y the VXML server, the Media Server or any other combination as required.

When gauging Unified CVP VXML Server performance, consider the following key aspects:

- QoS and network bandwidth between the Web application server and the voice gateway.
  See Network Infrastructure Considerations, on page 123, for more details.
- Performance on the Unified CVP VXML Server.
Multi-Language Support

The Cisco IOS Voice Browser or the Media Resource Control Protocol (MRCP) specification does not impose restrictions on support for multiple languages. However, there might be restrictions on the automatic speech recognition (ASR) or TTS server. Check with your preferred ASR or TTS vendor about their support for your languages before preparing a multilingual application.

You can dynamically change the ASR server value by using the command `cisco property com.cisco.asr-server` in the VoiceXML script. This property overrides any previous value set by the VoiceXML script.

Cisco Unified Call Studio Installation

Cisco Unified Call Studio is an Integrated Development Environment (IDE). As in the case of any IDE, the Unified Call Studio needs to be installed in a setup that is conducive for development, such as workstations that are used for other software development or business analysis purposes. Because the Unified Call Studio is Eclipse-based, many other development activities (such as writing Java programs or building object models) can be migrated to this tool so that developers and analysts have one common utility for most of their development needs.

Because the Unified Call Studio has not been tested with Microsoft Windows 2008 R2 server, Cisco does not support co-locating the Cisco Unified Call Studio with the Unified CVP VXML Server.
Network Infrastructure Considerations

This chapter presents deployment characteristics and provisioning requirements of the Unified CVP network. Provisioning guidelines are presented for network traffic flows between remote components over the WAN, including the application of proper Quality of Service (QoS) to WAN traffic flows.

For the most current information on network considerations, refer to the sections on deployment models, bandwidth, and QoS presented in the latest version of the Cisco Unified Contact Center Enterprise Solution Reference Network Design (SRND), available at:


This chapter covers the following topics:

- Bandwidth Provisioning and QoS Considerations, page 123
- Bandwidth Sizing, page 127
- Call Admission Control, page 131
- Port Usage and QoS Settings, page 135
- Network Latency, page 135
- TCP/UDP Ports Used by Unified CVP, Voice, and VoiceXML Gateways, page 137

Bandwidth Provisioning and QoS Considerations

In many Unified CVP deployments, all components are centralized; therefore, there is no WAN network traffic to consider. In general, there are only two scenarios when WAN network structure must be considered in a Unified CVP environment:

- In a distributed Unified CVP deployment, when the ingress gateways are separated from the Unified CVP servers by a WAN.
- In Unified CVP deployments where the ingress gateway and the agent are separated over a WAN. The agent can be a TDM ACD agent or a Unified CCE agent.

Unlike Unified ICM, Unified CVP has a very simple view of QoS:
• Unified CVP has no concept of a private WAN network structure. All WAN activity, when required, is conducted on a converged WAN network structure.

• Unified CVP does not use separate IP addresses for high and low priority traffic.

Adequate bandwidth provisioning is an important component in the success of Unified CVP deployments. Bandwidth guidelines and examples are provided in this chapter to help with provisioning the required bandwidth.

**Note**
RSVP is a protocol used for call admission control, and it is used by the routers in the network to reserve bandwidth for calls. RSVP is not qualified for call control signaling through the Unified CVP Call Server in SIP. For Call Admission Control the solution is to employ Locations configuration on CVP and in UCM. Refer to Enhanced Location Call Admission Control, on page 132.

**Unified CVP Network Architecture**

In a Unified CVP environment, WAN and LAN traffic can be grouped into the following categories:

- **Voice Traffic**, on page 124
- **Call Control Traffic**, on page 125
- **Data Traffic**, on page 127

**Voice Traffic**

Voice calls consist of Real-Time Transport Protocol (RTP) packets that contain actual voice samples. RTP packets are transmitted in the following cases:

- Between the ingress PSTN gateway or originating IP phone and one of the following:
  - Another IP phone, such as an agent
    The destination phone might or might not be co-located with the ingress gateway or calling IP phone, and the connection can be over a WAN or LAN.
  - An egress gateway front-ending a TDM ACD (for legacy ACDs or IVRs)
    The egress gateway might or might not be co-located with the ingress gateway, and the connection can be over a WAN or LAN.
  - A VoiceXML gateway performing prompt-and-collect treatment
    The VoiceXML gateway is usually the same as the ingress gateway, but it can be different. In either case, both the ingress and VoiceXML gateways are typically co-located (located on the same LAN). The connection is typically over a LAN but can be over a WAN.

- Between the VoiceXML gateway and the ASR or TTS server. The RTP stream between the VoiceXML gateway and ASR/TTS server must be G.711.
G.729 versus G.711 Codec Support

CVP supports mixed G.711 and G.729 codecs in Standalone and Comprehensive SIP deployments with Cisco Unified Border Element Enterprise Edition (CUBE) and Cisco Unified Communications Manager (Unified CM). Calls that are ingressed through a SIP trunk from the carrier to a CUBE require IOS 15.1(2)T or later T for mixed codec support. You can use any combination of codecs on the legs of a call.

For more information on use of mixed codecs in a CVP deployment, see Mixed G.729 and G.711 Codec Support, on page 113.

Benefits and drawbacks for G.711 codec include:

- No conversion of prompts to G.729.
- The solution requires significantly more bandwidth over the WAN link.

Benefits and drawbacks for G.729 codec include:

- No extra bandwidth is required.
- Conversion of prompts to G.729 is required.
- G.729 prompts have an inferior audio quality to G.711 prompts.
- ASR/TTS cannot be used.

Call Control Traffic

There are several types of call control traffic in a Unified CVP solution. Call control functions include those used to set up, maintain, tear down, or redirect calls.

SIP

Unified CVP is currently certified with three types of VoIP endpoints: Cisco IOS voice gateways, Cisco Unified Communications Manager (Unified CM), and the PGW in either Call Control mode or Signaling mode. Call Control traffic flows between the following endpoints:

- Ingress gateway to/from Unified CVP Call Server
  The ingress gateway can be a PGW, Unified CM, or a Cisco IOS gateway, or other SIP device in the case of SIP. The connection can be over a WAN or LAN.

- Unified CVP Call Server to or from egress gateway
  The egress gateway can be Unified CM or a Cisco IOS gateway. The egress gateway is either a VoiceXML gateway used to provide prompt-and-collect treatment to the caller, or it is the target of a transfer to an agent (Unified CCE or TDM) or a legacy TDM IVR. The connection can be over a WAN or LAN.

Note

Currently approved deployment designs do not support SIP for interoperability between the PGW and Unified CVP. If your design requires this functionality, contact the Cisco Assessment to Quality (A2Q) team.

GED-125
The Unified CVP Call Server and the Unified ICM VRU PG communicate using the GED-125 protocol. The GED-125 protocol includes:

- Messages that control the caller experience, such as notification when a call arrives
- Instructions to transfer or disconnect the caller
- Instructions that control the IVR treatment the caller experiences

The VRU PG normally connects to Unified CVP over a LAN connection. However, in deployments that use clustering over the WAN, it is possible for Unified CVP to connect to the redundant VRU PG across the WAN.

At this time, no tool exists that specifically addresses communications between the VRU PG and Unified CVP. However, bandwidth consumed between the Unified ICM Central Controller and VRU PG is very similar to the bandwidth consumed between the VRU PG and Unified CVP.

The VRU Peripheral Gateway to ICM Central Controller Bandwidth Calculator tool is available (with proper login authentication) through the Cisco Steps to Success Portal at:


You can also access the Bandwidth Calculator directly (with proper login authentication) at:


If the VRU PGs are split across the WAN, the total bandwidth required would be double what the calculator tool reports: once for Unified ICM Central Controller to VRU PG and once for VRU PG to Unified CVP.

Media Resource Control Protocol (MRCP)

The VoiceXML gateway communicates with ASR/TTS servers using Media Resource Control Protocol (MRCP) v1.0 and v2 as well. This protocol currently works with Real-Time Streaming Protocol (RTSP) to help establish control connections to the ASR/TTS server such as Nuance. The connection can be over the LAN or WAN.

Cisco does not test or qualify speech applications in WAN environment. For guidelines on design, support over WAN and associated caveats, see the vendor specific documentation. TAC will provide limited support (as in the case of any third party interoperability certified products) on issues related to speech applications.

ICM Central Controller to Unified CVP VRU PG

No tool exists that specifically addresses communications between the Unified ICM Central Controller and the Unified CVP VRU PG. Testing has shown, however, that the tool for calculating bandwidth needed between the Unified ICM Central Controller and the IP IVR PG also produces accurate measurements for Unified CVP if you perform the following substitution in one field:

For the field labeled **Average number of RUN VRU SCRIPT nodes**, substitute the number of Unified ICM script nodes that interact with Unified CVP. Nodes that can interact with Unified CVP are Run External Script, Label, Divert Label, Queue to Skill Group, Queue to Agent, Agent, Release, Send to VRU, and Translation Route to VRU.

This bandwidth calculator tool is available (with proper login authentication) at:


The connection in this case can be over a WAN or LAN.
Data Traffic

Data traffic includes VoiceXML documents and prerecorded media files returned as a result of HTTP requests executed by the VoiceXML gateway. Specifically:

- The VoiceXML gateway requests media files in an HTTP request to a media file server. The media server response returns the media file in the body of the HTTP message. The VoiceXML gateway then converts the media files to RTP packets and plays them to the caller. The connection in this case can be over a WAN or LAN.

- The VoiceXML gateway requests VoiceXML documents from either the Unified CVP VXML Server or the Unified CVP IVR Service. The connection in this case can be over a WAN or LAN.

This chapter focuses primarily on the types of data flows and bandwidth used between a remote ingress gateway and the components with which it interfaces:

- Unified CVP VXML Server
- Unified CVP Call Server IVR Service
- Unified CVP Call Server SIP Service
- IP phones
- Media servers
- Egress gateways
- ASR or TTS servers

Guidelines and examples are presented to help estimate required bandwidth and, where applicable, provision QoS for these network segments.

Bandwidth Sizing

Most of the bandwidth requirements in a Unified CVP solution occur in a Distributed Unified CVP topology, due primarily to the fact that the ingress and/or VoiceXML gateway is separated from the servers that provide it with media files, VoiceXML documents, and call control signaling. For purposes of the following discussion, assume all calls to a branch begin with one minute of IVR treatment followed by a single transfer to an agent that also lasts one minute. Each branch has 20 agents, and each agent handles 30 calls per hour for a total of 600 calls per hour per branch. The call average rate is therefore 0.166 calls per second (cps) per branch.

Note that even a slight change in these variables might have a large impact on sizing. It is important to remember that .166 calls per second is an average for the entire hour. Typically, calls do not come in uniformly across an entire hour, and there are usually peaks and valleys within the busy hour. Try to find the busiest traffic period, and calculate the call arrival rate based on the worst-case scenario.

VoiceXML Document Types

VoiceXML documents are generated based on voice application scripts written using either Unified ICM scripts or Cisco Unified Call Studio, or both. A VoiceXML document is generated for every prompt that is played to the caller. The VoiceXML documents vary in size, depending on the type of prompt being used; menu prompts with many selections are much larger than a simple prompt that simply plays an announcement.
On average, a VoiceXML document between the Unified CVP Call Server or Unified CVP VXML Server and the gateway is about 7 kilobytes. You can calculate the bandwidth used by approximating the number of prompts that will be used per call, per minute. The calculation, for this example, is as follows:

7,000 bytes * 8 bits = 56,000 bits per prompt

(.166 call/second) * (56,000 bit/prompt) * (# of prompts / call) = bps per branch

However, if you are going to use a more complex application that uses many menu prompts (more than the average estimated above) or if you want to calculate the bandwidth more exactly, you can use the VoiceXML document sizes listed in the following table to calculate the amount of bandwidth needed. The document sizes in the following table are measured from the Unified CVP VXML Server to the VoiceXML Gateway.

<table>
<thead>
<tr>
<th>VoiceXML Document Type</th>
<th>VoiceXML Document Size (approximate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root document (one required at beginning of call)</td>
<td>19,000 bytes</td>
</tr>
<tr>
<td>Subdialog_start (at least one per call at beginning of call)</td>
<td>700 bytes</td>
</tr>
<tr>
<td>Query gateway for Call-ID and GUID (one required per call)</td>
<td>1,300 bytes</td>
</tr>
<tr>
<td>Menu (increases in size with number of menu choices)</td>
<td>1,000 bytes + 2,000 bytes per menu choice</td>
</tr>
<tr>
<td>Play announcement (simple .wav file)</td>
<td>1,100 bytes</td>
</tr>
<tr>
<td>Cleanup (one required at end of call)</td>
<td>4,000 bytes</td>
</tr>
</tbody>
</table>

**Table 5: Approximate Size of VoiceXML Document Types**

Media File Retrieval

Media files (prompts) can be stored locally in flash memory on each router. This method eliminates bandwidth considerations, but maintainability becomes an issue because a prompt that requires changes must then be replaced on every router. If the prompts are instead stored on an HTTP media server (or an HTTP cache engine), the gateway can locally cache voice prompts once it has initially retrieved the prompts. If configured correctly, the HTTP media server can cache many, if not all, prompts, depending on the number and size of the prompts. The refresh period for the prompts is defined on the HTTP media server. Therefore, the bandwidth utilized would be limited to the initial load of the prompts at each gateway, plus periodic updates after the expiration of the refresh interval.

Not caching prompts at the gateway causes significant Cisco IOS performance degradation (as much as 35% to 40%) in addition to the extra bandwidth usage. For the most current information on configuring gateway prompt caching, refer to the latest version of the *Configuration Guide for Cisco Unified Customer Voice Portal*, available at:

Assume that there is a total of 50 prompts, with an average size of 50 kB and a refresh interval of 15 minutes. The bandwidth usage would then be:

\[(50 \text{ prompts}) \times (50,000 \text{ bytes/prompt}) \times (8 \text{ bits/byte}) = 20,000,000 \text{ bits}\]

\[(20,000,000 \text{ bits}) / (900 \text{ secs}) = 22.2 \text{ average kbps per branch}\]

**SIP Signaling**

SIP is a text-based protocol. The typical SIP call flow uses about 17,000 bytes per call. Using the previous bandwidth formulas based on calls per second, the average bandwidth usage would be:

\[(17,000 \text{ bytes/call}) \times (8 \text{ bits/byte}) = 136,000 \text{ bits per call}\]

\[(0.166 \text{ calls/second}) \times (136 \text{ kilobits/call}) = 22.5 \text{ average kbps per branch}\]

**ASR and TTS**

ASR or TTS cannot use silence suppression and must use the G.711 codec.

**ASR and TTS in WAN Configurations**

Note

Cisco does not test or qualify speech applications in WAN environment. For guidelines on design, support over WAN and associated caveats, see the vendor specific documentation.

TAC will be providing limited support (as in the case of any third party interoperability certified products) on issues related to speech applications.

ASR or TTS is bandwidth intensive. ASR or TTS RTP and MRCP traffic is not tagged with QoS DSCP markings, therefore it is necessary to use access control lists (ACLs) to classify and re-mark the traffic at the remote site and central site.

**Classifying RTP Media Traffic Between VoiceXML Gateways and ASR or TTS Servers**

The RTP port range used by the VoiceXML gateway is the normal Cisco IOS RTP UDP port range of 16384 to 32767; however, the RTP UDP port range used by the ASR or TTS server can vary by OS and ASR or TTS vendor. It is possible to construct an ACL to match the traffic from the ASR or TTS server based on the VoiceXML gateway UDP port range; but if possible, use finding the ports used by the ASR or TTS server as well. The RTP traffic should be marked with DSCP EF so that it is placed in the priority queue with other voice traffic.

The QoS priority queue must also be configured to support the maximum number of ASR or TTS sessions anticipated. If a call admission control mechanism such as Cisco Unified CM locations or Resource Reservation Protocol (RSVP) is used, this extra priority queue bandwidth should not be included when configuring the locations or RSVP bandwidth. For example, if you want to support two ASR or TTS G.711 sessions (80 kbps each) as well as four IP telephony phone calls using G.729 (24 kbps each), the priority queue total bandwidth would be 256 kbps. The locations call admission control or RSVP bandwidth should be limited to only the IP telephony bandwidth (96 kbps in this example). Configuring the locations or RSVP bandwidth with 256 kbps would allow IP telephony calls to use all of the bandwidth and conflict with the ASR or TTS sessions.

**Classifying MRCP Traffic Between VoiceXML Gateways and ASR or TTS Servers**

The MRCP traffic is much easier to classify. ASR or TTS servers listen on TCP 554 for MRCP requests, therefore this port should be used in ACLs to classify the traffic. The bandwidth used by MRCP can vary
depending on how often the application uses the ASR or TTS resource. MRCP uses about 2000 bytes per interaction. If there is an ASR or TTS interaction every 3 seconds per call, you can calculate the average bandwidth as follows:

\[
(2000 \text{ bytes/interaction}) \times (20 \text{ interactions/minute}) \times (8 \text{ bits/byte}) = 320,000 \text{ bits per minute per call}
\]

\[
(320,000 \text{ bits per minute}) / (60 \text{ seconds/minute}) = 5.3 \text{ average kbps per branch}
\]

If you configure a maximum of 6 ASR or TTS sessions at any given time, then \((6 \times 5.3 \text{ kbps}) = 32 \text{ average kbps per branch}\).

**Limiting the Maximum Number of ASR or TTS-Enabled Calls**

It is possible to limit the number of calls enabled for ASR or TTS so that, once the limit is reached, regular DTMF prompt-and-collect can be used instead of rejecting the call altogether. In the following example, assume 5559000 is the ASR or TTS DNIS and 5559001 is the DTMF DNIS. You can configure the ingress gateway to do the ASR load limiting for you by changing the DNIS when you have exceeded maximum connections allowed on the ASR or TTS VoIP dial peer.

voice translation-rule 3 rule 3 /5559000/ /5559001/
!
voice translation-profile change
!
primary dial-peer is ASR or TTS enabled DNIS in ICM script
dial-peer voice 9000 voip
max-conn 6
preference 1
destination-pattern 55590..
...
!
As soon as 'max-conn' is exceeded, next preferred dial-peer will change
the DNIS to a DTMF prompt & collect ICM script
dial-peer voice 9001 voip
translation-profile outgoing change
preference 2
destination-pattern 55590..
...
!

**Note**

80 kbps is the rate for G.711 full-duplex with no VAD, including IP/RTP headers and no compression.
24 kbps is the rate for G.729 full-duplex with no VAD, including IP/RTP headers and no compression.

**G.711 and G.729 Voice Traffic**

Unified CVP can support both G.711 and G.729. However, both call legs and all IVR on a given call must use the same voice codec. If you are using ASR/TTS for speech recognition, then G.711 must be used because ASR or TTS servers support only G.711. For the most current bandwidth information on voice RTP streams, see the latest version of the Cisco Unified Communications SRND Based on Cisco Unified Communications Manager, available at:

Call Admission Control

Call admission control is the function for determining if there is enough bandwidth available on the network to carry an RTP stream. Unified CM can use its own locations function or RSVP to track bandwidth between the Ingress Gateway and destination IP phone locations.

For more information about call admission control, see the chapter on Distributed Deployments, on page 37.

In networks, Resource Reservation Protocol (RSVP) is a protocol used for call admission control, and it is used by the routers in the network to reserve bandwidth for calls. RSVP is not qualified for call control signaling via the Unified CVP Call Server in SIP. As an alternative, the recommended solution for Call Admission Control is to employ locations configuration on Unified CVP and in Unified CM.

For more information on RSVP, see the latest version of the Cisco Unified Communications SRND Based on Cisco Unified Communications Manager, available at:

Queue-at-the-Edge Branch Office Deployment Model

The following figure illustrates a typical branch office deployment.

*Figure 8: Typical Branch Office Deployment.*
You can deploy Unified CVP in a single cluster Unified CM deployment to provide queue-at-the-edge functionality. In this deployment model, branch-located Ingress Gateways are typically used to allow callers access using local phone numbers rather than centralized or non-geographic numbers. This consideration is especially important in international deployments spanning multiple countries.

Egress Gateways are located at branches either for localized PSTN breakout or for integration of decentralized TDM platforms (ACDs) into the CVP switching solution. Apart from the gateways all other CVP components are centrally located and WAN links provide data connectivity from each branch location to the central data center. (Although the media server is centrally located, commonly used VRU media is cached at the local branch.)

In the Unified CVP branch office deployment model using queue-at-the-edge, the only equipment at the branch office is an Ingress Gateway (optionally acting as a VoiceXML Gateway as well), IP phones for Unified CCE agents, IPT (user) phones, and agent desktops.

You can configure Unified CCE Skill Groups, dial plans and routing priorities so that callers who Ingress at one branch are connected by preference to agents who are located at the same branch. In these cases, the RTP traffic flows directly from Ingress Gateway to IP phone, and does not need to traverse the WAN (although signaling and data may traverse the WAN).

The goal of this model is to first route the calls locally to an agent available in the branch office, if possible, and keep the media streams local. If the local agent is not available, only the call gets routed to the agent on another branch office over the WAN link; the originating call and the initial VRU treatment are done locally.

Another advantage of this deployment configuration is that in the event of WAN link failure, the call can still be routed locally using the CVP survivability application running on the pots dial-peer for TDM originated calls.

Enhanced Location Call Admission Control

ELCAC Concepts

The following definitions are important to the ELCAC feature:

- **Phantom Location**—A default location with unlimited bandwidth used when calculating calls that are hairpinned over a SIP trunk or when the SIP call is queued at the local branch, to enable correct bandwidth calculations. The Phantom location should be assigned to the gateway or trunk for CVP.

- **siteID**—The siteID is a string of numbers that Unified CVP appends to the label it receives from Unified ICM. Depending on the siteID the dial plan can be configured to route the call to a specific destination, such as the branch VXML Gateway or Egress Gateway, or UCM node. The siteID can be appended at the front of the label, at the end, or not at all. This configuration is separate from the Unified CM location configuration, and is specific to Unified CVP. The siteID is used to indicate the real location of the call and allow the bandwidth to be deducted from the correct location. siteID is unique across multiple Unified CM clusters. Multiple siteIDs can still route to the same branch office (if needed) by mapping the unique siteIDs to same branch gateways in proxy routes.

- **Shadow Location**—This new location is used for intercluster trunks between two Cisco Unified Communications Manager clusters. This location is not used as intercluster ELCAC is not supported in Unified CVP.

Locations are created in UCM. Unified CVP gets these locations when you synchronize the location information from the UCM on operations console. You can associate a siteID for these locations on operations console and then associate your gateways to these locations. Based on this configuration, CVP creates two hash objects.
One hash would map location to a siteID and the second hash would store mapping of GW IP address to location name and siteID. These hash objects are used to route the call to appropriate GW to provide edge queuing (using siteID), and pass around the location information on the call legs for UCM to do proper CAC calculations.

For a Unified CVP branch office deployments the following considerations apply:

- Control the number of calls that goes over the WAN link to branch offices based on the available bandwidth of the WAN link.
- For the queue-at-the-edge functionality, the call originating from a specific branch office should be routed to a local VXML Gateway on priority.

When you are using the Unified CVP intracluster Enhanced Location CAC model deployment, you must control the number of calls that go over the WAN link to branch offices. The decision to admit calls is based on the CAC computations, which represent the bandwidth used by the call. These computations are valid whether the calls are IP calls between two phones within Cisco Unified Communications Manager, calls over SIP trunks, or calls originated from TDM-IP Gateway.

For queue-at-the-edge functionality, the call originating from a specific branch office must be routed to a local Unified CVP VXML Gateway based on priority. That is, always choose a local branch agent if possible.


### Comparison of Enhanced Location Call Admission Control Feature

The Enhanced Location Call Admission Control (ELCAC) feature addresses two important issues with the prior CAC feature:

1. Bandwidth miscalculations in CAC with IP originated callers, as well as with any post transfers from agents.
2. Inability to deterministically select a local VXML GW for VRU treatment at the branch office during warm transfers from an agent due to no correlation between the two calls at consult.

### Comparison with OrigIP Trunk Feature on Unified CM

Before Unified CM implemented the phantom trunk and siteID feature for bandwidth calculation, there was the existing feature used by Unified CVP that enabled the correct trunk to be selected depending on the original ID of the caller. This feature enabled Unified CM to select to the correct trunk for the TDM gateway, instead of only using the single Unified CVP trunk, and it only applies to incoming calls on the trunk. With this feature, distinct SIP profiles and trunk settings could be used for each branch gateway without being limited to the settings of the single Unified CVP trunk. This feature has no impact on bandwidth calculations.

### Router Requery with ELCAC

When a call is rejected by the UCM due to not enough bandwidth, a SIP message 488 Not Acceptable Here is returned to Unified CVP, where it triggers a router requery over the GED-125 interface to the VRU peripheral, and the UCCE Router may return another agent label if requery is configured properly.
Design Considerations

The following considerations apply when using ELCAC:

- The SIP trunk configured between Unified CVP and Unified CM should be associated with Phantom location. A new location called shadow location is added in Unified CM 9.0 for inter-cluster ELCAC, but it is not supported in Unified CVP.
- In multi-cluster CUCM deployments, consider over subscribing bandwidth on WAN links based on the anticipated peak call volume or choose a centralized branch office deployment model, as intercluster ELCAC is not supported on Unified CVP.
- In single-cluster CUCM deployments, ELCAC is supported only for Hub and Spoke topology with Unified CVP.
- A trunk configured with MTP required will not work with the ELCAC siteID feature. The reason is when MTP is inserted, the media is terminated between the end point and MTP resource, not between the two end points.
- If a MTP/Transcoder/TRP media resource is inserted by the Unified CM media layer, the incoming location information is not used.
- If the intercluster call is not looped back to the same cluster, the former behavior of Location CAC logic will apply.
- Each site is uniquely identified by one siteID. Multiple gateways at the same site would need to align to the same siteID, but if two clusters happen to use the same location name, then two siteIDs can map to the same physical branch.
- A second Unified CM cluster may have the same location as the first cluster, but be required to use a unique siteID on Unified CVP. You can define a route in the proxy server to send those cluster calls to the common VXML Gateway at the same location, but used by both the clusters.
- Each cluster would manage the bandwidth for devices in its cluster. If two clusters happen to use the same physical location, then they would each separately manage the bandwidth for the phones that they manage.

High Availability and Failover

The following considerations apply when using LBCAC:

- During the CAC failure, Unified CVP returns a failure code to Unified CCE that triggers router requery.
- If a branch does not have a VXML Gateway, then use the VoiceXML Gateway at the Central data center.

Additional ELCAC Information

The previous version of Unified CVP provided a method of configuring CAC. This method is superseded by the ELCAC method presented here. Both configuration methods are provided in the Configuration Guide for Cisco Unified Customer Voice Portal, available at:

Port Usage and QoS Settings

The Unified CVP Call Server marks only the QoS DSCP for SIP messages. If QoS is needed for Unified CVP signaling and data traffic across a WAN, configure network routers for QoS using the IP address and ports to classify and mark the traffic as recommended in the following table. You can also create policy based QoS as explained in the Config and Admin guide (Create policy based QoS section). Neither the CVP-Data queue nor the Signaling queue is a priority queue as described in Cisco IOS router terminology. The priority queue is used for voice or other real-time traffic, while call signaling and Unified CVP traffic are reserved a certain amount of bandwidth based on the call volume.

Note Windows 2008 Server does not accept the CS3 markings for SIP. To address this aspect, create Local Group Policy on the Windows server (refer to Config and Admin guide under "Create policy based QoS" section). You could also consider configuring the network routers to do these markings.

Table 6: Port Usage and QoS Settings

<table>
<thead>
<tr>
<th>Component</th>
<th>Port</th>
<th>Queue</th>
<th>PHB</th>
<th>DSCP</th>
<th>Maximum Latency (Round Trip)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Server</td>
<td>TCP 80</td>
<td>CVP-Data</td>
<td>AF11</td>
<td>10</td>
<td>1 sec</td>
</tr>
<tr>
<td>Unified CVP Call Server, SIP</td>
<td>TCP or UDP</td>
<td>Call Signaling</td>
<td>CS3</td>
<td>24</td>
<td>200 ms</td>
</tr>
<tr>
<td>Unified CVP IVR Service</td>
<td>TCP 8000</td>
<td>CVP-Data</td>
<td>AF11</td>
<td>10</td>
<td>1 sec</td>
</tr>
<tr>
<td>Unified CVP VXML Server</td>
<td>TCP 7000</td>
<td>CVP-Data</td>
<td>AF11</td>
<td>10</td>
<td>1 sec</td>
</tr>
<tr>
<td>Ingress Gateway, SIP</td>
<td>TCP or UDP</td>
<td>Call Signaling</td>
<td>CS3</td>
<td>24</td>
<td>200 ms</td>
</tr>
<tr>
<td>VoiceXML Gateway, SIP</td>
<td>TCP or UDP</td>
<td>Call Signaling</td>
<td>CS3</td>
<td>24</td>
<td>200 ms</td>
</tr>
<tr>
<td>SIP Proxy Server</td>
<td>TCP or UDP</td>
<td>Call Signaling</td>
<td>CS3</td>
<td>24</td>
<td>200 ms</td>
</tr>
<tr>
<td>MRCP</td>
<td>TCP 554</td>
<td>Call Signaling</td>
<td>CS3</td>
<td>24</td>
<td>200 ms</td>
</tr>
</tbody>
</table>

Network Latency

Once proper application bandwidth and QOS policies are in place, another important consideration in a distributed CVP deployment is that of network latency. With sufficient network bandwidth, the primary contributor to latency is distance between the VoiceXML gateway and the Call Server or VXML Server. In distributed CVP deployments, it is important to minimize this latency and to also understand its effect on solution performance.
The primary effect of network latency between CVP components is on the end user calling experience. Call signaling latency, with SIP, between the CVP Call Servers and voice gateways affects the call setup time and may add a period of silence during this setup. This includes the initial call setup and subsequent transfers or conferences that are part of the final call flow. VoiceXML application document download time is also significantly affected by network latency and will have a pronounced effect on the ultimate caller experience.

Some of the system configuration changes are defined below to help minimize the effect of geographic separation of VXML gateway from CVP VXML Server. However, in some cases depending on the business needs of the customer call flows, it may still be necessary to co-locate the CVP VXML Server with the remote VXML gateways.

The solution makes heavy use of the HTTP protocol to transfer VoiceXML documents and other media files that are ultimately played to the caller. For the best end user calling experience, this HTTP traffic should be treated with a priority higher than that of normal HTTP traffic in an enterprise network. If possible, treat this HTTP traffic the same as CVP call signaling traffic. Measures that may be used to work around latency issues include moving the VXML Server to the same local area as the VoiceXML gateway, or using Wide Area Application Services (WAAS).

Otherwise, system configuration changes listed in the following bullets can help with WAN delays.

1. **Provide audio to the caller during periods of silence**
   The following settings provide ringback and audio during times of dead air so that the caller does not disconnect.
   - On the survivability service, the setting for "wan-delay-ringback" can be set to 1 to add a ringback tone during longer than normal call setup times with IVR.
   - IVR subsystem settings for IVR.FetchAudioDelay and IVR.FetchAudioMinimum are added. They are WAN Delay settings for when root doc fetch is delayed over the WAN link.
   - Specify the value for IVR.FetchAudio as follows: IVR.FetchAudio= flash:holdmusic.wav. Leave the default empty so that nothing will be played in a normal scenario.

   **Note**
   - A default setting of 2 is needed to avoid a blip sound in a normal network scenario.
   - Setting WAN Delay to zero will have the effect of immediately playing holdmusic.wav and then playing it for a minimum of 5 seconds.
   - ECC variables such as user.microapp.fetchdelay, user.microapp.fetchminimum and user.microapp.fetchaudio may be used to override these values in between invocations of getSpeechExternal microapps.

2. **Enable Path MTU Discovery on the VoiceXML gateways**
   On the VoiceXML gateways, add the following command: ip tcp path-mtu-discovery
   Path MTU Discovery is a method for maximizing the use of available bandwidth in the network between the endpoints of a TCP connection.

3. **Minimize round trips between the VXML Server and the ICM script**
   When control is passed from a running VXML Server application back to the ICM script, you incur a significant WAN delay.
Once a VXML Server application starts executing, the best practice is to minimize the number of trips back to the ICM script. Each round trip between the VXML Server and the ICM script incurs delay due to establishing two new TCP connections and HTTP retrieval of several VoiceXML documents, including the VXML Server root document.

4 Decrease the size of the VXML Server root document.

On the VXML Server, in your specific gateway adapter plugin.xml file:

Change:

<setting name="vxml_error_handling">default</setting>

To:

<setting name="vxml_error_handling">minimal</setting>

As an example, the location of the plugin.xml file for the CISCO DTMF 1 GW adapter is:

Cisco/CVP/VXMLServer/gateways/cisco_dtmf_01/6.0.1/plugin.xml

## TCP/UDP Ports Used by Unified CVP, Voice, and VoiceXML Gateways

When configuring network security using firewalls or ACLs, see the following table for information about TCP/UDP ports used by Unified CVP, voice gateways, VoiceXML gateways. For a complete listing of ports used by Unified CVP, see the Port Utilization Guide for Cisco Unified Customer Voice Portal.

### Note

Because the Unified CVP Operations Console Server uses dynamic ports for communication with other components, it cannot be deployed outside of a firewall while the rest of the Unified CVP components reside inside the firewall.

### Table 7: TCP/UDP Ports Used by Unified CVP, Voice Gateways, and VoiceXML Gateways

<table>
<thead>
<tr>
<th>Source and Destination Component</th>
<th>Destination Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice Gateway to Media Server</td>
<td>TCP 80</td>
</tr>
<tr>
<td>Voice Gateway to Unified CVP Call Server SIP</td>
<td>TCP or UDP 5060</td>
</tr>
<tr>
<td>Voice Gateway to Unified CVP Call Server</td>
<td>TCP 8000 (non-SSL); TCP 8443 (SSL)</td>
</tr>
<tr>
<td>Voice Gateway to Unified CVP VXML Server</td>
<td>TCP 7000 (non-SSL); TCP 7443 (SSL)</td>
</tr>
<tr>
<td>Voice Gateway to MRCP V1 (RTSP) Server</td>
<td>TCP 554</td>
</tr>
<tr>
<td>Voice Gateway to MRCP V2 (SIP) Server</td>
<td>TCP 5060</td>
</tr>
<tr>
<td>Unified CVP Call Server to Egress Voice Gateway SIP</td>
<td>TCP or UDP 5060</td>
</tr>
<tr>
<td>Source and Destination Component</td>
<td>Destination Port</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Unified CVP Call Server to VoiceXML Gateway SIP</td>
<td>TCP or UDP 5060</td>
</tr>
<tr>
<td>Unified CVP Call Server to SIP Proxy Server</td>
<td>TCP or UDP 5060</td>
</tr>
</tbody>
</table>
Call Transfer Options

Designing for call transfers is one of the major steps required when designing a Unified CVP deployment. There are numerous transfer options that can be used with Unified CVP. The goal of this chapter is to explain each of the various options and to provide pros, cons, and considerations associated with each.

This chapter covers the following topics:

- Release Trunk Transfers, page 139
- ICM Managed Transfers, page 142
- Network Transfer, page 143
- SIP Refer Transfer, page 144
- Intelligent Network Release Trunk Transfers, page 145
- VoiceXML Transfers, page 145

Release Trunk Transfers

This section deals with the types of transfers that release the ingress trunk, thus removing the gateway and Unified CVP from the call control loop. There is no tromboning in these cases. These transfers have the following characteristics:

- Release Trunk Transfers can be invoked by the Unified CVP VXML Server (standalone model) or using the Unified ICM.
- Unified ICM Network Transfer using Unified CVP as the routing client will not work because Unified CVP can no longer control the call.
- These transfers are blind, meaning that if the transfer fails for any reason, Unified ICM does not recover control of the call. Router Requery is not supported.
- From the standpoint of Unified ICM reporting, Release Trunk Transfers cause the switch leg to terminate, resulting in a TCD record being written to the database for the call even though the caller is still potentially talking to an agent. This behavior differs from other types of transfers in which the TCD record does not get finalized until the caller actually hangs up.
• Because the ingress trunk is released, you do not have to size gateways to include calls that have been transferred in this way. This behavior differs from other types of transfers in which gateway resources continue to be occupied until the caller hangs up.

• Because Unified CVP is no longer monitoring the call, you do not have to size Unified CVP Call Servers to include calls that have been transferred in this way. Additionally, Unified CVP Call Director port licenses are not required.

There are three signaling mechanisms available to trigger a release trunk transfer:

• Takeback-and-Transfer, on page 140
• Hookflash and Wink, on page 140
• Two B Channel Transfer, on page 142

**Takeback-and-Transfer**

TNT (also known as Transfer Connect) is a transfer mechanism offered by some U.S. PSTN service providers (such as AT&T and Verizon). With this transfer method, DTMF tones are outpulsed to the PSTN by Unified CVP. These inband tones act as a signaling mechanism to the PSTN to request a transfer to be completed. A typical DTMF sequence is *8xxxx, where xxxx represents a new routing label that the PSTN understands. Upon detection of a TNT DTMF sequence, the PSTN drops the call leg to the ingress gateway port and then re-routes the caller to a new PSTN location (such as a TDM ACD location).

This behavior might be necessary for a customer with existing ACD site(s) but no IVR, who wants to use Unified CVP initially as just an IVR. Over time, the customer might want to transition agents from the TDM ACD(s) to Unified CCE and use Unified CVP as an IVR, queueing point, and transfer pivot point (thus eliminating the need for TNT services).

In Unified CVP deployments with the ICM, the DTMF routing label outpulsed could have been a Unified ICM translation routing label to enable passing of call data to another Unified ICM peripheral (such as a TDM ACD). In this scenario, Unified CVP views the call as completed, and Unified CVP call control is ended. With TNT, if the transfer to the termination point fails, there is nothing Unified CVP can do to re-route the call. While some TNT services do have the ability to re-route the call back to Unified CVP, Unified CVP sees this call as a new call.

**Hookflash and Wink**

Hookflash and wink are signaling mechanisms typically associated with a TDM PBX or ACD. Hookflash applies only to analog trunks and wink applies only to digital trunks (T1 or E1 channel), but otherwise they are similar in function. Both hookflash and wink send an on-hook or off-hook signal to the PBX or ACD, which responds with dial tone (or the PBX winks back on a digital trunk). This signaling causes the voice gateway to send a string of routing digits to the PBX or ACD. Upon collection of the routing digits, the PBX or ACD transfers the caller to the new termination, which could be an ACD queue or service on that same PBX or ACD.

This behavior is necessary for a customer with an existing ACD but no IVR, who wants to use Unified CVP initially as an IVR logically installed on the line side of their existing PBX or ACD. Over time, the customer might want to transition agents from the TDM ACD to Cisco Unified CCE and have the voice gateways connected to the PSTN instead of the line side of the PBX or ACD. In Unified CVP deployments with Unified ICM, the routing label could be a Unified ICM translation routing label. This label enables passing of call
data to the ACD service (and subsequently to the agent in a screen pop). With hookflash and wink, if the transfer to the termination point fails, there is nothing Unified CVP can do to re-route the call. While some PBX or ACD models do have the ability to re-route the call back to Unified CVP, Unified CVP sees this call as a new call.

Hookflash transfer has been problematic in the past because the PBXs and the gateways have constrained support for this feature. If at all possible, avoid using the PBX for Unified ICM switching, and terminate all incoming calls on Unified CVP ingress gateways rather than on the PBX, thus allowing Unified CVP to route calls to the PBX rather than the other way around.

However, if hookflash transfers are required, the following guidelines and notes apply:

- Cisco 1700 Series Gateways were not tested with hookflash transfers.
- Cisco 2800 and 3800 Series Gateways can support Analog FXO or Digital FXO (T1/CAS). This function is considered line-side hookflash to the PBX, and it worked very well in tests with Avaya Definity G3. (However, E&M is not supported at this time.) You can adjust the hookflash duration with the command `timing hookflash-out` under the voice-port. This feature is useful if you have a PBX that has a non-configurable hookflash duration, and it gives you the ability to adjust the hookflash duration on the gateway side.
- Cisco 5x00 Series Gateways were tested with T1/CAS and the command `e&m-fgb dtmf dnis`. E&M is considered "trunk-side hookflash" to the PBX, and not all switches support trunk-side hookflash (the Avaya Definity G3 does not). Additionally, the hookflash duration on the Cisco 5x00 Series Gateways is 200 ms, and you must configure the PBX for this same duration. This option varies with switch type, and a proof-of-concept with the switch used.
- In Deployment Model #1, Standalone Self-Service, a TCL script is required to produce the hookflash. A TCL script is provided with Unified CVP.
- For Digital FXO (T1 CAS) Trunks, Automatic Number Identification (ANI) is not available to the call when it gets to Unified CVP. In some Unified CVP deployment models, the ICM might already know the ANI if the call had been pre-routed there.
- For Digital FXO (T1 CAS) Trunks, Dialed Number Identification Service (DNIS) must be configured on the gateway, based on the T1/E1 channel on which the call arrives. The PBX is programmed to route certain DNIS calls over certain T1 trunks. Because the call arrives to the gateway on that trunk, you can definitively configure its DNIS. The drawback to this approach is that the gateway trunk allocation must be predetermined. You must know what percentage of calls arrive to which DNISs so that the trunk groups on the gateway can be allocated accordingly.

An alternate method that can be used on some PBXs is a "converse on step", whereby DTMF tones indicating DNIS and ANI are sent to the IVR. This method requires a single main Unified ICM routing script to input DNIS digits using a Get Data (GD) Microapplication and to invoke the correct sub-script based on the collected DNIS digits. This method requires close coordination between Cisco, the PBX vendor, and the customer, and it has not yet been tested.
- For FGB E&M Trunks in Cisco 5x100 series Gateways, ANI and DNIS can be sent by using "*" as the delimiter. For example: *ANI*DNIS*. For Configuration details, see ANI/DNIS Delimiter for CAS Calls on CTI, available online at: [http://www.cisco.com/en/US/customer/docs/ios/12_1t/12_1t1/feature/guide/anidnis.html](http://www.cisco.com/en/US/customer/docs/ios/12_1t/12_1t1/feature/guide/anidnis.html).
SIP Hookflash Support

Hookflash is a signalling mechanism that is typically associated with a TDM PBX or ACD. The endpoint sends an on-hook or off-hook signal to the PBX or ACD, which responds with a dial tone. This signaling causes the voice gateway to send a string of routing digits to the PBX or ACD. Upon collection of the routing digits, the PBX or ACD transfers the call to the new termination, which could be an ACD queue or service on that same PBX or ACD.

The SIP Hookflash feature permits Unified CVP to transfer SIP calls using a hook flash followed by the DTMF destination. This feature enables deployments in which a PBX front-ends the Unified CVP ingress gateway, and in which the PBX provides non-VoIP connectivity to agents.

In a typical use case, the caller calls into the system and is transferred to an agent who is associated with a TDM ACD. Unified CCE returns the label for Unified CVP to perform a hookflash transfer to the PSTN so that the caller can be routed to the correct agent. The label returned has an HF pre-pended to the hookflash routing digits. The caller is transferred to the agent and Unified CVP is no longer in control of the call.

Design Considerations

The following limitations apply to using the SIP Hookflash feature:

- This feature is only supported on 2X and 3X gateways. It is not supported on 5X gateways (for example, 5400XM).
- Hookflash only applies to TDM originated calls. Once hookflash is invoked by Unified CVP, Unified CVP is no longer in control of the call.

Two B Channel Transfer

TBCT is an ISDN-based release trunk signaling mechanism that is offered by some PSTN service providers. When a TBCT is invoked, the ingress gateway places the initial inbound call on hold briefly while a second call leg (ISDN B Channel) is used to call the termination point. When the termination point answers the call, the gateway sends ISDN signaling to the PSTN switch to request that the transfer be completed and that the call be bridged through the PSTN switch and removed from the ingress gateway. As with a TNT transfer, the termination point might be a TDM PBX or ACD connected to the PSTN.

This behavior might be necessary for a customer with existing ACD site but no IVR, who wants to use Unified CVP initially as just an IVR. Over time, the customer might want to transition agents from the TDM ACD to Cisco Unified CCE and use Unified CVP as an IVR, queueing point, and transfer pivot point (thus eliminating the need for TBCT services and using Unified CVP to perform reroute on transfer failure).

ICM Managed Transfers

Most Unified CVP customers use Unified ICM Managed transfers. Unified CVP performs this function most naturally, providing gateway-based switching for Unified ICM and Unified CCE installations.

In Unified CVP deployments with Unified ICM, Unified ICM provides all call control. VoiceXML call control from the Unified CVP VXML Server is not supported when Unified ICM is deployed with Unified CVP.

Unified ICM Managed transfers transfer the call to a new termination point, which can be any of the following:
• A Cisco Unified Communications Manager phone
• An egress port on the same gateway as the ingress port
• A distant egress gateway that has a TDM connection to a TDM ACD or PBX (making use of toll bypass features)
• A Unified CVP VoiceXML gateway for queuing or self-service activities

To terminate the call, the voice gateway selects an outgoing POTS or VoIP dial-peer based on the destination specified by Unified ICM. When a Unified ICM VoIP transfer occurs, the ingress voice gateway port is not released. If the termination point is an egress voice gateway, then a second voice gateway port is utilized. Unified CVP continues to monitor the call, and Unified ICM also retains control of the call and can instruct Unified CVP to transfer the call to a new destination.

This type of transfer is used when Unified CVP is used as a call treatment platform and queue point for Unified CCE agents. Unified CVP could also be used to provide call treatment to front-end calls to TDM ACD locations supported by Unified ICM. This type of transfer allows for calls to be transferred between peripherals supported by Unified ICM, with full call context and without any return of the voice path.

Calls that are transferred in this way have the following characteristics:
• Unified ICM Network Transfer using Unified CVP as the routing client functions properly because Unified CVP continues to control the call.
• These transfers are supervised, meaning that if the transfer fails for any reason, the Unified ICM routing script does recover control via the Router Requery mechanism.
• From the standpoint of Unified ICM reporting, the switch leg does not terminate until the caller actually hangs up. Thus, the TCD record that is written for the switch leg of the call encompasses the entire life of the call, from initial ingress to hang-up.
• Because the ingress trunk is not released, you must size gateways to include calls that have been transferred in this way.
• Because Unified CVP continues to monitor the call, you must size Unified CVP Call Servers to include calls that have been transferred in this way. Additionally, Unified CVP Call Director port licenses are required, except for calls that are connected to Cisco Unified Communications Manager agents.

### Network Transfer

Unified CVP provides the capability to transfer calls to another destination after they have been answered by an agent. This capability is referred to as Network Transfer.

When a call is transferred from Unified CVP to an agent, and that agent wants to transfer the call to another agent, the agent can make that transfer using either the agent IP phone or agent desktop. Transfers from the IP phone are made using CTI route points that point to a Unified ICME script. Transfers from the agent desktop are made using the Dialed Number Plan.

There are two flags in Unified ICME to control the Network Transfer:
• NetworkTransferEnabled — This is a flag in the Unified ICME script. If enabled, it instructs the Unified ICM to save the information about the initial routing client (the routing client that sent the NewCall route request).
• **NetworkTransferPreferred** — This flag is checked on the Unified CVP PG configuration. If it is checked, then any route request from this routing client (where Unified ICME knows about the initial routing client) will send the route response to the initial routing client instead of the routing client that sent the route request.

The following recommendations apply when using Network Transfer:

• Network Transfer using the two flags listed above can be used to perform a blind transfer only from agent 1 to agent 2 via Unified CVP. In this case, Unified CVP collects instruction from Unified ICME to pull the call back from agent 1 and route it either to a VoiceXML gateway (for IVR treatment) or to another destination (to agent 2, for example).

• Network Transfer cannot be used to perform a warm transfer or conference with Unified CVP because the call leg to agent 1 must be active while agent 1 performs a consultation or conference. Unified CVP cannot pull the call back from agent 1 during the warm transfer or conference.

If a caller would like to dial the same number regardless of a blind transfer, warm transfer, or conference, then the following recommendations and best practices can be used:

• Do not enable the NetworkTransferEnable flag in the Unified ICME script.

• Any transfer or conference request from an agent must dial the CTI Route Point of the same Unified CCE PG to preserve the call context during the transfer. Dialing the Route Pattern or CTI Route Point of another PG will not preserve the call context.

• Always use SendToVru as the first node in the Unified ICME routing script.

• Extra ports are used during the consultation, blind transfer, or conference. They are released only when the originating consultation is terminated.

### SIP Refer Transfer

In some scenarios, it is desirable for Unified CVP to transfer a call to a SIP destination and not have Unified ICM and Unified CVP retain any ability for further call control. Unified CVP can perform a SIP Refer transfer, which allows Unified CVP to remove itself from the call, thus freeing up licensed Unified CVP ports. The Ingress Voice Gateway port remains in use until the caller or the terminating equipment releases the call. SIP Refer transfers may be used in both Comprehensive and Call Director deployments.

A SIP Refer transfer can be invoked by either of the following methods:

• Unified ICM sends Unified CVP a routing label with a format of `rfXXXX` (For example, `rf5551000`).

• An application-controlled alternative is to set an ECC variable (user.sip.refertransfer) to the value `y` in the Unified ICM script, and then send that variable to Unified CVP.

| Note | Direct Refer transfer using label works only if **Send To VRU** node is used before the refer. |

The SIP Refer transfer can be invoked after Unified CVP queue treatment has been provided to a caller. SIP Refer transfers can be made to Cisco Unified Communications Manager or other SIP endpoints, such as a SIP-enabled ACD.
Router query on a failed SIP Refer transfer is supported using SIP with the Unified CVP, but only on calls where the survivability service is not handling the SIP Refer request.

**Intelligent Network Release Trunk Transfers**

Customers using Deployment Model #4 (VRU Only with NIC Controlled Routing) rely on call switching methods that do not involve Unified CVP. In these situations, all switching instructions are exchanged directly between a Unified ICM Network Interface Controller (NIC) and the PSTN. Examples of such NIC interfaces include Signaling System 7 (SS7) and Call Routing Service Protocol (CRSP). The SS7 NIC is also used as an interface into the PGW in deployments that involve that device. Thus, PGW deployments perform this type of transfer.

**VoiceXML Transfers**

VoiceXML call control is supported only in standalone Unified CVP deployments (Deployment Model #1) in which call control is provided by the Unified CVP VXML Server. Deployment Model #3b, which also incorporates the Unified CVP VXML Server, does not support VoiceXML call control. In those and all Unified ICM integrated deployments, Unified ICM must make all call control decisions.

The Unified CVP VXML Server can invoke three types of transfers: Release Trunk Transfers, VoiceXML blind transfers, and VoiceXML bridged transfers. Release Trunk Transfers result in the incoming call being released from the ingress voice gateway. VoiceXML blind transfers result in the call being bridged to an egress voice gateway or a VoIP endpoint, but the Unified CVP VXML Server releases all subsequent call control. VoiceXML bridged transfers result in the call being bridged to an egress voice gateway or a VoIP endpoint, but the Unified CVP VXML Server retains call control so that it can return a caller to an IVR application or transfer the caller to another termination point.

Release Trunk Transfers from the Unified CVP VXML Server are invoked using the `subdialog_return` element. The Unified CVP VXML Server can invoke a TNT transfer, Two B Channel transfer, and HookFlash/Wink transfers as well as SIP Refer transfers. For TDM Release Trunk Transfers (TNT, TBCT and Hookflash/Wink), the VoiceXML gateway must be combined with the ingress gateway in order for the Release Trunk Transfer to work.

VoiceXML blind and bridged transfers are invoked using the Transfer element in Cisco Unified Call Studio. VoiceXML Transfers will transfer the call to any dial-peer that is configured in the gateway.

VoiceXML Blind Transfers differ from VoiceXML Bridged Transfers in the following ways:

- VoiceXML blind transfers do not support call progress supervision; Bridged transfers do. This means that if a blind transfer fails, the Unified CVP VXML Server script does not recover control and cannot attempt a different destination or take remedial action.

- VoiceXML blind transfers cause the Unified CVP VXML Server script to end. Always connect the “done exit” branch from a Blind transfer node to a subdialog_return and a hang-up node.

Bridged transfers do not terminate the script. The Unified CVP VXML Server waits until either the ingress or the destination call ends. The script ends only if the ingress call leg hangs up. If the destination call leg hangs up first, the script recovers control and continues with additional self-service activity. Note that the Unified CVP VXML Server port license remains in use for the duration of a bridged transfer, even though the script is not actually performing any processing.
Media File Options

This chapter covers the following topics:

- Deployment and Ongoing Management, page 147
- Co-Resident Unified CVP Call Server, Media Server, and Unified CVP VXML Server, page 148
- Bandwidth Calculation for Prompt Retrieval, page 150
- Cisco IOS Caching and Streaming Configuration, page 150
- Branch Office Implications, page 153

Deployment and Ongoing Management

Voice prompts can be stored in the following locations:

- In flash memory on each local gateway
  In this way, gateways do not have to retrieve .wav files for prompts, so WAN bandwidth is not affected. However, if a prompt needs to change, you must change it on every gateway. Store prompts in flash only for critical prompts such as error messages or other messages that can be used when the WAN is down.

- On an HTTP media server
  In this way, each local gateway (if properly configured) can cache many or all prompts, depending on the number and size of the prompts (up to 100 MB of prompts). The best way to test whether your media server is appropriately serving the media files is to use a regular web browser such as Internet Explorer and specify the URL of a prompt on the media server, such as http://10.4.33.130/en-us/sys/1.wav. Your web browser should be able to download and play the .wav file without any authentication required.
Co-Resident Unified CVP Call Server, Media Server, and Unified CVP VXML Server

Note
From CVP 9.0(1) version onwards the CVP installer would install CVP Call Server, CVP VXML Server and Media Server together. On this installation you can configure only the Call Server, VXML server, Media Server or in any other combination as required.

If your Unified CVP Call Server, Media Server, and Unified CVP VXML Server reside on the same hardware server and you have multiple co-resident servers, Unified CVP does not automatically use the same physical server for call control, VXML, and media file services. Just because the components are co-resident, that does not force one component to use the other co-resident components, and it is just as likely to use the components located on another server.

By default, the components are load-balanced across all of the physical servers and do not attempt to use the same server for all of the services. Over the course of thousands of calls, all of the components on all of the servers are load-balanced and equally utilized, but for one particular call it is possible to be using several different physical servers. Because of this, for one particular call you can be using SIP call control on one server, VoiceXML on another server, and the media files on yet another server.

You can simplify management and troubleshooting by configuring Unified CVP to use the same physical server for all of these functions on a per-call basis. Of course, if there is only one server in the system, then this is not a concern. The instructions in the following procedures show you how to configure Unified CVP so that it does use components on the same physical server instead of load-balancing and using a random server for each component.

Related Topics
Choose Co-Resident Unified CVP VXML Server in ICM Script Editor, on page 148
Choose Co-Resident Media Server in Cisco Unified Call Studio, on page 149
Choose Co-Resident Unified CVP VXML Server Using Micro-Apps, on page 149

Choose Co-Resident Unified CVP VXML Server in ICM Script Editor

Perform the following steps to choose the co-resident Unified CVP VXML Server in the ICM Script Editor:

Procedure

Step 1
When setting up the media_server ECC variable that specifies your Unified CVP VXML Server in the ICM script, use the Formula Editor to set the media_server ECC variable to concatenate("http://",Call.RoutingClient,:"7000/CVP").
Where Call.RoutingClient is the built-in call variable that ICM sets automatically for you. The routing client name in ICM is not necessarily the same as the Unified CVP Server's hostname (and usually is not the same).

Step 2
You can then use the routing client name as a hostname in the VXML gateway.
However, do not use non-compliant characters such as an underscore as part of the hostname because the router cannot translate the hostname to an IP address if it contains any non-complaint characters. Cisco also
-recommends using the `ip hostname strict` command in the router to prevent the use of invalid characters in the hostname. This will ensure that the hostname is acceptable to Unified CVP.

**Step 3** Configure the routing client hostname for every Unified CVP Server Routing Client.

---

**Choose Co-Resident Media Server in Cisco Unified Call Studio**

Perform the following steps to choose the co-resident Media Server in Cisco Unified Call Studio:

**Procedure**

**Step 1** In the ICM script, set one of the `ToExtVXML[][]` array variables with the `call.routingclientdata` data, such as `concatenate("ServerName=".Call.RoutingClient)`. This variable will be passed to the Unified CVP VXML Server, and the variable will be stored in the session data with the variable name `ServerName`.

**Step 2** In Cisco Unified Call Studio, use a substitution to populate the Default Audio Path. Add the `Application_Modifier` element found under the Context folder, and specify the Default Audio Path under the Settings tab in the following format:

```
http://{Data.Session.ServerName}
```

---

**Choose Co-Resident Unified CVP VXML Server Using Micro-Apps**

If you are using Micro-Apps in conjunction with the Unified CVP VXML Server, pay careful attention to the `media_server` ECC variable in the ICM script because the same variable is used to specify both the Unified CVP VXML Server and the media server, but the contents of the variable uses a different format depending on which server you want to specify. Use the `media_server` ECC variable as indicated below whenever you want to use a Micro-App for prompting. If you subsequently want to use the Unified CVP VXML Server, rewrite this variable by following the instructions above.

**Procedure**

**Step 1** When setting up the `media_server` ECC variable that specifies your Media server in the ICM script, use the Formula Editor to set the `media_server` ECC variable to `concatenate("http://",Call.RoutingClient)`. Where `Call.RoutingClient` is the built-in call variable that ICM sets automatically for you. The routing client name in ICM is not necessarily the same as the Unified CVP Server hostname (and usually is not the same).

**Step 2** You can then use the name of the routing client as a hostname in the VoiceXML gateway. However, do not use non-compliant characters such as an underscore as part of the hostname because the router cannot translate the hostname to an IP address if it contains any non-complaint characters. Cisco also recommends using the `ip hostname strict` command in the router to prevent the use of invalid characters in the hostname. This will ensure that the hostname is acceptable to Unified CVP.
Step 3 Configure the routing client hostname for every Unified CVP Server Routing Client.

Bandwidth Calculation for Prompt Retrieval

When prompts are stored on an HTTP media server, the refresh period for the prompts is defined on that server. The bandwidth consumed by prompts consists of the initial loading of the prompts at each gateway and of the periodic updates at the expiration of the refresh interval.

As an example of determining the bandwidth consumed by prompts, assume that a deployment has 50 prompts with an average size of 50 kB (50,000 bytes) each. Also assume that the refresh period for the prompts is defined as 15 minutes (900 seconds) on the HTTP media server. The WAN bandwidth required for prompts in this deployment can be calculated as follows:

\[
(50 \text{ prompts}) \times (50,000 \text{ bytes/prompt}) \times (8 \text{ bits/byte}) = 20,000,000 \text{ bits}
\]

\[
(20,000,000 \text{ bits}) \div (900 \text{ seconds}) = 22.2 \text{ kbps per branch}
\]

Cisco IOS Caching and Streaming Configuration

The Cisco IOS VoiceXML Browser uses an HTTP client, which is a part of Cisco IOS. The client fetches VoiceXML documents, audio files, and other file resources. There are two key properties associated with playing audio prompts: caching and streaming. These two properties are closely related to each other, and they can affect system performance greatly when the router is under load.

Streaming and Non-Streaming Modes

In non-streaming mode, the entire audio file must be downloaded from the HTTP server onto the router before the Media Player can start playing the prompt. This implies delay for the caller. If the audio file is relatively small, the caller should not notice any delay because downloading a small file should take only a few milliseconds. The delay of loading larger files can be overcome by using either caching or streaming mode.

In streaming mode, the Media Player "streams" the audio in "media chunks" from the HTTP server to the caller. As soon as the first chunk is fetched from the server, the Media Player can start playing. The advantage of streaming mode is that there is no noticeable delay to the caller, irrespective of the size of the audio prompt. The disadvantage of streaming mode is that, because of all of the back-and-forth interactions from fetching the media file in chunks, it deteriorates performance. Additionally, the ability to cache the files in memory reduces the advantage of streaming large files directly from the HTTP server.

The recommendation for a Unified CVP VoiceXML gateway is to use non-streaming mode for the prompts in combination with caching. The Cisco IOS command to configure non-streaming mode is:

```
ivr prompt streamed none
```

Cache Types

There are two types of cache involved in storing media files: the IVR Media Player cache and the HTTP Client cache. The HTTP Client cache is used for storing files that are downloaded from the HTTP server. In non-streaming mode, the entire media file is stored inside the HTTP Client cache. In streaming mode, the first
chunk of the media file is stored in the HTTP Client cache and in the IVR cache, and all subsequent chunks
of the file are saved in the IVR cache only.

Use only non-streaming mode, so that the IVR prompt cache is never used and the HTTP Client cache is the
primary cache. The HTTP Client cache also has the advantage of being able to store 100 MB of prompts,
whereas the IVR cache is limited to 16 MB.

To configure the HTTP Client cache, use the following IOS commands:

```bash
http client cache memory file <1-10000>
```

Where `<1-10000>` is the file size in kilobytes. The default maximum file size is 50 kB, but you can also have
up to 600 kB file size. Any file that is larger than the configured HTTP Client memory file size will not be
cached.

```bash
http client cache memory pool <0-100000>
```

Where `<0-100000>` is the total memory size available for all prompts, expressed in kilobytes. A value of zero
disables HTTP caching. The default memory pool size for the HTTP Client cache is 10 Mb. The memory
pool size is the total size of all prompts stored on the media server, which is up to 100 MB.

### Query URL Caching

A query is a URL that has a question mark (?) followed by one or more "name=value" attribute pairs in it.
The Unified CVP VXML Server uses query URLs heavily when generating the dynamic VoiceXML pages
that are rendered to the caller. Because each call is unique, data retrieved from a query URL is both wasteful
of cache memory and a possible security risk, because the query URL can contain information such as account
numbers or PINs.

Query URL caching is disabled by default in Cisco IOS. To ensure that it is disabled, issue a `show run`
command in Cisco IOS and ensure that the following Cisco IOS command does not appear:

```bash
http client cache query
```

### TCP Socket Persistence

The overhead for opening and closing the TCP socket connections can take a toll on the system performance,
especially when the applications issue many small requests one after another. To reduce this socket connection
overhead, the client can keep the socket open after a previous application request is fulfilled, so that the next
application can reuse the same connection. This is feasible as long as the two connections have the same host
IP address and port number. This kind of connection is referred to as a persistent connection. As the name
implies, the connection can last over a long period of time without being shut down.

To establish a persistent connection, both the client and the server must agree that the connection is going to
be a persistent one. To configure the Cisco IOS HTTP Client to request a persistent connection from the
server, configure the following command:

```bash
http client connection persistent
```

### Cache Aging

The HTTP Client manages its cache by the “freshness” of each cached entry. Whether a cached entry is fresh
or stale depends on two numbers: Age and FreshTime. Age is the elapsed time since the file was last downloaded
from the server. FreshTime is the duration that the file is expected to stay fresh in the HTTP Client cache
since the file was last downloaded.

There are several variables that can affect the FreshTime of a file, such as HTTP message headers from the
server and the cache refresh value configured using the command line interface (CLI).
The FreshTime of a file is determined in the following sequence:

1. When a file is downloaded from the HTTP server, if one of the HTTP message headers contains the following:
   
   Cache-Control: max-age = <value in seconds>
   
   Then the max-age is used as the FreshTime for this file.

2. If step 1 does not apply, but the following two headers are included in the HTTP message:
   
   Expires: <expiration date time>
   Date: <Current date time>
   
   Then the difference (Expires – Date) is used as the FreshTime for this file.

3. The HTTP/1.1 spec, RFC 2616 (HyperText Transport Protocol), recommends that either one of the HTTP message headers described in step 1 or 2 above should be present. If the server fails to send both 1 and 2 in its HTTP response, then take 10% of the difference between Date and Last-Modified from the following message headers:
   
   Last-Modified: <last-modified date time>
   Date: <Current date time>
   
   So the FreshTime for this file is calculated as:
   
   FreshTime = 10% * ((Date) – (Last-Modified))

4. The CLI allows the user to assign a FreshTime value to the files as a provisional value in case none of the message headers in steps 1 to 3 are present:

   $ http client cache refresh <1-864000>
   
   The default refresh value is 86400 seconds (24 hours). The configured HTTP Client cache refresh has no effect on files when any of the message headers in steps 1 to 3 are present. But if the resultant FreshTime from the CLI command calculation turns out to be less than the system default (which is 86400 seconds), the FreshTime will be set to the default value (86400 seconds). This command is also not retroactive. That is, the newly configured refresh value applies only to new incoming files, and it has no effect on the entries already in the cache.

Stale files are refreshed on an as-needed basis only. This means that a stale cached entry can stay in the cache for a long time until it is removed to make room for either a fresh copy of the same file or another file that needs its memory space in the cache.

A stale cached entry is removed on an as-needed basis when all of the following conditions are true:

- The cached entry becomes stale.
- Its refresh count is zero (0); that is, the cached entry is not being used.
- Its memory space is needed to make room for other entries.

When the Age exceeds the FreshTime and the file needs to be played, the HTTP Client will check with the media server to determine whether or not the file has been updated. When the HTTP Client sends a GET request to the server, it uses a conditional GET to minimize its impact on network traffic. The GET request includes an If-Modified-Since in the headers sent to the server. With this header, the server will return a 304 response code (Not Modified) or return the entire file if the file was indeed updated recently.

Note that this conditional GET applies only to non-streaming mode. Under streaming mode, the HTTP Client always issues an unconditional GET; that is, no If-Modified-Since header is included in the GET request, thus resulting in an unconditional reload for each GET in streaming mode.
You can reload individual files into cache by issuing the following command:

test http client get http://10.0.0.130/en-us/sys/1.wav reload

**Branch Office Implications**

If you implement a Unified CVP in a branch office, the deployment requires a small footprint for hardware, and not have a local media server.

When recorded in G.711 mu-law format, typical prompts of average duration are about 10 to 15 kB in size. When sizing gateways for such implementations, size the flash memory by factoring in the number of prompts and their sizes, and also leave room for storing the Cisco IOS image.
CHAPTER 12

Managing, Monitoring, and Reporting Functions

This chapter discusses various types of managing, monitoring, and reporting functions that can be used with Unified CVP. It covers the following areas:

- Unified CVP Operations Console Server Management, page 155
- DS0 Trunk Information for Reporting, page 156
- End-to-End Individual Call Tracking, page 156
- Formal Reporting, page 157
- Unified System CLI and Web Services Manager, page 160

Unified CVP Operations Console Server Management

The Unified CVP Operations Console Server has a web-based interface (the Operations Console) from which you can configure the Unified CVP components in the Unified CVP solution. You can also monitor all components in the Unified CVP solution.

You can manage the following Unified CVP components directly from the Operations Console:

- Unified CVP Call Server
- Unified CVP VXML Server
- Unified CVP Reporting Server

The Operations Console provides web-based interfaces for mapping and summarizing the solution network configuration, setting and displaying configuration information on a batch or per-node basis, and storing local copies of these configurations. The Operations Console also provides the ability to distribute Cisco Unified Call Studio applications to Unified CVP VXML Servers. Finally, the Operations Console provides basic visual indications as to which managed components are functioning properly and which are having problems.

The Operations Console provides access to the following operations:

- Health Monitoring

You can use any SNMP-standard monitoring tool to get a detailed visual and tabular representation of the health of the solution network. All Unified CVP product components and most Unified CVP solution...
components also issue SNMP traps and statistics that can be delivered to any standard SNMP management station or monitoring tool.

- **Statistical Monitoring**
  Unified CVP infrastructure statistics include real-time and interval data on the Java Virtual Machine (JVM), threading, and licensing. You can access these statistics by selecting the Control Center from the System menu and then selecting a device. SNMP statistics can also be used.

- **Direct administration of individual Cisco IOS-based components**
  Administrators can select an individual gateway for direct administration. Secure Shell (SSH) is used for the gateway.

---

**Note**

Internally, the Operations Console is occasionally referred to as the OAMP (Operate, Administer, Maintain, Provision). The Operations Console manages individual components through the Unified CVP Resource Manager, which is co-located with each managed Unified CVP component. The Resource Manager is invisible to the end-user.

For more information on the Operations Console, see the Operations Console online help.


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**DS0 Trunk Information for Reporting**

Unified CVP adds the capability of passing the PSTN gateway trunk and DS0 information on which the SIP call arrived to Unified ICM. This information can be used for routing and for reporting.

See the topic [DS0 Trunk Information](#), on page 83 and the topic [Trunk Utilization Routing and Reporting](#), on page 84.

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**End-to-End Individual Call Tracking**

When a call arrives at a Unified CVP ingress gateway, Cisco IOS assigns that call a 36-digit hexadecimal Global Unique Identifier (GUID) that uniquely identifies the call. Unified CVP carries that GUID through all of the components that the call encounters, as follows:

- **Ingress gateway** — shown in Cisco IOS log files
- **VoiceXML gateway** — shown in Cisco IOS log files
- **Unified CVP components** — shown in Unified CVP log files
- **Unified Intelligent Contact Management Enterprise (ICME)** — shown in the Extended Call Context (ECC) variable user.media.id and stored with all Termination Call Detail (TCD) and Route Call Detail (RCD) records
- **Automatic speech recognition (ASR) and text-to-speech (TTS) servers** — shown in logs as the logging tag
• Cisco Unified Communications Manager (Unified CM) — appears in the detailed logs

Thus, with proper levels of logging enabled, a call can be traced through all of the above components.

The Unified CVP logs are located in $CVP_HOME/logs. All of the Unified CVP logs roll over at 12:00 AM every night, with the date as part of the filename. The format of the date is yyyy-mm-dd. All of these logs will also roll over when they reach the predefined size limit of 100 MB and will have a number as part of the filename extension. The number indicates which log it was for that day. When the entire logs directory reaches a predefined size, old files are purged as necessary.

For more information on Unified CVP logging, see the Troubleshooting Guide for Cisco Unified Customer Voice Portal, available at:


Note

Although Unified CVP components do not themselves synchronize machine times, customers must provide a cross-component time synchronization mechanism, such as NTP, in order to assure accurate time stamps for logging and reporting.

---

### Formal Reporting

The Unified CVP Reporting Server houses the Reporting Service and hosts an IBM Informix Dynamic Server (IDS) database management system.

The Reporting Service provides historical reporting to a distributed self-service deployment in a call center environment. The system is used to assist call center managers with call activity summary information to manage daily operations. It can also provide operational analysis of various IVR applications.

The Reporting Service receives reporting data from the IVR Service, the SIP Service (if used), and the Unified CVP VXML Server. (To capture the data from the Unified CVP VXML Server in the Unified CVP Reporting Server's database, the Unified CVP VXML Server should be added by using the CVP VXML Server device in the Unified CVP Operations Console Server (Operations Console). Selecting the VXML Server Standalone device option will not capture the Unified CVP Reporting data.) As stated, the Reporting Service is deployed together with an Informix database management system, and it transforms and writes this reporting data into that database. The database schema is prescribed by the Unified CVP product, but the schema is fully published so that customers can develop custom reports based on it.

The Reporting Service does not itself perform database administrative and maintenance activities such as backups or purges. However, Unified CVP provides access to such maintenance tasks through the Operations Console.

A single Reporting Server may be used in a deployment. If a single Reporting Server is used, it does not necessarily represent a single point of failure, because data safety and security are provided by the database management system, and temporary outages are tolerated due to persistent buffering of information on the source components.

If more than one Reporting Server is used, be aware of the following restrictions:

• Each Unified CVP Call Server can be associated with only one Unified CVP Reporting Server.
• Reports cannot span multiple Informix databases.
Although Unified CVP components do not themselves synchronize machine times, customers must provide a cross-component time synchronization mechanism, such as NTP, in order to assure accurate time stamps for logging and reporting.

New Reporting Features

For reporting requirements related to the Courtesy Callback feature, see Courtesy Callback, on page 90.

The following is the list of features introduced in Unified CVP for the Unified CVP Reporting server (Reporting Server).

1. Use the Reporting server to integrate with Cisco Unified Intelligence Center (Unified IC), enabling you to run user friendly custom reports in the Unified IC environment. Unified IC templates are shipped with all Unified CVP installations. These templates provide examples to report against Call, Application, Callback, and Trunk Grout Utilization structures.

2. The Reporting Server provides increased data retention times by increasing the database space requirements:

   **Size for Unified CVP Release 8.0(1) and Above**
   - 100 GB
   - 200 GB

For Unified CVP, the 2GB option for database size is not supported for production.

3. All database backup files are compressed and stored on the Reporting Server. The backup file is called `cvp_backup_data.gz` and is stored on the `%INFORMIXBACKUP%` drive in a folder named `cvp_db_backup`.

4. Using the new System CLI, you can make the request to list log files on the Reporting Server (`show log`). This request includes the Informix Database Server Engine logs. The `show tech-support` command also includes these files.

5. Debug can now be turned on (or off) from within the System CLI with the `debug level 3 (or 0)` command. When on, this command generates trace files for all administrative procedures, Purge, Statistics and Aggregator. Care should be taken when turning this on because the trace files place an elevated burden on the database.

6. Log data for administrative procedures are now written on a nightly basis to the `%CVP_HOME%/logs` folder.

7. All StartDateTime, EndDateTime and EventDateTime values are stored as UTC in the various Reporting Server tables.

8. The Reporting Server supports the Analysis Manager tool by allowing Analysis Manager to query the Reporting Server as long as the user is authenticated. This user would typically be the `cvp_dbuser` login.

9. Transfer Type data and Transfer Labels for SIP call events are now stored in the call event table.
There is a data aggregator, which aggregates Unified CVP data in fifteen minute increments. Cisco Unified Intelligence Center templates are created to capture this information. Call data is summarized at 15 minute, daily, and weekly intervals. Dominant Path information is summarized at the same intervals. These summaries are stored in the call_15, call_daily, call_weekly, applicationsummary_15, applicationsummary_daily, and applicationsummary_weekly tables. Call data is summarized into the Call_* structure, while an aggregate of each element invoked by each application is stored in the ApplicationSummary_* structures.

Summary purge results are now logged in the log table.

Three new scheduled tasks have been added to the Reporting Server scheduler:

- CVPSummary, which builds summary tables.
- CVPCallArchive, which archives Callback data to maintain callback database performance.
- CVPLogDump, which extracts the administrative logs on a nightly basis.

All metadata for administrative processes has been moved into a new Ciscoadmin database. This removes the tables from normal view of reporting users.

Cisco Unified IC Templates

Unified Intelligence Center templates are used by customers who want to generate user friendly reports on call data stored in the database.

See the following guides for more information about the packaged Unified CVP template and for information on how to create additional templates:


Backup and Restore

Unified CVP utilizes RAID as protection against failure of a single drive in a mirrored pair. However, RAID 10 does not protect against the loss of a site, loss of a machine, or a loss of both mirrored drives.

Unified CVP allows, by means of the Operations Console, to schedule daily database backups or to run database backups on-demand. This capability enables restore to database manually (if needed) to the last backup time, so that the worst-case scenario is losing about 24 hours worth of data.

Database backups are written to the local database server. However, storing backups only on a local machine does not protect the system against server failures or the loss of a site. Copy the backup Unified CVP files to a different machine, preferably at a different location. You must assume all security and backup management responsibilities.

Backups are compressed and stored on disk. During a backup, the oldest of two backups is removed and replaced with the most recent backup while a new backup is made. In the event of a hardware failure during a backup which results in a bad backup image, the older backup image can be used to replace the failed backup image. Retention of older backups is beyond the scope of the Unified CVP Reporting Server and should be managed by the customer.
Restore Process in CVP

In Cisco Unified CVP, there is a supported script to perform a database restore.

There are two reasons why you would want to restore a backup image. The first would be in the event that older data on a backup image needs to be recovered. The second reason would be the case of a machine that has been rebuilt after a hardware failure, where you would want to recover as much data as possible.

Although it is possible to restore a backup image from one reporting server to another, such a restoration is not supported with the CVP restore process.

The restore process in CVP is as follows:

Procedure

Step 1
Stop the CallServer process (Reporting Server).

Step 2
Execute the script: `%CVP_Home%\bin\cvprestore.bat`

Step 3
Restart the CallServer Process.

More Information

For more information on Unified CVP reporting, see the Reporting Guide for Cisco Unified Customer Voice Portal, available at:


Unified System CLI and Web Services Manager

Unified CVP infrastructure includes the Web Services Manager, a services layer that supports a Diagnostic Portal API.

The following features are supported by the Unified CVP Infrastructure:

1. Diagnostic Portal API service support by the WebServices Manager.

2. Unified System Command Line Interface (Unified System CLI) - A client tool that supports the diagnostic portal API and other APIs for collecting diagnostic data.

3. Licensing.
   - Common Licensing for all CVP components (VXML Server, Call Server, Reporting Server, and Call Studio all support FlexLM)
   - 30 ports with 30 day expiration for Call Server and VXML Server evaluation licenses
   - 10,000 database writes for Reporting Server evaluation licenses
Licenses are only valid if the license feature, CVP_SOFTWARE, is added. This feature will be used to ensure that you have the right to run the current version of CVP.

4 Serviceability Across Products.

- Enhanced Log & Trace messages

The CVP WebServices Manager (WSM) is a new component that is installed automatically on all Unified CVP Servers, including Remote Operations Manager (ROM) only installations. WSM interacts with various subsystems and infrastructure handlers, consolidates the response, and publishes an xml response. WSM supports secure authentication and data encryption on each of the interfaces.

Analysis Manager versus Unified System CLI

The Diagnostic Portal API is accessed by the Analysis Manager and the Unified System CLI. The Analysis Manager and the Unified System CLI have similar set of features, but the following differences:

**Analysis Manager**

- The Analysis Manager is a GUI-based client that is part of the Unified CM Real Time Monitoring Tool (RTMT). The Analysis Manager has a user friendly interface due to its GUI based design.
- The Analysis Manager is not bundled with CVP and is not installed by CVP installer.

**Unified System CLI**

- Unified System CLI is a command line based tool. The Unified System CLI is more flexible because it can be used in a batch file to perform more complex tasks.
- The Unified System CLI is bundled with Unified CVP installer, and is also bundled with the Unified CCE installer.

The following diagram shows how the two interfaces interact with the WSM to provide information about Unified CVP components.

*Figure 9: Typical Use of the Web Services Layer*
Analysis Manager

The Web Service Manager supports all diagnostic (health and status) requests from the new Analysis Manager. Analysis Manager provides end users a common interface for collecting health and status information for all devices in its network topology. If Unified CVP is configured as a part of the solution, you can leverage the WSM through the Analysis Manager to collect diagnostic details like server map, version information, licenses, configuration, components, logs, traces, performance factors, platform information for each CVP Device on a component and sub-component level. Users can set/reset debug levels using the Analysis Manager on a component and sub-component level.

The Analysis Manager is part of UCM RTMT tool.

A new user with username wsmadmin is created during installation with the same password as the Unified CVP Operations Console Server administrator user. Use wsmadmin to control access to the diagnostic portal services.


Unified System CLI

When an issue arises in Unified CVP operation, you can use the System CLI tool to collect data to be reviewed by Cisco engineers. For example, you can use the System CLI if you suspect a call is not handled correctly. In this case you would use the show tech-support command to collect data and send the data to Cisco support.

Important features of the Unified System CLI:

- It is automatically installed on all Unified CVP servers as part of the infrastructure; there is no additional installation required on any Unified CVP server.
- Every Unified CVP server is also aware of at least one seed device (the Unified CVP Operations Console server). Your entire solution topology is automatically retrieved from the Operations Console on any Unified CVP box by using System mode. There is no additional configuration needed for System mode.
- The Unified System CLI uses a consistent command across multiple products and servers.
- The Unified System CLI can be executed as a Windows scheduled job.
The following figure summarizes the high-level commands for the Unified System CLI and shows the interaction of devices and Unified Cisco products.

**Figure 10: High-Level Commands for Unified System CLI**

**Unified System CLI** Simple yet powerful

- **Flexibility:** Any local or remote box (with Remote Operations)
- **Zero Touch:** No additional installation or configuration required
- **Ease of Use:** Single command for all operations across multiple UC products

### Unified System CLI Modes of Operation

The Unified System CLI can operate interactively in two modes:

- **Local mode.**
  - In the local mode, the Unified System CLI only interacts with a single device. For example, the `show version` command shows only the version for a single device.

- **System mode.**
  - In the System mode, the Unified System CLI automatically detects the Unified CVP Operations Console (which acts as a seed device for the CLI) and then interacts with all of the devices in the device list in the Operations Console to extract the solution topology automatically.
In this mode, the **show version** command shows the version information for all devices in the device list.

- All of the commands available in local mode for a single device are available in system mode.
- The command syntax remains the same in system mode.
- There are additional options to limit the system command option to certain device group, device type, or list of servers.

In addition to the interactive user interface, the Unified System CLI can be used as a batch command. This feature allows the System CLI to be used in scheduled jobs.

### Unified System CLI FAQ

**Q.** Does Unified System CLI affect the performance of a the device(s) it queries?

**A.** Unified System CLI runs at a low priority; it uses idle CPU time on the System. It should **not** affect call processing even if executed on a system running under load.

The response time from the given CLI command varies depending on the load of the system and the server response time. The response time when there in no running load should be below 5 seconds for each server for simple operations like `show version`, `show license`, `show debug`, and `show perf`. The response time when there is no running load for `show platform` should be below 10 seconds for each server.

However, the response time cannot be determined for commands such as `show trace`, `show log`, `show sessions`, `show all`, and `show tech-support`. The response for these commands can vary depending on the data being transferred by the server.

**Q.** Can I redirect the output of a Unified System CLI command to a network drive?

**A.** Yes. Just specify the path to the network drive.

**Q.** Can I filter and include multiple components and devices?

**A.** Yes. Use the component and subcomponent options to filter components and subcomponents and use the server option to filter devices. You may use "|" symbol to select multiple components or subcomponents or devices. For example:

```
admin:show debug subcomponent cvp:SIP|cvp:ICM|cvp:IVR
Component: CallServer, subcomponent: SIP
Trace level = 0
Description:
Application data:
Component: CallServer, subcomponent: ICM
Trace level = 0
Description:
Application data:
Component: CallServer, subcomponent: IVR
Trace level = 0
Description:
Application data:
admin:
```

**Q.** Can turning on "debug level 3" affect the performance on a production system?
A. Yes. Therefore the debug level should be set to 0 for normal production environment. The definition of debug levels are given below for reference:

level 1 --- Low performance impact
level 2 --- Medium performance impact
level 3 --- High performance impact

Q. How do I set the debug level to its default?
A. Set the debug level to 0.

When sizing a contact center, first determine the worst-case contact center profile in terms of the number of calls that are in each state. In other words, if you were to observe the contact center at its busiest instant in the busiest hour, how many calls would you find are in each of the following states:

**Self-service**

Calls that are executing applications using the Unified CVP VXML Server.

**Queue and collect**

Calls that are in queue for an agent or executing prompt-and-collect type self-service applications.

**Talking**

Calls that are connected to agents or to third-party TDM VRU applications.

In counting the number of calls that are in the talking state, count only calls that are using Unified CVP or gateway resources. To determine whether a talking call is using resources, you must consider how the call gets transferred to that VRU or agent. If the call was transferred using VoIP, it continues to use an ingress gateway port and it continues to use a Unified CVP resource because Unified CVP continues to monitor the call and provides the ability to retrieve it and re-deliver it at a later time. The same is true of calls that are tromboned to a TDM target, using both an incoming and an outgoing TDM port on the same gateway or on
a different gateway (that is, toll bypass). Calls that are transferred to VRUs or agents in this manner are counted as talking calls.

However, if the call was transferred through *8 TNT, hookflash, Two B Channel Transfer (TBCT), or an ICM NIC, neither the gateway nor Unified CVP play any role in the call. Both components have reclaimed their resources, therefore such calls are not counted as talking calls.

Finally, include in the overall call counts those calls that have been transferred back into Unified CVP for queuing or self-service, using either blind or warm methods. For instance, if a warm transfer is used and the agent is queued at Unified CVP during the post-route phase, the call would use two ports due to two separate call control sessions at Unified CVP. Because these calls usually do not amount to more than 5% or 10% of the overall call volume, it is easy to overlook them.

The definitions of these call states differ from the definitions used for port licensing purposes. The use of automatic speech recognition (ASR) or text-to-speech (TTS) has nothing to do with delineating which calls are in which state, as it does for licensing purposes. Similarly, the call state determination has nothing to do with whether the agents are Unified CCE agents or ACD agents, nor does it matter whether the customer intends to use the Unified CVP to retrieve and re-deliver the call to another agent or back into self-service.

---

**Note**

The solution must be sized for the number of ports in use for calls in a talking state to agents. Even though licenses for those ports do not have to be purchased when using Unified CCE agents, TDM agents do require a Call Director license.

In addition to the overall snapshot profile of calls in the contact center, you must also consider the busiest period call arrival rate in terms of calls per second. You need this information for the contact center as a whole because it is hard to identify a true maximum arrival rate, you can use statistical means to arrive at this number. Except in fairly small implementations, this is seldom the critical factor in determining sizing.

With the above data, you can begin sizing each component in the network. This section deals entirely with the number and type of physical components required to support the Unified CVP system, but it does not include any discussion of redundancy. For an understanding of how to extend these numbers to support higher reliability, see Unified CVP Design for High Availability, on page 45.

---

**Note**

In Unified CVP, the Call Server, VXML Server, and Media Server are combined as one installation. Installing the CVP Server will install all three components. In the earlier versions, Call Server, VXML Server, and Media Server could be installed on different machines.

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**Unified CVP Call Server**

---

**Note**

The Unified CVP Call Server (Call Server) is not used in Model #1: Standalone Self-Service. This section does not apply to such deployments.

Unified CVP Call Servers are sized according to the number of calls they can handle, in addition to their maximum call arrival rate.
Table 8: Call Server Call Rate

<table>
<thead>
<tr>
<th>Call Server</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum SIP Calls</td>
<td>900</td>
</tr>
<tr>
<td>Sustained Calls per Second (SIP)</td>
<td>10</td>
</tr>
</tbody>
</table>

**Note**


**Example**

Consider the following Call Sever call rate calculations:

Each Call Server can handle 900 SIP calls. Each Call Server is further limited to a sustained call arrival rate of 10 call per second (cps) for SIP. However, Model #4 is exempt from this limitation because the Call Server in that model does not perform any SIP processing.

Specifically, the number of Call Servers required is the larger of:

\[
\text{((Self Service) + (Queue and Collect) + Talking)} / 900, \text{ rounded up} \\
or\\n\text{(Average call arrival rate) / 10, rounded up.}
\]

In addition, calls delivered to the Cisco Unified Communications Manager cluster should be load-balanced among the subscribers in the cluster and should not exceed 2 calls per second (cps) per subscriber.

**Call Server Sizing for Agent Greeting**

When using the Agent Greeting feature, performance of Unified CVP Call Servers is reduced by 25% (The servers operate at 75% of calls per second (CPS) of a system not using the Agent Greeting feature).

Size your system using the methods detailed in the guide, then multiply the CPS by 75%:

- For example, 10 CPS on a UCS platform without Agent Greeting translates into 7.5 CPS on a Call Server with Agent Greeting enabled.
- Ports required are calculated based on the CPS and duration of agent greeting, and must be accounted from the total supported ports of a server.

**Call Server Log Directory Size Estimate**

Use the following formula to calculate the estimated space per day (in Gigabytes) for the Call Server Directory log file.

\[3.5 * R\]

Where: \(R = \) number of calls per second

For proper serviceability, reserve enough space to retain from 5 to 7 days of log messages.

To set the log directory size, refer to the Operations Console, Infrastructure tab for Call Server set up.
Unified CVP VXML Server

VXML Server call rate calculations are shown in the table and examples below.

Unified CVP VXML Server sizing with HTTP is simple: one Unified CVP VXML Server can handle up to 900 calls. If you are using Unified CVP VXML Servers, you should size those machines according to the following formula:

\[ \text{Calls} / 900, \text{rounded up} \]

where Calls refers to the number of calls that are actually in Unified CVP VXML Server self-service applications at that busy moment snapshot in time.

**Table 9: VXML Server Call Rates**

<table>
<thead>
<tr>
<th>VXML Server</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Simultaneous Calls</td>
<td>900</td>
</tr>
</tbody>
</table>


Unified CVP can also be configured to use HTTPS on the Unified VXML Server and on the Unified CVP IVR Service. (IVR Service can generate basic VoiceXML documents and is part of the Unified CVP Call Server). Due to the large processing overhead of HTTPS, the Tomcat application server can achieve a maximum of only 275 simultaneous connections, depending on the configuration.

Configuration on the Cisco IOS VoiceXML Gateway with HTTPS option is suggested. Not having this configuration setting can severely impact the performance and sizing of the VXML gateway and the overall solution in general with HTTPS.

The following table provides simultaneous call information for HTTPS calls using various applications and call flow models.

**Table 10: HTTPS Simultaneous Calls for Unified CVP Servers**

<table>
<thead>
<tr>
<th>Unified CVP Call Server Type, Application, and Call Flow Model</th>
<th>Number of Simultaneous Calls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unified CVP VXML ServerMax Simultaneous HTTPS Connections with Tomcat(Standalone Call Flow Model)</td>
<td>275</td>
</tr>
<tr>
<td>Unified CVP Call Server and VXML ServerMax Simultaneous HTTPS Connections with Tomcat (Comprehensive Call Flow Model)</td>
<td>275</td>
</tr>
</tbody>
</table>
In all of the above scenarios, the Reporting and Datafeed options were disabled. Also note that Cisco IOS Release 12.4(15)T5 or later release is required on the gateway to support the HTTPS option. (Mainline Cisco IOS is not supported.)

**VXML Gateway Sizing for Agent Greeting**

The additional gateway VXML ports required are calculated based on CPS and the duration of the agent greeting. The agent greeting is counted as one additional call to the VXML gateway.

Use the following formula to determine the additional ports required for the Agent Greeting feature:

\[
\text{Total ports} = \text{Inbound ports} + \left[ \frac{(\text{Agent Greeting Duration})}{\text{Total call duration}} \times \text{Inbound ports} \right]
\]

For example, if you estimate 120 calls, each with a 60 second call duration, then this gives you 2 CPS and a requirement of 120 inbound ports. If you assume that the agent greeting duration is 5 seconds on every call, then the overall calls per second is 4 CPS, but the number of ports required is 130.

\[
\text{Total Ports} = 120 \text{ inbound ports} + \left[ \frac{(5 \text{ second agent greeting duration}}{60 \text{ second total call duration}} \times 120 \text{ inbound ports} \right] = 130 \text{ total ports}.
\]

**VXML Gateway Agent Greeting Prompt Cache Sizing**

When sizing agent greeting prompt cache, consider the following example:

The following calculation shows that a 1 minute long file in the g711uLaw codec uses approximately 1/2 MB:

\[
\text{64 Kbits/sec} = 8 \text{ Kbytes/sec (bit rate for g711uLaw codec)}
\]

- The maximum memory used for prompt cache in IOS router is 100 MB and the max size of a single file should not exceed 600 KB.
- Number of Agent Greetings cached using the above sizing numbers are given below:

5 second greeting - 40 KB, that is, ~25 greetings per MB. This typical use case scenario provides caching for approximately 80*25 agent = 2000 agents with 80% space reserved for Agent Greeting.

60 second greeting - 480 KB, that is, ~2 greeting per MB. The worst case scenario provides caching for approximately 50*2 agent = 100 agents with 50% space used for Agent Greeting.

**Media Server Sizing for Agent Greeting**

Media Server sizing is typically not provided due to the diverse requirements of a media server based on very specific deployment requirements, and because a wide range of hardware is used for media servers.

However, the following sizing profile is for a Media Server used with the Agent Greeting feature.

Example load:

- 700 agents
- 15 second greeting (118Kb greeting file)
- 30 minute content expiration

Media Server hardware equivalent to the following (or better) is required to handle the above profile:
Unified CVP Co-Residency

Self-service means that a call requires SIP call control and runs an application on the VXML Server. Queue and collect means that a call requires SIP call control and runs an application using Microapps only on the Call Server.

The following example applies for VoiceXML and HTTP sessions only. The same values apply to both co-resident and distributed deployments of Call Servers and VXML Servers.

The number of servers required using SIP call control would be as follows:

\[
\frac{(\text{Self Service}) + (\text{Queue and Collect}) + \text{Talking}}{900}, \text{rounded up}
\]

\[
\frac{(900) + (500) + 3700}{900} = 6 \text{ servers}
\]

If you use the Cisco Unified Border Element as a Session Border Controller (SBC) for flow-through calls to handle VoiceXML requirements, then you must use the sizing information presented above. The Cisco Unified Border Element is limited to the maximum number of simultaneous VoiceXML sessions or calls as outlined above for the particular situation and hardware platform.

If you use the Cisco Unified Border Element as an SBC to handle flow-through calls only (no VoiceXML), then take Voice Activity Detection (VAD) into consideration and see the sizing information in the Cisco Unified Border Element Ordering Guide, available at:


Co-Resident Unified CVP Reporting Server and Unified CVP Call Server

The Unified CVP Reporting Server can also be co-resident with the Unified CVP Call Server, but only for Standalone VoiceXML deployments. The Call Server is normally not needed in a Standalone VoiceXML deployment; but if reporting is desired, a Call Server is required in order to send the reporting data from the VXML Server to the Reporting Server. Thus, when the Reporting Server is co-resident with a Call Server, the Call Server is not processing any SIP calls but is simply relaying reporting data from the VXML Server.

The co-resident Call Server does not have a significant impact on performance in this model, therefore the sizing information in the section on the Unified CVP Reporting Server, on page 176, does not change.

---

**Note**

If Unified Border Element is to be used as an SBC to handle flow-thru or flow-around calls only (no vxml), with VAD in consideration, we can use the Unified Border Element Ordering Guide for sizing.
If Unified Border Element is to be used as an SBC for flow-thru or flow-around calls AND is to handle vxml requirements, we must use the sizing information in the Design Guide for Cisco Unified Customer Voice Portal. Unified Border Element will be limited to the maximum number of simultaneous vxml sessions/calls as outlined there for the particular situation and hardware platform.

The following call rate calculations pertain to the UCS-C210M2-VCD2 server.

The following components can be installed on the same physical server (co-resident):

- Unified CVP Call Server (Call Server)
- Unified CVP VXML Server (VXML Server)
- Media Server

A SIP-based co-resident server can handle 900 SIP calls as well as 900 VXML Server sessions simultaneously, and it can handle a sustained call arrival rate of 10 calls per second.

This means you can run 900 ports of Call Server doing SIP call control, and 900 ports of VXML Server on one server with a 900 port license.

The number of Unified CVP Call Servers required is the larger of:

\[
\frac{((\text{Self Service}) + (\text{Queue and Collect}) + \text{Talking})}{900}, \text{ rounded up,}
\]

or

\[
\frac{\text{Average call arrival rate}}{10}, \text{ rounded up, except in the VRU-only model}
\]

The co-resident media server can be used for up to 900 calls, assuming that prompt caching is enabled in the VoiceXML gateways. If multiple co-resident servers are to be used, you must load-balance across the co-resident media servers in order to spread the load of the calls across all of the servers. To reduce the administrative overhead of managing content on multiple media servers, separate dedicated media servers can be used.

This means you can run 900 ports of the Call Server with SIP call control, and 900 ports of the VXML Server, all on one server with 900 port licenses.

**Example**

For example, assume that your deployment must be sized for 900 self-service ports, 500 queue and collect ports, and 3700 simultaneous calls to agents.

In the above example definition, self-service means that a call requires SIP call control and runs an application on the VXML Server. Queue and collect means that a call requires SIP call control and runs an application using Microapps only on the Call Server.

The following example applies for VoiceXML and HTTP sessions only. The same values apply to both co-resident and distributed deployments of Call Servers and VXML Servers.

The number of servers required using SIP call control would be as follows:
((Self Service) + (Queue and Collect) + Talking) / 900, rounded up

((900) + (500) + 3700) / 900 = 6 servers

If you use the Cisco Unified Border Element as a Session Border Controller (SBC) for flow-through calls to handle VoiceXML requirements, then you must use the sizing information presented above. The Cisco Unified Border Element is limited to the maximum number of simultaneous VoiceXML sessions or calls as outlined above for the particular situation and hardware platform.

If you use the Cisco Unified Border Element as an SBC to handle flow-through calls only (no VoiceXML), then take Voice Activity Detection (VAD) into consideration and see the sizing information in the Cisco Unified Border Element Ordering Guide, available at:


Co-Resident Unified CVP Reporting Server and Unified CVP Call Server

The Unified CVP Reporting Server can also be co-resident with the Unified CVP Call Server, but only for Standalone VoiceXML deployments. The Call Server is normally not needed in a Standalone VoiceXML deployment; but if reporting is desired, a Call Server is required in order to send the reporting data from the VXML Server to the Reporting Server. Thus, when the Reporting Server is co-resident with a Call Server, the Call Server is not processing any SIP calls but is simply relaying reporting data from the VXML Server.

The co-resident Call Server does not have a significant impact on performance in this model, therefore the sizing information in the section on the Unified CVP Reporting Server, on page 176, does not change.

Note

If Unified Border Element is to be used as an SBC to handle flow-thru or flow-around calls only (no vxml), with VAD in consideration, we can use the Unified Border Element Ordering Guide for sizing.

Note

If Unified Border Element is to be used as an SBC for flow-thru or flow-around calls AND is to handle vxml requirements, we must use the sizing information in the Design Guide for Cisco Unified Customer Voice Portal. Unified Border Element will be limited to the maximum number of simultaneous vxml sessions/calls as outlined there for the particular situation and hardware platform.

Cisco Unified SIP Proxy

Unified CVP supports only the Cisco Unified SIP Proxy (CUSP) server.

Information on CUSP architecture, feature, configuration, and data sheets is available at http://wwwin.cisco.com/artg/products/voice_video/cusp/.

The CUSP baseline tests were done in isolation on the proxy, and capacity numbers (450-500 cps) should be used as the highest benchmark, and most stressed condition allowable. In a Unified CVP deployment, a CUSP proxy would typically see incoming calls from the TDM gateway, from Unified CVP itself, and from the UCM SIP Trunk. With a SIP back-to-back user agent in CVP, the initial call setup from the proxy perspective will entail an inbound call immediately followed by an outbound call (whether for IVR or to ACD). Later in the call, for example mid-way in the call, CVP may transfer the call to an agent, which entails an outbound leg, and reinvites to the inbound leg. There is also a ringtone service setup which also entails a separate outbound call and a reinvite to the caller. Reinvites on the caller leg occur at CVP transfer or during supplementary services.
If the Proxy Server Record Route is set to on, it impacts the performance of the proxy server (as shown in the CUSP baseline matrix) and it also breaks the high availability model since the proxy becomes a single point of failure for the call. Always turn the Record Route setting of the proxy server to off to avoid a single point of failure, to allow fault tolerance routing, and to increase the performance of the Proxy server.

A CVP call, from the proxy server perspective, entails on average, 4 separate SIP calls:

- Caller inbound leg
- VXML outbound leg
- Ringtone outbound leg
- Agent outbound leg

The rule of thumb for Unified CVP and CUSP proxy sizing is to define 4 SIP calls for every 1 CVP call, so the CPS rate will be $500 / 4 = 125$. The overall number of active calls is a function of Call Rate (CPS) * call handle time (CHT). Assuming an average call center call duration of 180 seconds (CHT), we will get an overall active calls value of 22,500 calls. As one Call Server can handle approximately 900 simultaneous calls, this would all allow a single CUSP proxy to handle the load of 18 CVP Call Servers, in this scenario. A real world customer deployment will need to take into account the CPS and the CHT in order to size the proxy for their solution.

The rule of thumb for Unified CVP and CUSP proxy sizing is to define 4 SIP calls for every 1 CVP call, so the CPS rate will be $500 / 4 = 125$. The overall number of active calls is a function of Call Rate (CPS) * call handle time (CHT). Assuming an average call center call duration of 180 seconds (CHT), we will get an overall active calls value of 22,500 calls. As one Call Server can handle approximately 900 simultaneous calls, this would all allow a single CUSP proxy to handle the load of 18 CVP Call Servers, in this scenario. A real world customer deployment will need to take into account the CPS and the CHT in order to size the proxy for their solution.

**Unified CVP Video Service**

Cisco Unified CVP release 7.0 introduced capabilities for video-capable agents of Cisco Unified Contact Center Enterprise (Unified CCE).

The same Unified CVP Call Server can be used to service both video calls and traditional audio calls, as long as the audio calls are handled using the Unified CVP comprehensive call flow. If any model other than the comprehensive model is used for the audio calls, then separate Call Servers must be used for the video and audio calls.

**Basic Video Service Sizing**

The Unified CVP Basic Video Service employs the Unified CVP Comprehensive call flow, and as such it requires the Unified CVP Call Server, the Unified CVP VXML Server, and VoiceXML Gateways. Sizing of these components for the Basic Video Service is done in the same manner as for traditional audio applications. Cisco Unified Videoconferencing hardware, Radvision IVP, and Radvision iContact are not required for the Basic Video Service.
Unified CVP Reporting Server

There are many variables to take into account when sizing the Unified CVP Reporting Server. Different VoiceXML applications have different characteristics, and those characteristics play a large part in the amount of reporting data generated. Some of these factors are:

- The types of elements used in the application
- The granularity of data required
- The call flow users take through the application
- The length of calls
- The number of calls

To size the Reporting Server, you must first estimate how much reporting data is generated by your VoiceXML application. The example applications and the tables in subsequent sections of this chapter help you to determine the number of reporting messages generated for your application.

Once you have determined the number of reporting messages generated by your application, complete the following steps for each VoiceXML application:

1. Estimate the calls per second that the application receives.
2. Estimate the number of reporting messages for your application.

Use the following equation to determine the number of reporting messages generated per second for each VoiceXML application:

\[ A# = \%CPS \times CPS \times MSG \]

Where:

- \( A# \) = the number of estimated reporting messages per second for an application. Complete one calculation per application (\( A1, A2, \ldots, An \)).
- \( CPS \) = the number of calls per second.
- \( \%CPS \) = the percentage of calls that use this VoiceXML application.
- \( MSG \) = the number of reporting messages this application generates. To determine the number of reporting messages generated by your application, use the information provided in the sections on Reporting Message Details, on page 177, and Example Applications, on page 179.

Next, estimate the total number of reporting messages that your deployment will generate per second by summing the values obtained from the previous calculation for each application:

\[ A(\text{total}) = A1 + A2 + \ldots + An \]

This is the total number of reporting messages generated per second by your VoiceXML applications. The Cisco UCS-C210M2-VCD2 Reporting Servers can handle 420 messages per second. If the total number of reporting messages per second for your deployment is less than 420, you can use a single Reporting Server. If it is greater, you need to use multiple Reporting Servers and partition the VoiceXML applications to use specific Reporting Servers.
Multiple Reporting Servers

If the number of messages per second (as determined in steps 1 and 2 above) exceeds the Unified CVP Reporting Server (Reporting Server) capacity, then the deployment must be partitioned vertically.

When vertically partitioning to load-balance reporting data, a Unified CVP system designer must consider the following requirements that apply to deployments of multiple Reporting Servers:

- Each Unified CVP Call server and each Unified CVP VXML Server can be associated with only one Unified CVP Reporting Server.
- Reports cannot span multiple Informix databases.

For more information on these requirements, see the Reporting Guide for Cisco Unified Customer Voice Portal, available at:

When designing Unified CVP deployments with multiple Reporting Servers, observe the following guidelines:

- Subdivide applications that generate more combined call processing and application messages than are supported by one Reporting Server.
- VoiceXML can be filtered, and filtering out non-interesting data creates more usable data repositories that support higher message volume.
- Configure the dial plan and/or other available means to direct the incoming calls to the appropriate Call Server and VXML Server.

If you need to combine data from multiple databases, possible options may include:

- Exporting reporting data to Excel, comma separated values (CSV) files, or another format that allows data to be combined out side of the database
- Exporting reporting data to CSV files and importing it into a customer-supplied database
- Extracting data to a customer-supplied data warehouse and running reports against that data

Reporting Message Details

The following table outlines the various elements or activities and the number of reporting messages generated by each.

Table 11: Number of Reporting Messages per Element or Activity

<table>
<thead>
<tr>
<th>Element or Activity</th>
<th>Number of Reporting Messages (Unfiltered)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>2</td>
</tr>
<tr>
<td>End</td>
<td>2</td>
</tr>
<tr>
<td>Element or Activity</td>
<td>Number of Reporting Messages (Unfiltered)</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Subdialog_start</td>
<td>2</td>
</tr>
<tr>
<td>Subdialog_return</td>
<td>2</td>
</tr>
<tr>
<td>Hotlink</td>
<td>2</td>
</tr>
<tr>
<td>HotEvent</td>
<td>2</td>
</tr>
<tr>
<td>Transfer w/o Audio</td>
<td>2</td>
</tr>
<tr>
<td>Currency w/o Audio</td>
<td>2</td>
</tr>
<tr>
<td>Flag</td>
<td>2</td>
</tr>
<tr>
<td>Action</td>
<td>2</td>
</tr>
<tr>
<td>Decision</td>
<td>2</td>
</tr>
<tr>
<td>Application Transfer</td>
<td>2</td>
</tr>
<tr>
<td>VoiceXML Error</td>
<td>2</td>
</tr>
<tr>
<td>CallICMInfo (per call)</td>
<td>2</td>
</tr>
<tr>
<td>Session Variable (per change)</td>
<td>2</td>
</tr>
<tr>
<td>Custom Log (per item)</td>
<td>2</td>
</tr>
<tr>
<td>Play (Audio file or TTS)</td>
<td>2</td>
</tr>
<tr>
<td>LeaveQueue</td>
<td>2</td>
</tr>
<tr>
<td>Callback_Disconnect Caller</td>
<td>3</td>
</tr>
<tr>
<td>Callback_Add</td>
<td>4</td>
</tr>
<tr>
<td>Callback_Get_Status</td>
<td>4</td>
</tr>
<tr>
<td>Callback_SetQueue_Defaults</td>
<td>4</td>
</tr>
<tr>
<td>Callback_Update_Status</td>
<td>4</td>
</tr>
<tr>
<td>Callback_EnterQueue</td>
<td>5</td>
</tr>
<tr>
<td>Callback_Reconnect</td>
<td>5</td>
</tr>
<tr>
<td>Get Input (DTMF)</td>
<td>5</td>
</tr>
<tr>
<td>Element or Activity</td>
<td>Number of Reporting Messages (Unfiltered)</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Callback.Validate</td>
<td>6</td>
</tr>
<tr>
<td>Get Input (ASR)</td>
<td>9</td>
</tr>
<tr>
<td>Form</td>
<td>10</td>
</tr>
<tr>
<td>Digit_with_confirm</td>
<td>20</td>
</tr>
<tr>
<td>Currency_with_confirm</td>
<td>20</td>
</tr>
<tr>
<td>ReqICMLabel</td>
<td>30</td>
</tr>
</tbody>
</table>

**Note**

These elements are required in every application and cannot be filtered.

**Example Applications**

This section presents some examples of applications that can be used to estimate the number of reporting messages that will be generated by your particular application.

**Low Complexity**

Total: 16 reporting messages per call.

**Table 12: Example: Applications with Low Complexity**

<table>
<thead>
<tr>
<th>Element Type</th>
<th>Approximate Number of Reporting Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>2</td>
</tr>
<tr>
<td>Subdialog_start</td>
<td>2</td>
</tr>
<tr>
<td>Play element</td>
<td>2</td>
</tr>
<tr>
<td>Play element</td>
<td>2</td>
</tr>
<tr>
<td>Play element</td>
<td>2</td>
</tr>
<tr>
<td>Play element</td>
<td>2</td>
</tr>
<tr>
<td>Play element</td>
<td>2</td>
</tr>
<tr>
<td>Subdialog_end</td>
<td>2</td>
</tr>
<tr>
<td>End</td>
<td>2</td>
</tr>
</tbody>
</table>
Medium Complexity DTMF Only

Total: 39 reporting messages per call.

Table 13: Example: Applications with Medium Complexity DTMF Only

<table>
<thead>
<tr>
<th>Element Type</th>
<th>Approximate Number of Reporting Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>2</td>
</tr>
<tr>
<td>Subdialog_start</td>
<td>2</td>
</tr>
<tr>
<td>Play element</td>
<td>2</td>
</tr>
<tr>
<td>Get input</td>
<td>5</td>
</tr>
<tr>
<td>Play element</td>
<td>2</td>
</tr>
<tr>
<td>Get input</td>
<td>5</td>
</tr>
<tr>
<td>Form</td>
<td>10</td>
</tr>
<tr>
<td>Input</td>
<td>5</td>
</tr>
<tr>
<td>Transfer with audio</td>
<td>2</td>
</tr>
<tr>
<td>Subdialog_end</td>
<td>2</td>
</tr>
<tr>
<td>End</td>
<td>2</td>
</tr>
</tbody>
</table>

Medium Complexity Using Automatic Speech Recognition (ASR)

Total: 51 reporting messages per call.

Table 14: Example: Applications with Medium Complexity Using ASR

<table>
<thead>
<tr>
<th>Element Type</th>
<th>Approximate Number of Reporting Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>2</td>
</tr>
<tr>
<td>Subdialog_start</td>
<td>2</td>
</tr>
<tr>
<td>Play element</td>
<td>2</td>
</tr>
<tr>
<td>Get input</td>
<td>9</td>
</tr>
<tr>
<td>Element Type</td>
<td>Approximate Number of Reporting Messages</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Play element</td>
<td>2</td>
</tr>
<tr>
<td>Get input</td>
<td>9</td>
</tr>
<tr>
<td>Form</td>
<td>10</td>
</tr>
<tr>
<td>Input</td>
<td>9</td>
</tr>
<tr>
<td>Transfer with audio</td>
<td>2</td>
</tr>
<tr>
<td>Subdialog_end</td>
<td>2</td>
</tr>
<tr>
<td>End</td>
<td>2</td>
</tr>
</tbody>
</table>

**High Complexity Using Automatic Speech Recognition (ASR)**

Total: 107 reporting messages per call.

**Table 15: Example: Applications with High Complexity Using ASR**

<table>
<thead>
<tr>
<th>Element Type</th>
<th>Approximate Number of Reporting Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>2</td>
</tr>
<tr>
<td>Subdialog_strart</td>
<td>2</td>
</tr>
<tr>
<td>Icmrequestlabel</td>
<td>30</td>
</tr>
<tr>
<td>Form</td>
<td>10</td>
</tr>
<tr>
<td>ASR capture</td>
<td>9</td>
</tr>
<tr>
<td>Digit with confirm</td>
<td>20</td>
</tr>
<tr>
<td>Form</td>
<td>10</td>
</tr>
<tr>
<td>Digit with confirm</td>
<td>20</td>
</tr>
<tr>
<td>Subdialog_end</td>
<td>2</td>
</tr>
<tr>
<td>End</td>
<td>2</td>
</tr>
</tbody>
</table>
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