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About this Guide

This document describes the various components that can exist on Cisco Unified CVP VXML Server, administering the VXML Server, and VXML Server logging.

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.
Related Documents

**Note**
Planning your Unified CVP solution is an important part of the process in setting up Unified CVP. Read *Design Guide for Cisco Unified Customer Voice Portal* before you configure Unified CVP solution.

Unified CVP provides the following documentation:

- *Design Guide for Cisco Unified Customer Voice Portal*
- *Configuration Guide for Cisco Unified Customer Voice Portal*
- *Element Specifications for Cisco Unified CVP VXML Server and Cisco Unified Call Studio*
- *Port Utilization Guide for Cisco Unified Contact Center Solutions*

For additional information about Unified ICM, refer to the Cisco web site listing Unified ICM documentation.

**Communications, Services, and Additional Information**

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
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**Cisco Bug Search Tool**

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.

**Documentation Feedback**

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CHAPTER 1

Introduction

Welcome to Cisco Unified Customer Voice Portal (Unified CVP), the most robust platform for building exciting, dynamic VoiceXML-based voice applications.

Unified CVP:

- Allows users to build complex voice applications without requiring extensive knowledge of Java and VoiceXML.
- Includes an easy, graphical interface for building voice applications and simplifies the tasks of building custom components that easily plug into the software’s modular architecture.
- Provides the fastest, most error-free process for building professional, dynamic voice applications.

This user guide introduces the process of building voice applications that will use the various components of Unified CVP software. Its primary focus is to explain the necessary concepts to take advantage of the Cisco Unified CVP VXML Server (VXML Server), while introducing the other components. This guide refers to additional documentation to fully describe other components. If you are just getting started with Unified CVP software you should read the first few chapters to understand the Unified CVP software environment and some of the designs of the Unified CVP platform.

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VoiceXML Overview

Since its introduction, VoiceXML has become the standard technology for deploying automated phone systems. The overview of traditional technologies used to develop interactive voice response systems is given to understand the acceptance of VoiceXML by enterprises, carriers, and technology vendors.

VRU Technologies Limitations

Conventional VRU solutions are not speech enabled and upgrading to speech recognition on a traditional VRU platform is difficult. These VRU solutions do not allow the choice and flexibility necessary to meet the increasing demands of fast, quality service and a consistent experience across phone and web contact channels. These limitations of conventional VRU solutions are overcome by implementing VoiceXML as one-size-fits-all VRU solution, because VoiceXML is flexible and powerful.
VRU Development Simplification with VoiceXML

VoiceXML is a programming language that was created to simplify the development of VRU systems and other voice applications. Based on the Worldwide Web Consortium’s (W3C’s) Extensible Markup Language (XML), VoiceXML was established as a standard in 1999 by the VoiceXML Forum, an industry organization founded by AT&T, IBM, Lucent and Motorola. Today, many hundreds of companies support VoiceXML and use it to develop applications.

VoiceXML utilizes the same networking infrastructure, HTTP communications, and markup language programming model. VoiceXML has features to control audio output, audio input, presentation logic, call flow, telephony connections, and event handling for errors. It serves as a standard for the development of powerful speech-driven interactive applications accessible from any phone.

Key Business Benefits of VoiceXML

A VoiceXML-based VRU provides options when creating, deploying, and maintaining automated customer service applications. By providing the standards-based feature of VoiceXML, organizations are obtaining a number of benefits including:

- **Portability**—VoiceXML eliminates the need to purchase a proprietary, special purpose platform to provide automated customer service. The standards-based feature of VoiceXML allows VRU applications to run on any VoiceXML platform, eliminating customer bound. A VoiceXML-based VRU offers businesses a choice in application providers and allows applications to move between platforms with minimal effort.

- **Flexible application development and deployment**—VoiceXML enables freedom of choice in VRU application creation and modification. Because it is similar to HTML, development of VRU applications with VoiceXML is simple and does not require specialized knowledge of proprietary telephony systems. VoiceXML also is widely available to the development community so enterprises can choose between many competing vendors to find an application that meets their business needs. Increased application choice also means that businesses are not tied to the timeframe of a single application provider and can modify their VRU based on their own organizational priorities.

- **Extensive integration capability**—VRU applications written in VoiceXML can integrate with and use existing business applications and data, which extends the capabilities of core business systems already in use. A VoiceXML-based VRU can integrate with any enterprise application that supports standard communication and data access protocols. By leveraging the capabilities of existing legacy and web systems to deliver better voice services, organizations can consider their VRU like their enterprise applications and fulfill business demands with an integrated customer-facing solution.

The wide array of options available allows businesses to maximize existing resources to deliver better service at lower cost.

- **Reduced total cost of ownership**—The options offered by a VoiceXML-based VRU reduces the total cost of ownership in several key areas:

  - **Speech capability is standard**—The VoiceXML architecture directly supports integration with speech recognition, which makes a VoiceXML-based VRU a cost-effective alternative to retrofitting a traditional VRU for speech. Incorporating speech into an VRU solution increases call completion, lowering the average cost per call.

  - **Lower hardware and maintenance costs**—VoiceXML applications run on commonly available hardware and software, enabling businesses to save money by using equipment that they already own instead of purchasing special purpose hardware. Additionally, businesses can use the same
team that handles existing enterprise maintenance to maintain VRU applications written in VoiceXML.

- **Affordable scaling**— In a VoiceXML-based VRU model, application logic resides on a web/application server and is separate from telephony equipment. Businesses can save money by purchasing capacity for regular day-to-day needs and outsourcing seasonal demand to a network provider.

- **Applications for every budget**— Competition between VoiceXML application developers provides a variety of VRU solutions for budgets of all sizes. Businesses pay only for necessary application features.

### VoiceXML Use

VoiceXML is designed to leverage web infrastructure. VoiceXML is analogous to HTML, which is a standard for creating web sites. The development of voice applications using VoiceXML is simple and straightforward. Because the complexities of voice applications development are hidden from developers, they can focus on business logic and call flow design rather than complex platform and infrastructure details.

With VoiceXML, callers interact with the voice application over the phone using a voice browser. The voice browser is analogous to a graphical web browser, such as Microsoft’s Internet Explorer. Instead of interpreting HTML as a web browser does, the voice browser interprets VoiceXML and allows callers to access information and services using their voice and a telephone.

![](image)

The primary components of the VoiceXML platform architecture are the telephone, voice browser, and application server. The voice browser, a platform that interprets VoiceXML, manages the dialog between the application and the caller by sending requests to the application server. Based on data, content, and business logic, the application server creates a VoiceXML document dynamically or uses a static VoiceXML document that it sends back to the voice browser as a response.

### VoiceXML Development Challenges

Despite the robustness and broad acceptance of VoiceXML as the standard for voice applications, there are a number of challenges that developers face when deploying complicated systems, including:

- **Requirement for dynamic VoiceXML**— Many applications need to dynamically insert content or to base business logic on data available only at runtime. In these cases, the VoiceXML must be dynamically
generated. For example, an application that plays a *Good Morning / Afternoon / Evening* prompt, depending on the time of day requires VoiceXML to be dynamically generated.

- **Voice paradigm versus web paradigm**—There are many systems designed to manage dynamic web content or to automatically convert web content to other formats (such as for wireless phones). These systems, however, are not adequate for voice applications due to the fundamental difference between a voice application and a web application. A web page is a two-dimensional, visual interface while a phone call is a one-dimensional, linear process. Converting web content to voice content often produces voice applications with flat user interfaces.

- **Browser compatibility**—Due to ambiguities and constant improvements in the VoiceXML specification, no two commercially available browsers accomplish various functions in exactly the same way. Developers must understand the variations between browsers when coding VoiceXML to ensure compatibility.

- **Stateless nature of VoiceXML**—Like HTML, VoiceXML is a stateless mark-up language. For applications that require the maintenance of data across a session, for example, account or transactional information, or phone call, VoiceXML does not suffice.

- **Complicated coding**—Despite VoiceXML’s function to simplify voice application development, the process of coding an application with dozens or hundreds of possible interactions with a caller can become quite complex.

- **Limited back-end integration**—Enterprise applications rarely operate without any connection. VoiceXML does not natively support robust data access and external system integration.

- **OAM and P requirements**—Operators of large-scale voice applications have significant requirements for administration, management, logging and (sometimes) provisioning. VoiceXML does not natively support most of these functions.

- **Reusability**—The larger a web or voice application becomes, the more critical reusability becomes. This is even more definite in dynamic applications. VoiceXML only provides the interface for a voice application. VoiceXML does not provide common application functionality into configurable and reusable building blocks.

### Unified CVP Solution

To address the challenges, Unified CVP provides a complete solution for rapidly conceiving, creating, and deploying dynamic VoiceXML 2.0 compliant applications. In order to understand how to use Unified CVP to build dynamic voice applications, you need to understand the components of the system and how they work. This section presents a high-level overview of all the components of Unified CVP software.

Unified CVP consists of three main components: Cisco Unified Call Studio (Call Studio), VXXML Server, and Unified CVP Elements. Each of these components is discussed in further detail in this section.

### Call Studio

Call Studio is a development platform for the creation of voice applications. Call Studio provides a framework on which the host of Unified CVP and third-party tools appear with a robust, consistent interface for voice application designers and developers to use. Call Studio provides a true control panel for developing all aspects of a voice application; each function is implemented as a plug-in to the Call Studio platform.
The most important plug-in for Call Studio is Builder for Call Studio (or Builder), the component that Cisco built to provide a drag-and-drop graphical user interface (GUI) for the rapid creation of advanced voice applications.

Builder for Call Studio provides:

- **Intuitive interface**—Using a process similar to flowcharting software, the application developer can use Builder for Call Studio to create an application, define its call flow, and configure it to the exact specifications required.

- **Design and build at the same time**—Builder for Call Studio acts as a design tool as well as a building tool, allowing the developer to rapidly try different application call flows and then test them out immediately.

- **No technical details required**—Builder for Call Studio requires little to no technical knowledge of Java, VoiceXML, or other markup languages. For the first time, the bulk of a voice application can be designed and built by voice application design specialists, not technical specialists.

- **Rapid application development**—By using Builder for Call Studio, developers can dramatically shorten deployment times. Application development time is reduced by as much as 90 percent over the generation and management of flat VoiceXML files.

You can access Call Studio documentation by accessing the Help menu in Call Studio. This guide, however, includes a brief introduction to Call Studio in the Unified CVP Call Studio Introduction section in this chapter.

**VXML Server**

VXML Server is a powerful J2EE- and J2SE-compliant run-time engine. VXML Server provides:

- **Robust back-end integration**—VXML Server runs in a J2SE and J2EE framework, giving the developer access to the full collection of middleware and data adapters currently available for those environments. Additionally, the Java application server provides a robust, extensible environment for system integration and data access and manipulation.

- **Session management**—Call and user data are maintained by VXML Server so that information captured from the caller (or environment data such as the caller’s number or the dialed number) can be easily accessed during the call for use in business rules.

- **Dynamic applications**—Content and application logic are determined at runtime based on rules ranging from simple to the most complex business rules. Almost all details about an application can be determined at runtime.

- **System Management**—VXML Server provides a full suite of administration tools from managing individual voice applications without affecting users calling into them to configurable logging of caller activity for analytical purposes.

- **User Management**—VXML Server includes a lightweight customer data management system for applications where more robust data are not already available. The user management system allows dynamic applications to personalize the call experience depending on the caller.

VXML Server capabilities are listed above are discussed in further detail in Administration, User Management and VXML Server Logging.
Unified CVP Elements

The Unified CVP Elements are a collection of prebuilt, fully tested building blocks to speed application development.

- **Browser compatibility**—Unified CVP’s library of voice elements produce VoiceXML supporting the industry’s leading voice browsers. They output dynamically generated VoiceXML 2.0 compliant code that has been thoroughly tested with each browser.

- **Reusable functionality**—Unified CVP Elements encloses the parts of a voice application, from capturing and validating a credit card to interfacing with a database. Unified CVP Elements greatly reduce the complexity of voice applications by managing low-level details.

- **Configurable content**—Unified CVP Elements can be configured by the developer to customize their output specifically to address the needs of the voice application. Prebuilt configurations using proven dialog design techniques are provided to further speed the development of professional grade voice applications.

In Unified CVP, there are five different building block types, or elements, that are used to construct any voice application: voice elements, VoiceXML insert elements, decision elements, action elements, and flag elements. VXML Server combines these elements with three additional concepts hotlinks, hotevents, and application transfers, to represent a voice application.

The building blocks that make up an application are referred to as elements. In Unified CVP, elements are defined as:

- **Element**—A distinct component of a voice application call flow whose actions affect the experience of the caller.

Many elements in Unified CVP share several characteristics such as the maintenance of element data and session data, the concept of an exit state, and customizability.

**Element and Session Data**

Much like variables in programming, elements in a voice application share data with each other. Some elements capture data and require storage for this data. Other elements act upon the data or modify it. These variables are the function for elements to communicate with each other. The data comes in two forms: element data and session data.

- **Element data** are variables that exist only within the element itself, can be accessed by other elements, but can only be changed by the element that created them.

- **Session data** are variables that can be created and changed by any element as well as some other non-element components.

**Exit States**

Each element in an application's call flow can be considered to be a black box that accepts an input and performs an action. There may be multiple results to the actions taken by the element. In order to retain the modularity of the system, the consequences of these results are external to the element. Like a flowchart, each action result is linked to another element by the application designer. The results are called exit states. Each element must have at least one exit state and frequently has many. The use of multiple exit states creates a branched call flow.

**Customizability**
Most elements require some manner of customization to perform specific tasks in a complex voice application. Customization is accomplished through three different functions supported by Unified CVP: a fixed configuration for the element, a Java API to dynamically configure prebuilt elements or to define new ones, and an API accessed with XML-data delivered over HTTP.

- **Fixed configuration** provides a static file containing the element configuration so that each time the element is visited in the call flow it acts the same. Even in dynamic voice applications, not every component need be dynamic; many parts actually do not need to change.

- **Java API** is used for dynamic customization and is a high performance solution because all actions are run by compiled Java code. The one drawback to this approach is that it requires developers to have at least some Java knowledge, though the Java required for interfacing with the API is basic.

- **XML-over-HTTP** (or XML API for short) provides developers with the ability to use any programming language for the customization of elements. The only requirement is the use of a system that can return XML based on an HTTP request made by VXML Server. The advantages of this approach include: a larger array of programming language choices; the ability to physically isolate business logic and data from the voice presentation layer; and the use of XML, which is commonly used and easy to learn. The main disadvantage of this approach is the potential for HTTP connection problems, such as slow or lost connections. Additionally, the performance of this approach does not typically perform as well as compiled Java because XML must be parsed at runtime in both VXML Server and the external system.

  Note: HTTPs is not supported with XML-over-HTTP.

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**Voice Elements**

Almost all voice applications must use a number of dialogs with the caller, playing audio files, interpreting speech utterances, capturing data entered by the user, and so on. The more these dialogs can be contained in discrete components, the more they can be reused in a single application or across multiple applications.

These dialog components are covered in **voice elements**.

- **Voice Element**—A reusable, VoiceXML-producing dialog with a fixed or dynamically produced configuration.

Voice elements are used to assemble the VoiceXML sent to the voice browser. Each voice element constitutes a discrete section of a call, such as making a recording, capturing a number, transferring a call, and so on. These pre-built components can then be reused throughout the call flow wherever needed.

Voice elements are built using the Unified CVP Voice Foundation Classes (VFCs), which produce VoiceXML compatible with multiple voice browsers (see the Programming Guide for Cisco Unified CVP VXML Server and Cisco Unified Call Studio for more on the VFCs and constructing custom voice elements).

Voice elements are complete dialogs in that they can encompass just a single action or an entire interaction with the caller. Depending on its function, a voice element can contain almost as much dialog as a small application. However, because of the pre-built nature of voice elements, application designers do not need to worry about their complexity. Each voice element is simply a **black box** which can be treated as a single object. As a result, by combining many voice elements, a complex call flow can be reduced significantly.

Each voice element defines the exit states it can return and the designer must map each exit state to another call flow component to handle all its consequences. To fully configure voice elements, developers must specify values for four components: settings, VoiceXML properties, audio groups, and variables.
• **Settings**—Used to store information that affects how the voice element performs. For example, a setting describes what phone number to transfer to or the length of audio input recording. A voice element can have many or few settings, depending on its complexity and its level of customization.

• **VoiceXML properties**—Equivalent to the properties outlined in the VoiceXML specification, and are used to modify voice element behavior by directly inserting data into the VoiceXML that each element produces. For example, the length of time the voice element waits before encountering a noinput event can be changed by setting a VoiceXML property. Available properties correspond directly to those listed in the VoiceXML specification and voice browser specification. The designer should understand the consequences of modifying these properties.

• **Audio Groups**—Nearly all voice elements involve the use of audio assets, whether in the form of prerecorded audio files or text-to-speech (TTS) phrases. An audio group encapsulates the audio that the application plays when reaching a certain point in the voice element call flow. For example, an audio group might perform the function of asking a question, giving an answer, playing an error message, and so on. An audio group may contain any number of audio items. Audio items are defined as prerecorded audio files, TTS phrases, or information that conforms to a specified format to be read to the user (such as a date or currency value). Each audio item in an audio group is played in the order they appear in the audio group.

• **Variables**—As described in the previous section, allow voice elements to set or use element or session data. Many voice elements use element data to store information captured from a caller, though voice element configurations can also define additional variables.

A voice element's configuration can be either fixed or dynamic.

• **Fixed configurations**—XML files containing the desired settings, VoiceXML properties, audio groups, and variables that are then loaded by VXML Server. The same configuration is applied each time the voice element is called.

• **Dynamic configuration**—The configuration of some voice elements can only be determined at runtime. In these cases a dynamic configuration is used. As described previously, the Java API and XML API can be used to create dynamic configurations.

For a complete list of the voice elements included in Unified CVP, refer to [Element Specifications for Cisco Unified CVP VXML Server and Unified Call Studio](#).

### VoiceXML Insert Elements

There are certain situations in a voice application where a developer may want to include prewritten VoiceXML into their Unified CVP application. The developer may want fine-level control over a specific voice function at the VoiceXML tag level without getting involved with constructing a custom configurable element in Java. Additionally, the developer may want to integrate VoiceXML content that has already been created and tested into a Unified CVP application.

These situations are handled by a *VoiceXML insert element*.

• **VoiceXML Insert Element**—A custom element built in VoiceXML providing direct control of lower-level voice dialog at the price of decreased flexibility.

VoiceXML insert elements contain VoiceXML code that the developer makes available as the content of a VoiceXML `<subdialog>` tag. The content can be in the form of static VoiceXML files, JSP templates, or even dynamically generated by a separate application server. A framework is provided to allow seamless integration of VoiceXML insert elements with the rest of the call flow.
The use of VoiceXML insert elements can cause the following results:

- the loss of being able to seamlessly switch between different voice browsers
- some greater processing overhead involved with integration with the rest of the call flow
- the added complexity of dealing with VoiceXML itself rather than creating an application with easy-to-use configurable elements

VoiceXML insert elements can have as many exit states as the developer requires, with a minimum of one.

**Decision Elements**

Even the simplest voice applications require some level of decision making throughout the call flow.

- **Decision Element**—Comprise business logic that make decisions with at least two exit states.

A decision element is like a traffic cop, redirecting the flow of callers according to built-in business rules. Examples of business rules include decisions such as whether to play an ad to a caller, which of five different payment plans should be offered to the caller, or whether to transfer a caller to an agent or hang up.

The results of a decision element are represented as exit states. Although many decisions are boolean in nature, (for example, has the caller registered? is the caller new to the application?), decision elements can have as many exit states as desired, as long as at least two are specified.

The configuration for a configurable decision contains two components: settings and variables. Additionally, the Java class that defines the configurable decision sets the exit states it can return and the designer must map each exit state to another call flow component to handle all its consequences.

**Action Elements**

Many voice applications require actions to occur behind the scenes at some point in the call. In these cases, the action does not produce VoiceXML (and thus has no audible effect on the call) or perform some action that branches the call flow (like a decision). Instead the action makes a calculation, interfaces with a backend system such as a database or legacy system, stores data to a file or notifies an outside system of a specific event.

All of these processes are built into *action elements*.

- **Action Element**—Comprises business logic that performs tasks not affecting the call flow (that is, has only one exit state).

An action element can be thought of as a way to insert custom code directly in the call flow of a voice application. An example of an action element might be one that retrieves and stores the current stock market price. Another example might be a mortgage rate calculator that stores the rate after using information entered by the caller. A standard Unified CVP installation bundles some prebuilt action elements to simplify commonly needed tasks such as sending e-mails and accessing databases.

Since action elements do not affect the call flow, they will always have a single exit state.

The configuration for a configurable action contains two components: settings and variables.
Flag Elements

Flag elements provides a mechanism that analyze the activities of callers to determine the part of an application that is most popular, ambiguous, and difficult to find. To do these analyses, the developer need to know when the callers reach a certain point in the application call flow. This check can also be done within the call itself, by changing its behavior dynamically if a caller visited a part of the application previously.

- Flag Element—Records when a caller reached a certain point in the call flow.

Flag elements can be seen as beacons, which are triggered when a caller visits a part of the call flow. The application designer can place these flag elements in parts of the call flow that need to be tracked. When the flag is tripped, the application log is updated so that post-call analysis can determine which calls reached that flag. The flag trigger is also stored within the call data so an application can make decisions based on flags triggered by the caller.

Flag elements have a single exit state and do not affect the call flow whatsoever.

Modular Application

There are many scenarios where a set of smaller applications works better than a single monolithic application. The desire to split up applications into smaller parts centers on reuse - encapsulating a single function in an application and then using it in multiple applications can save time and effort. Additionally updating a single application is much simpler than updating multiple applications with the same change. VXML Server provides two different ways to foster modular application, each with its own unique features.

Application Transfers

There may be instances where a caller in one application wants to visit or transfer to another standalone application. This is accomplished with an application transfer.

- Application Transfer—A transfer from one voice application to another running on the same instance of VXML Server, simulating a new phone call.

Application transfers do not require telephony routing; they are a server-side simulation of a new call to another application running on the same instance of VXML Server. The caller is not aware that they are visiting a new application, but VXML Server treats it as if it were a separate call with separate logging, administration, and so on. Data captured in the source application can be sent to the destination application (even Java objects) to avoid asking for the same information multiple times in a phone call.

A situation that could utilize application transfers would be a voice portal whose main menu dispatches the caller to various independent applications depending on the caller’s choice.

An application transfer is meant to satisfy the need for one independent, standalone application wishes to move the call to another independent standalone application that can also take calls directly. Since an application transfer is used to progress a call from one application to another, it has no exit states.

Subdialogs

There are instances where an application is less independent and really encapsulates some function that multiple applications wish to share. This can be achieved by using a subdialog.

- Subdialog—A visit to another VXML Server application or other voice application defined in a VoiceXML subdialog context that acts as a voice service.
Unlike application transfers that are separate but independent applications, subdialogs are *sub-applications* that an application can visit to handle some reusable functionality and then return back to the source application. It can also take as input application data (though not Java objects) and can also return data for use in the source application. Subdialogs also do not have the restriction that they be deployed on the same instance of VXML Server, they can be hosted anywhere accessible via a URL and does not even need to be a VXML Server application at all.

The VXML Server subdialog is similar to the VoiceXML Insert element but without the requirement to understand VoiceXML. VoiceXML Insert elements are also much more integrated with the rest of the application to be considered an element alternative where a subdialog truly sends control to the subdialog application. For example, hotlinks and hotevents in the source application do not work in the subdialog application where they do in a VoiceXML Insert element.

A situation that could utilize a subdialog would be a third party that develops a sophisticated voice-based authentication system that other applications can use to validate callers. That company exposes their service as a VoiceXML subdialog that takes specific inputs and returns information on the identity of the caller. Any application that wishes to use the service will then use the subdialog element to visit this application.

To use a subdialog, several special elements are needed in the source and subdialog applications. Visiting a subdialog from a source application requires that it use a *Subdialog Invoke* element.

- **Subdialog Invoke**—An element used by an application to initiate a visit to a subdialog.

The Subdialog Invoke element will be treated by the application as an element but will be the gateway to the subdialog. This element handles the inputs and outputs of the subdialog application. While the subdialog application is handling the call, the source application is dormant waiting for the subdialog to return. The Subdialog Invoke element has a single exit state that is followed when the subdialog application returns.

If a VXML Server application is to act as the subdialog, it uses two different elements: the *Subdialog Start* and the *Subdialog Return* elements.

- **Subdialog Start**—An element used by a VXML Server subdialog application at the start of the call flow to import all variables passed by the source application.

- **Subdialog Return**—An element used by a VXML Server subdialog application when the subdialog is complete to return data to the source application.

These elements must be used as the *endpoints* of a subdialog application. The Subdialog Start must be the first element in the application from which the rest of the call flow emerges. The Subdialog Return must be the final element in the call flow (to be used instead of the Hang Up element). An application that does not use these elements can only handle calls made directly to it and cannot be visited by another application as a subdialog.

**Subflows**

Subflows are developed in an application as independent modules. Each subflow has a resource and an associated folder to save the subflow information under Call Studio project. Call Studio uses Callflow Editor to open both main call flow and subflows. Subflows are created from the Call Studio Navigator view. Subflows are saved under the subflow folder as pages. Each page contains its associated element configuration. When a new subflow is created from the navigator, a default subflow with a Subflow Start element is created in workspace and opened in the editor. Subflow can be completed by adding additional call flow elements. When the subflow is saved, subflow is saved under the subflow folder in pages. Each page contains element configuration for that page.

Subflows has the following elements:
• **Subflow Start Element** — Subflow Start Element is the entry point of the subflow. Subflow execution starts at Subflow Start Element.

• **Subflow Return Element** — Subflow Return element is the exit point for the subflow execution. When the subflow return is reached, subflow is exited.

• **Call Subflow Element** — Call Subflow Element is used for calling a subflow. Call Subflow element execution passes the flow control to the Subflow Start element and regains the control when the Subflow Return element is executed. A subflow can be called any number of times in an application.

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**Unified CVP Call Studio Introduction**

Call Studio is a platform for creating, managing, and deploying sophisticated voice applications. Call Studio is developed using the Eclipse framework, though no knowledge of Eclipse is necessary to work with Call Studio. Call Studio acts as a container in which features - called plug-ins - are encapsulated. It includes plug-ins for voice application development, Java programming, and many other features provided by Eclipse.

This section provides a brief introduction on how to license Call Studio, its preferences, creating a new project, and how to access online help. Refer to the online help for much more detailed information on Call Studio.

**Preferences**

The Preferences for Call Studio can be set by choosing **Window > Preferences** from the menu bar. Most of the settings listed here apply to the Eclipse platform; however, those listed under Call Studio are specifically intended for Call Studio. If modifications are made to any of these settings, we recommend that Call Studio be restarted so that the new settings can take effect.
The General window includes the following options:

- **Expand elements in Elements View**—This setting controls whether elements in the Elements view appear fully expanded or collapsed (the default).

- **Expand call flow elements in Outline View**—This setting controls whether call flow elements in the Outline view appear fully expanded (the default) or collapsed.

## Builder for Call Studio

Builder for Call Studio is a graphical user interface for creating and managing voice applications for deployment on VXML Server. VXML Server is the runtime framework for Unified CVP voice applications.

A complete dynamic voice application can be constructed within Builder, including call flow and audio elements. The philosophy behind Builder is to provide an intuitive, easy-to-use tool for building complex voice applications.

The conception and design of voice applications make use of flowcharts to represent the application call flow. Because flowcharts outline actions, not the processes behind these actions, they are an effective tool for representing the overall logic of the call flow. The flowcharting process is useful for mapping all the permutations of a call to ensure that all possible outcomes are handled appropriately. The schematic nature of flowcharts also make it easier for call flow designers to see where callers can get lost or stuck as well as how the call flow can be improved.
Builder works as a flowcharting program tailored specifically for building voice applications. Most of the familiar features of a flowcharting tool are present in Builder, with a palette of shapes that can be dragged and dropped onto a workspace and labeled, lines connecting those shapes, multiple pages, and more.

**Project Introduction**

A Call Studio project contains all of the resources required to build and deploy voice applications that run on VXML Server.

The `callflow` folder contains the XML files that make up that application’s call flow and element configurations. The `app.callflow` file opens the Callflow Editor and graphically represents the call flow based on the information found in these files. Every time the application is saved, these files are updated.

The `deploy` folder contains any extra resources required for deployment; for example, local custom elements and Say It Smart plug-ins.

The `subflow` folder contains all the XML files related to subflows. Each subflow has a folder inside the subflow folder, and it will contain the files related to subflow.

The `app.callflow` and `.subflow` file open the Callflow Editor and recreate the call flow based on the information found in the XML files in the `callflow` and `subflow` folder. Every time the application is saved, these files are updated.

**Create Call Studio Project**

**Step 1**  From within the Call Studio program, choose **File > New > Call Studio Project**.
Step 2  Enter a name for the new Call Studio project and select **Next**. Leave **Use default** location checked to create the new project in the default workspace directory.
Step 3 Enter the General Settings for the new Call Studio Project and select Next. You can always change General Settings later.
Step 4  Enter the Audio Settings for the new Call Studio Project and select Next. You can always change Audio Settings later.
**Step 5** Enter the Endpoint Settings for the new Call Studio Project and select **Next**. You can always change Endpoint Settings later.
Step 6  Enter the Root Document Settings for the new Call Studio Project and select **Finish**. You can always change Root Document Settings later.
The new Call Studio Project will display in the Navigator view.
The new application’s call flow will automatically open in the Callflow Editor.

**Note**  You can move the Call Studio elements by one pixel with in the Callflow Editor by using the following keyboard shortcut.

- To move left, press Ctrl+Alt+H
- To move right, press Ctrl+Alt+J
- To move up, press Ctrl+Alt+K
- To move down, press Ctrl+Alt+L

You can also select multiple elements and move them by using the same keyboard shortcut. For the x-coordinate and y-coordinate of a selected element see the left side of the status bar. If multiple elements are selected then the coordinates of the left most element is displayed.
Create Subflow

Step 1  From within the Call Studio program, choose **File > New > Subflow.**
Step 2 Enter a name for the new Subflow.

Step 3 Click Finish.
A new subflow is created with the Subflow Start element in the work space.
Refactor Call Flows

Operations such as conversion of main flow to subflow, subflow to mainflow, and moving subflows from one application to another application requires manual process.
Convert Main Flow to Subflow

Step 1  Create a subflow with an appropriate name.
Step 2  Copy the elements in the main flow and paste them in the subflow.
Step 3  Add the subflow call element to invoke the converted subflow.

The main flow in the project will still exist; however, the application logic will be migrated to the newly created subflow.

Note  These steps can be used to function a large application to smaller subflows and remove duplicated call flow logic.

Copy Subflows

Step 1  Find the resource location. Right-click on an application, select properties from the menu, and then select the resource location of the application where the subflow exists.
The properties window shows the resource location.
Step 2  Go to the resource location and right-click to copy the subflow file that needs to be copied to the target application.
(Example, AccountVerification.subflow)
Step 3  Right-click to paste at the resource location of the target application.
Step 4  After pasting the subflow, copy and paste the class files, libraries, and media files from the source application to the target application.

Call Stack History View

This is a new view in Cisco Unified Call Studio. The information that previously appeared in the Variables view now appears in a new view called the Call Stack History view. The Call Stack History view displays information about the variables that are associated with the stack frame that you selected in the Debug view. Click an element in the Editor view to view the corresponding data variables in the Call Stack History view. In addition, Java objects can be expanded to show the fields. The data variables that are displayed in the Call Stack History view can be edited.

Variables View

You can modify data-variable values directly from the Variables view, while you debug a call flow. Click a particular element in the Editor view to see the name and value of the corresponding data variables in the Variables view. The Variables view allows you to modify data-variable values for elements in both the main flow and subflow.

Modify Data Variables in the Variables View

Step 1  Click on an element in the Editor view to view the corresponding data variable values in the Variables view.
Step 2  Select the data value and modify the value directly from the value pane or right click on the data variable and select Change Value to modify the value.
Note: The updated data values are valid only for the current debugging session for one single call session.

Online Help

Detailed descriptions of all Call Studio features, element types, and functionalities can be found in Call Studio’s online help. This comprehensive online help can be accessed by choosing the Help > Help Contents menu option.

Figure 14: Call Studio Online Help Access
CHAPTER 2

Cisco Unified CVP VoiceXML Components

Some VXML Server components require detailed description on how to use them properly, especially when their functionality requires or is extended by programming. You might be able to create a voice application entirely dependent on fixed data, but most dynamic applications require some programming.

The non-developer user needs to be aware of these components and the functions they serve. The application designer needs to understand in what situations various components are required so that a comprehensive specification can be given to a developer responsible for building these components.

This chapter describes these components in more detail, and the typical situations where they would be used. It also describes the Unified CVP concepts used to develop and use the components. The Programming Guide for Cisco Unified CVP VXML Server and Unified Call Studio describes the components that require programming and describes the process of constructing and deploying them. The Programming Guide for Cisco Unified CVP VXML Server and Cisco Unified Call Studio provides a comprehensive description of the information that this chapter introduces.

- Components, on page 27
- Variables, on page 28
- APIs, on page 31
- Configurable Elements, on page 32
- Standard Action and Decision Elements, on page 32
- Dynamic Element Configurations, on page 33
- Start / End of Call Actions, on page 33
- Hot events, on page 34
- Event Handling, on page 34
- Say It Smart Plugins, on page 35
- Start and End of Application Actions, on page 36
- Loggers, on page 36
- On Error Notification, on page 37
- Unified CVP XML Decisions in Detail, on page 37
- VoiceXML Insert Elements, on page 48

Components

The following components are described in this chapter:

- **Built With Programming** — These components require some programming effort.
• **Call-Specific**—These components are built to be used within individual calls.
  - **Custom Configurable Elements**—A developer might want to create their own reusable, configurable elements to supplement the elements that Unified CVP provides.
  - **Standard Action and Decision Elements**—For situations where unique, application-specific functionality is needed, which does not require the flexibility and complexity of configurable elements.
  - **Dynamic Element Configurations**—For situations where the configuration for a configurable element can only be determined at runtime.
  - **Start and End of Call Action**—To perform tasks before each call begins and after each call ends.
  - **Hotevents**—To specify the VoiceXML to execute when a certain VoiceXML event occurs.
  - **Say It Smart Plugins**—To play back additional formatted data or to extend existing Say It Smart behavior.

• **VXML Server-Specific**—These components are built to run on VXML Server as a whole and do not apply to a specific call.
  - **Start and End of Application Actions**—To perform tasks when a Unified CVP voice application is loaded and shuts down.
  - **Loggers**—Plug-ins designed to listen to events that occur within calls to an application and log or report them.
  - **On Error Notification**—To perform tasks if an error causes the phone call to end prematurely.

• **Built Without Programming**—These components do not require high-level programming effort to construct.
  - **XML Decisions**—Unified CVP provides an XML format for writing simple decisions without programming. The exact XML format is detailed in this chapter.
  - **VoiceXML Insert Elements**—This element is used in situations where the developer wants to incorporate custom VoiceXML content into a Unified CVP application. This chapter provides guidelines for building a VoiceXML insert element.

### Variables

Unified CVP offers variables as a method for components to share data with each other, in these four forms: global data, application data, session data and element data.

### Global Data

A global data variable is globally accessible and modifiable from all calls to all applications. Global data is given a single namespace within VXML Server that is shared across all calls to all applications. If a component changes global data, that change is immediately available to all calls for all applications. Global data can hold any data, including a Java object. The lifetime of global data is the lifetime of VXML Server. Global data is reset if the application server is restarted or the VXML Server web application archive (WAR) is restarted.
Global data typically is used to store static information that needs to be available to all components, no matter which application they reside in. For example, the holiday schedule of a company that applies to all applications for that company.

**Application Data**

An application data variable is accessible and modifiable from all calls to a particular application. Application data variables from one application cannot be seen by components in another application. Each application is given its own namespace to store application data. If a component changes application data, that change is immediately available to all other calls to the application. Application data can hold any data, including a Java object. The lifetime of application data is the lifetime of the application. Application data would be reset if the application were updated and would be deleted if the application were released.

Application data is typically used to store application-specific information that does not change on a per call basis and is to be available to all calls (for example, the location of a database to use for the application).

**Session Data**

Session data variables are accessible and modifiable from a single call session. Session data variables in one call cannot be accessed by components handling another call. Each session has its own session data namespace; session data set by one component will overwrite existing session data that has the same name. Session data can hold any data, including a Java data structure. The lifetime of session data is the lifetime of the session or the call. When the call ends, the session data is deleted.

Any component accessed within a call session, including elements, can create, modify, and delete session data. Session data can be created automatically by the system in two ways:

- If the voice browser passes additional arguments to VXML Server when the call is first received, these additional arguments will be added as session data with the arguments’ name or value pairs translated to the session data name and value (both as `String` types). For example, if the voice browser calls the URL:
  

  This session will create session data named SomeData with a value of 1234 in every call session of the application MyApp that starts through this URL.

- If a Unified CVP voice application performs an application transfer to another application and the developer has chosen to pass data from the source application to the destination application, then this data will appear as session data in the destination application (the data is renamed before it is passed to the destination application). Refer to the Call Studio documentation for more information on application transfers.

**Element Data**

Element data variables are accessible from a single call session and modifiable from a single element within that call session. As the name suggests, element data can only be created by elements (excluding start and end of call events, the global error handler, hotevents, and XML decisions). Dynamic configurations are technically part of an element since they are responsible for configuring an element, so they can also create element data. Only the element that created an element data variable can modify or delete it, though it can be read by all other components. Due to the fact that the variable belongs to the element, the variable namespace is contained within the element, meaning two elements can define element data with the same name without
interfering with each other. To uniquely identify an element data variable, both the name of the element and the name of the variable must be used. Like session data, the lifetime of session data is the lifetime of the session or the call. When the call ends, the element data is deleted.

Component Accessibility

The following table lists each component and its ability to get and set global, application, session, and element data.

<table>
<thead>
<tr>
<th>Component</th>
<th>Global Data</th>
<th>Application Data</th>
<th>Session Data</th>
<th>Element Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Get</td>
<td>Set</td>
<td>Get</td>
<td>Set</td>
</tr>
<tr>
<td>Configurable Elements</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Standard Elements</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Dynamic Configurations</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Start and End of Call Actions</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Hotevents</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Say It Smart Plugins</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Start and End of Applications Actions</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Loggers</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>On Error Notification</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>XML Decisions</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>VoiceXML Insert Elements</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Note**

Hotevents, which are VoiceXML code appearing in the root document, do not have access to any server-side information.

**Note**

A Say It Smart plug-in’s purpose is to convert a value into a list of audio files, so it does not need to access server-side information.

**Note**

A Logger’s only responsibility is to report or log data and has access to all variables types but cannot set them.
OnErrorNotification classes are given the session data that existed at the time the error occurred.

### APIs

To facilitate the development of components requiring programming effort, Unified CVP provides two application programming interfaces (APIs) for developers to use. The first is a Java API. The second API involves the use of XML sent through HTTP, which allows components to be built using programming languages other than Java. Some more complex and tightly integrated components can be built only through the Java API, though in most other aspects, the two APIs are functionally identical. The APIs themselves and the process of building components using either API is fully detailed in the Javadocs published with the software and in the *Programming Guide for Cisco Unified CVP VXML Server and Cisco Unified Call Studio*. The two components that do not require the use of high-level programming, XML decisions, and VoiceXML insert elements are fully explained in this document.

The APIs are used to interface with VXML Server in order to retrieve data or change information. The API provided to each component has slightly different functionality reflecting each component’s unique abilities. The following abilities are provided by the API that is common to most components used within a call flow:

- Getting call information such as the ANI, DNIS, call start time, application name, and so on.
- Getting or setting global data, application data, element data, or session data.
- Getting information about the application’s settings such as the default audio path, voice browser, and so on.
- Setting the maintainer and default audio path. Changing the maintainer allows multiple people to maintain different parts of a single application. Changing the default audio path allows an application to change the persona or even language of the audio at any time during the call.
- Sending a custom event to all application loggers (see VXML Server Logging for more on logging with VXML Server).

The following table shows which APIs can be used to construct the various components listed.

<table>
<thead>
<tr>
<th>VXML Server Component</th>
<th>Build with Java API</th>
<th>Build Using XML-over-HTTP API</th>
<th>VoiceXML Knowledge Suggested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configurable Action and Decision Elements</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Configurable Voice Elements</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Standard Elements</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Dynamic Element Configurations</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Start or End of Call Actions</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Hotevents</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Configurable Elements

Most of the elements in a typical Unified CVP application are prebuilt, reusable elements whose configurations are customized by the application designer. Using a configurable element in a call flow requires no programming or VoiceXML expertise, and because they can encapsulate a lot of functionality, the element greatly simplifies and speeds up the application building process. VXML Server includes dozens of elements that perform common tasks such as collecting a phone number or sending e-mail. A need may exist, however, for an element with functionality not available in the default installation. Additionally, while Unified CVP elements have been designed with configurations that are as flexible as possible, there may be situations where a desired configuration is not supported or is difficult to implement.

To address these issues, a developer can construct custom configurable elements that, once built, can be used and reused. The developer can design the element to possess as large or as small a configuration as desired, depending on how flexible it needs to be. Once deployed, custom elements appear in Builder for Call Studio in the Element Pane and are configured in the same way as Unified CVP Elements.

Due to the level of integration with the Unified CVP software required, only the Java API provides the means for building configurable elements. Using this API, configurable action, decision, and voice elements can be built. Because voice elements are responsible for producing VoiceXML, they use an additional Java API, the Voice Foundation Classes (VFCs). The VFCs are used to abstract the differences between the various voice browsers supported by Unified CVP. The VFCs follow a design that parallels VoiceXML itself, and only a developer familiar with VoiceXML and the process of a voice browser interpreting VoiceXML will be fully suited to use the VFCs to build voice elements.

The *Programming Guide for Cisco Unified CVP VXML Server and Cisco Unified Call Studio* describes the process of building configurable elements including detailing the VFC API for building voice elements.

### Standard Action and Decision Elements

Unlike configurable action or decision elements, a standard action or decision element is designed more as a one-off as they satisfy an application-specific purpose. As a result, standard action and decision elements do not require configurations.

There are many situations where a programming effort is required to perform some task specific to an application. Because the task is very specialized, preexisting reusable elements are too general to perform the effort. There would not be an advantage to building a configurable element for this purpose because there is little chance it would be needed anywhere but in this application. The developer would use a standard action or decision element to perform just this task. If the task applies to multiple situations, the developer most likely would put in the extra effort to construct a configurable, reusable element.
Unified CVP provides a means of defining standard decision elements without programming by writing an XML document directly within Builder for Call Studio. Consider format should be investigated when you want simple or moderately complex standard decision elements, and be able to revert to the programming API if the built-in format proves to be insufficient. The XML format that the Builder for Call Studio user interface produces for standard decision elements is described later in this chapter.

**Dynamic Element Configurations**

Each configurable voice, action, and decision element used in an application must have a configuration. Usually, the configuration will be fixed and functions the same for every caller that visits it. In these situations, the designer using Builder for Call Studio creates this configuration in the Configuration Pane. This configuration is saved as an XML file when the application is deployed.

There are situations, when a configuration for an element depends on information known only at runtime; it is considered to be dynamic. An example would be to configure the Unified CVP audio voice element to play a greeting message depending on the time of the day. The application know only at runtime the exact calling time and then what greeting message to play.

To produce dynamic configurations, programming is required. Dynamic element configurations are responsible for taking a base configuration (a partial configuration created in the Builder for Call Studio), adding to it or changing it depending on the application business logic, and returning the desired element configuration to VXML Server.

**Start / End of Call Actions**

Unified CVP provides functions to execute some code when a phone call is received for a particular application or when the call ends. The end of a call is defined as either a hang up by the caller, a hang up by the system, a move from one Unified CVP application to another Unified CVP application, or other rarer ways for the call to end such as a blind transfer or session timeout.

The purpose of the start of call action typically is to set up dynamic information that is used throughout the call, for example, the current price of a stock or information about the caller identified by their ANI in some situations. The end of call action typically is used to export information about the call to external systems, perform call flow history traces, or execute other tasks that require information on what occurred within the call.

The start of call action is given the special ability to change the voice browser of the call. This change applies to the current call only, and allows for a truly dynamic application. By allowing the voice browser to change, the application can be deployed on multiple voice browsers at once and use a simple DNIS check to output VoiceXML compatible with the appropriate browser. This task can only be done in the start of call action because the call technically has not started when this action occurs.

The end of call action is given the special ability to produce a final VoiceXML page to send to the browser. Even though the caller is no longer connected to the browser by the time the end of call action is run, some voice browsers will allow for the interpretation of a VoiceXML page sent back in response to a request triggered by a disconnect or hang-up event. Typically this page will perform final logging tasks on the browser.
Hotevents

Hotevents is deprecated from Release 12.0. Use event handling at the individual element level for better event handling.

Hotlinks

Many voice applications an utterance or key press that when entered by the caller results in the application following a certain path in the call flow. In Unified CVP, these actions are referred to as hotlinks.

- **Hotlink**—An utterance and / or key press that immediately brings the call to a specific part of the call flow or throws an event.

Hotlinks are not elements in that they do not generate VoiceXML or execute any custom code. Instead, a hotlink acts as a pointer (or link) to direct the call somewhere or throw a VoiceXML event when the right word or key press is detected.

There are two hotlink types: global hotlinks and local hotlinks.

- **Global hotlinks** are activated when the utterance/keypress is detected anywhere in the application. An application can define any number of global hotlinks. An example of a global hotlink is the utterance `operator` (and / or pressing “0”) that transfers callers to a live representative wherever they are in the application.

- **Local hotlinks** are activated only when the utterance or keypress is detected while the caller is within the voice element in which the local hotlink is defined, that is, that hotlink is local to the voice element. Local hotlinks allow the application designer to catch certain utterances or keypresses and handle them in a manner different from how the voice element would handle it. A voice element can define any number of local hotlinks. An example is listening for the utterance *I don’t know* while in a voice element that expects numeric input. Without the hotlink, the element would encounter a no match event because it’s unable to interpret the utterance as a number.

Event Handling

**Event Handlers**

Events and exceptions occurring in a Call Studio application can be handled by event handlers defined in the applications. To configure Event Handler on an element, you must add an event handler to the element configuration. The following events types are supported by Call Studio:

- VXML Event
- Custom Exception
- Local HotEvent
- Java Exception

Event Handlers can be placed at several levels in a call flow:

- **Element Level**
VXML Events and Java Exceptions encountered during the execution of an element can be caught at the element level.

• Subflow Start Element Level

Event Handlers placed at Subflow Start element level will be active during the execution of that particular sub flow. Subflow Start level event handlers can be used to handle events that are not handled at the element level.

• Subflow Call Element Level

Event Handlers attached to the Subflow Call element can be used to handle events that are not handled inside a sub flow.

• Start of Call Element Level

Event handlers attached to the Start of Call element act as global event handlers for the application. Any event not handled at the levels described above can be handled at this level. All Hot Links defined in the application act as event handlers at the Start of Call element level. Events escaped from attached event handlers and Hot Events can be trapped by the Error element defined in the application.

Events generated inside a call flow will be propagated through the Subflow hierarchy until the Start of Call element. Event handler at a lower level has precedence over the event handlers at a higher level. Properties of the event trapped by the event handler can be extracted from the session variable lastException.

In addition to VXML Event and Java Exception, event handlers can be configured for Custom Exception and Local Hot Link at the levels described above. However, all event types are not applicable for all elements. Refer to the Element Specifications for Cisco Unified CVP VXML Server and Cisco Unified Call Studio for more details.

Say It Smart Plugins

In VXML Server, developers can create their own Say It Smart plugins. Similar to custom elements, Say it Smart plugins are prebuilt Java classes that when deployed in the Builder for Call Studio can be used as a new Say It Smart type. As with custom elements, the level of integration required with the Unified CVP software restricts the creation of Say It Smart plugins to the Java API.

Custom Say It Smart plug-ins can be constructed to read back formatted data not handled by Unified CVP Say It Smart plug-ins, such as spelling playback or reading the name of an airport from its three-digit code. Plug-ins can also be created to extend the functionality of existing plug-ins, such as adding new output formats to play the information in another language. For example, a plug-in can define a new output format for the Unified CVP Date Say It Smart plug-in that reads back dates in Spanish.

Refer to the Programming Guide for Cisco Unified CVP VXML Server and Unified Call Studio for a full description of the process of building custom Say It Smart plug-ins.
Start and End of Application Actions

Unified CVP provides functions to execute some code when an application is launched or shut down. A start of application action is run when the VXML Server web application archive (WAR) starts up (which occurs when the application server first starts up or the application server reloads the WAR), or the application is updated. An end of application action is run when the application is updated, released, or the web application is shut down (which occurs if the application server reloads or shuts down the web application or the application server itself is shut down).

The start of application action typically sets up global data or application data that is accessed by components within the call flow. Because global and application data’s lifetime is the lifetime of the application, and they can contain Java objects, the start of the application action can set up persistent database connections or other communications to external systems that remain connected while the application is running.

If an error occurs within the start of the application class, the application deployment will continue unchanged. The designer can specify that an error in a particular start of application class stop the application deployment, if the class performs mandatory tasks that are necessary for the application to run correctly.

The end of application action cleans up any data, database connections, and so on, that are no longer needed once the application is shut down.

Every application deployed on VXML Server has the ability to define any number of start and end of application actions that are executed in the order in which they appear in the application settings.

Loggers

The act of logging information about callers to the system is performed by loggers. An application can reference any number of loggers that listen for logging events that occur. These events range from events triggered by a call, such as a caller entering an element or activating a hotlink to administration events such as an application being updated to errors that may have been encountered. Loggers can take the information on these events and use them as they want. Typically the logger stores that information somewhere such as a log file, database, or reporting system.

VXML Server includes default loggers that store the information obtained from logging events to parseable text log files. A logger might be required with functionality not available in the default installation or a logger that takes the same data and stores it using a different method.

To address these issues, a developer can construct custom loggers that listen for logger events and report them in their own way. The developer can design the logger to use a configuration to customize how the logger functions, depending on how flexible it needs to be. Due to the level of integration with the Unified CVP software required, only the Java API provides the method for building loggers.
Refer to VXML Server Logging in the section entitled Application Loggers for descriptions of the loggers included with VXML Server. Refer to the Programming Guide for Cisco Unified CVP VXML Server and Unified Call Studio for a description of the process of building custom loggers.

For additional information on Unified CVP VXML Server Logs, see Configuring Unified CVP Logging and Event Notification in the Configuration and Administration Guide for Cisco Unified Customer Voice Portal.

**On Error Notification**

When errors occur on the VXML Server, the application-specific error voice element decides how to handle the caller. If specified, the on error notification Javaclass can be configured to be activated when an error occurs. The class is given information about the application and some basic call information to allow the developer to specify the action accordingly. The developer can write this class to perform any function.

The most common purpose for the on error notification class is to perform a custom notification, which indicates at runtime that an error occurred. This notification might involve paging an administrator or integrating with a third-party trouble ticket and notification process. Since the notification usually involves an administrator whose responsibility is the entire VXML Server, the Java class, once specified, applies to any error that prematurely ends a call on any Unified CVP application.

---

**Note**

This class is used for notification purposes; it does not allow the call to recover from the error.

---

**Note**

There is no XML API equivalent for the on error notification; if done at all, it must be written in Java.

---

**Unified CVP XML Decisions in Detail**

Many commercial applications with decisions driven by business logic use an external rules engine to codify the definition of rules. These rule engines help describe the definition of a rule and then manage the process of making decisions based on the current criteria. VXML Server bundles a rule engine in the standard installation and provides an XML data format for defining decision elements within the framework of a voice application. The XML format is simple enough for an application designer to enter within Builder for Call Studio without requiring separate programming resources.

The main feature of a rule is one or more expressions. An expression is a statement that evaluates to a true or false. In most cases, there are two parts (called terms) to an expression with an operator in between. The terms are defined by VXML Server to represent all of the most common items necessary to base decisions on in a voice application such as telephony data, element or session data, times and dates, caller activity, user information, and so on. The operators depend on the data being compared. For example, numbers can be compared for equality or greater than or less than while strings can be compared for equality or if it contains something. One type of expression breaks this format: an exists expression that itself evaluates to a true or false and does not need anything to compare it to.

Examples:

- Has this caller called before?

- Does the system have a social security number for the user?
Each of these conditions checks for the existence of something that is itself a complete expression.

One or more of these expressions are combined to yield one exit state of the decision element. Multiple expressions can be combined using ands or ors, though not a combination. For example, if the ANI begins with 212 OR if the ANI begins with 646 then return the exit state ‘Manhattan’.

If a combination of ands and ors is desired, multiple expressions that return the same exit state would be used. For example, if the ANI begins with 212 and the user is a gold or platinum customer, then return the exit state ‘discount’ would not work as a single rule because the discount would be given to callers with a 212 area code who are gold customers and all platinum customers (there is no way to set precedence).

This would have to be expressed as two rules with the same exit state:

1. If the ANI begins with 212 AND the user is a gold customer, return the exit state discount.
2. If the ANI begins with 212 AND the user is a platinum customer, return the exit state discount.

It is possible to define an exit state that returns when all other exit states fail to apply, called the default exit state. When not specified, all possible cases must be caught by the defined rules. For example, if a rule checks if a number is greater than 5, there should be another rule checking if the number is less than or equal to 5, unless the default exit state is defined. One can even create a set of rules that start from being restrictive, searching for only very specific matches, to progressively less restrictive since the first rule to be true will yield an exit state and no more rules are tested.
The knowledge_base example in the preceding figure shows the main tags of the XML file format for defining a decision. The elements in this XML document are:

- **rule**—This tag names the rule for the decision. There can only be one `<rule>` tag in the document. The tag contains any number of exit states that make up the decision. The optional `default_exit_state` attribute lists the exit state to return if no other exit states apply (essentially an else exit state).

- **exit_state**—This tag encapsulates the expressions that when true, return a particular exit state. The `name` attribute must refer to the same value chosen when the decision element was defined in the Builder for Call Studio. The `conjugate` attribute can be either `and` or `or`. If the exit state contains only one expression the conjugate attribute is ignored. The content of the `<exit_state>` tag is the type of data to be compared, each type containing different kinds of data. There can be any number of children to the `<exit_state>` tag, each representing another expression linked with the conjugate.

- **string**—This tag represents an expression comparing strings. The `operator` attribute can be `contains`, `not_contains`, `ends_with`, `not_ends_with`, `equal`, `not_equal`, `starts_with`, and `not_starts_with`. There can
be only two children to the `<string>` tag, representing the two terms of the expression. If there are fewer than two, an error will occur. If more, the extra ones are ignored. The content can be tags representing a constant string entered by the developer, data about the call, session and element data, user information, date and time information, the activity of the caller, and historical activity of the user. These tags are fully defined in the following sections.

- **number**—This tag represents an expression comparing numbers. The `operator` attribute can be `equal`, `not_equal`, `greater`, `greater_equal`, `less`, and `less_equal`. There can be only two children to the `<number>` tag, representing the two terms of the expression. If there are fewer than two, an error will occur. If more, the extra ones will be ignored. The content can be tags representing a constant number entered by the developer, data about the call, session and element data, user information, date and time information, the activity of the caller, and historical activity of the user. These tags are fully defined in the following sections.

- **boolean**—This tag represents an expression which evaluates to a boolean result, requiring only a single term. If the `check_existence` attribute is `yes`, and the `value` attribute is true, it is checking if the data defined by the child tag exists. If `check_existence` is `yes`, and `value` is false, it is checking if the data defined by the child tag does not exist. If `check_existence` is `no`, the `value` attribute is used to compare the data defined by the child tag with either true or false. True means the expression is true if the data defined by the child tag evaluates to true. The child tags are a smaller subset of those allowed in `<string>` and `<number>`: data about the call, session and element data, user information, or the activity of the caller (each of these is fully defined in the following sections). When testing if the child tag’s value is true or false, it must be able to evaluate to a Boolean value. If it cannot, the decision will act as if the rule did not activate.

- **constant_string / constant_number**—These tags store string and number data in the `value` attribute. The number can be any integer or floating-point number.

Note: The number can also be treated as a string. For example, if 1234 starts with 12.

The following sections explain the contents of the individual tags found within the `<string>`, `<number>` and `<boolean>` tags.

**<call_data>**

*Figure 16: call_data Tag*

The `call_data` Tag figure shows the term that represents information about the current call. The `type` attribute can be `ani`, `dnis`, `uui`, `iidigits`, `source`, `appname`, `duration`, `language`, or `encoding`. The `ANI`, `DNIS`, `UUI`, and `IIDIGITS` will be `NA` if it is not sent by the telephony provider. Source is the name of the application that transferred to this application or `null` if this application was the first to be called. Duration is the duration of the call up to this point in seconds.
The `<data>` Tag figure shows the term that represents session or element data. The `<session>` tag refers to session data with its name in the `name` attribute. The `<element>` tag refers to element data with the name of the element in the `name` attribute and the name of the variable in the `variable` attribute.

The `<user_info>` Tag figure shows the term that represents user information.

---

**Note**

If the application has not been configured to use the user management system, and the call was not associated with a specific UID, using this term will cause an error.

Only one piece of user information can be returned per tag. Refer to User Management for more details about the user management system.

The possible user information to be compared is:

- **demographic** — This tag refers to the user’s demographic information. The `type` attribute can be name, zipcode, birthday, gender, ssn, country, language, custom1, custom2, custom3, or custom4.

- **ani_info** — This tag refers to the various phone numbers associated with the user account. If the `type` attribute is first, the first number in the list of numbers is returned. This is returned if there was only one number associated with an account. If the attribute is `num_diff` the total number of different phone numbers associated with the account is returned.

- **um_diff**

  **user_date_time** — This tag refers to date information related to the user account. The `type` attribute indicates which user-related date to access and the `field` attribute is used to choose which part of the
date to return. **Type** can be last_modified (indicating the last time the account was modified), creation (indicating the time the account was created), and last_call (indicating the last time the user called). **Field** can be hour_of_day (which returns an integer from 0 to 23), minute (which returns an integer from 0 to 59), day_of_month (which returns an integer from 1 to 31), month (which returns an integer from 1 to 12), day_of_week (which returns an integer from 1 to 7 where 1 is Sunday), or year (which returns the 4 digit year).

- **called_from_ani**—This tag returns true if the caller has previously called from the current phone number, false if not.
- **account_info**—This tag refers to the user’s account information. The **type** attribute can be pin, account_number, or external_uid.

### <general_date_time></general_date_time>  
**Figure 19: general_date_time Tag**

The `<general_date_time>` Tag figure shows the term that represents general date information. The **type** attribute indicates which date to access and the **field** attribute is used to choose which part of the date to return. **Type** can be current (indicating the current date/time) or call_start (indicating the time the call began). **Field** can be hour_of_day (which returns an integer from 0 to 23), minute (which returns an integer from 0 to 59), day_of_month (which returns an integer from 1 to 31), month (which returns an integer from 1 to 12), day_of_week (which returns an integer from 1 to 7 where 1 is Sunday), or year (which returns the 4 digit year).

### <caller_activity></caller_activity>  
**Figure 20: caller_activity Tag**

The `<caller_activity>` Tag figure shows the term that represents the activity of the caller in the current call. The `<nth_element>` tag returns the nth element visited by the caller where the attribute n is the number (starting at 1). The `<nth_exit_state>` tag returns the exit state of the nth element visited by the caller where the attribute n is the number (starting at 1). The `<times_elemvis>` tag returns the number of times the caller visited the element whose name is given in the **element** attribute. The `<times_elemvis_exit>` tag returns the number of times the caller visited the element whose name is given in the **element** attribute, which returned an exit state whose name is given in the exit_state attribute.
The `<historical_data>` Tag figure shows the term that represents the historical activity of the user associated with the call on the current application.

If the application has not been configured with a user management database, using this term will cause an error. Refer to User Management for more details about the user management system.

The `type` attribute determines what kind of value is returned. A value of `num` means that the value returned is the number of calls matching the criteria defined by the children tags. A value of `last_date_time` means that the value returned is the last date/time a call was received matching the criteria defined by the children tags. A value of `first_date_time` returns the first date/time a call was received that matched the criteria.

The `field` attribute is used if the `type` attribute is `first_date_time` or `last_date_time` and indicates which part of the date to compare. `field` can be `hour_of_day` (which returns an integer from 0 to 23), `minute` (which returns an integer from 0 to 59), `day_of_month` (which returns an integer from 1 to 31), `month` (which returns an integer from 1 to 12), `day_of_week` (which returns an integer from 1 to 7 where 1 is Sunday), or `year` (which returns the 4 digit year). The children tags are used to turn on various criteria to add to the search.

The different search criteria are:

- **caller**—If this tag appears, the search looks for calls made by the current caller only. If it does not appear, it will search all calls made by all callers.

  **Note** If the call was not associated with a specific UID, an error will occur if this tag is used.

- **ani**—If this tag appears, the search looks for calls made by the ANI specified in the `value` attribute. If the `value` attribute is not included, the ANI of the current caller is used.

- **start**—If this tag appears, the search looks for calls whose start date/time are between two times specified by successive `<constant_date_time>` children tags. The attributes of `<constant_date_time>` define the specific date to use. The `month` attribute must be an integer from 1 to 12. The `day_of_month` attribute must be an integer from 1 to 31. The `year` attribute must be a four digit integer. The `hour_of_day` attribute
must be an integer from 0 to 23. The minute attribute must be an integer from 0 to 59. The second attribute must be an integer from 0 to 59.

- **end**—If this tag appears, the search looks for calls whose end date/time are between two times specified by successive <constant_date_time> children tags. See <start> (the previous bullet) for the description of the <constant_date_time> tag.

- **flag**—If this tag appears, the search looks for calls where a flag with the name given in the name attribute was triggered.

## XML Decision Example1

An application named Example1 would like to play Welcome back for callers who have previously called this application. The users are identified by their ANI (this application uses the user management database only for its history tracking). A decision element named CalledBefore is needed, which has two rules, one for those who the application recognizes and one for the rest (this is being done rather than using the default exit state for demonstration purposes).

The rules of CalledBefore decision element are:

<table>
<thead>
<tr>
<th>Rule Number</th>
<th>Expression</th>
<th>Exit State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The caller has called from this ANI before.</td>
<td>say_welcome_back</td>
</tr>
<tr>
<td>2</td>
<td>The caller has not called from this ANI before.</td>
<td>say_welcome</td>
</tr>
</tbody>
</table>

The Unified CVP decision element XML file is named CalledBefore and will be saved in %CVP_HOME%/VXMLServer\applications\Example1\data\misc.

The XML content will be:

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE knowledge_base SYSTEM "../.../.../dtds/DecisionKnowledgeBase.dtd">
<knowledge_base>
    <rule name="CalledFromAni">
        <exit_state name="say_welcome_back" conjugate="and">
            <boolean check_existence="no" value="true">
                <user_info>
                    <called_from_ani/>
                </user_info>
            </boolean>
        </exit_state>
        <exit_state name="say_welcome" conjugate="and">
            <boolean check_existence="no" value="false">
                <user_info>
                    <called_from_ani/>
                </user_info>
            </boolean>
        </exit_state>
    </rule>
</knowledge_base>
```

## XML Decision Example2

An application named Example2 randomly chooses two letters of the alphabet. The letters are chosen by an action element named GetRandomLetter and stored in element data named letter1 and letter2.
A decision element named *IsCallerAWinner* would be needed which has three exit states:

- For a user whose name begins with either letter.
- For users whose name does not begin with the letters.
- For users whose name is not in the records (this could be an error or could prompt the application to ask the user to register on the website).

Even if the application assumes that all users will have their names on file, it is advisable to add this third exit state be sure. In this example, the default exit state is set to when the users do not match.

The rules of *IsCallerAWinner* decision element are:

<table>
<thead>
<tr>
<th>Rule Number</th>
<th>Expression</th>
<th>Exit State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The caller’s name begins with the value stored in the element <code>GetRandomLetter</code> with the variable name <code>letter1</code> or begins with the value stored in the element <code>GetRandomLetter</code> with the variable name <code>letter2</code>.</td>
<td>is a winner</td>
</tr>
<tr>
<td>2</td>
<td>The caller’s name does not begin with the value stored in the element <code>GetRandomLetter</code> with the variable name <code>letter1</code> and does not begin with the value stored in the element <code>GetRandomLetter</code> with the variable name <code>letter2</code>.</td>
<td>not a winner</td>
</tr>
<tr>
<td>3</td>
<td>The caller’s name does not exist.</td>
<td>no name</td>
</tr>
</tbody>
</table>

The Unified CVP decision element XML file is named *IsCallerAWinner* and will be saved in `%CVP_HOME%\VXMLServer\applications\Example2\data\misc`.

The XML file content will be:

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE knowledge_base SYSTEM "../..//..//..//dtds/DecisionKnowledgeBase.dtd">
<knowledge_base>
  <rule name="NameStartsWith" default_exit_state="not a winner">
    <exit_state name="no name" conjugate="and">
      <boolean value="false" check_existence="yes">
        <user_info>
          <demographic type="name"/>
        </user_info>
      </boolean>
    </exit_state>
    <exit_state name="is a winner" conjugate="or">
      <string operator="starts_with">
        <user_info>
          <demographic type="name"/>
        </user_info>
      </data>
      <element name="GetRandomLetter" variable="letter1"/>
    </data>
    <string operator="starts_with">
      <user_info>
        <demographic type="name"/>
      </user_info>
    </data>
    <element name="GetRandomLetter" variable="letter2"/>
  </rule>
</knowledge_base>
```
The noname exit state is listed first. This is because before we try to analyze the user’s name, we have to first know that it exists. We check if the name does not exist first and if it fails, it means that the name exists and we can continue.

Note

The second exit state must check if the name begins with the first or second letter but the last exit state must check if the name does not begin with the first and second letter.

XML Decision Example3

An application named Example3 is designed to trigger a flag named account menu when a caller chooses to manage their account. As of June 15, 2004, the menu options were changed for the account menu. We want to tell people the options have changed, but only if they have visited that part of the application before June 15. If not, there is no reason to say anything because the caller is experiencing this for the first time. A decision element is needed that distinguishes between those to play the changed audio to from those who should encounter the menu normally. The rule must deal with the day, month, and the year, making sure that callers from previous years and future years are handled correctly as well. Because the current state of the XML format does not allow date comparisons, a way must be determined to make this restriction. The solution is to use multiple rules which progressively get more restrictive in a process-of-elimination method. Because all conditions are to be handled, the rule must include those who do not hear the changed message using the same scheme (there is no need to use the default exit state).

The rules of account menu decision element are:

<table>
<thead>
<tr>
<th>Rule Number</th>
<th>Expression</th>
<th>Exit State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The year the last time the caller triggered the flag account menu is earlier than 2004.</td>
<td>play changed</td>
</tr>
<tr>
<td>2</td>
<td>The year the last time the caller triggered the flag account menu is later than 2004.</td>
<td>normal</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>At this time, if the above two rules were not triggered, the caller triggered the flag in the year 2004.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>The month of the year the last time the caller triggered the flag account menu is less than 6.</td>
<td>play changed</td>
</tr>
<tr>
<td>4</td>
<td>The month of the year the last time the caller triggered the flag account menu is greater than 6.</td>
<td>normal</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>At this time, if the above two rules were not triggered, the caller triggered the flag in June 2002.</td>
<td></td>
</tr>
</tbody>
</table>
The Unified CVP decision element XML file is named *DoesCallerNeedMenuChanges* and will be saved in %CVP_HOME%\VXMLServer\applications\Example3\data\misc.

The content of the XML file will be:

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE knowledge_base SYSTEM "../../%dtds/DecisionKnowledgeBase.dtd">
<knowledge_base>
    <rule name="NewMessageTest">
        <exit_state name="play changed" conjugate="and">
            <number operator="less">
                <historical_data type="last_date_time" field="year">
                    <caller/>
                    <flag name="account menu"/>
                </historical_data>
                <constant_number value="2004"/>
            </number>
        </exit_state>
        <exit_state name="normal" conjugate="and">
            <number operator="greater">
                <historical_data type="last_date_time" field="year">
                    <caller/>
                    <flag name="account menu"/>
                </historical_data>
                <constant_number value="2002"/>
            </number>
        </exit_state>
        <exit_state name="play changed" conjugate="and">
            <number operator="less">
                <historical_data type="last_date_time" field="month">
                    <caller/>
                    <flag name="account menu"/>
                </historical_data>
                <constant_number value="6"/>
            </number>
        </exit_state>
        <exit_state name="normal" conjugate="and">
            <number operator="greater">
                <historical_data type="last_date_time" field="month">
                    <caller/>
                    <flag name="account menu"/>
                </historical_data>
                <constant_number value="6"/>
            </number>
        </exit_state>
        <exit_state name="play changed" conjugate="and">
            <number operator="less_equal">
                <historical_data type="last_date_time" field="day_of_month">
                    <caller/>
                    <flag name="account menu"/>
                </historical_data>
                <constant_number value="15"/>
            </number>
        </exit_state>
        <exit_state name="normal" conjugate="and">
            <number operator="greater">
                <historical_data type="last_date_time" field="month">
                    <caller/>
                </historical_data>
            </number>
        </exit_state>
    </rule>
</knowledge_base>
```
VoiceXML Insert Elements

VoiceXML insert elements are different from other elements in that they are built almost entirely outside VXML Server using VoiceXML directly. You can think of an insert element as a way to insert custom VoiceXML content into a Unified CVP voice application without sacrificing the ability to interface with other elements in the call flow. While there are guidelines to follow to make these elements work, there are few restrictions on the VoiceXML content itself.

There are two common reasons an insert element is used. The first is the ability to leverage VoiceXML content that has already been created and integrate it into a Unified CVP application without having to do much recoding. The second reason is in situations where the requirement is to write a VoiceXML-producing element that is a done without having to go through the effort of writing a configurable voice element in Java and the VFCs. This situation is very similar to the reasons for writing standard action and decision elements instead of producing a configurable element. Writing VoiceXML is simpler than creating a voice element from scratch because that requires knowledge of both VoiceXML as well as the Unified CVP Java API.

One of the disadvantages of using insert elements is the fact that since the VoiceXML must be written to comply with a specific voice browser, the uncertain browser capability of the voice application is lost. If the application is moved to another voice browser, all Unified CVP elements would automatically work, but the insert elements would have to be retested and tweaked to conform to the new browser’s requirements. Another disadvantage is the insert element’s lack of a configuration. If the desire is a reusable, configurable element, it is preferable to construct a voice element.

VoiceXML insert elements are accessed through a VoiceXML <subdialog>. The VoiceXML specification provides this tag as a way of allowing simple reusable functionality. It acts very much like a function in programming where inputs are sent to a function that performs some actions and returns the results. The subdialog definition itself can be located anywhere accessible with a URI. In this way, the Unified CVP application sees an insert element as simply another function to access.

The inputs and outputs are the means by which the insert element interfaces with the rest of the system. Most of the important data available to Unified CVP elements are sent as input to each Insert element. Once the insert element is complete, the return information contains any element or session data to create, log entries, the exit state of the insert element, and other data to act upon.

Insert Element Restrictions

The following restrictions apply to a VoiceXML insert element. An insert element conforming to these restrictions will be assured full integration with the Unified CVP application. These restrictions will be clarified later.

- The insert element cannot define its own root document, a root document generated by VXML Server must be used.
- The variables to return to VXML Server, including the exit state, must conform to a strict naming convention.
• When using the `<return>` tag, Unified CVP-specified arguments must be returned along with the custom variables.

---

**Note**

Use a VoiceXML insert element only in a top-level subdialog. You cannot use a VoiceXML Insert element in a nested subdialog.

---

**Insert Element Inputs**

As with any element in the application, an insert element needs to be able to access information about the call such as element and session data, call data (such as the ANI), and even information found in the user management database if the application is configured to use one. Normally, this information is available in the Java or XML API. Because an insert element is written in VoiceXML, this information must be made available for the insert element to use from within the VoiceXML.

Unified CVP achieves this by creating VoiceXML variables in the root document containing all the desired information. The variable names conform to a naming convention so that the Insert element developer can refer to them appropriately. This is one reason why Unified CVP requires the use of the VXML Server-generated root document.

In order to reduce the number of variables appearing in the root document, the application designer is given the option of choosing which input groups are passed to the insert element. Additionally, the designer can individually choose which element and session data to pass. By minimizing the inputs to only the data required by the insert element, the overhead involved in using an Insert element is minimized.

These are the input types:

- **Telephony**—This information deals with telephony data. The inputs start with `audium_telephony_`.
  - `audium_telephony_ani`—The phone number of the caller or NA if not sent.
  - `audium_telephony_dnis`—The DNIS or NA if not sent.
  - `audium_telephony_iidigits`—The IIDIGITS or NA if not sent.
  - `audium_telephony_uui`—The UUI or NA if not sent.
  - `audium_telephony_area_code`—The area code of the caller’s phone number. Will not appear if the ANI is NA.
  - `audium_telephony_exchange`—The exchange. Will not appear if the ANI is NA.

- **Call**—This information deals with the call. The inputs start with `audium_call_`.
  - `audium_call_session_id`—The session ID.
  - `audium_call_source`—The name of the application which transferred to this one. Will not appear if this application is the first application in the call.
  - `audium_call_start`—The start time of the call in the format “DAY MNAME MONTH HH:MM:SS ZONE YEAR” where DAY is the abbreviated day of the week (for example, Wed), MNAME is the abbreviated name of the month (for example, Jun), HH is the hour (in military time), MM is the minute, SS is the seconds, ZONE is the time zone (for example, EDT), and YEAR is the four-digit year.
• **audium_call_application**—The name of the current application.

• **History**—This information provides the history of elements visited so far in the call. The inputs start with **audium_history**.

  • **audium_history**—This entire content of the element history (including exit states) is contained in this variable. The format is [ELEMENT][EXITSTATE]..[ ELEMENT][EXITSTATE] where ELEMENT is the name of the element and EXITSTATE is the name of the exit state of this element. The order of the element/exit state pairs is consistent with the order in which they were visited. This will not appear if this insert element is the first element in the call.

• **Data**—This is the element and session data created so far in the call.

  • **audium_[ELEMENT]_[VARNAME]**—The element variable where ELEMENT is the name of the element and VARNAME is the name of the variable.

    **Note** Both the element and variable names will have all spaces replaced with underscores. There may be no instances of this input if no element variables exist when this insert element is visited. For example, the variable audium_MyElement_the_value is element data named he value from the element MyElement.

  • **audium_session_[VARNAME]**—This is a session variable whose name is VARNAME.

    **Note** The variable name will have all spaces replaced with underscores. The value is expressed as a string even if the type is not a string (the `toString()` method of the Java class is called). There may be no instances of this input if no session variables exist when this insert element is visited.

• **User Data**—This element information associated with the caller. It will only appear if the application has associated the call with a UID and a user management database has been set up for this application. The data will appear in the input exactly as in the database. The inputs start with **user_**.

  • **user_uid**—The UID of the user.
  
  • **user_account_number**—The account number of the user.
  
  • **user_account_pin**—The PIN of the user.
  
  • **user_demographics_name**—The name of the user.
  
  • **user_demographics_birthday**—The birthday of the user.
  
  • **user_demographics_zip_code**—The zip code of the user.
  
  • **user_demographics_gender**—The gender of the user.
  
  • **user_demographics_social_security**—The social security number of the user.
  
  • **user_demographics_country**—The country of the user.
- **user_demographics_language**—The language of the user.
- **user_demographics_custom1**—The value of the first custom column.
- **user_demographics_custom2**—The value of the second custom column.
- **user_demographics_custom3**—The value of the third custom column.
- **user_demographics_custom4**—The value of the fourth custom column.
- **user_account_external_uid**—The external UID of the user.
- **user_account_created**—The date the account was created in the format. The value is in the format “DAY MNAME MONTH HH:MM:SS ZONE YEAR”.
- **user_account_modified**—The date the last time the account was modified. The value is in the format “DAY MNAME MONTH HH:MM:SS ZONE YEAR”.

- **User By ANI**—Historical information about the phone number of the caller with regards to this application. It will only appear if a user management database has been set up for this application. The inputs start with user_by_ani_.
  - **user_by_ani_num_calls**—The number of calls made by this phone number.
  - **user_by_ani_last_call**—The last call made by the phone number. Will not appear if there were no calls made by this phone number in the past.

### Insert Element Outputs

As with any element, VoiceXML insert elements can create element and session data, set the UID of the user to associate with the call, send custom logging events, and can return one of a set of exit states. As with voice elements, insert elements can have internal logging of caller activity and have global hotlinks and hotevents activated while the caller is visiting the Insert element. All of these actions involve variable data set within the Insert element and returned to VXML Server. These are crucial in order to properly integrate with the rest of the elements in the application.

These are the return arguments:

- **audium_exit_state** - The exit state of this VoiceXML insert element. The value of this variable must be exactly as chosen in the Builder for Call Studio when defining the insert element.

- **element_log_[VARNAME] / element_nolog_[VARNAME]** - These create new element data for this VoiceXML insert element whose name is VARNAME and which either sends a logging event to log the element data value or not, respectively. The data type will be assumed to be a string. The variable name cannot include spaces.

- **session_[VARNAME]** - This creates a new session variable whose name is VARNAME. The data type is assumed to be a string. The variable name cannot include spaces. If the variable name already exists, the old value will be replaced with this one. If the old data type was not a string, the new data type will be a string.

- **custom_[NAME]** - This sends a custom logging event whose contents is the action named NAME and the value of the variable being the description.

- **set_uid** - This associates the UID passed to the call.
• **audium_hotlink, audium_hotevent, audium_error, audium_action** - These four Unified CVP variables are created in the root document and must be passed along in the return namelist. The content of each deals with the occurrence of any global hotlinks, hotevents, errors, or actions (for example, a hang-up) while in this insert element. Because the subdialog has its own context and root document, this data has to be explicitly passed for any of these events to be recognized by VXML Server. The developer should not alter the contents of these variables.

• **audium_vxmlLog** - This variable contains the raw content for an interaction logging event. Adding to the interaction log is not required; the *audium_vxmlLog* variable can be passed empty. In order for VXML Server to parse the interaction data correctly, a special format is required for the content of the *audium_vxmlLog* variable.

The format for interaction logging is:

```
|||ACTION$$VALUE^^^ELAPSED
```

**Where**: ACTION is the name of the action.

The following bullets list the possible action names and the corresponding contents of VALUE:

- **audio_group** - Indicates that the caller heard an audio group play. VALUE is the name of the audio group.
- **inputmode** - Reports how the caller entered their data, whether by voice or by DTMF key presses. VALUE should be contents of the *inputmode* VoiceXML shadow variable.
- **utterance** - Reports the utterance as recorded by the speech recognition engine. VALUE should be the contents of the utterance VoiceXML shadow variable.
- **interpretation** - Reports the interpretation as recorded by the speech recognition engine. VALUE should be the contents of the interpretation VoiceXML shadow variable.
- **confidence** - Reports the confidence as recorded by the speech recognition engine. VALUE should be the contents of the confidence VoiceXML shadow variable.
- **nomatch** - Indicates the caller entered the wrong information, incurring a nomatch event. VALUE should be the count of the nomatch event.
- **noinput** - Indicates the caller entered nothing, incurring a noinput event. VALUE should be the count of the noinput event.

- **ELAPSED** is the number of milliseconds since the VoiceXML page was entered. The root document provides a JavaScript function named `application.getElapsedTime(START_TIME)` which returns the number of milliseconds elapsed since the time specified in START_TIME.

The root document created by VXML Server for use in all VoiceXML insert elements contains a VoiceXML variable named *audium_element_start_time_millisecs* that must be initialized with the time in order for the elapsed time intervals to be calculated correctly. This variable need only be initialized once in the first VoiceXML page of the insert element. All subsequent pages in the VoiceXML insert element must not initialize the variable because VXML Server requires the elapsed time from the start of the element, not the page. In VoiceXML, the line to appear must look like:

```
<assign name="audium_element_start_time_millisecs" expr="new Date().getTime()" />
```

For best results, this line should appear as early as possible in the first page, preferably in a `<block>` in the first `<form>` of the page, certainly before any additional logging is done.
In VoiceXML, setting the value of an existing variable requires the `<assign>` tag. Because the expression contains a JavaScript function, the `expr` attribute must be used. Additionally, in order to avoid overwriting previous log information, the expression must append the new data to the existing content of the variable. For example, to add to the interaction log the fact that the xyz audio group was played, the VoiceXML line would look like:

```xml
<assign name="audium_vxmlLog" expr="audium_vxmlLog + '|||audio_group$$$xyz^^^' + application.getElapsedTime(audium_element_start_time_millisecs)"/>
```

In another example, the utterance of a field named xyz is to be appended to the log. The VoiceXML would look like:

```xml
<assign name="audium_vxmlLog" expr="audium_vxmlLog +'|||utterance$$$'+ xyz.$utterance + '^^^' + application.getElapsedTime(audium_element_start_time_millisecs)"/>
```

See VXML Server Logging for more detail about Unified CVP logging.

**Root Document**

The subdialog context written by the developer must refer to a Unified CVP-generated root document. This is essential for proper integration of the VoiceXML insert element with VXML Server. The root document call must look like:

```
"/CVP/Server?audium_vxml_root=true&calling_into=APP
namelist=element_log_value|RTRN1|RTRN2|…"
```

Where APP is the application name and RTRNX represents the names of all the element data, session data, and custom log entries (delimited by '|' characters) the insert element returns, using the same naming convention described in the outputs section.

The purpose for this requirement is related to how events are handled within the root document. The Unified CVP-generated root document catches events such as the activation of a global hotlink or a hangup, which then requires the call flow to leave the insert element. The insert element, however, may have created element and session data or added custom content to the log. This information is stored in VoiceXML variables that would be deleted once the subdialog context is exited. The root document needs to know which VoiceXML variables to send along to VXML Server when one of these events is triggered so that it can store them accordingly. In order to avoid problems that might occur if a global hotlink or hotevent was activated right after the insert element began, the variables to be returned should be declared as near the start of the VoiceXML insert element as possible, even if they are not assigned initial values.

---

**Note**

The ability to use a standard ampersand in the root document URL instead of escaping it (as &amp;) is voice browser dependent. Most browsers will accept the escaped version so try that version first.

---

**Note**

If the insert element does not need to send back any data in the `namelist` parameter, only the `element_log_value` variable need be included (the parameter should look like this: "...namelist=element_log_value").
Example of Insert Elements

In the example, a block is used to log the playing of the initial prompt audio group. After this action, some inputs passed to it from VXML Server are played. Once played, it creates two element variables named var1 and var2 and a session variable named sessvar. After this action, it goes through a field that catches a number, and when done saves the utterance to the activity log and returns the exit state less if the number is less than 5 and greater_equal otherwise. The <return> tag returns the exit state, log variable, the four variables from the root document (error, hotlink, hotevent, and action), the two element data variables, the session data variable and a custom log entry (the number captured).

Also note that these last four variables are also passed to the root document call in the <vxml> tag so that events triggered within the insert element will correctly pass the data if it was captured by then.

Note

The VoiceXML shown here may not function on all browsers without modification.

```xml
<?xml version="1.0"?>
<vxml version="1.0" application="/CVP/Server?audium_vxmlroot=true&amp;calling_into=MYAPP&amp;namelist=element_log_var1|element_nolog_var2|session_sessvar|custom_custlog">
  <form id="testform">
    <block>This is the initial prompt
      <assign name="audium_element_start_time_millisecs" expr="new Date().getTime()"/>
      <assign name="audium_vxmlLog" expr="'|||audio_group$$$initial_prompt^^^' + application.getElapsedTime(audium_element_start_time_millisecs)'/">
    </block>
    <block>In the VoiceXML element.
      The ani is <value expr="audium_telephony_ani"/>
      The element history is <value expr="audium_history"/>
      User by ani num calls is <value expr="user_by_ani num calls"/>
      Element data foo from element first <value expr="audium_first_foo"/>
      Session variable foo2 <value expr="audium_session_foo2"/>
    </block>
    <var name="element_log_var1" expr="'log me'"/>
    <var name="element_nolog_var2" expr="'do not log me'"/>
    <var name="session_sessvar" expr="'session_data_value'"/>
    <field name="custom_custlog" type="number">
      <property name="inputmodes" value="voice" />
    </field>
    <prompt>Say a number.</prompt>
    <filled>
      <assign name="audium_vxmlLog" expr="audium_vxmlLog + '|||utterance$$$' + custom_custlog.$utterance + '^^^' + application.getElapsedTime(audium_element_start_time_millisecs)/">
        <if cond="" custom_custlog < 5">
            <assign name="audium_exit_state" expr="'less'"/>
        </else/>
        <assign name="audium_exit_state" expr="'greater_equal'"/>
    </if>
    <return namelist="audium_exit_state audium_vxmlLog audium_error audium_hotlink audium_hotevent audium_action element_log_var1 element_nolog_var2 session_sessvar custom_custlog"/>
  </filled>
  </field>
</form>
</vxml>

User Guide for Cisco Unified CVP VXML Server and Cisco Unified Call Studio Release 12.0(1)
**Administration**

Administration is an essential feature of any enterprise system. Once started, a system must remain operational for long periods of time with no downtime so it must provide ways for an administrator to manage it at runtime. This applies to both changes and updates to the application as well as providing information concerning its health. The more flexible and informative a system, the better an administrator will be able to ensure it runs efficiently and detect any issues with the system quickly.

VXML Server has been designed to afford maximum flexibility for administrators to control how it runs and to monitor vital statistics of its health. Administrators can add, remove and change applications deployed, are able to get information on the system and the applications, and even change the behavior of the system or components, without requiring a restart of VXML Server.

This chapter details the administration functions and statistics exposed by VXML Server and the methods by which these functions can be accessed and executed.

- Introduction to VXML Server Administration, on page 55
- Administration Information, on page 58
- Configuration Updates, on page 62
- Administration Functions, on page 66
- VXML Server Metrics, on page 76

**Introduction to VXML Server Administration**

VXML Server exposes three methods for an administrator to control it and obtain information. Each method is accessed differently and exposes different levels of functionality or information.

- The first method, and the most flexible, is the JMX-compatible management interface.
- The second method is through the use of administration scripts.
- The third method is using the system information web page.

The topics that follow discuss these three methods.

**JMX Management Interface**

Java Management Extensions (JMX) is a Java technology specifically designed for managing Java applications. It is part of the standard Java Virtual Machine and defines a standard interface for clients and servers. An application that to be managed by JMX will register MBeans to the JMX context. An MBean can be used to
expose information about the system that an administrator can fetch (for example, the total simultaneous calls on the system). An MBean can also be used to expose a function that an administrator can execute (for example, to suspend an application). A client application communicates with the server through the JMX interface to allow administrators access to the information and function that is exposed.

VXML Server, is a server application, exposes many informational MBeans for information regarding itself as well as the applications deployed on it. It also exposes administrative MBeans for controlling important administrator functions. It does this in a fully JMX-compliant manner so that any JMX-compatible client will be able to interface with VXML Server to gain access to the information and functions. One such client is JConsole, which is a client bundled with JDKs provided by Sun Microsystems and others. Some JVMs and application servers provided by other companies may utilize alternative JMX-compatible clients that should work as well.

It is also possible for a developer to create their own custom MBeans for exposing functions or information that will then be viewed by a JMX-compatible client alongside the MBeans exposed by VXML Server. See the Programming Guide for Cisco Unified CVP VXML Server and Cisco Unified Call Studio for more on creating custom MBeans.

VXML Server is configured to be JMX enabled when using Tomcat. The JMX port number by default is 9696.

Once VXML Server is started, a JMX client can then be launched and configured to point to the machine on which VXML Server runs, whether it be on the same machine or a remote one. Once connected, the client provides a graphical interface for displaying the information and functions. The client will be able to display information about the JVM itself and typically the Java application server will publish its own set of MBeans. VXML Server information will be displayed where the MBeans are listed in its own domain. The domain is typically rendered in a tree structure and will list global information and functions (that is, information having to do with VXML Server itself) as well as information on the deployed voice applications. Detailed explanations of the individual MBeans are provided in the following sections.

To address security, JMX client consoles require the proper security certificates (if JMX security is enabled on the VXML server) and the client attempts to connect to a remote server. Certificates are not required to connect to a local VXML Server because the client already has access to the local system. For details on securing communication and accessing secured communications, see the Configuring and Modifying Unified CVP Security section in Configuration and Administration Guide for Cisco Unified Customer Voice Portal.

Of the available administration interfaces, the JMX interface for VXML Server provides the greatest functionality and flexibility. It does, however, require the JVM to have JMX active and a JMX-compatible client. It also has a higher risk and overhead due to this flexibility.

Administration Scripts

Most of the administration functions and some of the information about VXML Server are provided via command-line scripts that can be executed by an administrator manually or an automated system directly. The administrator scripts do not use the JMX interface described in the previous section and are functional by default without requiring any configuration on the administrator’s part. The included scripts act as the client. The scripts are provided in two forms: batch scripts for Microsoft Windows (ending in .bat) and shell scripts for Unix (ending in .sh).

Scripts are provided to execute global functions (on VXML Server itself) or functions for individual applications. The scripts used for global administrator functions are found in the admin directory of VXML Server. The scripts used for individual application administration are located in the admin directory of each application.
The provided scripts are primarily used to expose VXML Server functions to administrators such as loading a new application, updating an existing application, suspending VXML Server, and so on. Some scripts provide information, such as the number of active simultaneous calls on the server. This chapter describes in detail all available scripts and their functionality.

Security is an important concern when it comes to administration functions that are accessed from the command-line. Unified CVP sets up these precautions to allow only the appropriate people access to these scripts:

- By providing scripts or batch files (as opposed to through a graphical or web interface), the administrator must be logged into the machine in order to access them. Accessing these programs is as secure as the remote login process (such as SSH) and the permissions given to these scripts or the entire admin folder.

- VXML Server will only accept commands from the local machine, so even scripts stored on one machine cannot issue commands to an instance of VXML Server running on another machine. These two precautions ensure that only authorized administrators can access these functions.

Because the global administration scripts are stored in a different location from application scripts, each directory can be assigned different permissions. That way an administrator can be given access to the global administration scripts while still allowing the application scripts to be accessed by voice application developers.

Every administration script can be configured to ask for confirmation before the action is taken, to prevent the accidental execution of the script. By default the confirmations are on. They can be turned off by passing the command-line argument `noconfirm` to the script. This action can be useful if the administration scripts are executed by automated systems such as cron jobs.

While not as flexible as the JMX interface, administration scripts provide easy access to VXML Server functions for both administrators and automated systems out of the box. The risk potential is similar to that of the JXM interface although there is less overhead because JMX is not enabled.

**System Information Page**

The system information page provides basic information about VXML Server including the license information, the deployed gateway adapters and applications, the status of information on the application server on which VXML Server is running, and some miscellaneous system and Java information such as the version and memory usage. It does not provide the ability to execute any functions, it is meant to be a quick way to check relevant information. It is also the easiest of the three methods to obtain information because all that is needed is a web browser. The system information page can be seen by pointing a web browser to the URL:

http://[HOST][:PORT]/CVP/Info

Where:

- HOST is the host name of the machine on which VXML Server is installed.
- PORT is the port the application server is configured to listen on. The default port for HTTP is 7000.

The first time you access the server information page you must configure a username and password. After you create the username and password you can log in and view the page.

The system information page is the easiest and safest way of obtaining administrative information, although it is also the least flexible.
Administration Information

Using the tools listed, an administrator can obtain a significant amount of information regarding VXML Server and the applications that are deployed on it. This information aids the administrator in determining the health of the system, detecting signs of issues that should be caught early, and debugging issues as they occur.

Much of the information made available by VXML Server can be found only through the JMX interface as that is the strength of JMX. Some of the more important information is available by using scripts and some of the static information is available through the system information page.

Application and System Status

VXML Server provides functions for reporting the status of a specific voice application or all voice applications running on the system. They are provided as functions to allow the administrator to query VXML Server to get the latest information immediately.

The application status function reports the following information:

• Whether the application is running, suspended, or has been suspended before being slated for removal.
• How many active sessions are currently visiting the application. Active sessions are defined as the number of callers that are interacting with the application at the time the status script is called.
• How many sessions are waiting to end. When an active caller ends their application visit, VXML Server delays the closing of the corresponding session to allow the completion of the session accessed by the final logger and end of call class actions. A session waiting to end does not take up a license port. The amount of time a session remains open after a call ends is a VXML Server configuration option (see VXML Server Configuration for more).
• How many open sessions are experiencing the most recent past version of the application. Open sessions are the sum of active callers visiting the application and those sessions that are in the process of ending. The reason open sessions are listed here is because both active and ending sessions do need access to session information and an administrator would need to know when it is safe to disable any systems that the old application configuration depends on. This information is helpful for an administrator when performing an application update or suspension in order to determine when the executed function is complete. See the following sections for more on updating and suspending applications.
• How many callers are on hold waiting to get into the application. A call that is received when the system has used up all the allowed sessions defined in the license will hear a message asking them to stay on the line. This call then checks if a license session has become available and then lets the call into the application.

The VXML Server status function provides an easy-to-read report with the following information:

• If VXML Server itself has been suspended, this fact is listed first. See the following sections for more on suspending VXML Server.
• The total number of concurrent active callers visiting applications on this instance of VXML Server, how many concurrent sessions the license allows, the number of available ports (the license sessions minus the active callers), and the number of callers on hold (which would only appear if the number of current callers exceeds the number of license sessions).
This data is not available in case of a standalone deployment.

• How many active callers, sessions ending, and callers on hold for each application currently deployed on the system. This data is the same as would be displayed by the application-specific status function.

Note

No on hold column will appear unless there are callers on hold.

• Whether each application is running or suspended.

JMX Interface

To get an application’s status using the JMX interface, use a JMX client connected to the server to navigate to the VoiceApplication/APPNAME/Command MBean, where APPNAME is the name of the application to update. The Operations tab of this MBean will list a function named status. Pressing Status button will display a dialog box with the application status. To get the status of all applications using the JMX interface, navigate to the Global/Command MBean and click the function named status in the Operations tab. Pressing Status button will display a dialog box with the status of each application deployed on VXML Server in a table.

Administration Scripts

The script for obtaining an application status is found in the admin folder of the application to be updated. Windows users should use the script named status.bat and Unix users should use the script named status.sh. The script for obtaining the status of all applications is found in the admin folder of VXML Server. Windows users should use the script named status.bat and Unix users should use the script named status.sh. The scripts do not take any parameters.

VXML Server Information

VXML Server reports information about itself that is static so the administrator knows exactly what is installed. The following information is reported:

• The exact name and version of VXML Server.

• The expiration date, number of ports, and the supported gateway adapters listed in the VXML Server license.

Note

The gateway adapter list is not a comprehensive list of the adapters installed on VXML Server but is a list of the gateway adapters the license allows the system to use.

• A detail of the version numbers of all components included with VXML Server. This information can be helpful for tracking changes made to individual components of the software installed at different times and this detailed information will typically be requested by Cisco support representatives when a question is raised about the software.

The components whose versions are displayed are:
• The VXML Server web application archive (WAR) and the components residing within %CVP_HOME%/VXMLServer/.

Note
This version is different from the VXML Server product version as that is a version for the whole system and this one is only for the WAR file.

• The core VXML Server elements, Say It Smart plug-ins, and loggers (both application and global) included with the software.

• The Gateway Adapters installed on the system.

JMX Interface
To obtain VXML Server information using the JMX interface, navigate to the Info MBean. The attributes tab displays all the information listed. To see all the gateway adapters supported in the license, you must open the value for the LicensedGWAdapters attribute (in JConsole this is done by double-clicking the value). The same procedure applies for obtaining the component versions by opening the value for the ComponentVersions attribute.

Administration Scripts
The only VXML Server information available by using a script is the versions of the components installed on VXML Server, though the name and version of VXML Server is displayed when it initializes and the license ports is always displayed using the global status script.

The script is found in the admin folder of VXML Server. Windows users should use the script named getVersions.bat and Unix users should use the script named getVersions.sh. In order to report on the version of the VXML Server web application archive (WAR), the script should be passed as an argument the full path of the WAR location (for example, %CVP_HOME%/VXMLServer/Tomcat/webapps/).

System Information Page
The same information is displayed in the system information page at the top of the table. It will also provide a list of the applications deployed on VXML Server as well as information on the application server, operating system, and Java memory usage.

Server Status Checks
Many load balancers can be configured to periodically access a URL that is used to determine if a server is running. These load balancers make a request to the URL, and if a response comes back within an acceptable time period, they consider the server available to handle connections. To determine the health of VXML Server, include the parameter probe=true in the request URL, using one of the following formats:

http://[DOMAIN]:[PORT]/CVP/Server?probe=true

OR:

http://[DOMAIN]:[PORT]/CVP/Server?application=[APPLICATION]&probe=true

The first URL format (without the application parameter) results in a simple HTML page with the following text if the VXML Server is accessible and is not suspended:

The Cisco Unified CVP VXML Server is up and running

However, if it is suspended (using the suspendServer administrative script), it will respond with:

The Cisco Unified CVP VXML Server is running, however it has been suspended.
This URL format has several optional parameters that may be used in conjunction with it:

- **activeCalls=true**

  This optional parameter causes the response HTML to include information about how many call sessions are active on the VXML Server instance. This is formatted as illustrated in the following example:
  
  running;activeCalls=12;

- **onHoldCalls=true**

  This optional parameter causes the response HTML to include information about how many call sessions are in an *on hold* status on the VXML Server instance. This is formatted as illustrated in the following example:
  
  running;onHoldCalls=3;

- **activeCalls=true&onHoldCalls=true**

  Specifying both of the optional parameters results in both data items being returned, as illustrated in the following example:
  
  running;activeCalls=77;onHoldCalls=0;

The second URL format (*with* the `application` parameter), results in a VoiceXML page which includes a `<submit>` to the listed voice application. If that VoiceXML page is returned, then VXML Server is accessible. This format is intended for use with load balancers that require the probe URL to match the URL through which actual content is retrieved. This format cannot be used to obtain additional information (that is, active and on-hold calls).

### VXML Gateway Adapter

Gateway adapters are small plug-ins installed on VXML Server that provide compatibility with a particular Voice Browser. Once installed, all Unified CVP voice elements (and all custom voice elements not using browser-specific functionality) work on that Voice Browser.

Starting from Release 10.5 onwards VXML Server supports the following gateway adapters:

- **Cisco DTMF**: Generates the grammar for DTMF detection at Cisco Gateway.
- **VXML 2.1 with Cisco DTMF**: Generates the grammar for DTMF detection at Cisco Gateway using VXML 2.1 tags.
- **Nuance 10**: Generates the grammar for Speech and DTMF detection on the Nuance 10 server.
- **VXML 2.1 with Nuance 10**: Generates the grammar for Speech and DTMF detection on the Nuance 10 server using VXML 2.1 tags.
- **Speech**: Generates the grammar for Speech and DTMF detection on the SpeechWorks server.
- **VXML 2.1 with Speech**: Generates the grammar for Speech and DTMF detection on the SpeechWorks server using VXML 2.1 tags.

---

**Note**

Nuance 10 or Speech adapter can process the grammars that are present on Nuance 10 or Speech server respectively; however, Cisco DTMF adapter can process the grammars that are present locally on the Cisco IOS gateway.
The following table provides the gateway adapter mapping to be used, while migrating from older version of Call Studio to Release 10.5(1) and onwards.

<table>
<thead>
<tr>
<th>Adapters Prior to Release 10.5</th>
<th>New adapters from Release 10.5 onwards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Unified CVP 4.1/7.0/8.0/8.5/9.0 with Cisco DTMF</td>
<td>Cisco DTMF</td>
</tr>
<tr>
<td>Cisco Unified CVP 4.1/7.0/8.0/8.5/9.0 VoiceXML 2.1 with Cisco DTMF</td>
<td>VXML 2.1 with Cisco DTMF</td>
</tr>
<tr>
<td>Cisco Unified CVP 4.1/7.0/8.0/8.5/9.0 with Nuance 8.5</td>
<td>Nuance 10</td>
</tr>
<tr>
<td>Cisco Unified CVP 4.1/7.0/8.0/8.5/9.0 VoiceXML 2.1 with Nuance 8.5</td>
<td>VXML 2.1 with Nuance 10</td>
</tr>
<tr>
<td>Cisco Unified CVP 4.1/7.0/8.0/8.5/9.0 with OSR 3</td>
<td>Nuance 10</td>
</tr>
<tr>
<td>Cisco Unified CVP 4.1/7.0/8.0/8.5/9.0 VoiceXML 2.1 with OSR 3/Nuance 9</td>
<td>VXML 2.1 with Nuance 10</td>
</tr>
<tr>
<td>Cisco Unified CVP 4.1/7.0/8.0/8.5/9.0 with Speech</td>
<td>Speech</td>
</tr>
<tr>
<td>Cisco Unified CVP 4.1/7.0/8.0/8.5/9.0 VoiceXML 2.1 with Speech</td>
<td>VXML 2.1 with Speech</td>
</tr>
</tbody>
</table>

**Configuration Updates**

When an administrator monitors a VXML Server installation, they want to be aware of any warning signs that the system is overloaded. In these scenarios, it is advantageous if the administrator can alter a few settings to better handle the given load without worrying about updating or suspending applications or shutting down the Java application server. These changes may enable a system to better handle spikes in call activity with no adverse effects. To this end, VXML Server exposes some of its configuration options and allows an administrator to change them at runtime. It also allows the administrator to change some application settings values for deployed application.

It is important that the administrator be very careful when altering these configuration options at runtime as improperly chosen values could make the system unstable and achieve the opposite effect than desired.

The ability to change VXML Server configuration options and application settings is available only through the JMX interface. The configuration options are exposed as attributes of an MBean, one for the VXML Server configuration options and one for each application’s settings. Those attributes that allow their values to be changed will have editable values. When a new value is given, it takes affect immediately without confirmation so it is important to ensure that the value entered is correct. There is some simple validation that takes place by VXML Server and if the value entered is inappropriate (such as entering -1 where a positive integer is required), the change will not take place and the original value will remain unchanged. The administrator will know that their entry was accepted if the value does not revert back.
It is very important that any changes made to these attributes are not persisted. The changes affect VXML Server in memory and do not affect the XML files that hold these values. As a result, should the Java application server or the VXML Server web application be restarted or for application-specific attributes the application is updated, the attributes will revert back to the values specified in their respective XML files.

**VXML Server Configuration Options**

To view the VXML Server configuration options using the JMX interface, navigate to the Global/Configuration MBean.

There are five attributes listed.

- The first, named `LoggerEventQueueSize`, will show the current size of the queue that holds logger events waiting to be sent to loggers and is not editable.
- The next three are related in that they control aspects of the logger thread pool.
- The final configuration option deals with a period of time VXML Server waits after a caller ends their call before the call session is invalidated. All of these options affect the performance of the system and are defined fully in VXML Server Configuration.

Use the following table to reference the JMX attribute name with the `global_config.xml` tag name.

<table>
<thead>
<tr>
<th>JMX Attribute Name</th>
<th>Tag Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logger Maximum Thread Pool Size</td>
<td><code>&lt;maximum_thread_pool_size&gt;</code> in the <code>&lt;logger&gt;</code> tag</td>
</tr>
<tr>
<td>Logger Minimum Thread Pool Size</td>
<td><code>&lt;minimum_thread_pool_size&gt;</code> in the <code>&lt;logger&gt;</code> tag</td>
</tr>
<tr>
<td>Logger Thread Keep Alive Time</td>
<td><code>&lt;keep_alive_time&gt;</code> in the <code>&lt;logger&gt;</code> tag</td>
</tr>
<tr>
<td>Session Invalidation Delay</td>
<td><code>&lt;session_invalidation_delay&gt;</code></td>
</tr>
</tbody>
</table>

**Tuning Logger Options**

The most important indication of whether VXML Server is encountering issues with loggers is the `LoggerEventQueueSize` attribute. A brief explanation of how VXML Server handles loggers is warranted (for more details refer to VXML Server Logging). In order to prevent logging from holding up calls, all logging is done in separate threads. The threads are managed within a thread pool, which has a maximum and minimum value. When VXML Server starts up, the thread pool allocates the minimum number of threads. As calls begin to be handled, they generate logger events, which are put into a queue of events.

The activation of a logger event also prompts VXML Server to request a thread from the pool and in that thread have the appropriate logger handle the top most event in the queue. The length of time this thread handles the event depends on the logger, but the event is typically handled in a very short period of time, measured in milliseconds. However as call volume on the system increases, more threads are used simultaneously to handle the increase in logger events added to the queue.

As more threads are needed, the thread pool grows until it reaches the maximum number of threads allowed. At that point the queue would grow until threads become available. Threads that complete their work and cannot find new logger events to handle because the queue is empty will be garbage collected after a certain amount of time being idle (this is governed by the `LoggerThreadKeepAliveTime` option).
Under typical operation, the logger event queue size should not be a large number (one might see it set to 0 to 10 most of the time). There could be spikes where the queue grows quickly but with plenty of available threads to handle the events, the queue size should shrink rapidly. The administrator should take note if the queue size shows a high number, though should be very wary if this number seems to grow over time (minutes, not seconds). A growing queue size is an indication that either the load on the system is too high for the thread pool to handle (which is more likely the smaller the maximum thread pool size is set) or for some reason loggers are taking longer to do their logging. In the latter case this could be due to a slow database connection, overloaded disk IO or other reasons. Regardless of the cause, a growing queue is a warning sign that if the call volume is not reduced, the Java application server is at risk of encountering memory issues and, in the worst case, running out of memory.

It is for this reason that choosing an appropriate maximum thread pool size is important. While the temptation to give the maximum number of threads a very high number this can also cause problems on the system as severe as memory issues. Using too many threads could cause what is called thread starvation where the system does not have enough threads to handle standard background processes and could exhibit unpredictable inconsistent behavior and could also cause the Java application server to crash.

The JMX interface supports the ability to change the maximum and minimum thread pool size at runtime. The administrator should only do this if they believed the change could avert an issue listed above. For example, if the system is encountering a temporary spike in activity and the administrator sees the LoggerEventQueueSize attribute report a growing number, then they can increase the maximum thread pool size to potentially allow for a more rapid handling of the queued events. Once the queue shrinks to a manageable number the maximum thread pool size can then be changed back to its original value.

The maximum number of threads set by default in VXML Server is sufficient to handle a very heavy load without issues so the administrator is urged to use caution when changing these values.

**Session Invalidation Delay Option**

The session invalidation delay option is also an important value that an administrator could be tuned should they see the need. A brief explanation of what this option does is warranted (for more details refer to VXML Server Configuration). When a caller ends the call by either hanging up, going to another application, or the application hangs up on the caller, VXML Server must perform some final clean up of the call session. This is primarily for processing logging events that occurred when the call ended. Additionally, application developers can configure their applications to execute code at the end of a call to perform their own clean up operations. In sophisticated applications this could involve closing database connections or generating call detail records. These end-of-call operations can take a non-trivial amount of time and may require access to information about the call session, such as element or session data. As a result, VXML Server waits for a preset period of time after a call ends before it invalidates the session, allowing all activities requiring additional time to complete. This period of time is governed by the `SessionInvalidationDelay` attribute and is measured in seconds.

It is important to understand the consequences of changing this value. If too low a time is given then there could be situations where the system under load cannot handle the end of call tasks in the given time and the global error log may see many errors containing the Java exception `IllegalStateException` which occurs when attempting to access data from an invalidated call session. One has to understand that system resources are limited and when it is under load what may have taken 100ms to complete could take longer and depending on what it is that needs to be done, could take much longer.

The administrator should refrain from the temptation of making this number too large. This is because while a call session is still valid but not representing a live call, all that information remains in memory. This may not be much but could be significant depending on the amount of data stored in element and session data by the application. Even though the session has not been invalidated, since the call has ended, VXML Server is ready and will accept new calls, which will allocate additional memory. Under high load, the Java application server could encounter memory issues if call sessions remain in memory for too long a period.
The JMX interface supports the ability to change the session invalidation delay at runtime. The administrator would increase this setting if `IllegalStateException` errors appear in the logs. They would lower the value if the JVM memory usage stays close to the maximum after each garbage collection. Keep in mind that there are many potential causes for JVM memory utilization to rise and is certainly not limited to this cause.

The default value of the session invalidation delay is sufficient to handle a heavy load without issues so the administrator is urged to be cautious when changing this value.

### Application Configuration Options

To view the configuration options of an application using the JMX interface, navigate to the `VoiceApplication/APPNAME/Command` MBean, where `APPNAME` is the name of the application. There are four attributes listed:

- **DefaultAudioPath** - Shows the audio path defining where the audio files are located (assuming the application was designed to take advantage of it).
- **GatewayAdapter** - Shows the gateway adapter that the application is using and is not editable. It is for informational purposes only.
- **SessionTimeout** - Shows the length of time, in seconds, of inactivity to consider a call session timed out.
- **SuspendedAudioFile** - The path for the audio file to play to callers when calling into an application that is suspended.

An administrator may choose to change the default audio path of an application at runtime should there be a need to change the audio callers hear quickly. One use case would be if the server that hosts the audio files is being restarted and the administrator wishes all audio to be fetched from a backup server.

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**Note**

The effectiveness of this change will be based on how consistently the application was designed to use the default audio path and also if the application explicitly sets the default audio path itself, which would override the value passed here.

An administrator may choose to change the session timeout value at runtime as part of the process of debugging a problem. Under normal circumstances no session should time out because the voice browser and VXML Server should be in constant communication regarding when a call starts and ends. An administrator experiencing some sessions timing out may choose to increase this attribute to see if it resolves the issue and if not, should look into network issues. The administrator should be careful not to set this value too small a number because there is a risk that a normal call could time out due to the caller visiting a particularly large VoiceXML page or taking their time entering a long DTMF input. Too large a number will mean that sessions that are no longer valid will remain in memory longer and the administrator would not be able to see which sessions are timed out until the timeout period elapsed.

An administrator may choose to change the suspended audio file at runtime if the application needed to be suspended due to a specific reason. For example, if a weather event required an application to be suspended, the administrator could point the suspended audio message to a recording explaining why the application is suspended rather than just pointing to a generic message. The administrator is taking advantage of the fact that this change is not persisted since it is expected that the event that caused the application’s suspension is temporary.
Administration Functions

VXML Server exposes several functions that allow an administrator to make both small and large changes to the applications and VXML Server at runtime. They are divided into two categories: those that affect a specific application and those that affect all applications running on VXML Server. An administrator can use the JMX interface as well as administration scripts to execute these functions.

Each administrator function, when activated, prompts VXML Server to send a logger event reporting the function and its result so that any loggers listening to these events can log the information. The logs will then maintain a history of administration activity that can be analyzed later.

Administrator functions include the ability to add, update, and remove applications as well as suspend both an application and VXML Server itself. This section describes all functions available.

Graceful Administration Activity

Administration functions are used primarily to alter an application, whether it be to update its contents or suspend its activity. Whenever changes are made to a live system handling callers, a concern is how these changes affect live callers. A robust, reliable system should strive for maximum uptime and minimal disruptions of live calls, and VXML Server does this by implementing a process for managing changes.

In the process, existing callers continue to experience the application as it existed before the change, while new callers experience the change. Only after all existing callers have naturally ended their calls will the change apply to all live callers. At this time, VXML Server will perform any necessary cleanup required to remove the old application configuration. In this manner, changes can be made to applications at any time; the administrator does not need to worry about the impact of the change on live callers as the transition will be handled.

Due to the interactive nature, when using administration scripts to perform graceful functions, the script will display a count down of callers that are actively visiting the application as they end their calls. This is provided because an aid to the administrator in determining how many callers are still experiencing the application before the change. Command-line arguments passed to the scripts can turn off this countdown if desired.

When using the JMX interface or if the countdown is turned off in the administration script, the only way to track the number of callers that are still experiencing the old configuration would be to get the system status.

Applications Update

Occasionally, an application will need to be updated. Possible changes can be small, such as renaming an audio file or altering a TTS phrase, or large, such as adding another item to a menu and creating a new call flow branch. They can involve simple configuration changes or may involve new or changed Java class files. While most changes are implemented during development time, there is a requirement to support updating an application at runtime.

The update functionality acts gracefully in that any callers on the system, at the time of update continue to experience their calls as if the application had not been updated, while new callers experience the updated voice application. In this manner, there is no downtime when a change is implemented for an application, the callers are handled as expected.

VXML Server exposes an update function for every application deployed. This Server will update only that application. It also has a function that updates all applications at once.
When updating individual voice applications note these guidelines:

- The update applies only to those resources controlled by VXML Server. These include the application settings and call flow, element configurations, Unified CVP decision elements, and Java classes placed in the `java/application` directory of the application. The following changes are not managed by VXML Server and therefore will not be updated:
  - Java classes placed anywhere else (including the `common` folder).
  - XML content passed to VXML Server by using the XML API.
  - The content of VoiceXML insert elements.
  - Other applications that the updated application transfers to or visits as part of a subroutine.
  - External back-end systems such as web services and databases (including the user management database).
  - Web servers hosting static content used by the application such as audio or grammar files.

When each of these resources become unavailable or change, all callers would be affected. For small changes such as a revised audio file, this situation may be acceptable. For large-scale changes that span multiple systems, this might cause problems such as callers who are visiting an application when the update is made experiencing an error because a database is down.

For large changes, the application should be suspended and the changes made once all callers have left the system (see the following section on suspending applications). Once the application is fully suspended, the administrator is free to make the changes and when done, the application should be updated followed by resuming it from its suspended state. This way, no caller will be in the system when the changes are made. The only disadvantage to this approach is that it will make the application unavailable for a period of time as opposed to a transparent change if the update feature alone is used. This may be a necessary compromise considering the consequences.

- When the update occurs, the event created by VXML Server to send to any loggers that are listening will reflect when the update function was executed, not when it completed.

- If an error occurs during the update process, for example, due to an incorrectly configured XML file, a description of the error is displayed and sent to any loggers listening to the appropriate logger events and the update is cancelled.

- If an updated VXML server application is transferred from OAMP to VXML Servers while calls are in progress, the following message appears in the log:

  %CVP_8_5_VXML-3-VXML_INTERNAL_ERROR:DataFeedMgr.handleActEvent()
  java.lang.NullPointerException

  ![Note](Image)

In this case, calls are not disconnected, but the related VXML events during the update will not be sent to the reporting server.

**JMX Interface**

To update an application using the JMX interface, use a JMX client connected to the server to navigate to the `VoiceApplication/<APPNAME>/Command` MBean, where `<APPNAME>` is the name of the application to update.
The **Operations** tab of this MBean will list a function named *updateApplication*. Pressing **updateApplication** button will cause the application to be updated and the result of the update will be displayed in a dialog box.

The administrator should be aware that there is no confirmation when this function is called, the update happens immediately once executed.

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**Note**

While the function returns immediately, the old application may still be active if there were calls visiting the application at the time of the update. Only when all existing callers end will the old application configuration be removed from memory. To determine when that occurs, use the status function.

To update all applications at once using the JMX interface, navigate to the **Global/Command** MBean and click the function named *updateAllApps* in the **operations** tab. The results are displayed in a dialog box, listing each application updated. As with the application-specific update, use the status function to determine if there are callers experiencing old versions of the applications.

**Administration Scripts**

The scripts for updating an application are found in the **admin** folder of the application to be updated. Windows users should use the script named *updateApp.bat* and Unix users should use the script named *updateApp.sh*.

The script will first ask for confirmation of the desired action to prevent accidental execution. To turn off the confirmation, pass the parameter *noconfirm*. By default, the script does not return to the command prompt until all pre-update callers are finished. Interrupting the countdown will not stop the update process, only the visual countdown. To turn off the countdown, pass the parameter *nocountdown*. If the countdown is interrupted or the script is passed with the nocardown parameter then the only way to determine how many callers are experiencing the old application is to execute the status script for the system, which displays this information.

The script to update all applications is found in the admin folder of VXML Server. Windows users should use the script named *updateAllApps.bat* and Unix users should use the script named *updateAllApps.sh*. The script behavior is the same as if the update script for each application deployed on VXML Server were executed in series.

The *updateAllApps* script also displays a confirmation prompt, which can be turned off by passing the *noconfirm* parameter. Unlike the *updateApp* script, the *updateAllApps* script does not display a countdown of callers, it lists all the applications that are updated. The administrator would need to execute the status function to determine how many callers are visiting the old versions of the applications.

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**Applications Suspension**

There are many situations when an application needs to be temporarily suspended. There could be scheduled maintenance to the network, the voice application could have an expiration date (say it runs a contest that must end at a specific time), or the application is to be turned off while enterprise-wide improvements are made. There may also be situations where all applications are to be put in suspension if modifications are being made that affect all applications. In each of these situations, a caller would need to be played a designer-specified message indicating that the application has been temporarily suspended, followed by a hang-up. This is preferable to not answering or taking down the system, which would cause a cryptic outage message to be played.

First, the application designer defines the suspended message in the Application Settings pane in Builder for Call Studio. When the suspend order is given, VXML Server produces a VoiceXML page containing this suspended audio message to all new calls followed by a hang-up. Because VXML Server allows all calls currently on the system to finish normally when the command was issued, existing callers are unaware of any
changes. VXML Server will keep track of the active callers visiting the application and make that information available for the administrator to access. Only when this number reaches 0 will it be safe for the administrator to perform the system maintenance that required the suspension.

VXML Server exposes suspend and resume functions for every application deployed that acts on just that particular application. It also exposes a function that will suspend VXML Server itself, which has the effect of suspending all applications. A separate resume function resumes VXML Server that restores the previous state of each application. So if an application was already suspended when VXML Server was suspended, resuming VXML Server leaves the application in a suspended state.

There are a few items to note when suspending a voice application:

- Only when all existing callers have exited the system will the application be officially suspended. Depending on the average length of calls to the voice application, this may take some time. The application status will appear as suspended since new callers cannot enter the application, and they will hear the suspended audio message.

- If changes were made to an application while it was suspended, the application should first be updated before being resumed (see the previous section on the update administration function).

- The suspension applies only to those resources under the control of VXML Server. External resources such as databases, other web servers hosting audio or grammar files, or servers hosting components through XML documents over HTTP are accessed at runtime by VXML Server. If any of these resources become unavailable while there are still presuspension callers on the system, those calls will encounter errors that will interrupt their sessions. Any maintenance made to backend systems should be initiated after the application status shows that all suspended callers are finished with their calls.

- When the suspension occurs, the event created by VXML Server to send to any loggers that are listening will reflect when the suspend function was executed, not when it completed.

- If an error occurs during suspension, a description of the error is displayed and sent to any loggers listening to the appropriate logger events and the update is cancelled.

- Suspending a voice application still requires VXML Server (and the Java application server) to be running in order to produce the VoiceXML page containing the suspended message. If the application server itself requires a restart, there are four possible ways to continue to play the suspended message to callers. Remember to execute the suspend function before any of these actions are taken as this is the prerequisite.

The solutions are listed in order of effectiveness and desirability:

- **Load balance multiple instances of VXML Server**—In a load-balanced environment, one machine can be shut down, restarted, or reconfigured while the rest continue serving new calls. Once removed from the load-balance cluster, a machine will not receive new call requests. Eventually, all existing callers will complete their sessions, leaving no calls on the machine removed from the cluster. That machine can then be safely taken down without affecting new or existing callers.

- **Use a web server as a proxy**—In a smaller environment, a web server can be used as a proxy for an application server so that when that application server becomes unreachable, the web server itself can return a static VoiceXML page containing the suspended message to the voice browser. The web server does not need to be on the same machine as the application server. Once the web server is configured, VXML Server can be suspended to locate all existing callers, then the application server can be taken down and the proxy server will take over producing the suspended message VoiceXML page. The disadvantage of this approach is that the web server setup is done outside of Unified CVP and if the suspended message changes, it needs to be changed in both the Builder for Call Studio and the web server configuration.
• **Redirect the voice browser**—The voice browser can be configured to point to another URL for calls coming on the specific number. This can point to another machine running VXML Server or even just a web server with a single static VoiceXML document playing the suspended message. A separate file would be needed for each application. This is a manual process and requires another machine with at least a web server (it can be on the same machine which would allow the Java application server to be restarted but would not allow the machine itself to be restarted).

**JMX Interface**

To suspend an application using the JMX interface, use a JMX client connected to the server to navigate to the `VoiceApplication/APPNAME/Command` MBean, where `APPNAME` is the name of the application to be suspended. The **Operations** tab of this MBean will list a function named `suspendApplication`. Pressing `suspendApplication` button causes the application to be suspended and the result is displayed in a dialog box. To resume the application, select the function named `resumeApplication`. The result is displayed in a dialog box.

The administrator should be aware that there is no confirmation when these functions are called, the suspension and resumption occurs immediately once executed.

**Note**

While the suspend function returns immediately, the application may still be active if there were calls visiting the application at the time of the suspension. Only when all existing callers end their calls will the application be fully suspended and the administrator is safe to take down any resources that the application depends on. To determine when all calls have ended, use the status function.

To suspend VXML Server itself using the JMX interface, navigate to the `Global/Command` MBean and click the function named `suspendVXMLServer` in the **operations** tab. The results will be displayed in a dialog box. As with the application-specific suspension, use the application-specific status function to determine if there are callers still visiting the applications. Click the function named `resumeVXMLServer` to resume VXML Server and restore the previous states of the applications.

**Administration Scripts**

The scripts for suspending and resuming applications are found in the `admin` folder of the application to be suspended. Windows users should use the script named `suspendApp.bat` and Unix users should use the script named `suspendApp.sh`. To resume the application, use the script named `resumeApp.bat` or `resumeApp.sh`.

It is possible to suspend all applications at once by accessing a script found in the `admin` folder of VXML Server. Windows users should use the script named `suspendServer.bat` and Unix users should use the script named `suspendServer.sh`. To restore all applications to their original status, use the script named `resumeServer.bat` or `resumeServer.sh`.

**Note**

These scripts do not resume all applications; they only restore the administrator-specified status of each application. So if an application was already suspended when the server was suspended, resuming the server leaves the application in a suspended state.
Applications Addition

When VXML Server starts up, it will load all applications that have been deployed to its applications folder. A new application that is created in Builder for Call Studio and deployed to a machine on which VXML Server is already running cannot begin accepting calls until VXML Server loads the new application. To load the application, execute the deploy application function. If the application is already deployed, executing this function will do nothing. If multiple new applications are to be deployed together, one can execute the deploy all applications function and all new applications will be deployed, and leave existing applications untouched.

JMX Interface

To deploy all new applications using the JMX interface, use a JMX client connected to the server to navigate to the Global/Command MBean and click the function named deployAllNewApps in the Operations tab. Pressing deployAllNewApps button displays a dialog box with the status of each application’s deployment.

Alternatively, to deploy a single new application, first use the function named listAllNewApps in the operations tab to get a list of new application names. Then use the deployNewApp function to deploy the desired application by name.

Administration Scripts

The script for deploying a specific application is found in the admin folder of the application to be deployed. Windows users should use the script named deployApp.bat and Unix users should use the script named deployApp.sh. The script for deploying all new applications at once is found in the admin folder of VXML Server. Windows users should use the script named deployAllNewApps.bat and Unix users should use the script named deployAllNewApps.sh.

Applications Removal

VXML Server demonstrate two administrative functions to handle the removal of application from memory at runtime. Determining which function to use will depend on the operating system and whether the application being removed is actively handling calls.

The first method involves executing the release application function of the application to be removed. This function prompts VXML Server to first suspend the application then remove it from memory when all the active callers at the time the function was executed, have naturally ended their sessions. It suspends the application first to prevent new callers from entering the application. Once all active callers are done visiting the application the folder of the application can be deleted (or moved) from the VXML Server applications folder. This function affects only a single application so if multiple applications are to be removed using this method, the administrator would have to execute this function for each application.

Note

On the Microsoft Windows operating system, a user attempting to delete an application folder after the releaseApp function is called may be prevented from doing so by the operating system if the application references Java application archive (JAR) files placed within the java/application/lib or java/util/lib directories. This is due to the system keeping an open file handle for JAR files that will not be released until a garbage collection event occurs. As a result, the administrator will have to wait until the garbage collector activates before being able to delete the directory. The time to wait will be determined by how often garbage collection is run. A rule of thumb is that a high load system or one with a small amount of memory will encounter garbage collection often, a low volume system or one with a large amount of memory will take longer.
The second method supports the ability to delete multiple applications at once. This time one must first delete (or move) the folders holding the desired applications to be deleted. After which, the flushing of all old applications function is executed and VXML Server will suspend and then remove from memory of all the applications that it no longer finds in the applications folder. As with the other method, the application is not removed from memory until all callers have ended their visits.

These issues can occur with the second method:

- If an application relies on files found within its folder at runtime, there may be problems with existing callers reaching a point where these files are needed and they will not be found.

- This process may not work on Microsoft Windows because Windows will not allow the deletion of a folder when resources within it are open. For example, the application loggers may have open log files located within the application’s logs folder. This may work if no loggers are used or the only loggers used are those that do not manage files stored in the logs folder.

**JMX Interface**

To delete an application using the JMX interface, use a JMX client connected to the server to navigate to the VoiceApplication/<APPNAME>/Command MBean, where APPNAME is the name of the application to update. The Operations tab of this MBean will list a function named releaseApplication. Pressing releaseApplication button will cause the application to be suspended and then removed from memory when all active callers visiting the application at the time the function was executed have completed.

The administrator should be aware that there is no confirmation when this function is called; the application is suspended and removed from memory immediately once executed.

**Note**

While the function returns immediately, the application will remain active if there were calls visiting the application at the time of the release. Only when all existing callers end, the call will the application be removed from memory. To determine if there are active callers, use the status function.

To delete all applications whose folders have been removed from the applications folder of VXML Server using the JMX interface, navigate to the Global/Command MBean and click the function named releaseAllOldApps in the operations tab. The results will be displayed in a dialog box, listing each application deleted. As with the application-specific update, use the status function to determine when the callers finish their visits to the applications.

**Administration Scripts**

The scripts for deleting an application are found in the admin folder of the application to be updated. Windows users should use the script named releaseApp.bat and Unix users should use the script named releaseApp.sh.

The script first asks for confirmation of the desired action to prevent accidental execution. To turn off the confirmation, pass the parameter nocountdown. By default, the script does not return to the command prompt until all callers are finished with their calls. Interrupting the countdown will not stop the release process. To turn off the countdown, pass the parameter nocountdown. If the countdown is interrupted or the script is passed the nocountdown parameter, then the only way to determine how many callers are actively in the application is to execute the status script for the system.

The script to release all applications whose folders have been removed from the applications folder of VXML Server is found in the admin folder of VXML Server. Windows users should use the script named flushAllOldApps.bat and Unix users should use the script named flushAllOldApps.sh. All applications whose folders have been removed will be suspended and when their active calls have ended will be removed from memory.
The flushAllOldApps script also displays a confirmation menu which can be disabled by passing it the noconfirm parameter. Unlike the releaseApp script, the flushAllOldApps script does not display a countdown of active callers, it will list all the applications that were deleted. The administrator would need to execute the status function to determine how many callers are actively in the applications.

Common Classes Update

When performing an application update, all the data and Java classes related to an application will be reloaded. Java classes placed in the common folder of VXML Server are not included in the application update. VXML Server provides a separate administrative function to update the common folder.

There are a few items to note about this function:

• The update affects all applications that use classes in the common folder, so executing this function could affect applications that have not changed. Therefore, take precaution when executing this function.

• The update affects all classes in the common folder, whether they were changed or not. This is usually not a issue unless those classes contain information in them that reloading would reset (such as static variables).

• Due to the fact that this function reloads classes that affect all applications, and those classes may themselves prompt the loading of configuration files from each application that uses those classes, the function may take some time to complete depending on the number of classes in the common folder and the number and complexity of the deployed applications.

• Changes are immediate, and are not done. Because this potentially affects all applications, the administrator must be aware of this.

JMX Interface

To update common classes using the JMX interface, use a JMX client connected to the server to navigate to the Global/Command MBean and click the function named updateCommonClasses in the operations tab. The results will be displayed in a dialog box.

Administration Scripts

The script for updating common classes is found in the admin folder of VXML Server. Windows users should use the script named updateCommonClasses.bat and Unix users should use the script named updateCommonClasses.sh. The script will ask for confirmation of the desired action to prevent accidental execution. To disable the confirmation, pass the parameter noconfirm.

Global and Application Data Function

Global data holds information that applications decide to share across other applications deployed on VXML Server. Application data holds information that applications decide to share across all calls to the application. The VXML Server JMX interface provides the ability for an administrator to view the contents of these variables, change their values, and even create new variables.

This functionality provides an administrator direct access to live data that is being created on the system and can provide them some control of how applications operate. This is only possible when the application designers design that functionality into the applications. For example, an application designer for a utility company can build their application to look for the existence of a global data variable reporting a power outage. The administrator then creates the global data variable when a power outage occurs and automatically the applications will start reporting the power outage to callers. The administrator can then delete the global data.
variable to signify the power has been restored. While this same functionality could be achieved with a database, this is a simpler approach to handle predictable situations without the need to use a database.

Global Data Access

To access global data using the JMX interface, navigate to the Global/Data MBean. The Attributes tab lists all the global data variable names in an attribute named AllGlobalDataNames (the value may need to be expanded in order to see all the global data names). The Operations tab lists four functions that can be executed by the administrator for global data:

- **setGlobalData**—This function allows the administrator to create a new global data variable. The function requires the name of the variable and the value. Click **setGlobalData** button to set the global data and the result will appear in a dialog box.

  ![Note](image)

  If there exists global data with the same name it will be overridden.

- **removeGlobalData**—This function allows the administrator to delete a global data variable. The function takes one input: the name of the global data variable to delete. Click **removeGlobalData** button to remove the global data and the result will appear in the dialog box.

- **removeAllGlobalData**—This function allows the administrator to delete all global data, whether it was created by the administrator or applications. Click **removeAllGlobalData** button to remove all global data and the result will appear in the dialog box.

  Be careful when using this function because it can affect the performance of applications that rely on global data.

- **getGlobalData**—This function allows the administrator to retrieve the value of a global data variable. The function takes one input: the name of the global data variable to retrieve. Click **getGlobalData** button to display a dialog box showing the value of the global data.

Application Data Access

To access application data using the JMX interface, navigate to the VoiceApplication/APPNAME/Data MBean, where APPNAME is the name of the application whose application data is to be accessed. The Attributes tab lists all the application data variable names in an attribute named AllApplicationDataNames (the value may need to be expanded in order to see all the application data names). The Operations tab lists four functions that can be executed by the administrator for application data:

- **setApplicationData**—This function allows the administrator to create a new application data variable. The function takes two inputs, the first being the name of the variable and the second being the value. Click **setApplicationData** button to set the application data and the result will appear in a dialog box.

  ![Note](image)

  If there is already application data with the same name it will be overridden.

- **removeApplicationData**—This function allows the administrator to delete a application data variable. The function takes one input: the name of the application data variable to delete. Click **removeApplicationData** button to remove the application data and the result will appear in the dialog box.
• **removeAllApplicationData**—This function allows the administrator to delete all application data, whether it was created by the administrator or applications. Click **removeAllApplicationData** button to remove all application data and the result will appear in the dialog box. Be careful with this function as it could affect the performance of the application.

• **getApplicationData**—This function allows the administrator to retrieve the value of a application data variable. The function takes one input: the name of the application data variable to retrieve. Click **getApplicationData** button to display a dialog box with the value of the application data.

**Administrator Log Access**

VXML Server includes various default loggers, including administration history loggers that store a history of the administration activity taken, such as when VXML Server started up, when an application was updated, the results of the suspension of VXML Server, and so on. These logs, which are rotated daily, are useful to an administrator as an audit history of administrator activity. As a convenience, the JMX interface exposes methods for the administrator to access the contents of these logs instead of viewing the files in a text editor.

The application designer and administrator has the ability to define any loggers desired for the applications as well as for VXML Server, including removal of the default administration history loggers. If this is done, then these functions will return error messages that explain that the log files could not be found.

To view an application’s administration history log using the JMX interface, use a JMX client connected to the server to navigate to the **VoiceApplication/<APPNAME>/Command MBean**, where **APPNAME** is the name of the application to view. The **Operations** tab of this MBean lists functions named **retrieveAdminHistoryToday** and **retrieveAdminHistoryAll**. Clicking the first opens up a scrollable window listing the contents of the administration history log file from the day the function is called. Clicking the second opens up a scrollable window listing the contents of all administration history logs concatenated.

To view VXML Server administration history log using the JMX interface, navigate to the **Global/Command MBean**. The **operations** tab of this MBean list functions with the same name and functionality as the application functions do except that the files accessed are for the global administration history.

**Administration Function Reference**

The following tables list all the administration functions provided by VXML Server and whether they are available from the JMX interface and via script.

**Application-Level Functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>JMX</th>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspend Application</td>
<td>Yes</td>
<td>Yes</td>
<td>Suspends the application in which the function belongs.</td>
</tr>
<tr>
<td>Resume Application</td>
<td>Yes</td>
<td>Yes</td>
<td>Resumes the application in which the function belongs.</td>
</tr>
<tr>
<td>Deploy Application</td>
<td>No</td>
<td>Yes</td>
<td>Prompts VXML Server to load the application in which the function belongs (does nothing if the application is already deployed).</td>
</tr>
</tbody>
</table>
Prompts VXML Server to reload into memory the configuration of the application in which the function belongs.

- **Update Application**
  - Yes
  - Yes

Prompts VXML Server to remove from memory the application in which the function belongs so that its folder can be deleted.

- **Release Application**
  - Yes
  - Yes

### VXML Server-Level Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>JMX</th>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspend Server</td>
<td>Yes</td>
<td>Yes</td>
<td>Suspends all applications deployed on VXML Server.</td>
</tr>
<tr>
<td>Resume Server</td>
<td>Yes</td>
<td>Yes</td>
<td>Restores the status of each application to the original state at the time VXML Server was suspended.</td>
</tr>
<tr>
<td>Deploy All New Applications</td>
<td>Yes</td>
<td>Yes</td>
<td>All applications deployed to VXML Server because the last time the application server started up or the deploy all new applications function was called are now loaded into memory and can handle calls.</td>
</tr>
<tr>
<td>List All New Applications</td>
<td>Yes</td>
<td>Yes</td>
<td>Lists the names of all new voice applications so that their names may be known to be deployed using Deploy New Application.</td>
</tr>
<tr>
<td>Deploy New Application</td>
<td>Yes</td>
<td>No</td>
<td>Loads and deploys the specified voice application.</td>
</tr>
<tr>
<td>Flush All Old Applications</td>
<td>Yes</td>
<td>Yes</td>
<td>When called, all applications in VXML Server whose folders were deleted are removed from memory.</td>
</tr>
<tr>
<td>Update All Applications</td>
<td>Yes</td>
<td>Yes</td>
<td>Prompts each application deployed on VXML Server to load its configuration from scratch from the application files.</td>
</tr>
<tr>
<td>Update Common Classes</td>
<td>Yes</td>
<td>Yes</td>
<td>Reloads all classes deployed in the <code>common</code> directory of VXML Server.</td>
</tr>
</tbody>
</table>

### VXML Server Metrics

The more information administrators have, the better they will be able to determine the health of the system. VXML Server provides a significant amount of information on various metrics to allow the administrator to understand what is going on within the system. Provided with this information, the administrator will be able to react quickly to situations that could degrade the stability of the system.

The information falls into three categories: aggregate information, information on peaks, and average information. Aggregate information, such as the total number of calls handled, is helpful in determining how much work VXML Server has done so far. Peak information, such as the maximum concurrent calls occurring in the last 10 minutes, is very helpful in understanding how load is distributed on the system and can help the administrator understand how the volume is changing. Average information, such as the average HTTP request completion time, helps the administrator compare current metrics against historical averages.
The metrics maintained by VXML Server is available only through the JMX administration interface. To view the metrics, navigate to the Global/Metrics MBean. The Operations tab lists 15 separate functions that the administrator can call to obtain very specific information concerning how the system is running as well as how it has performed in the past. Many of the functions take a time duration as an input. It will display information of the specified period up to a maximum of 60 minutes.

The following list describes each function and the information it returns:

- **totalCallsSinceStart**—Returns the total cumulative number of calls handled by VXML Server since it launched. This number will continually rise and only resets only when VXML Server or the Java application server is restarted.

- **maxConcurrentCallsInLast**—Returns the most number of simultaneous callers that occurred in the last X minutes where X is entered by the administrator (maximum of 60 minutes) and when the maximum was reached. This count is helpful in determining how close the call volume reached the license limit on simultaneous callers. Knowing when the maximum value is reached can be very helpful in determining if call volume is rising. For example, if the peak call volume for the last 10 minutes was achieved very close to the present time, that would indicate that call volume is rising.

- **avgConcurrentCallsInLast**—Returns the average number of simultaneous callers encountered in the last X minutes where X is entered by the administrator. This data is helpful in determining if a peak was an isolated occurrence or a sign of a trend. For example if the maximum number of concurrent calls in the last hour was 100 but the average is 10, then there is less to be alarmed about since the 100 peak did not last long and can be attributed to a temporary spike. If the average were 90, then this would indicate that the call volume is very steady.

- **maxReqRespTimeInLast**—Returns the maximum time, in milliseconds, it took VXML Server to produce an HTTP response in the last X minutes where X is entered by the administrator and when the maximum was reached. A voice browser makes an HTTP request to VXML Server, which then must respond with a VoiceXML page. A large response time is cause for concern because a slow performing system will cause callers to think that the application has encountered errors. In extreme cases, this response time might cause the voice browser to time out a request and end a call with an error.

- **avgReqRespTimeInList**—Returns the average time, in milliseconds, that it took to produce an HTTP response in the last X minutes where X is entered by the administrator. This value gives the administrator a good idea of how long it takes VXML Server to handle responses given the call volume. This value could help the administrator decide if the system is overloaded and is beginning to affect the perception of callers regarding the responsiveness of the application. It also establishes a baseline to compare with the maximum response time. A maximum response time significantly higher than the average might be an indication that there is a problem with an external resource accessed by a custom element such as a database or web service and the few calls that visited that element suffered from bad performance.

This function can also help determine if the maximum response time was an isolated event or an indication of a trend. For example if the maximum response time was 500 ms, which occurred near the present, the average was 400 ms, the fact that the peak was 500 ms is not alarming because the average is so high. In this situation, the administrator may choose to throttle down the calls being handled by the system to bring the response times back down to more acceptable levels.

- **timeoutCallsInLast**—Returns the total number of calls that ended with a timeout in the last X minutes where X is entered by the administrator. More specifically, this counts calls where the result action of the end category is timeout. See VXML Server Logging in the section entitled Application Activity Logger for more on the different results and how ended values. Under normal circumstances a call should never time out. Many different types of conditions can yield session timeouts on VXML Server and so knowing if there are timeouts in the last period of time would tell the administrator how widespread these issues are.
• **failedCallsInLast**—Returns the total number of calls that ended with an error in the last $X$ minutes where $X$ is entered by the administrator. More specifically, this counts calls where the result action of the end category is error. See *VXML Server Logging* in the section entitled *Application Activity Logger* for more on the different results and how ended values. This helps the administrator determine how widespread a bug or other issue that caused a call to end in an error is. For example, if the last 60 minutes yielded only one failed call, while the issue should be investigated, it may not be a symptom of a larger more prevalent issue.

• **timeoutCallsSinceStart**—Returns the total number of calls that ended with a timeout since VXML Server launched. More specifically, this counts calls where the result action of the end category is timeout. See *VXML Server Logging* in the section entitled *Application Activity Logger* for more on the different results and how ended values. This information is good to compare with the number of timed-out calls in the past $X$ minutes because if the numbers are close it might mean that the issue that is causing the timeouts is a recent occurrence. It also gives an indication of the stability of the system and allows the administrator to calculate the percentage of calls that had encountered timeouts.

• **failedCallsSinceStart**—Returns the total number of calls that ended with an error since VXML Server launched. More specifically, this counts calls where the result action of the end category is error. See *VXML Server Logging* in the section entitled *Application Activity Logger* for more on the different results and how ended values. This information is good to compare with the number of failed calls in the past $X$ minutes because if the numbers are close it could mean that the issue that is causing the errors is a recent occurrence. It also gives an indication of the stability of the system and allows the administrator to calculate the percentage of calls that had errors.

• **maxLoggerEventQueueSizeInLast**—Returns the largest the logger event queue received in the last $X$ minutes where $X$ is entered by the administrator and when the maximum was reached. For an explanation of the logger queue, see the section titled *VXML Server Configuration Options* earlier in this chapter. This value helps the administrator to understand, in an abstract way, how much VXML Server is logging. While it is not unusual for this number to be large, the administrator can track a trend, and if this number continually increases it might be an indication that the system cannot handle the logger event load and might eventually result in memory problems. The time when the maximum was reached can help indicate if VXML Server is able to handle the incoming stream of logger events.

• **maxLoggerThreadCountInLast**—Returns the most simultaneous threads VXML Server was using to handle loggers in the last $X$ minutes where $X$ is entered by the administrator and when the maximum was reached. For an explanation of the logger thread pool, see the section titled *VXML Server Configuration Options* earlier in this chapter. This is another indication of whether VXML Server can keep up with the stream of logger events because if the number is close to the maximum thread pool size it is an indication that VXML Server has almost reached its limit in handling events. When the maximum was reached helps determine if this is happening recently. When all of the threads in the pool are actively handling logger events, the logger event queue will rise rapidly. So, if this value is at the maximum thread pool size, then the **maxLoggerEventQueueSizeInLast** function will display rapidly increasing queue sizes.

• **callTransferRate**—Returns the percentage of calls that ended in a blind telephony transfer. More specifically, this counts calls where the how action of the end category is `call_transfer`. This can help the administrator determine what percentage of callers decided to speak to an agent rather than complete the call in the automated voice application.

• **callAbandonRate**—Returns the percentage of calls that ended with the caller hanging up. More specifically, this counts calls where the how action of the end category is hangup. See VXML Server Logging in the section titled *Application Activity Logger* for more information on the different results and how ended values. Despite the name, a caller hanging up is not necessarily a bad situation because the caller might hang up right before the application hung up on the caller and the end category would
still be hangup. This value would therefore be a good indication of how callers interact with the applications on the system.

• **callCompleteRate**—Returns the percentage of calls that ended normally. More specifically, this counts calls where the result action of the end category is normal. See VXML Server Logging in the section titled Application Activity Logger for more on the different results and how ended values. This function does not count calls into a suspended application, calls ending in an error or timeout, or calls ending due to an element manually invalidating the session. It is expected that this percentage be close to 100 percent.

• **averageCallDuration**—Returns the average duration of all calls handled by VXML Server, in seconds. This information helps the administrator determine if a particular call being analyzed represents a typical call since a particularly long call might indicate a caller having trouble with the application and a short call might indicate caller frustration with the application.
CHAPTER 4

User Management

VXML Server includes a user management system for basic personalization and user-activity tracking. The primary reason for a user management system is to facilitate the customization of voice applications depending on user preferences, demographics, and prior user activity. It is not meant to be a replacement for fully featured commercial user management systems and can be used in conjunction with those systems. Additionally, Unified CVP voice applications do not require the presence of a user management system, it is provided as an aid to application designers.

While the bulk of the user management system is designed to track individual users, its most basic form can prove useful for certain applications. This bulk help those applications that do not need to track individual users, but still want to provide very simple personalization, such as playing *Welcome back* when a call is received from a phone number that has called before. When turned on, the user management system automatically keeps track of information based on the phone numbers of callers. This is available automatically; the developer does not need to do any additional work.

The user management system is fully integrated into VXML Server. An API is included to provide two different interfaces to the user management system. The first interface manages the user database, allowing separate, external processes to populate, maintain, and query the system. The second interface is provided for dynamic components of a voice application to allow runtime updates and queries to the system. This second interface allows a voice application to perform tasks such as playing a customized message to registered users, making decisions based on user demographics or history, and even adding new users after the caller completes a successful registration process. The API has both Java and XML versions. These APIs are fully detailed in *Programming Guide for Cisco Unified CVP VXML Server and Unified Call Studio*.

- Deployment, on page 81
- Database Design, on page 82

Deployment

The user management system is basically a database accessed by VXML Server. Each hosted voice application may refer to a separate user management database or may share databases if users are to be shared across applications. The user management system can be activated by providing a JNDI name for the relational database where the user data is to be stored. This activation is done in the settings pane for the application in the Builder for Call Studio. Currently, the databases supported are MySQL and SQL Server.

Note

The application server must be set up to manage connections to this database.
Once the database is set up, VXML Server automatically handles the process of creating the database tables.

**Database Design**

The following figure displays an ER diagram of the database tables comprising the user management system. The following sections describe each table individually and its purpose.

*Figure 22: Database ER Diagram*

### Applications

This table is used to provide a primary key for the voice applications utilizing this user management database. Most voice applications use their own user management system in which case this table will have only one entry in it. For those applications that share a common user management system, this table’s key is used to keep track of the activities of users visiting each application, should that separation be necessary.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>app_id</td>
<td>integer (primary key)</td>
<td>Automatically generated application ID.</td>
</tr>
</tbody>
</table>
User Data

The tables under this category are used to store information about the users in the system.

**users**

This table is the main user table. Each row contains the information for a single user. Both demographic and account information are stored here. The table specification is as follows:

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>application_name</td>
<td>varchar(50)</td>
<td>The name of the application with the specified application ID.</td>
</tr>
<tr>
<td>uid</td>
<td>integer (primary key)</td>
<td>This is a user ID automatically generated by the system to identify a particular user. Once a call is associated with a UID, the system knows the caller’s identity. The user management system relies on this UID throughout.</td>
</tr>
<tr>
<td>external_uid</td>
<td>varchar(50)</td>
<td>If an external user management system is used in conjunction with this one, there must be a way to link a user on the Unified CVP system with one in the external system. This column stores the ID for this user on the external system to provide that link. Can be null if the Unified CVP user management system is used exclusively.</td>
</tr>
<tr>
<td>account_created</td>
<td>datetime</td>
<td>This stores the time the user was added to the system. It will always have a value.</td>
</tr>
<tr>
<td>account_modified</td>
<td>datetime</td>
<td>This stores the time of the last update to this user in the system. It will always have a value.</td>
</tr>
<tr>
<td>account_number</td>
<td>varchar(50)</td>
<td>Some voice applications identify users by account numbers. If so, the account number should be stored here, otherwise, it can be null.</td>
</tr>
<tr>
<td>pin</td>
<td>varchar(20)</td>
<td>If the voice application uses a PIN to verify the user, the PIN is stored here. Null if no PIN is used or required.</td>
</tr>
<tr>
<td>name</td>
<td>varchar(50)</td>
<td>The user’s name. Can be null.</td>
</tr>
<tr>
<td>birthday</td>
<td>varchar(50)</td>
<td>The user’s birthday. Can be null.</td>
</tr>
<tr>
<td>zip_code</td>
<td>varchar(10)</td>
<td>The user’s zip code. Can be null.</td>
</tr>
<tr>
<td>gender</td>
<td>varchar(10)</td>
<td>The user’s gender: male, female, or null if not stored.</td>
</tr>
<tr>
<td>social_security</td>
<td>varchar(10)</td>
<td>The social security number of the user. Can be null.</td>
</tr>
<tr>
<td>country</td>
<td>varchar(50)</td>
<td>The user’s full country name. Can be null.</td>
</tr>
<tr>
<td>language</td>
<td>varchar(50)</td>
<td>The language the user speaks or prefers. This can be used to provide audio content in different languages. Can be null.</td>
</tr>
</tbody>
</table>
These columns are provided to allow the developer to place custom user-related data in the system. It can be used for such data as e-mail addresses, financial account balances, proprietary IDs, and so on. Can be null.

**user_phone**

This table is an adjunct to the main user table. It is used to store the phone numbers associated with the user. The reason this data is placed in a separate table is to allow an application to associate more than one phone number with a user. For example, a voice application allowing a user to associate with their account both their home and work numbers can automatically recognize who the caller is when calls are received from either number, rather than requiring them to log in. If multiple phone numbers are not required or necessary, this table can contain one entry per account or remain empty. Because there may be multiple rows in the system with the same UID, there is no primary key to this table. The table specification is as follows:

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>phone</td>
<td>varchar(10)</td>
<td>A phone number to associate with this account.</td>
</tr>
<tr>
<td>uid</td>
<td>integer (foreign key)</td>
<td>The UID identifying the user.</td>
</tr>
</tbody>
</table>

**users_by_ani**

This table is used to track calls made from specific phone numbers (ANIs). This table is automatically updated by VXML Server and need only be queried by the developer when information about a caller is desired. The table contains information about the number of calls and the last call made from a phone number. This information can be used to welcome a caller back to the application or warn that menu options have changed since their last call even if the application itself is not set up to track individual users through logins. The table specification is as follows:

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ani</td>
<td>varchar(10)</td>
<td>The phone number of the caller.</td>
</tr>
<tr>
<td>app_id</td>
<td>integer</td>
<td>The application the caller called into. This exists in case multiple applications share a common user management system.</td>
</tr>
<tr>
<td>call_count</td>
<td>integer</td>
<td>The number of calls received by this phone number to this application.</td>
</tr>
<tr>
<td>last_call</td>
<td>datetime</td>
<td>The last time a call was received by this phone number to this application.</td>
</tr>
</tbody>
</table>

**Historical Data**

Tracking user information is only part of a user management system. Many applications benefit from knowing information about the past history of a user’s interaction with the phone system. This component of the user management system is automatically updated by VXML Server and only needs to be queried by the developer when information about users is desired.

**sessions**
This table contains records of every call made to the system. It stores telephony information about the call as well as when the call was made. The table specification is as follows:

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>call_id</td>
<td>integer</td>
<td>This is an automatically incremented ID for the call. It is used exclusively within the user management system.</td>
</tr>
<tr>
<td>source</td>
<td>varchar(50)</td>
<td>This column contains the name of the application which transferred to this one or is null if the application was called directly.</td>
</tr>
<tr>
<td>app_id</td>
<td>integer</td>
<td>The application ID of the application called. If the user management system is not shared across multiple applications, this ID would be the same for all calls.</td>
</tr>
<tr>
<td>ani</td>
<td>varchar(10)</td>
<td>The ANI of the originating caller. Is NA if the ANI was not sent by the telephony provider.</td>
</tr>
<tr>
<td>dnis</td>
<td>varchar(10)</td>
<td>The DNIS of the originating caller. Is NA if the DNIS was not sent by the telephony provider.</td>
</tr>
<tr>
<td>uui</td>
<td>varchar(100)</td>
<td>The UUI of the originating caller. Is NA if the UUI was not sent by the telephony provider.</td>
</tr>
<tr>
<td>iidigits</td>
<td>varchar(100)</td>
<td>The IIDIGITS of the originating caller. Is NA if the IIDIGITS was not sent by the telephony provider.</td>
</tr>
<tr>
<td>area_code</td>
<td>varchar(10)</td>
<td>The area code of the originating caller. Is null if the ANI is NA.</td>
</tr>
<tr>
<td>exchange</td>
<td>varchar(10)</td>
<td>The exchange of the originating caller. Is null if the ANI is NA.</td>
</tr>
<tr>
<td>uid</td>
<td>integer</td>
<td>The UID of the caller if the call was associated with a user. If not, it will appear as null.</td>
</tr>
<tr>
<td>start_time</td>
<td>datetime</td>
<td>The date and time the visit to the application began. If no other application can transfer to this one, this will be the time the call was made.</td>
</tr>
<tr>
<td>end_time</td>
<td>datetime</td>
<td>The date and time the visit to the application ended. If this application cannot transfer to any other application, this will be the time the call ended in a hang-up or disconnect.</td>
</tr>
</tbody>
</table>

**flags**

This table contains records of the flags triggered by every call made to the system. Because flags are used to indicate important parts of the voice application, knowing what areas of the voice application people visited in the past can be very useful. The table specification is as follows:

<table>
<thead>
<tr>
<th>Columns</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>call_id</td>
<td>integer</td>
<td>This refers to the call ID of the call.</td>
</tr>
<tr>
<td>flag_name</td>
<td>varchar(100)</td>
<td>This is the name of the flag that was triggered.</td>
</tr>
<tr>
<td>flag_time</td>
<td>datetime</td>
<td>This is the date and time the flag was triggered.</td>
</tr>
</tbody>
</table>
CHAPTER 5

VXML Server Logging

Logging plays an important part in voice application development, maintenance, and improvement. During development, logs help identify and describe errors and problems with the system. Voice applications relying heavily on speech recognition require frequent tuning in order to maximize recognition effectiveness. Voice application design may also be changed often, taking into account the behaviors of callers over time. The more information an application designer has about how callers interact with the voice application, the more that can be done to modify the application to help callers perform their tasks faster and easier.

For example, a developer could determine the most popular part of the voice application and make that easier to reach for callers. If a large proportion of callers ask for help in a certain part of the application, the prompt might need to be rewritten to be clearer. After analyzing the declaration of various callers, the effectiveness of grammars can be determined so that additional words or phrases can be added or removed. None of this is possible without detailed logs of caller behavior. While each component of a complete VRU system, such as the voice browser and speech recognition system provide their own logs, VXML Server provides logs that combine all this information with the application logic. This chapter explains the details of logging on VXML Server.

Because of the importance of logging, VXML Server has been designed to offer the maximum flexibility with regards to what can be logged, how it is logged, and where it is logged. The logs generated by VXML Server by default can be customized to fit the needs of a deployment. In addition, a Java API exists that allows developers to create their own ways of handling logging for better integration with the deployed environment or tailored specifically for special needs.

- Loggers, on page 87
- Global Loggers, on page 88
- Application Loggers, on page 93
- Correlating Unified CVP Call Server Logs with VXML Server Logs, on page 110

Loggers

VXML Server handles all logging activity through the use of loggers. Loggers are plug-ins to VXML Server that listen for certain logging events and handle them in a custom manner, from storing the information in log files, sending the information to a database, or even to interface with a reporting system. Any number of loggers can be used, even multiple instances of the same logger. A logger may or may not require a configuration that will allow the designer to customize how the logger performs.

VXML Server comes with several loggers that provide all necessary information in text log files. Some provide configurations to allow for a level of customization in how the loggers perform. VXML Server exposes a Java API to allow developers the flexibility of creating their own loggers to allow for even more customization.
See the *Programming Guide for Cisco Unified CVP VXML Server and Cisco Unified Call Studio* for detailed information on how to build custom loggers.

VXML Server communicates with loggers by triggering logging events that the loggers listen for and then deal with. VXML Server activates loggers in a fully multithreaded environment to maximize performance.

Loggers are divided into two categories: global loggers and application loggers. Global loggers are activated by logging events that apply to VXML Server as a whole and that is not directly related to any particular application (for example, a record of all calls made to the VXML Server instance). Application loggers are activated by logging events that apply to a particular application running on VXML Server (for example, a call visiting an element). Each logger type is constructed using separate Java APIs and deals with a separate list of possible logging events. Each logger type is also given a separate area to store logs, although a logger may choose to ignore this area if it does not log to files.

## Global Loggers

The `global_config.xml` file found in the `conf` directory of `%CVP_HOME%\VXMLServer` is used to define the global loggers VXML Server is to use. The administrator can define any number of global loggers to be simultaneously active, even multiple instances of the same logger class. This file also lists the names of the configuration files for these loggers, if they are configurable. The configuration files must be placed in the same `conf` directory as the `global_config.xml` file. The `global_config.xml` file and any configuration files must be edited by hand, there is no interface for editing them. Refer to [VXML Server Configuration](#) for more details about this file and how to define global loggers within it.

Global loggers are loaded by VXML Server when it starts up and remain in memory until it is shut down. Any change made to the `global_config.xml` file is not loaded until VXML Server is restarted.

VXML Server provides the `logs` folder of `%CVP_HOME%\VXMLServer` for log file storage if the Global Loggers require it. To keep each logger instance’s logs separate, a subfolder with the name of the logger instance is created, and all logs generated by the logger instance are stored there.

By default, VXML Server utilizes three loggers to create text log files containing VXML Server-specific information: a log that keeps track of calls made to the system, a log for tracking VXML Server administration activity, and an log that shows errors that occur on the VXML Server level (as opposed to the application level). The global error logger requires a configuration that allows for detailed control over how the logger operates.

The following sections describe these three prebuilt global loggers, their configurations (if any), and the information stored in their logs.

## Global Call Logger

The global call logger records a single line for every application visit handled by VXML Server into a text call log. Most calls will begin and end in a single application so in that case a line in the call log is equivalent to a physical phone call. For situations where one application performs an application transfer to another application, a separate line will be added to the call log for each application visit despite the fact that they all occur in the same physical call. Because each application visit is logged separately in each application’s own log file, the call log provides a way to stitch together a call session that spans multiple applications.

The call log file names are in the format `call_logYYYY-MM-DD.txt` where `YYYY`, `MM`, and `DD` are the year, month, and day when the call log was first created. By default, the log folder for is named `GlobalCallLogger` (though the name is set in the `global_config.xml` file and can be changed by the administrator). Call log files are rotated daily. The file is organized in a comma-delimited format with 6 columns:
• **CallID**—This is a nonrepeating value generated by VXML Server to uniquely identify calls. It is designed to be unique even across machines, because the log files of multiple machines running the same applications may be combined for analyses. The format of the session ID is IP:SECS:INCR where IP is the IP address of the VXML Server instance on which the call originated, SECS is a large integer number representing the time the application visit was made and INCR is an automatically incremented number managed by VXML Server. Each part is delimited by dots and contains no spaces. For example: 192.168.1.100.1024931901079.1.

**Note** If a voice application uses a Subdialog Invoke element to transfer across multiple VXML Server instances, the IP address included in the CallID is the IP address of the instance the call started on. Because of this, it is possible that a CallID in log files on one machine may contain an IP address for another machine. This allows a physical call to be traced across multiple servers (from a logging standpoint), even if Subdialog Invoke is used to transfer to between various voice applications.

• **SessionID**—The session ID is used to track a visit to a specific application. Therefore, with application transfers, one call ID may be associated with multiple session IDs. For this reason, session IDs are basically the call ID with the application name appended to the end. For example: 192.168.1.100.1024931901079.1.MyApp.

• **callers**—This integer represents the total number of callers interacting with the system at the time the call was received (excluding the current call).

• **order**—A number indicating the order of each application visited in a call. The order begins at 1. This column exists to report the order in which a caller visited each application should the data be imported to a database.

• **Application**—The name of the application visited.

• **Time**—A timestamp of the application visit in the format MM/DD/YYYY HH:MM:SS.MMM where the hour is in 24-hour time and MMM represents a 3-digit millisecond value. This represents when the call was received or the application transfer occurred.

### Global Error Logger

The Global Error Logger records errors that occur outside the realm of a particular application. Application-level errors are logged by application-level loggers, which are described later in this chapter. Another type of error that the Global Error Logger receives is an application-level error that encountered trouble with its logging. In order to prevent the loss of the data, VXML Server activates a global logger event with the original application error as a backup.

The error log file names are in the form *error_logYYYY-MM-DD.txt* where YYYY, MM, and DD are the year, month, and day when the error log was first created. By default, the log folder is named *GlobalErrorLogger* (though the name is set in the *global_config.xml* file and can be changed by the administrator). Global error log files are rotated daily.

**Note** If no error occurred on a particular day, no error log is created.
The file is organized in a comma-delimited format with 2 columns:

- **Time**—The time the error occurred.
- **Description**—The error description. One possible value can be `max_ports`, indicating the caller was put on hold because all the Unified CVP license ports were taken. While the call was eventually handled correctly, this is placed here as a notice that the license may not have enough Unified CVP ports to match caller volume. Another value is `bad_url:[URL]`, indicating that a request was made to VXML Server for a URL that could not be recognized. This most likely will occur if the voice browser refers to an application that does not exist. The last description is `error`, indicating that some other error occurred.

**Note**

The global error log is not designed to be parsed, even though the columns are separated with commas. This is because when the error log reports a Java-related error, it may include what is called a *Java stack trace*, which contains multiple lines of output.

The Global Error Logger utilizes a configuration to control how it logs certain types of errors and how often the log files should be purged. The configuration is specified as an XML file created by the designer and placed in the `conf` directory of `%CVP_HOME%\VXMLServer`.

**Figure 23: Global Error Log Configuration**

The *Global Error Log Configuration* diagram displays the format for the XML Global Error Logger configuration file. The main tag for the configuration, `configuration`, has two attributes, `name` and `version`. The `name` is expected to contain the logger instance name. The `version` is expected to include the version of the configuration, which is currently 1.0. The subsequent sections describe the functionality of the various tags in the configuration.

**Global Error Logger Configuration: Log Details**

The `<log_details>` tag controls which errors to log and what information to include about those errors. The possible child tags are:

- `<stacktraces>`—Indicates that any Java errors that occur should also have their stack traces printed in the log. The absence of this tag indicates not to include stack traces.
• **<on_hold_calls>**—Indicates that a call that was put on hold should be logged. The `application_name` attribute can have the values `true` and `false`, `true` being to include the name of the application the caller attempted to reach when being put on hold and `false` to not include the application name.

• **<http_parameters>**—Indicates that an error caused by an unrecognized URL (such as a request for an application that does not exist) should include the HTTP parameters passed to the URL. This tag can be helpful to know since it could help determine why the request was made. The `length` attribute provides a limit, in a number of characters, to be included in the log. This prevents the log from being filled up with too much parameter data.

  **Note**  
  The parameter data appears on one line, no matter how long.

• **<http_headers>**—Indicates that an error caused by an unrecognized URL (such as a request for an application that does not exist) should include the HTTP headers passed to the URL. This can be helpful to know since it could help determine why the request was made. The `length` attribute provides a limit, in a number of characters, to be included in the log. This tag prevents the log from being filled up with too much header data.

  **Note**  
  The header data appears on one line, no matter how long.

• **<http_session_data>**—Helps debug situations where the VXML Server receives HTTP requests that it does not expect or understand. When this tag is used, the JSession ID (if known) and its association with the VXML Server Call ID (if known) are displayed in the global error logger. This tag is helpful in debugging `bad_url` errors. `Bad_url` errors are generally displayed when the VXML Server receives a HTTP request that cannot be recognized. Use of this option increases the amount of memory used by the VXML Server. **Use this feature only for debugging situations.**

**Global Error Logger Configuration: File Purging**

The Global Error Logger can be configured to automatically delete files that conform to certain criteria. Properly configured, this allows an administrator to avoid having the system’s hard drive fill up with logs, which would prevent new calls from being logged.

Note the following information about file purging:

• Because loggers are activated only when events occur in a call, the file-purging activity only takes place when an error event occurs. As a result, a system that encounters no errors will not automatically delete files until a new error occurs.

• When the Global Error Logger starts up for the first time, it applies the purging strategy on any files that exist in the logger directory. Therefore, if an application server is shut down with files in the logger directory and then restarted a long time later, these files might be deleted when the application server starts up and the logger initializes.

• The Global Error Logger applies its purging strategy to any files found in its logger directory, including non-error log files. Other files added to the logger folder after the application server has started could be deleted when the Error Logger encounters a new error.

The optional `<purge>` tag defines the purging strategy. If this tag does not appear in the configuration, no file purging will take place. The tag can contain one of the following child tags:
• **file\_age**—The Global Error Logger will delete error log files older than \( X \) days, where \( X \) is an integer greater than 0 specified in the \texttt{older\_than} attribute.

• **file\_count**—The Global Error Logger will delete error log files if the logger folder contains greater than \( X \) files, where \( X \) is an integer greater than 0 specified in the \texttt{greater\_than} attribute. When the files are deleted, the oldest ones are deleted first until the folder reaches the desired file count.

**Global Error Logger Configuration Example #1**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE configuration SYSTEM "../dtds/GlobalErrorLoggerConfig.dtd">
<configuration version="1.0" name="MyGlobalErrorLogger1">
  <log_details>
    <stacktraces/>
    <http_parameters length="100"/>
    <http_headers length="300"/>
  </log_details>
  <purge>
    <file_age older_than="14"/>
  </purge>
</configuration>
```

This configuration has the following features:

• Java stack traces will appear in the error logs.

\[\textbf{Note}\] Because stack traces span multiple lines, including stack traces may complicate the process of importing the error logs into spreadsheets or databases. This is rarely done for error logs.

• If there is a bad URL error message, it will include 100 characters of the URL input parameters and 300 characters of the HTTP headers, all on one line in the log file.

• Nothing is logged for a call that is put on hold.

• When a new file is added to logger instance’s dedicated directory by the Global Error Logger, if the directory contains files that are older than 14 days (2 weeks), the files will be deleted.

**Error Logger Configuration Example #2**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE configuration SYSTEM "../dtds/GlobalErrorLoggerConfig.dtd">
<configuration version="1.0" name="MyGlobalErrorLogger2">
  <log_details>
    <on_hold_calls application_name="true"/>
  </log_details>
  <purge>
    <file_count greater_than="100"/>
  </purge>
</configuration>
```

This configuration has the following features:

• Java stack traces will not appear in the error logs. When a Java exception occurs, only the error message itself will appear in the error log without the stack trace.

• When a call is put on hold, that fact will be logged along with the application name that the caller was attempting to visit.
• If there is a bad URL error message, only the URL itself will be logged without any HTTP parameters or headers.

• No file purging will take place. The administrator is responsible for maintaining the logs on the system.

Global Administration History Logger

The Global Administration History Logger records administration events that occur on VXML Server itself. Application-level administration history is logged by application-level loggers, which are described later in this chapter. These events are triggered by an administrator executing administration script (see Administration for more on administering VXML Server).

The administration log file names begin with admin_historyYYYY-MM-DD.txt where YYYY, MM, and DD are the year, month, and day when the administration log was first created. By default, the log folder is named GlobalAdminLogger (though the name is set in the global_config.xml file and can be changed by the administrator). Administration history log files are rotated daily.

If no administration activity occurred on a particular day, no administration history log will be created.

The file contains three columns: the time, what script was run, and its result, separated by commas. The result is usually success and if not, contains the description of the error encountered. The possible values of the result are:

• server_start—Listed when the VXML Server web application archive initializes. This occurs if the Java application server on which VXML Server is installed starts up or the administrator of the application server explicitly started up the VXML Server web application archive.

• server_stop—Listed when the VXML Server web application archive is stopped. This occurs if the Java application server on which VXML Server is installed shuts down or the administrator of the application server explicitly stops the VXML Server web application archive.

• deploy_all_new_apps—Listed when the deployAllNewApps script is run.

• flush_all_old_apps—Listed when the flushAllOldApps script is run.

• suspend_server—Listed when the suspendServer script is run.

• resume_server—Listed when the resumeServer script is run.

• update_common_classes—Listed when the updateCommonClasses script is run.

Running the status script does not trigger an administration event and thus does not update the history log.

Application Loggers

Application loggers are defined in the settings for that application. The application designer can choose any number of application loggers they want to listen to events for a particular application, giving each instance a name. A logger may or may not require a configuration that will allow the designer to customize how the
logger performs. The configuration files must be placed in the `data/application` directory of the deployed application.

Unique to application loggers is the ability for one to specify that all logging events for a call be passed to the logger in the order in which they occurred in the call. Some application loggers may even require this functionality to be turned on as their functionality depends on the events arriving in order. The application designer can choose to ensure this functionality is the case even for application loggers that do not explicitly require it to have logs appear orderly. There is some performance degradation as a result of this functionality so an application logger that does not require this should not enable it.

VXML Server provides the `logs` folder of a particular application for log file storage should the loggers require it. To keep each application logger instance’s logs separate, a subfolder with the name of the instance is created and all logs created by the logger instance are stored there.

By default, VXML Server includes four loggers that provide various application-specific information: an activity logger that records caller behavior, an application administration history logger that records administration activities, an error logger that lists errors that occur within calls to the application, and a debug logger that provides additional information useful when creating and debugging a new application. The activity logger and error logger require configurations that allow for detailed control over how the loggers operate.

The following sections describe these four prebuilt application loggers, their configurations (if any), and the information stored in their logs.

## Application Activity Logger

The Activity Logger is the main application logger included with VXML Server. It records into text log files all of the activity taken by callers when they visit an application. It stores information about the call itself such as its ANI, what elements the caller encountered and in what order, and even detailed actions such as the values entered by the caller or the confidences of their declaration. The names of the log files created by the Activity Logger begin with `activity_log` and are delimited for easy importing into spreadsheets and databases. These logs have a fixed number of columns:

- **SessionID**—The session ID of the application visit as described in the *VXML Server Call Log* section.
- **Time**—A timestamp of the event in a readable format.
- **[Element name]**—The name of the current element the activity belongs to. Only functional elements (voice elements, action elements, decision elements, and insert elements) can appear here. This column would be empty if the activity does not apply to an element.
- **Category**—The category of the action:
  - **start**—Information on new visits to the application.
  - **end**—Information on how the application visit ended.
  - **element**—Information on the element visited and how the element was exited. The element column is empty for the `start` and `end` categories.
  - **interaction**—Detailed information about what a caller did within a voice element.
  - **data**—Element data to be logged.
  - **custom**—Custom developer-specified data to log.
- **Action**—A keyword indicating the action taken. A list of actions is given in the following table.
**Description**—Some qualifier or description of the action.

The following table lists all of possible category and actions that can appear in the activity log and descriptions on what they represent.

<table>
<thead>
<tr>
<th>Category</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td>newcall or source</td>
<td><em>newcall</em> is used when the application visit is a new call. The description is empty. <em>source</em> is used when another application transferred to this application. The name of the application transferred from is listed in the description.</td>
</tr>
<tr>
<td>start</td>
<td>ani</td>
<td>The description is the ANI of the caller. <em>NA</em> if the ANI is not sent.</td>
</tr>
<tr>
<td>start</td>
<td>areacode</td>
<td>The area code of the ANI. <em>NA</em> if the ANI is not sent.</td>
</tr>
<tr>
<td>start</td>
<td>exchange</td>
<td>The exchange of the ANI. <em>NA</em> if the ANI is not sent.</td>
</tr>
<tr>
<td>start</td>
<td>dnis</td>
<td>The description is the DNIS of the call. <em>NA</em> if the DNIS is not sent.</td>
</tr>
<tr>
<td>start</td>
<td>iidigits</td>
<td>The description is the IIDIGITS of the call. <em>NA</em> if the IIDIGITS is not sent.</td>
</tr>
<tr>
<td>start</td>
<td>uui</td>
<td>The description is the UUI of the call. <em>NA</em> if the UUI is not sent.</td>
</tr>
<tr>
<td>start</td>
<td>uid</td>
<td>The application visit is associated with a user. The UID is listed in the description.</td>
</tr>
<tr>
<td>start</td>
<td>parameter</td>
<td>An HTTP parameter attached to the initial URL that starts a Unified CVP application. The description lists the parameter name followed by an “=” followed by the value. A separate line will appear for each parameter passed.</td>
</tr>
<tr>
<td>start</td>
<td>error</td>
<td>An error occurred in the on-call start action (either a Java class or XML-over-HTTP). The description is the error message.</td>
</tr>
<tr>
<td>end</td>
<td>how</td>
<td>How the call ended. The description is either <em>hangup</em> to indicate the caller hung up, <em>disconnect</em> to indicate the system hung up on the caller, <em>application_transfer:APPNAME</em> to indicate a transfer to another Unified CVP application occurred (where APPNAME stands for the name of the destination application), <em>call_transfer</em> to indicate a telephony blind transfer occurred, or <em>app_session_complete</em> to indicate that the call session ended by another means such as a timeout or the call being sent to an VRU system outside of Unified CVP.</td>
</tr>
<tr>
<td>end</td>
<td>result</td>
<td>The description explains why the call ended. <em>normal</em> indicates the call ended normally, <em>suspended</em> indicates the application is suspended, <em>error</em> indicates an error occurred, <em>timeout</em> indicates that the VXML Server session timed out, and <em>invalidated</em> indicates the application itself invalidated the session.</td>
</tr>
<tr>
<td>end</td>
<td>duration</td>
<td>The duration of the call, in seconds.</td>
</tr>
<tr>
<td>end</td>
<td>error</td>
<td>An error occurred in the on call end action (either a Java class or XML-over-HTTP). The description is the error message.</td>
</tr>
<tr>
<td>element</td>
<td>action</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>element</td>
<td>enter</td>
<td>The element was entered. The description is empty. This is always the first action for an element.</td>
</tr>
<tr>
<td>element</td>
<td>hotlink</td>
<td>A hotlink was activated while in the element. This can be either a global or local hotlink. The description lists the hotlink name.</td>
</tr>
<tr>
<td>element</td>
<td>hotevent</td>
<td>A hotevent was activated while in the element. The description lists the hotevent name.</td>
</tr>
<tr>
<td>element</td>
<td>error</td>
<td>An error occurred while in the element. The description lists the error message.</td>
</tr>
<tr>
<td>element</td>
<td>flag</td>
<td>A flag was triggered. The description lists the flag name.</td>
</tr>
<tr>
<td>element</td>
<td>exit</td>
<td>The element was exited. The description lists the exit state of the element or is empty if a hotlink, hotevent or error occurred within the element.</td>
</tr>
<tr>
<td>interaction</td>
<td>audio_group</td>
<td>An audio group was played to the caller. The description is the audio group name.</td>
</tr>
<tr>
<td>interaction</td>
<td>inputmode</td>
<td>How the caller entered data. The description can be dtmf or speech.</td>
</tr>
<tr>
<td>interaction</td>
<td>utterance</td>
<td>The caller said something that was matched by the speech recognition engine. The description lists the match it made of the utterance. This action will always appear with the interpretation and confidence actions.</td>
</tr>
<tr>
<td>interaction</td>
<td>interpretation</td>
<td>In a grammar, each utterance is mapped to a certain interpretation value. The description holds the interpretation value for the caller’s utterance. This action will always appear with the utterance and confidence actions.</td>
</tr>
<tr>
<td>interaction</td>
<td>confidence</td>
<td>The confidence of the caller's matched utterance. This is a decimal value from 0.0 to 1.0. DTMF entries will always have a confidence of 1.0. This action will always appear with the utterance and interpretation actions.</td>
</tr>
<tr>
<td>interaction</td>
<td>nomatch</td>
<td>The caller said something that did not match anything in the grammar.</td>
</tr>
<tr>
<td>interaction</td>
<td>noinput</td>
<td>The caller did not say anything after a certain time period.</td>
</tr>
<tr>
<td>data</td>
<td>[NAME]</td>
<td>When an element creates element data, one can specify if to log the element data. Element data slated to be logged will appear here with the element data name as the action and the value as the description.</td>
</tr>
<tr>
<td>custom</td>
<td>[NAME]</td>
<td>Anywhere the developer adds custom name/value information to the log will have the name appear as the action and the value stored within as the description.</td>
</tr>
</tbody>
</table>

Note the following guidelines about the Activity Logger:

- Due to its complexity, the Activity Logger requires that the enforce call event order option to be set for the logger instance using it and will throw an error if it is not set.

- When one Unified CVP application performs an application transfer to another application, the reported timestamps of the end category of the source application and the start category of the destination application could be imprecise when the source application ends with the playing of audio content. This
is due to the fact that voice browsers typically request VoiceXML pages in advance if the current page contains only audio and a submit to the next page. In other words, the browser could be playing audio to the caller while making a request for the next VoiceXML page. If that page were the last of an application, the subsequent request would begin the process of entering the new application including having the Activity Logger handle start and end of call logging for the two applications. It would then report the end time for the source application as being before the time the caller actually experienced the destination application by hearing its audio.

The Activity Logger utilizes a configuration to control the finer details of the information it stores in its log files. The configuration controls five different aspects of the Activity Logger:

- Format of the files
- How much data to store in them
- How often to rotate the files
- How caching should work
- How often should log files be purged

This configuration is specified as an XML file created by the designer in Builder for Call Studio. The following figure shows the format for the XML Activity Logger configuration file.

*Figure 24: Activity Logger Configuration File Format*

The main tag for the configuration, configuration, has two attributes, name and version. Name is expected to contain the logger instance name although can be given any name desired. The version is expected to include the version of the configuration, which is currently 1.0. The subsequent sections describe the functionality of the various tags in the configuration.

**Activity Logger Configuration: Format**
The `<format>` tag allows for the modification of how the activity log files are formatted. All Activity Logger configurations are required to define a format. The possible attributes are:

- **delimiter**—This required attribute defines the delimiter to use to separate columns on a line. Delimiters can be any string value, though typically will be a comma or tab. To use a special white space character such as a new line or tab, use the escaped version.

  The possible values are:
  - `\n` (denoting a new line)
  - `\t` (denoting a tab)
  - `\r` (denoting a return)
  - `\f` (denoting a line feed)

- **remove_delimiter_from_content**—When this required attribute is set to `true`, the Activity Logger attempts to eliminate the delimiter from any content appearing in the logs to ensure that the log file can be imported flawlessly. For example, if the delimiter is a comma and the configuration is set to remove the delimiter, when it is to log the content *This, is the description*, it will appear in the log as *This is the description* so that it does not affect the accuracy of the importing process. This extra step, though, does incur a slight performance hit. This step will not be performed if this attribute is set to false.

- **end_of_line**—This optional attribute controls the delimiter used to separate lines. When this optional attribute is set to `true`, the Activity Logger will separate lines appropriate to the operating system on which VXML Server is running. Set the attribute to explicitly set the new line delimiter. Delimiters can be any string value, though typically will be a white space character. To use a special white space character such as a new line or tab, use the escaped version.

  The possible values are:
  - `\n` (denoting a new line)
  - `\t` (denoting a tab)
  - `\r` (denoting a return)
  - `\f` (denoting a line feed)

- **date_format** and **date_granularity**—These required attributes set how the second column of the activity log references a date when the event occurred. The format and granularity are specified.

  There are three possible values for the `date_format` attribute:

  - **standard**—This is a standard readable date format in the form `MM/DD/YYYY HH:MM[:SS][.MMM]` where the hour is in 24-hour time and the last three digits are the milliseconds. The seconds and milliseconds are displayed with brackets to indicate that their appearance is based on the `date_granularity` attribute. For a `date_granularity` attribute set to `minutes`, just the hours and minutes of the time will be displayed. For a granularity set to `seconds`, just the hours, minutes and seconds will be displayed. For a granularity set to `milliseconds`, all components will be displayed.

  - **minimal**—This is a minimal time value that omits the date and is in the form `HH:MM[:SS][.MMM]` where the hour is in 24-hour time and the last three digits are the milliseconds. The seconds and milliseconds are displayed with brackets to indicate that their appearance are based on the `date_granularity` attribute. For a `date_granularity` attribute set to `minutes`, just the hours and...
minutes will be displayed. For a granularity set to "seconds", just the hours, minutes and seconds will be displayed. For a granularity set to "milliseconds", all components will be displayed.

- **number**—This displays a large integer number representing the full date and time as an elapsed time since January 1, 1970, 00:00:00 GMT. For a date granularity attribute set to "minutes", the number will be 8 digits in length (representing the number of minutes elapsed since that date). For a granularity set to "seconds", the number will be 10 digits in length (representing the number of seconds elapsed since that date). For a granularity set to "milliseconds", the number will be 13 digits in length (representing the number of milliseconds elapsed since that date).

**Activity Logger Configuration: Scope**

The Activity Logger configuration provides the administrator the ability to control what is logged based on their own needs. This configuration is done by defining logging levels and the events that each level contains. During the debugging stage, for example, the logging level can be set to record all events and once in production, the logging level can be set to record more important events.

The `<scope>` tag defines the logging level to use in the `logging_level` attribute. The child tag `<definitions>` encapsulates all possible logging levels. All Activity Logger configurations are required to define a scope with at least one logging level.

To define a logging level, a separate `<level>` tag is added within the `<definitions>` tag and given a name in the `name` attribute. This tag will include a separate `<event>` tag for each event the logging level includes. The `id` attribute defines the name of the event. The following table lists all possible event IDs and describes when that event occurs.

---

**Note**

At minimum, the `start` and `end` events are required for any logging level as these events are used by the Activity Logger to maintain information about its log files and which calls are using them.

<table>
<thead>
<tr>
<th>Event ID</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td>This event occurs when a new visit is made to the application (could be a new call or visit using an application transfer). This event is <strong>required</strong> in all logging levels.</td>
</tr>
<tr>
<td>end</td>
<td>This event occurs when an application visit ends. This event is <strong>required</strong> in all logging levels.</td>
</tr>
<tr>
<td>elementEnter</td>
<td>This event occurs when an element is entered. This applies to both standard and configurable elements as well as VoiceXML Insert elements.</td>
</tr>
<tr>
<td>elementExit</td>
<td>This event occurs when an element exits (either normally or due to something occurring within it that took the call flow elsewhere).</td>
</tr>
<tr>
<td>elementFlag</td>
<td>This event occurs when a flag element is visited by a caller.</td>
</tr>
<tr>
<td>defaultInteraction</td>
<td>This event occurs when a voice element returns interaction logging content as a result of caller activity within a VoiceXML page.</td>
</tr>
<tr>
<td>elementData</td>
<td>This event occurs when element data is created that has been configured to be stored in the log.</td>
</tr>
</tbody>
</table>
**Activity Logger Configuration: File Rotation**

In any system that stores information in log files, high volume can cause these files to become very large. The goal is to have a strategy for creating new log files in order to avoid files that are too large. Additionally, file rotation strategies can help separate the log files into more logical parts. The Activity Logger defines several rotation strategies to choose from.

To ensure that the information for a single call is not split across multiple log files, the Activity Logger ensures that all call information appears in the log that was active when the call was received. As a result, it is possible for calls to be updating both pre- and post-rotation log files simultaneously.

Each rotation strategy determines how the log files are named (though all activity log filenames begin with `activity_log`). The `<rotation>` tag defines the rotation strategy to use by containing one of the following tags:

- **<by_day>**—Creates a new log file every $X$ days where $X$ is an integer value greater than 0 specified in the `every` attribute. Typically this value is 1, meaning that every day at midnight, a new log file is created. For low volume systems, the value can be given a larger value. For example, when set to 7, a new log file is created once a week. The log files are named `activity_logYYYY-MM-DD.txt` where `YYYY` is the year, `MM` is the month, and `DD` is the day that the file is created.

- **<by_hour>**—Creates a new log file every $X$ hours where $X$ is an integer value greater than 0 specified in the `every` attribute. There is no upper bound on this value, so it can be greater than 24. The log files are named `activity_logYYYY-MM-DD-HH.txt` where `YYYY` is the year, `MM` is the month, `DD` is the day, and `HH` is the hour that the file is created.

**Note**

The hour is measured in 24-hour time (0 - 23).
In locales that use Daylight Saving Time (DST), calls that are placed after the clock is turned back an hour will continue to be logged in the current log file for the one a.m hour (the current log file). A new log file is not created when the clock is turned back for DST for the one a.m hour.

Note: If the clock is turned back an hour while the call is still ongoing, the call will continue to be logged in the current log file.

**<by_call>**—Creates a separate log file for each call made to the application. The log files are named `activity_logYYYY-MM-DD-HH-SESSIONID.txt` where `YYYY` is the year, `MM` is the month, `DD` is the day, and `HH` is the hour that the file is created (in 24-hour time) and `SESSIONID` is the VXML Server session ID (for example, `activity_log2000-01-01-17.192.168.1.100.1024931901079.1.MyApp.txt`). The session ID is included in the filename to ensure uniqueness of the files.

Note: Care must be taken before using this log file rotation strategy on systems with high load as this will create a very large number of files.

**<by_size>**—Creates a separate log file once the previous log file has reached `X` megabytes in size where `X` is an integer value greater than 0 specified in the `mb_limit` attribute.

Note: Due to the fact that multiple calls will be updating the same file and that the Activity Logger will ensure that all data for a single call appear in the same log file, the final log file may be slightly larger than the limit.

The log files are named `activity_logYYYY-MM-DD-HH-MM-SS.txt` where `YYYY` is the year, the first `MM` is the month, `DD` is the day, `HH` is the hour (in 24-hour time), the second `MM` is the minute, and `SS` is the second that the file is created. The time information is included in the filename in order to ensure uniqueness.

### Activity Logger Configuration: Caching

The Activity Logger has the ability to use a memory cache to store information to log until either the cache fills or the call ends. Using a cache has several advantages. The first is that it increases performance by waiting until the end of the call to perform the file IO. Without a cache, the log file would be updated each time an event occurred. Another advantage is that with caching on, the log file will be more readable by grouping the activities belonging to a single phone call together. Without the cache, the events for all calls being handled by every application running on VXML Server would be intermingled. While one can still sort the calls after the log is imported to a spreadsheet or database, it is much more difficult to track a single call when simply reading the log file without the cache. The one disadvantage of using a cache is that the log file is not updated in real-time, only after a call has completed. If there is a desire to have the logs updated immediately after the events occur, then caching should be left out of the configuration.

The `<cache>` tag has only one child tag: `<per_call>`, indicating that the cache’s lifetime is a single call to an application. `<per_call>` defines two attributes: `kb_limit`, an integer value greater than 0 that defines the size of the cache in kilobytes, and `allocate` that defines the cache allocation strategy.

The attribute can be set to two values:
• **once**—The Activity Logger will allocate the full memory needed for the cache once and then fill it up with logging information. When filled, the cache is flushed to the log file and the same section of memory is cleared and then refilled.

• **as_needed**—The Activity Logger will allocate memory as events arrive in the call until the total amount of memory has been allocated. When it is to be flushed, the memory is released and then the allocation begins again.

The advantage of allocating the memory at once is that since a contiguous section of memory is being used, the updating, maintenance, and flushing of that memory will be slightly faster. Additionally, with only one area of memory per call fewer memory allocations take place, which can affect how often Java garbage collection runs. A disadvantage is that the cache size needs to be chosen carefully. A cache incurs too small performance hits as the cache fills up and is logged multiple times within a call. A cache means too large that a large amount of memory is allocated and then never used, potentially starving the rest of the system. A good cache size would be approximately the size of a log for a typical call to the application. Because the cache is flushed at the end of a call, there is little reason to make the cache much larger.

The advantage to allocating the memory as needed is that this minimizes the memory used since only the memory needed to store the information is used. The cache size is not as important, and making it larger will not affect the overall memory usage as drastically as if the cache was allocated all at once because the memory would not be allocated unless needed.

Configure the cache to be allocated once for performance and as needed if memory on the system is limited.

**Activity Logger Configuration: File Purging**

The Activity Logger can be configured to automatically delete files that conform to certain criteria. Properly configured, this logger allow an administrator to avoid having the system’s hard drive fill up with logs, which prevents new calls from being logged.

Note the following information about file purging:

• A logger has control only over the files appearing under the logger instance’s dedicated log folder and cannot control those files managed by other logger instances. This logger even applies to multiple instances of the same logger since each logger instance is given its own unique folder within the logs folder of the application. Activity Logger file purging therefore applies only to those files appearing under the logger instance’s folder.

• Because loggers are activated only when events occur in a call, the file-purging activity will only take place when a call ends. As a result, a system that receives no calls at all will not automatically delete files until a new call is received and completes.

• When the Activity Logger starts up for the first time, it will apply the purging strategy on any files that exist in the logger directory. Therefore, if an application server is shut down with files in the logger directory and then restarted a long time later, these files could be deleted when the application server starts up and the logger initializes. This applies to any file appearing in the logger directory, not just activity logs.

• The Activity Logger keeps information about the activity log files in memory and acts on that to determine whether to delete them rather than by monitoring the remaining hard drive space on the system. This is done to avoid having to do file IO to determine if a file is to be purged and so minimizes overhead (although there still is overhead in deleting files). One consequence is that the logger keeps track of those files it is managing. The logger is unaware of any files added to the directory after the application server initializes, so the purging strategy will affect those files only.
The optional `<purge>` tag defines the purging strategy. If this tag does not appear in the configuration, no file purging takes place. The tag can contain one of the following child tags:

- **file_age**—The Activity Logger deletes activity log files older than \( X \) days, where \( X \) is an integer greater than 0 specified in the `older_than` attribute.

- **file_count**—The Activity Logger deletes activity log files if the logger folder contains greater than \( X \) files, where \( X \) is an integer greater than 0 specified in the `greater_than` attribute. When the files are deleted, the oldest ones are deleted first until the folder reaches the desired file count.

### Activity Logger Configuration Example #1

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE configuration SYSTEM "../../../dtds/ActivityLoggerConfig.dtd">
<configuration version="1.0" name="MyLogger1">
   <format delimiter="\t" remove_delimiter_from_content="true" end_of_line="\n" date_format="standard" date_granularity="milliseconds"/>
   <scope logging_level="Complete">
      <definitions>
         <level name="Minimal">
            <event id="start"/>
            <event id="end"/>
         </level>
         <level name="Complete">
            <event id="start"/>
            <event id="end"/>
            <event id="elementEnter"/>
            <event id="elementExit"/>
            <event id="elementFlag"/>
            <event id="defaultInteraction"/>
            <event id="elementData"/>
            <event id="custom"/>
            <event id="hotlink"/>
            <event id="hotevent"/>
            <event id="warning"/>
         </level>
      </definitions>
   </scope>
   <rotation>
      <by_day every="2"/>
   </rotation>
   <cache>
      <per_call kb_limit="10" allocate="once"/>
   </cache>
   <purge>
      <file_age older_than="3"/>
   </purge>
</configuration>
```

This configuration has the following features:

- The activity logs will be delimited with a tab ("\t") and will have any tabs that appear in the content removed.

- The activity logs will use a Unix-style new line character ("\n") to delimit lines. As a result, these log files would not appear orderly on Windows Notepad because it does not recognize these new line characters.

- Dates in the activity logs will appear in the standard format with millisecond granularity. For example, 05/09/2006 15:45:02.654
Two logging levels are defined: Minimal, which logs only when a caller entered and exited an application, and Complete, which logs all events. The Complete logging level is the one that will be used.

The activity log files will be rotated every two days, meaning each log file will contain two days worth of calls before a new file is created.

The cache is set to 10 K or 5000 characters and is allocated once at the start of a call.

Files that are older than three days that appear in the logger instance’s dedicated directory will be purged.

Activity Logger Configuration Example #2

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE configuration SYSTEM "../dtds/ActivityLoggerConfig.dtd">
<configuration version="1.0" name="MyLogger2">
    <format delimiter="," remove_delimiter_from_content="false" date_format="minimal"
    date_granularity="minutes"/>
    <scope logging_level="MyLoggingLevel">
        <definitions>
            <level name="MyLoggingLevel">
                <event id="start"/>
                <event id="end"/>
                <event id="elementEnter"/>
                <event id="elementFlag"/>
                <event id="elementExit"/>
            </level>
        </definitions>
    </scope>
    <rotation>
        <by_size mb_limit="100"/>
    </rotation>
</configuration>
```

This configuration has the following features:

- The activity logs will be delimited with a comma and will not remove any commas that appear in the content potentially complicating any importing of these logs into spreadsheets or databases.

- The activity logs will end each line with the character appropriate for the operating system on which it is generated. If this system is running under Windows, the activity logs can be viewed in Notepad and if this system is running under Unix, the activity logs can use the Unix end of line characters that would not be recognized if opened by Windows Notepad.

- Dates in the activity logs will appear in the minimal format with minute granularity. For example, 15:45.

- Only one logging level is defined that logs when calls enter and exit an application, enter and exit an element, and when a flag element is visited.

- A new activity log is created when the previous one has reached approximately 100 MB in size, regardless on whether the calls spanned weeks or hours.

- No logging cache is used, meaning that when a logging event occurs in a call, it is placed into the activity log immediately. It allows for real-time logging but incurs a performance overhead in managing much more IO operations.

- No file purging will take place. The administrator is responsible for maintaining the logs on the system.
Application Error Logger

During the voice application development process, errors can be introduced by configuring elements incorrectly, spelling mistakes in audio filenames, or by Java coding bugs. In each of these cases, errors occur while running the application. While the Activity Logger does report errors, it is preferable to isolate errors in a separate file so that they are easily found and addressed. Additionally, when reporting Java errors, a stack trace is desired. The application Error Logger provides a place for these errors to appear. The error log file names are in the form `error_logYYYY-MM-DD.txt` where YYYY, MM, and DD are the year, month, and day when the error log was first created and is rotated daily.

The application Error Logger will report information on errors that are affiliated with the application in which it is configured. It can even report errors encountered by other loggers in the same application only if the Error Logger is listed *before* other loggers in the application. If another logger is loaded before the Error Logger, any errors it encounters will be logged instead to the VXML Server Call Error Log. It is for this reason that by default Builder for Call Studio puts the Error Logger at the top of the list of loggers to use for a new application.

Starting in Release 8.0(1), the application error log now reports on application timeout events. Previously, timeout events were not located in the application activity logs.

The columns of the error log are:

- **SessionID** — The session ID of the application visit described in the VXML Server Call Log section.
- **Time** — The time the error occurred.
- **Description** — The error description including a Java stack trace if applicable.

The Error Logger utilizes a configuration to control two different aspects of the error logs: the format of the files and how often should log files be purged. This configuration is specified as an XML file created by the designer in Builder for Call Studio, as shown in the following figure.

*Figure 25: Error Logger Configuration Format*

The main tag for the configuration, `configuration`, has two attributes, `name` and `version`. `Name` is expected to contain the logger instance name. The `version` is expected to include the version of the configuration, which is currently 1.0. The subsequent sections describe the functionality of the various tags in the configuration.

**Error Logger Configuration: Format**

The `<format>` tag allows for the modification of how the error log files are formatted. All Error Logger configurations are required to define a format. The possible attributes are:
• **delimiter**—This required attribute defines the delimiter to use to separate columns on a line. Delimiters can be any string value, though typically will be a comma or tab. To use a special white space character such as a new line or tab, use the escaped version.

The possible values are:

- '\n' (denoting a new line)
- '\t' (denoting a tab)
- '\r' (denoting a return)
- '\f' (denoting a line feed)

• **remove_delimiter_from_content**—When this required attribute is set to *true*, the Activity Logger will attempt to eliminate the delimiter from any content appearing in the logs to ensure that the log file can be imported flawlessly. For example, if the delimiter is a comma and the configuration is set to remove the delimiter, when it is to log the content *This, is the description*, it will appear in the log as *This is the description* so as not to affect the accuracy of the importing process. This extra step, though, does incur a slight performance hit. This step will not be performed if this attribute is set to *false*.

**Note**

If the error log contains Java stack traces, the error logs might be difficult to import as stack traces fill multiple lines (though their content will be cleaned of the delimiter if desired).

• **date_format** and **date_granularity**—These required attributes set how the second column of the activity log references a date when the event occurred. The format and granularity are specified.

There are three possible values for the **date_format** attribute:

- **standard**—This is a standard readable date format in the form *MM/DD/YYYY HH:MM[:SS][.MMM]* where the hour is in 24-hour time and the last three digits are the milliseconds. The seconds and milliseconds are displayed with brackets to indicate that their appearance is based on the **date_granularity** attribute. For a **date_granularity** attribute set to *minutes*, only hours and minutes of the time will be displayed. For a granularity set to *seconds*, only hours, minutes and seconds will be displayed. For a granularity set to *milliseconds*, all components will be displayed.

- **minimal**—This is a minimal time value that omits the date and is in the form *HH:MM[:SS][.MMM]* where the hour is in 24-hour time and the last three digits are the milliseconds. The seconds and milliseconds are displayed with brackets to indicate that their appearance are based on the **date_granularity** attribute. For a **date_granularity** attribute set to *minutes*, only hours and minutes will be displayed. For a granularity set to *seconds*, only hours, minutes and seconds will be displayed. For a granularity set to *milliseconds*, all components will be displayed.

- **number**—This displays a large integer number representing the full date and time as an elapsed time since January 1, 1970, 00:00:00 GMT. For a **date_granularity** attribute set to *minutes*, the number will be 8 digits in length (representing the number of minutes elapsed since that date). For a granularity set to *seconds*, the number will be 10 digits in length (representing the number of seconds elapsed since that date). For a granularity set to *milliseconds*, the number will be 13 digits in length (representing the number of milliseconds elapsed since that date).
• **print_stack_traces**—This required attribute is set to either `true` or `false` and determines whether the error log will contain Java stack traces. Stack traces are very useful to a developer in tracking down the cause of a Java error. You must keep this option on.

**Error Logger Configuration: File Purging**

The Error Logger can be configured to automatically delete files that conform to certain criteria. Properly configured, this allows an administrator to avoid having the system’s hard drive fill up with logs, which would prevent new calls from being logged.

Note the following information about file purging:

• Because loggers are activated only when events occur in a call, the file purging activity will only take place when an error event occurs. As a result, a system that encounters no errors will not automatically delete files until a new error occurs.

• When the Error Logger starts up for the first time, it will apply the purging strategy on any files that exist in the logger directory. Therefore, if an application server is shut down with files in the logger directory and then restarted a long time later, these files can be deleted when the application server starts up and the logger initializes.

• Unlike the Activity Logger, the Error Logger applies its purging strategy to any files found in its logger directory, including non-error log files. If other files are added to the logger folder after the application server has started, they might be deleted when the Error Logger encounters a new error.

The optional `<purge>` tag defines the purging strategy. If this tag does not appear in the configuration, no file purging will take place. The tag can contain one of the following child tags:

• **file_age**—The Error Logger deletes error log files older than \( X \) days, where \( X \) is an integer greater than 0 specified in the `older_than` attribute.

• **file_count**—The Error Logger deletes error log files if the logger folder contains greater than \( X \) files, where \( X \) is an integer greater than 0 specified in the `greater_than` attribute. When the files are deleted, the oldest ones are deleted first until the folder reaches the desired file count.

**Error Logger Configuration Example #1**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE configuration SYSTEM "../..//..//dtds/ApplicationErrorLoggerConfig.dtd">
<configuration version="1.0" name="MyErrorLogger1">
  <format delimiter="," remove_delimiter_from_content="true" date_format="standard"
    date_granularity="seconds" print_stack_traces="true"/>
  <purge>
    <file_count greater_than="10"/>
  </purge>
</configuration>
```

This configuration has the following features:

• The error logs will be delimited with a comma and will have any commas that appear in the content removed.

• Dates in the error logs will appear in the standard format with seconds granularity. For example: 05/09/2006 15:45:02.

• Java stack traces will appear in the error logs.
Because stack traces span multiple lines, including stack traces may complicate the process of importing the error logs into spreadsheets or databases. This process is rarely done for error logs.

- When a new file is added to logger instance’s dedicated directory by the Error Logger, if the directory contains more than 10 files the oldest file will be deleted.

With a large application or a large number of applications, it is possible to fill all available disk space with logs. For this reason, all applications have a default log retention set to 10 GB (100 logs). Customers should review this setting as needed and modify it to suit their situation.

Error Logger Configuration Example #2

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE configuration SYSTEM "../../dtds/ApplicationErrorLoggerConfig.dtd">
<configuration version="1.0" name="MyErrorLogger2">
  <format delimiter="***" remove_delimiter_from_content="false" date_format="minimal" date_granularity="seconds" print_stack_traces="false"/>
</configuration>
```

This configuration has the following features:

- The error logs will be delimited with the string “***” and will not attempt to remove that string from the content.

- Dates in the error logs will appear in the minimal format with seconds granularity. For example, 15:45:02.

- Java stack traces will not appear in the error logs. When a Java exception occurs, only the error message itself will appear in the error log without the stack trace.

- No file purging will take place. The administrator is responsible for maintaining the logs on the system.

Application Administration History Logger

Whenever an application-specific administration script is run, a log file is updated with information on the script that was run. The administration log filenames are in the form `admin_historyYYYY-MM-DD.txt` where `YYYY`, `MM`, and `DD` are the year, month, and day when the administration history log was first created and is rotated daily. The file contains three columns: the time the script was run, what script was run, and its result. The result is usually `success` and if not contains the description of the error encountered.

The possible values are:

- **server_start**—Each application’s history log contains records of each time the application server starts.
• **deploy_app**—Listed when the `deployApp` script is run.

• **suspend_app**—Listed when the `suspendApp` script is run.

• **resume_app**—Listed when the `resumeApp` script is run.

• **update_app**—Listed when the `updateApp` script is run.

• **release_app**—Listed when the `releaseApp` script is run.

• **update_common_classes**—Listed when the global `updateCommonClasses` script is run. The reason this global admin event is logged by the Application Administration History Logger is because elements that appear in the `common` directory are reloaded by this command, causing those elements to reload their application-specific configurations.

Running the `status` script does not update the history log. The Administration History Logger does not use a configuration.

### Application Debug Logger

At times when debugging an application, it is advantageous to see information concerning the HTTP requests made by the voice browser and the corresponding HTTP responses of VXML Server. The Debug Logger creates a single file per call that contains all HTTP requests and responses that occurred within that call session. The log files are named `debug_logYYYY-MM-DD-HH-SESSIONID.txt` where `YYYY` is the year, `MM` is the month, `DD` is the day, and `HH` is the hour (in 24-hour time) that the file is created and `SESSIONID` is the VXML Server session ID (for example, `debug_log2000-01-01-17-192.168.1.100.1024931901079.1.MyApp.txt`). The Session ID is included in the filename to ensure uniqueness of the files.

The debug log contains:

• A timestamp of when each HTTP request was received from the voice browser as well as when the response was sent back by VXML Server.

• All headers of the HTTP request.

• All arguments passed with the HTTP request, whether they be set with GET or POST.

• The entire VoiceXML page returned in the HTTP response.

• We recommend that you use the Debug Logger only when performing debugging and not in a production environment because it incurs overhead on the system in creating and managing file IO and replicating the HTTP response, which must be generated once for the voice browser and once for each Debug Logger instance.

---

**Note**

The Debug Logger does not require the enforce call event order to be turned on, however, without it there could be situations where under load the HTTP requests and responses are out of order or mixed together in the file.
Correlating Unified CVP Call Server Logs with VXML Server Logs

Starting in Release 8.0(1), VXML Server (by default) receives callid (which contains the call GUID), _dnis, and _ani as session variables in comprehensive mode even if the variables are not explicitly configured as parameters in the ToExtVXML array. If the variables are configured in ToExtVXML then those values are used. These variables are available to VXML applications as session variables and they are displayed in the VXML server log.
VXML Server Configuration

VXML Server can be configured to modify its function. This chapter explains all configuration options and how to change them.

VXML Server uses default values for these configuration options and functions without modification. Improperly chosen values can cause significant performance degradations and could even prevent VXML Server from functioning correctly.

Only an experienced administrator should consider changing these options.

- Global Configuration File, on page 111
- Setup Options, on page 111

Global Configuration File

The method to edit the VXML Server configuration is through an XML file named `global_config.xml` found in the `%CVP_HOME%\VXMLServer\conf` directory. This file must be edited by hand; there is no graphical interface.

This file is loaded by VXML Server when it is initialized and cached in memory. Loading the file is one of the first tasks performed by VXML Server when it starts up because the configuration options affect how it runs. Any changes to this file requires VXML Server to be restarted in order for the changes to take affect.

When performing an upgrade of VXML Server, the administrator will have to reimplement the configuration changes.

Setup Options

The following figure displays the DTD diagram of the `global_config.xml` file.
The elements in the XML document are:

- **administration_port**—This tag defines the port on which administration activity takes place and can be any positive integer. By default, the port is set to 10100. See Administration for more on administration activities.

- **error_class**—This tag defines the fully qualified Java class name of a class to execute when an error occurs for notification purposes. By default no class is defined. See Programming Guide for Cisco Unified CVP VXML Server and Unified Call Studio for more on how to write the On Error Notification class.

- **default_browser**—This tag defines the real name of the gateway adapter that should be used by default when VXML Server needs to produce a VoiceXML page in a scenario where the current application is unknown and therefore the gateway adapter for that application is unknown. One such scenario is an error where the VXML Server session is unrecognized. The reason this exists is because some gateways require the VoiceXML to be formatted in a specific way (such as requiring an XML namespace to appear in the document) that if the VoiceXML page were produced in a different format would cause an error on the gateway. An application lists its gateway in its settings and normally this is available to VXML Server to produce the correct VoiceXML. However, in rare cases, an error occurs and VXML Server does not have access to the session and the application that the call belonged to needs to know which gateway to have the resulting VoiceXML page conform to. By default, if left blank in global_config.xml, VXML Server will search through the directory of installed gateway adapters and use the first one it finds.

- **default_subdialog**—This tag defines whether to treat a call that is not associated with an application as if it were a VoiceXML subdialog and whose possible values are true and false. Some gateways (such as Cisco gateways) call all VXML Server applications as VoiceXML subdialogs. VXML Server must be aware of this because it determines how the VoiceXML it produces looks and if not produced correctly would cause an error on the gateway. Typically, a call is made to an application which defines in its settings whether to treat the application as a subdialog. However, in rare cases, an error occurs and VXML Server does not have access to the session and the application that the call belonged to needs to know whether to treat the call as a subdialog. By default, if left blank in global_config.xml, VXML Server will consider a call to the application to not be a subdialog.
• **session_invalidation_delay**—This tag defines the amount of time in seconds that VXML Server will wait for after a call session ends before actually invalidating that session (this can be any integer greater than or equal to 0). This configuration option is necessary because there may be various activities taken by loggers and end of call classes that require the session to remain alive to access data within it (such as element or session data), and if the session was invalidated errors can occur when attempting to access the data. If this value were too small (such as 0 seconds), many errors can occur for routine actions such as logging at the end of a call. If this value was too high, too many sessions would remain in memory for too long, potentially causing memory issues. We highly recommend keeping the default value of 30 seconds, or testing the system if this value changes.

• **convert_old_apps**—This tag defines whether to convert applications deployed from a version of Call Studio that VXML Server detects is old (possible values are `true` and `false`). By setting this configuration option to `true`, a deployed application can be copied to the `applications` directory of VXML Server without requiring the application to be redeployed from the latest version of Call Studio.

Note

For new application settings, the converter will choose default values.

Note

This converter is limited to converting the XML files that define an application with regards to Call Studio and VXML Server and will **not** convert any other files or Java classes for the application. By default this configuration option is on.

• **logger**—This tag acts as the parent tag for three additional tags that relate to loggers. The first two tags, `<minimum_thread_pool_size>`, and `<maximum_thread_pool_size>` define the minimum and maximum size of the thread pool that is used for handling logger threads. The minimum thread pool size value can be any positive integer and the maximum thread pool size value can be any positive number as long as it is greater than the minimum thread pool size value.

Note

If the maximum number of logger threads is used, VXML Server will queue the logger events to be used when a thread becomes available so the data will not be lost. Because these values affect thread usage, we highly recommend that any deviation from the default values (1 minimum / 500 maximum) be fully tested for any complications. For example, if the maximum is set to a low value and the system encounters high load, VXML Server might encounter a situation where the queued logger events accumulate faster than the logger threads can handle them, leading to a scenario where the application server runs out of memory. If the maximum value is set too high and the system encounters high load, the system on which VXML Server runs might run out of threads to allocate, which can cause many other problems with the application server as well as the operating system. Of all the VXML Server configuration options, these two have the highest potential for causing major problems if misused.

The third child tag, `<keep_alive_time>` defines the amount of time in seconds that a thread should be idle before it is removed from the thread pool. This tag allows for the thread pool size to decrease over time as logger volume decreases. This value allows for optimum thread pool size based on the call volume.
The default value is 30 seconds. We recommend not change drastically from the default because too high a number will keep unnecessary resources around, and too low a number will reduce efficiency and defeat the purpose of using a thread pool completely. Refer to VXML Server Logging for more on logging.

- **debugger**—This tag defines the RMI registry port for the Call Studio debugger. This configuration option is used only by VXML Server implementations used by Call Studio for debugging purposes and should not be used in a production environment. The default is 8099 and the value can be any positive integer.

- **global_loggers**—This tag defines the global loggers to use within VXML Server. Administrators can add additional global loggers as well as change or remove the loggers listed by default: the global call, admin, and error loggers. Each logger instance is defined by a separate child tag `<logger_instance>`.

  The required `name` attribute gives the logger instance a name and must be unique. The required `class` attribute gives the fully qualified Java class name that defines the global logger. The optional `configuration` attribute gives the name of a configuration file for the global logger if needed. This configuration file is expected to reside in the same `%CVP_HOME%\VXMLServer\conf` directory. Refer to VXML Server Logging for more on logging and the Programming Guide for Cisco Unified CVP VXML Server and Cisco Unified Call Studio for more on creating custom loggers.

- **ip_redirect**—This tag enables a feature that redirects the gateway to point directly to the VXML server, which circumvents any load balancers that may lie between the gateway and server. This tag uses a VoiceXML goto with the explicit IP address of the server for the first VoiceXML page of a call. When this feature is enabled, the VXML server uses a load balancer only for the first HTTP request of a call session, but not for subsequent requests for the same call session. The tag, if used, takes a required attribute `active` which can be `true` or `false`. It also takes an optional attribute, `ip_to_use`, which contains the IP address to use for a redirect if you do not want to use the IP address returned by the default VXML server.

  This feature minimizes the effect of load-balancer (such as Cisco Content Services Switch (CSS) or Cisco Application Control Engine (ACE)) related issues by using the load balancer only for the first HTTP request of a call session. For example, if a loadbalancer fails, then a VXML Server may incur many session timeouts. Because a load balancer failure affects all VXML servers that it handles, a downward effect can quickly occur where sessions are stale and calls are placed on hold across all VXML servers in the pool.

  **Note** If this feature is enabled, you do not need to configure sticky cookies on the load balancers.

- **license_depletion_probe_error**—This tag defines the response to a probe when licenses have been depleted. If this configuration is used, and the body of the tag is set to `true`, then an HTTP 500 error is returned when licenses are depleted. This tag ensures that loadbalancers do not continue to send traffic to the server. If this tag is not used, or the body of the tag is set to `false`, then a HTTP 200 response is sent back to probes. This feature must only be used if the `ip_redirect` feature is set to `active`. 
CHAPTER 7

JavaScript Utilities

- JSONPath Expression, on page 115
- XPath Expression, on page 115
- Date Validation, on page 116
- Time Validation, on page 117

JSONPath Expression

Cisco Unified Call Studio includes a new utility that allows you to use JSONPath expressions in JavaScript to return the values from the JSON (JavaScript Object Notation).

To use this utility, include the following syntax as part of the JavaScript when you define the local variables:

```javascript
importPackage(com.audium.server.cvpUtil);
JSONPathUtil.eval(String inputJSON , String expression);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>importPackage(com.audium.server.cvpUtil)</td>
<td>This parameter imports the package to find the XPath values.</td>
</tr>
<tr>
<td>JSONPathUtil.eval(String inputJSON , String expression)</td>
<td>This parameter returns the value from the JSON document based on the JSONPath expression provided.</td>
</tr>
</tbody>
</table>

Sample Script of JSONPath function with REST element:

```javascript
importPackage(com.audium.server.cvpUtil);
var inputJSON = {Data.Element.Rest_Client_01.response_body};
JSONPathUtil.eval(String inputJSON , String expression);
```

XPath Expression

Cisco Unified Call Studio includes a new utility that allows you to use XPath expressions in JavaScript to return the values from the XML.
To use this utility, include the following syntax as part of the JavaScript when you define the local variables:

```javascript
importPackage(com.audium.server.cvpUtil);
XpathUtil.eval(String inputXML, String expression);
```

### Table 2: Syntax Parameter and Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>importPackage(com.audium.server.cvpUtil)</td>
<td>This parameter imports the package to find the XPath values.</td>
</tr>
</tbody>
</table>
| XpathUtil.eval(String inputXML, String expression)                        | This parameter returns the value from the XML document based on the XPath expression provided. Note | This function returns a Java Object, which needs to be explicitly typecasted before it can be used, for example, "var value = String(XpathUtil.eval(xml,xpathsearch));"

#### Sample Script of XPath function with REST element:

```javascript
importPackage(com.audium.server.cvpUtil);
var xml = {Data.Element.Rest_Client_01.response_body};
XpathUtil.eval(xml, "/Results/Row[age<30]/name");
```

#### Sample Script of XPath function with DB element:

```javascript
importPackage(com.audium.server.cvpUtil);
var xml = {Data.Element.Database_01.xml_resultset};
XpathUtil.eval(xml, "/Results/Customer");
```

---

### Date Validation

Cisco Unified Call Studio includes a new utility that allows you to validate date in JavaScript on local variables. To use this utility, include the following syntax as part of the JavaScript:

```javascript
importPackage(com.audium.server.cvpUtil);
DateTimeUtil.isValidDate(String dateToValidate, String dateFormat);
```

### Table 3: Syntax Parameter and Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>importPackage(com.audium.server.cvpUtil)</td>
<td>This parameter imports the package to find the XPath values.</td>
</tr>
<tr>
<td>DateTimeUtil.isValidDate(String dateToValidate, String dateFormat)</td>
<td>This parameter verifies whether the date provided is a valid format.</td>
</tr>
<tr>
<td>String dateToValidate</td>
<td>This parameter is the input date.</td>
</tr>
</tbody>
</table>
This parameter specifies the format in which the date needs to be validated. If the input date is in the valid format, the return value is 1. If the input date is not in the valid format, the return value is 0.

The following date formats are supported in JavaScript:

- `dd/MM/yyyy`
- `dd.MM.yyyy`
- `dd-MM-yyyy`
- `ddMMyyyy`
- `ddMMyyyy`

The month must always be represented by the upper case letters MM.

For example:

```javascript
importPackage(com.audium.server.cvpUtil);
DateTimeUtil.isValidDate("02/05/1990","dd/MM/yyyy");
```

### Time Validation

Cisco Unified Call Studio includes a new utility that allows you to validate time in JavaScript on local variables.

To use this utility, include the following syntax as part of the JavaScript:

```javascript
importPackage(com.audium.server.cvpUtil);
DateTimeUtil.isValidTime(String timeToValidate, String timeFormat);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>importPackage(com.audium.server.cvpUtil)</td>
<td>This parameter imports the package to find the XPath values.</td>
</tr>
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<td>DateTimeUtil isValidTime(String timeToValidate, String timeFormat)</td>
<td>This parameter verifies whether the time provided is a valid format.</td>
</tr>
<tr>
<td>String timeToValidate</td>
<td>This is the input time that is validated.</td>
</tr>
</tbody>
</table>
### Time Validation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String timeFormat</td>
<td>This is the format in which the input time has to be provided.</td>
</tr>
<tr>
<td>return value</td>
<td>If the input date is in the valid format, the return value is 1.</td>
</tr>
<tr>
<td></td>
<td>If the input date is not in the valid format, the return value is 0.</td>
</tr>
</tbody>
</table>

The following time formats are supported in JavaScript:

- hh:mm:ss -24 hour format
- hh:mm:ss am -12 hour format
- hh:mm:ss pm -12 hour format
Web Service Integration

- SOAP Service, on page 119
- Rest Service, on page 119

**SOAP Service**

**Web Services Element**

Web services are a common way for any kind of application to communicate with externally hosted servers to retrieve information or send notification events in a standard manner. Voice applications that access a web service can use the Web Services element.

- **Web Services Element**—A special action element used to interface with a web service.

The Web Services element is an action element so it has the same features as the action element: it does not affect the call flow and has a single exit state. The Web Services element, however, has a more complex configuration than a standard action element. Call Studio renders this configuration with its own special interface.

One unique feature of the Web Services element is its ability to configure itself at design time. This is done by loading a Web Services Description Language (WSDL) file. A WSDL file is an XML file that defines the operations supported by the web services server. It is necessary in order to define the inputs required by the service that must be entered by the designer and the outputs returned by the service that can then be stored for use later in the application.

For much more detailed information about how to use the Web Services element, refer to the Call Studio online help.

**Rest Service**

**Rest_Client Element**

Cisco Unified Call Studio includes a new element called the Rest_Client element. The Rest_Client element provides a flexible interface in order to interact with REST endpoints. The communication between the REST
client and server is made completely secure using two-way Secure Sockets Layer (SSL). The Rest_Client element permits users to send GET, POST, PUT, or DELETE requests to application servers.

**Set Flag to False**

REST uses the boolean flag **Ignore Certificate Validation** to validate the certificate. The flag can be set to **True** or **False**. If the flag is set to **False**, the client checks for a valid server certificate in its keystore. If the certificate is not found, an error message appears.

The **Ignore Certificate Validation** flag checks for the availability of a valid certificate in the following key stores:

- Call Studio in debug mode: C:\Cisco\CallStudio\eclipse\jre\lib\security\cacerts
- Call Studio in VXML Server: C:\Cisco\CVP\jre\lib\security\cacerts

**Note**

Before you validate, ensure that the required certificate is in the respective keystore.

**Import Certificate in Debug Mode**

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Copy the server certificate file manually to the client machine.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>From the command prompt, navigate to C:\Cisco\CallStudio\eclipse\jre\bin.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Run the following command to import the server certificate to the client keystore: keytool.exe -importcert -file &lt;manually copied server certificate file&gt; -keystore C:\Cisco\CallStudio\eclipse\jre\lib\security\cacerts</td>
</tr>
</tbody>
</table>

The certificate is imported to the client keystore with the default alias name **mykey** and password **changeit**.

**Step 4**

Run the following command to check whether the certificate is imported.

keytool.exe -list -keystore C:\Cisco\CallStudio\eclipse\jre\lib\security\cacerts

**Import Certificate in VXML Server**

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Copy the server certificate file manually to the client machine.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>From the command prompt, navigate to C:\Cisco\CallStudio\eclipse\jre\bin.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Run the following command to import the server certificate to the client keystore: keytool.exe -importcert -file &lt;path to manually copied server certificate file&gt; -keystore C:\Cisco\CVP\jre\lib\security\cacerts</td>
</tr>
</tbody>
</table>

The certificate is imported to the client keystore with the default alias name **mykey** and password **changeit**.

**Step 4**

Run the following command to check whether the certificate is imported.

keytool.exe -list -keystore C:\Cisco\CallStudio\eclipse\jre\lib\security\cacerts
Restart the VXML Server after importing the certificate and then run the call flow.

Create One-Way Communication Between VXML and REST Server

One-way secure communication imports the REST Server Certificate Authority (CA) certificate into the VXML server trust store, if CA is not available by default.

Perform the following steps to import the REST Server CA certificate into the VXML server:

Step 1  Use the Java key tool to export the CA certificate from the REST Server.
Step 2  Copy the exported CA certificate file from the REST Server to the VXML Server.
  **For example:** `<RESTServer_ca_cert>`
Step 3  From the command prompt, run the following command to import the REST Server CA certificate into the VXML truststore:
  ```
  ..\..\bin\keytool -importcert -keystore <path to the VXML Truststore> -alias <alias name> -file <Path to RESTServer_ca_cert>
  ```
  File path to VXML truststore: `%CVP_HOME%\jre\lib\security\cacerts`. The default password is `changeit`.
  **Note** For a self-signed certificate, export the ca_cert from the REST Server and the self-signed certificate. Then, import this self-signed certificate in the VXML Server trust store.
Step 4  Restart the Cisco Unified CVP VXML Server service running in VXML Server.
  **Note** Do not import a server certificate signed with a standard CA to the VXML Server trust store, as it contains standard CA details.

Create Two-Way Communication Between VXML and REST Server

Two-Way secure communication between VXML and REST Server involves importing the VXML Server CA certificate into the REST Server trust store.

Perform the following steps to import the VXML Server CA certificate on the REST Server:

Step 1  Retrieve the keystore password from the security.properties file on the VXML Server.
Step 2  Use the Java key tool to export the VXML Server CA certificate from the keystore.
  **File path to VXML keystore:** `%CVP_HOME%\conf\security\ormKeystore`
Step 3  Copy the exported certificate file from the managed Cisco Unified CVP VXML Server to the REST Server.
  **For example:** `<VXMLca_cert_file>`
Step 4  Use the following Java key tool command to import the certificate into the REST Server trust store
XPath Expression

Cisco Unified Call Studio includes a new utility that allows you to use XPath expressions in JavaScript to return values from the XML. You can specify an XPath expression in the element setting. If the REST response is an XML, then the nodes which are returned are available as element data. Based on the XML result from the GET method, you can add XPath expression to get the value of a specific row.

For example, consider the following XML you get when you query WSM SNMP public:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<results>
  <communities>
    <community>
      <name>Hello</name>
      <snmpversion>V1</snmpversion>
      <acceptfromanyhost>true</acceptfromanyhost>
      <accessprivilege>readWrite</accessprivilege>
      <servers>
        <server>IP address</server>
      </servers>
    </community>
  </communities>
  <pageinfo>
    <resultsPerPage>25</resultsPerPage>
    <startIndex>0</startIndex>
    <totalResults>1</totalResults>
  </pageinfo>
</results>
```

To get the value from one specific row, use the following XPath expression:

```xml
/results/communities/community/snmpversion
```

The output of the expression is V1.

If you use the following XPath expression:

```xml
/results/communities/community/name
```

The output of the expression is Hello.

JSONPath Expression

Cisco Unified Call Studio includes a new utility that allows you to specify a JSONPath expression in the element setting. The nodes which are returned are available as element data if the REST response is a JSON.

For example, consider the following REST response:

```json
{"community":
  "name":"public","snmpversion":"V1","acceptfromanyhost":"true","accessprivilege":"readOnly","servers":{"server":"IP
```
address"}}"
}
}
Context Service

Cisco Context Service is a cloud-based omnichannel solution for Cisco Contact Center Express and Contact Center Enterprise. It enables you to capture your customer’s interaction history by providing flexible storage of customer-interaction data across any channel.

Context Service works with Cisco Customer Collaboration products. Context Service also provides an SDK interface for integration with your own applications or third-party applications to capture end-to-end customer-interaction data.

For more information about Context Service and to check service availability, see https://cisco.com/go/contextservice.

Context Service Setup


Integrate Context Service through Unified CVP

You can integrate Context Service into an existing contact center through Unified CVP by using several built-in Call Studio elements. For example, you can create a Piece of Data (POD) by using POD_Add element when a customer calls the contact center. A POD is a data element that can store customer interaction data, except for the media (such as audio recording). You can create, read, or update PODs and lookup customers by using the following Call Studio elements available under Cisco > Context Service.

• POD_Add
Parsing JSON Data

The output of the Customer_Lookup and Pod_Read element can be in JSON format. The JSON output will have only the field set values along with POD/Customer ID.

For example:

```json
[{
    "Context_Street_Address_1": "123 Sesame Street",
    "Context_State": "MI",
    "Context_Mobile_Phone": "555-555-5555",
    "Context_Mobile_Phone": "90210",
    "Context_First_Name": "John",
    "Context_City": "Detroit",
    "Context_Work_Email": "api@test.com",
    "Context_Country": "IND",
    "Context_Last_Name": "Mayer",
    "Customer Key": "41452dd0-b2e0-11e6-902b-dbb3691e8436"
},
{
    "Context_Street_Address_1": "123 Sesame Street",
    "Context_State": "MI",
    "Context_Mobile_Phone": "555-555-5555",
    "Context_Mobile_Phone": "90210",
    "Context_First_Name": "John",
    "Context_City": "Detroit",
    "Context_Work_Email": "api@test.com",
    "Context_Country": "IND",
    "Context_Last_Name": "Philps",
    "Customer Key": "41112580-b2e0-11e6-b233-d7b3aba55b39"
}]
```

This value is available in `{Data.Element.Customer_Lookup_01.search_result_as_json}`.

While parsing the JSON data to get a specific data value use, "Set_Value element's" JavaScript option. For more details on "Set Value Element", refer to section "Local Variables" Element Specifications for Cisco Unified CVP VXML Server and Cisco Unified Call Studio Guide

The output of the Customer lookup and Pod Read element is fed as an input to the Set Variable element.

For example, this sample Java Script gets the value of Customer's first name (Context_First_Name):

```javascript
importPackage(com.audium.server.cvpUtil);
var csdate = JSON.parse({Data.Element.Customer_Lookup_01.search_result_as_json});
var CustLastName = csdate[0].Context_Last_Name;
String(CustLastName);

Result

The Set variable gives the value as "Mayer" as in the Context Service.

POD.ID ECC Variable

You can define the POD.ID ECC variable to carry POD ID at a solution level. POD.ID ECC variable is used by a CVP VXML Server to send the POD ID to Unified ICM.

After creating the POD.ID ECC variable, you must add it to an ECC payload on ICM before you can use it.

When you configure a POD_Add element in a call flow, the element interacts with the Context Service for POD creation. The Context Service sends the POD ID to the POD_Add element. If the POD creation is successful, the POD_Add element stores the POD ID in the session as PodId session data. Now, if you configure a CVP Subdialog Return element in the call flow, after the subdialog returns, the VRU populates the POD.ID ECC variable with PodId. The Call Server subsequently sends the POD.ID ECC variable to Unified ICM.
Similarly, Unified ICM can send the POD.ID ECC variable to Unified CVP. During the subsequent VXML application execution, the POD ID is available as a session data on the CVP VXML Server where the key is PodId and the value is the POD ID sent in the ECC variable.

For more information about setting up the POD.ID ECC variable, see Configuration Guide for Cisco Unified Customer Voice Portal.
Standalone Application Builder

Normally a designer builds an application in Call Studio and then deploy to Call Services. Call Studio has the ability to deploy an application locally as well as to a remote system via FTP. Deploying an application becomes more difficult in an environment where many designers are working on a single application or when the enterprise follows a strict deployment policy to the runtime servers. In the first scenario, multiple designers are adding content to a source repository system and no single designer may have the full application in necessary to perform the deployment and even if possible, would require coordination among all designers involved. In the second scenario, the production environments do not allow direct access via FTP and require an automated system to place new content on to those environments, providing the flexibility to control exactly how and when the content is deployed. The desire is to extract the ability to create a Call Services application from the Call Studio project without requiring a person to launch Call Studio and deploy.

Universal Edition provides a tool to support this requirement named the Standalone Application Builder. It allows for the deployment of an application through a command-line interface. By exposing this as a command-line tool, an administrator can integrate this tool into any process that has the ability to execute scripts. For example, the administrator can configure a crontab to launch this utility every day with the latest content checked into a source repository. Another example is to modify existing build and deploy Ant scripts to deploy the application once all other components such as elements, grammars, etc. are assembled.

This chapter explains what the Standalone Application Builder does and how to use it.

- Standalone Application Builder Introduction, on page 129
- Script Execution, on page 130
- Script Output, on page 130

Standalone Application Builder Introduction

The Standalone Application Builder is a utility that deploys a Call Studio application project to a format that is required by VXML Server. It is launched via a batch script named buildApp.bat located in the Call Studio root directory. There is no license required to use this utility.

When launched, the Standalone Application Builder first validates the Call Studio project to ensure it is a valid application, and if successful, deploys the VXML Server version of the application to the destination folder. If there are validation errors, those errors are displayed in the output similar to validation errors that are displayed in Call Studio. The tool only deploys a single application at a time. To deploy multiple applications, the script can be called repeatedly pointing to different projects.
Script Execution

The command-line usage of the Standalone Application Builder is as follows:

```
buildApp <project path> <deploy path> [-quiet <log file>] [-debug]
```

Where:

- `<project path>`—The directory in which the Call Studio project to convert resides. This path should point to the location where Call Studio is configured to store application projects. By default, this path is the `workspace` folder within the `eclipse` folder.

- `<deploy path>`—The directory to deploy the application to. If the Standalone Application Builder is installed on the same machine as VXML Server, you can pass the `applications` directory of `%%CVP_HOME%%VXMLServer` so that the application is deployed directly to the VXML Server instance. To make the application live, you only need to call the `deployApp` VXML Server administration script.

- `-quiet <log file>`—An optional parameter that is designed to pipe the output the script usually produces into a text file whose name is passed as `<log file>`. This parameter is useful for scenarios where the Standalone Application Builder is executed from an automated system that does not display data printed to the console. By piping the data to a file, any results can be analyzed later.

- `-debug`—An optional parameter that produces additional output to use for debugging purposes should the deployment fail. This option should not be used unless directed to by customer support.

Script Output

The following is how the output of the Standalone Application Builder will look for a successful deployment:

```
Cisco Unified Call Studio 6.0 (Standalone Application Build Mode)
All rights reserved. Cisco, the Cisco logo, Cisco Systems, and the Cisco Systems logo are trademarks or registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.
Start: Tue Jan 1 11:47:56 EDT 2000
*** Loading project.
*** Validating project 'MyApp'.
*** Building project 'MyApp'.
*** Unloading project 'MyApp'.
*** Done.
End: Tue Jan 1 11:47:58 EDT 2000
```

The following is the output for a deployment that encounters validation errors:

```
Cisco Unified Call Studio 6.0 (Standalone Application Build Mode)
All rights reserved. Cisco, the Cisco logo, Cisco Systems, and the Cisco Systems logo are trademarks or registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.
Start: Tue Jan 1 11:47:56 EDT 2000
*** Loading project.
*** Validating project 'MyApp'.
Error: Project is not valid. Aborting. See details below:
[Start Of Call] Exit States Error: Please connect all the exit states for this element.
```
# Substitution Tag Reference

The following table lists the contents of tags used for setting value substitution. To represent each of the data values, the tag is rendered with braces containing the tag content listed and is case sensitive. The fragments rendered **bold** represent values replaced by the application designer. Optional information is enclosed in brackets ([[]]).

<table>
<thead>
<tr>
<th>Tag Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CallData.ANI</td>
<td>The ANI of the current call or NA if not sent.</td>
</tr>
<tr>
<td>CallData.DNIS</td>
<td>The DNIS of the current call or NA if not sent.</td>
</tr>
<tr>
<td>CallData.UUI</td>
<td>The UUI of the current call or NA if not sent.</td>
</tr>
<tr>
<td>CallData.IIDIGITS</td>
<td>The IIDIGITS of the current call or NA if not sent.</td>
</tr>
<tr>
<td>CallData.SOURCE</td>
<td>The name of the application that transferred to this one.</td>
</tr>
<tr>
<td>CallData.APP_NAME</td>
<td>The name of the current application.</td>
</tr>
<tr>
<td>CallData.DURATION</td>
<td>The duration, in seconds, of the call up to this point.</td>
</tr>
<tr>
<td>CallData.LANGUAGE</td>
<td>The language for the application, up to this point in the call.</td>
</tr>
<tr>
<td>CallData.ENCODING</td>
<td>The VoiceXML encoding for the application, up to this point in the call.</td>
</tr>
<tr>
<td>Data.Session.VAR</td>
<td>The value of Session Data where VAR represents the name of the session variable. The object stored there will be represented as a string.</td>
</tr>
<tr>
<td>Data.Element.ELEMENT.VAR</td>
<td>The value of Element Data where ELEMENT represents the name of the element and VAR represents the name of the element variable.</td>
</tr>
<tr>
<td>Data.Session.lastException.type</td>
<td>The type of the last exception occurred.</td>
</tr>
<tr>
<td>Data.Session.lastException.code</td>
<td>This is the exception code for the last exception occurred.</td>
</tr>
<tr>
<td>Data.Session.lastException.message</td>
<td>The message of the last exception.</td>
</tr>
</tbody>
</table>
This is the user-defined fields of the last exception.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data.Session.lastException.custom_field1, custom_field2, and custom_field3</td>
<td>The name of a certain element visited in the call where ( N ) represents the number for the ( N )th element.</td>
</tr>
<tr>
<td>CallerActivity.NthElement.N</td>
<td>The name of a certain element’s exit state visited in the call where ( N ) represents the number for the ( N )th element.</td>
</tr>
<tr>
<td>CallerActivity.NthExitState.N</td>
<td>The number of times an element was visited in the call with a particular exit state where ELEMENT is the name of the element and EXIT_STATE is the exit state.</td>
</tr>
<tr>
<td>CallerActivity.TimesElementVisited.ELEMENT</td>
<td>The number of times an element was visited in the call where ( N ) represents the number for the ( N )th element.</td>
</tr>
<tr>
<td>CallerActivity.TimesElementVisitedExitState.ELEMENT.EXIT_STATE</td>
<td>The number of times an element was visited in the call where ( N ) represents the number for the ( N )th element.</td>
</tr>
<tr>
<td>GeneralDateTime.HourOfDay.CURRENT</td>
<td>The current hour.</td>
</tr>
<tr>
<td>GeneralDateTime.HourOfDay.CALL_START</td>
<td>The hour the call started.</td>
</tr>
<tr>
<td>GeneralDateTime.Minute.CURRENT</td>
<td>The current minute.</td>
</tr>
<tr>
<td>GeneralDateTime.Minute.CALL_START</td>
<td>The minute the call started.</td>
</tr>
<tr>
<td>GeneralDateTime.DayOfMonth.CURRENT</td>
<td>The current day of the month.</td>
</tr>
<tr>
<td>GeneralDateTime.DayOfMonth.CALL_START</td>
<td>The day of the month the call started.</td>
</tr>
<tr>
<td>GeneralDateTime.Month.CURRENT</td>
<td>The current month.</td>
</tr>
<tr>
<td>GeneralDateTime.Month.CALL_START</td>
<td>The month the call started.</td>
</tr>
<tr>
<td>GeneralDateTime.DayOfWeek.CURRENT</td>
<td>The current day of the week.</td>
</tr>
<tr>
<td>GeneralDateTime.DayOfWeek.CALL_START</td>
<td>The day of the week the call started.</td>
</tr>
<tr>
<td>GeneralDateTime.Year.CURRENT</td>
<td>The current year.</td>
</tr>
<tr>
<td>GeneralDateTime.Year.CALL_START</td>
<td>The year the call started.</td>
</tr>
</tbody>
</table>

The following tags will cause an error if the User Management System is inactive. Additionally, these tags relate to the current user and will cause an error unless the call is linked to a UID.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserInfo.Demographic.NAME</td>
<td>The name of the current user.</td>
</tr>
<tr>
<td>UserInfo.Demographic.ZIP_CODE</td>
<td>The zip code of the current user.</td>
</tr>
<tr>
<td>UserInfo.Demographic.BIRTHDAY</td>
<td>The birthday of the current user.</td>
</tr>
<tr>
<td>UserInfo.Demographic.GENDER</td>
<td>The gender of the current user.</td>
</tr>
<tr>
<td>UserInfo.Demographic.SSN</td>
<td>The social security number of the current user.</td>
</tr>
<tr>
<td>UserInfo.Demographic.COUNTRY</td>
<td>The country of the current user.</td>
</tr>
<tr>
<td>Substitution Tag Reference</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>UserInfo.Demographic.LANGUAGE</td>
<td>The language of the current user.</td>
</tr>
<tr>
<td>UserInfo.Demographic.CUSTOM1</td>
<td>The contents of the first custom column of the current user.</td>
</tr>
<tr>
<td>UserInfo.Demographic.CUSTOM2</td>
<td>The contents of the second custom column of the current user.</td>
</tr>
<tr>
<td>UserInfo.Demographic.CUSTOM3</td>
<td>The contents of the third custom column of the current user.</td>
</tr>
<tr>
<td>UserInfo.Demographic.CUSTOM4</td>
<td>The contents of the fourth custom column of the current user.</td>
</tr>
<tr>
<td>UserInfo.AniInfo.FIRST</td>
<td>The first phone number associated with the current user’s account.</td>
</tr>
<tr>
<td>UserInfo.AniInfo.NUM_DIFF</td>
<td>The total number of different phone numbers associated with the current user’s account.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.HourOfDay.LAST_MODIFIED</td>
<td>The hour of the last time the current user’s account was modified.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.HourOfDay.CREATION</td>
<td>The hour of the last time the current user’s account was created.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.HourOfDay.LAST_CALL</td>
<td>The hour of the last time the current user called.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.Minute.LAST_MODIFIED</td>
<td>The minute of the last time the current user’s account was modified.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.Minute.CREATION</td>
<td>The minute of the last time the current user’s account was created.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.Minute.LAST_CALL</td>
<td>The minute of the last time the current user called.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.DayOfMonth.LAST_MODIFIED</td>
<td>The day of the month of the last time the current user’s account was modified.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.DayOfMonth.CREATION</td>
<td>The day of the month of the last time the current user’s account was created.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.DayOfMonth.LAST_CALL</td>
<td>The day of the month of the last time the current user called.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.Month.LAST_MODIFIED</td>
<td>The month of the last time the current user’s account was modified.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.Month.CREATION</td>
<td>The month of the last time the current user’s account was created.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.Month.LAST_CALL</td>
<td>The month of the last time the current user called.</td>
</tr>
<tr>
<td>Tag Content</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.DayOfWeek.LAST_MODIFIED</td>
<td>The day of the week of the last time the current user’s account was modified.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.DayOfWeek.CREATION</td>
<td>The day of the week of the last time the current user’s account was created.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.DayOfWeek.LAST_CALL</td>
<td>The day of the week of the last time the current user called.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.Year.LAST_MODIFIED</td>
<td>The year of the last time the current user’s account was modified.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.Year.CREATION</td>
<td>The year of the last time the current user’s account was created.</td>
</tr>
<tr>
<td>UserInfo.UserDateTime.Year.LAST_CALL</td>
<td>The year of the last time the current user called.</td>
</tr>
<tr>
<td>UserInfo.CalledFromAni</td>
<td>Is true if the current user has made calls from the current phone or false if not.</td>
</tr>
<tr>
<td>UserInfo.AccountInfo.PIN</td>
<td>The PIN number of the current user’s account.</td>
</tr>
<tr>
<td>UserInfo.AccountInfo.ACCOUNT_NUMBER</td>
<td>The account number of the current user’s account.</td>
</tr>
<tr>
<td>UserInfo.AccountInfo.EXTERNAL_UID</td>
<td>The external UID of the current user’s account.</td>
</tr>
</tbody>
</table>

These tags relate to historical data. While still requiring the User Management System to be active, these do not require a user to be associated with the call. The fragments rendered **bold** represent values replaced by the application designer. Optional information is encapsulated in brackets ([ ]).

<table>
<thead>
<tr>
<th>Tag Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GeneralAniInfo.AniDateTime.HourOfDay.LAST_CALL[.ANI]</td>
<td>The hour of the last time a call was received from the current phone number. Use ANI to get the last time a call was received from another number where ANI is the number.</td>
</tr>
<tr>
<td>GeneralAniInfo.AniDateTime.Minute.LAST_CALL[.ANI]</td>
<td>The minute of the last time a call was received from the current phone number or ANI if specified.</td>
</tr>
<tr>
<td>GeneralAniInfo.AniDateTime.DayOfMonth.LAST_CALL[.ANI]</td>
<td>The day of the month of the last time a call was received from the current phone number or ANI if specified.</td>
</tr>
<tr>
<td>GeneralAniInfo.AniDateTime.Month.LAST_CALL[.ANI]</td>
<td>The month of the last time a call was received from the current phone number or ANI if specified.</td>
</tr>
<tr>
<td>GeneralAniInfo.AniDateTime.DayOfWeek.LAST_CALL[.ANI]</td>
<td>The day of the week of the last time a call was received from the current phone number or ANI if specified.</td>
</tr>
<tr>
<td>GeneralAniInfo.AniDateTime.Year.LAST_CALL[.ANI]</td>
<td>The year of the last time a call was received from the current phone number or ANI if specified.</td>
</tr>
<tr>
<td>GeneralAniInfo.AniNumCalls[.ANI]</td>
<td>The number of calls received from the current phone number or ANI if specified.</td>
</tr>
</tbody>
</table>
• Each Date / Time tag evaluates to 0–23 when referring to the hour, 0-59 when referring to the minute, 1–12 when referring to the month, 1–31 when referring to the day of the month, 1–7 when referring to the day of the week (where 1 is Sunday), and the year is represented as a four-digit number.

• If any data represented by the tag ends up as null, substitution renders it as an empty string. For example, if a setting contained `source{CallData.SOURCE}` and there was no application that transferred to the current application, the setting would be evaluated as `source`. In this case, a warning appears in the Error Log for the application noting that a substitution value was null and was replaced with an empty string.
Directory Structure

The directory in which the installation is made (referred to as the INSTALLATION_PATH directory) contains all the files necessary for the various components of Unified CVP software. The following table describes what each folder in the INSTALLATION_PATH is used for. Each folder is described in detail in subsequent sections.

<table>
<thead>
<tr>
<th>Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VXMLServer</td>
<td>This directory contains the files required for VXML Server to run, including all voice applications.</td>
</tr>
<tr>
<td>CallStudio</td>
<td>This directory contains Call Studio and Builder for Call Studio</td>
</tr>
<tr>
<td>UninstallerData</td>
<td>The application inside this folder is used to uninstall Unified CVP software.</td>
</tr>
</tbody>
</table>

The %CVP_HOME%\VXMLServer folder contains the following folders:

<table>
<thead>
<tr>
<th>Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin</td>
<td>This directory holds the scripts that perform administrator functions affecting all applications on VXML Server.</td>
</tr>
<tr>
<td>admin/appScripts</td>
<td>This directory holds copies of the application-level administration scripts. If an application’s administration scripts require refreshing, the contents of this folder can be copied to the applications[APPNAME]\admin directory.</td>
</tr>
<tr>
<td>agent</td>
<td>SNMP agent related files.</td>
</tr>
<tr>
<td>applications</td>
<td>The voice applications built by Builder for Call Studio and hosted by VXML Server are stored here. Each application has its own folder bearing the name of the application.</td>
</tr>
<tr>
<td>applications / [APPNAME] / admin</td>
<td>This directory holds the scripts that perform administrator functions affecting only the application in which the scripts reside.</td>
</tr>
<tr>
<td>applications / [APPNAME] / data</td>
<td>This directory contains the application’s static data files required for VXML Server to load the application.</td>
</tr>
<tr>
<td>applications / [APPNAME] / data / application</td>
<td>This directory contains the settings and call flow of the application as well as any configurations for application loggers.</td>
</tr>
<tr>
<td>Directory Structure</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td></td>
</tr>
<tr>
<td><strong>applications / [APPNAME] / data / configurations</strong></td>
<td>This directory holds the static voice, action, and decision element configurations created by Builder for Call Studio for this application. Depending on the size of the voice application, this directory may end up with many element configuration files.</td>
</tr>
<tr>
<td><strong>applications / [APPNAME] / data / misc</strong></td>
<td>This directory holds miscellaneous data files used by Unified CVP decision elements or other proprietary files used by the developer.</td>
</tr>
<tr>
<td><strong>applications / [APPNAME] / java</strong></td>
<td>This directory contains all Java related classes or JAR files required for this application only. No other application will have access to the Java classes in this directory.</td>
</tr>
<tr>
<td><strong>applications / [APPNAME] / java / application</strong></td>
<td>This directory contains all the classes used for this application only. Individual Java classes go in the classes directory while complete JAR files go in the lib directory.</td>
</tr>
<tr>
<td><strong>applications / [APPNAME] / java / util</strong></td>
<td>This directory contains utility classes used by the classes in the application directory. Any utility classes that refer to Unified CVP API classes must be deployed here or in the application directory. Individual Java classes go in the classes directory and JAR files go in the lib directory.</td>
</tr>
<tr>
<td><strong>applications / [APPNAME] / logs</strong></td>
<td>This directory contains the administrator, activity and error logs affiliated with this application. Logs are rotated daily so this directory may eventually contain many files.</td>
</tr>
<tr>
<td><strong>common</strong></td>
<td>This folder contains the Java classes and JAR files shared across all voice applications hosted on VXML Server. Individual Java classes go in the classes directory and JAR files go in the lib directory.</td>
</tr>
<tr>
<td><strong>conf</strong></td>
<td>This directory holds settings files used for VXML Server.</td>
</tr>
<tr>
<td><strong>docs</strong></td>
<td>This folder contains Javadocs and third-party licenses for components used by Unified CVP. Download Unified CVP documentation. After downloading, you can place the documentation in the docs folder.</td>
</tr>
<tr>
<td><strong>dtds</strong></td>
<td>The DTDs for all XML documents used throughout VXML Server are found here. Many are referred to in XML documents, though others are provided for reference.</td>
</tr>
<tr>
<td><strong>gateways</strong></td>
<td>This folder contains all the installed Gateway Adapters for VXML Server. Each subfolder in this directory contains a separate Gateway Adapter.</td>
</tr>
<tr>
<td><strong>lib</strong></td>
<td>The JAR files within this folder are necessary for administration scripts to run. They are also used by the developer to compile custom Java code that uses the Unified CVP API.</td>
</tr>
<tr>
<td><strong>license</strong></td>
<td>The VXML Server license files are to be placed here.</td>
</tr>
<tr>
<td><strong>logs</strong></td>
<td>Logs affiliated with VXML Server are placed here.</td>
</tr>
<tr>
<td><strong>management</strong></td>
<td>Files required to support the JMX administration interface are found here.</td>
</tr>
</tbody>
</table>

The `%CVP_HOME%\CallStudio` folder contains the following directories:
<table>
<thead>
<tr>
<th>Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eclipse</td>
<td>This directory holds all the required files for Call Studio and Builder for Call Studio.</td>
</tr>
<tr>
<td>eclipse\features</td>
<td>This folder contains descriptions of the installed features: Call Studio and Builder for Call Studio. Features consist of a set of plug-ins providing certain functionality.</td>
</tr>
<tr>
<td>eclipse\jre</td>
<td>This folder contains the JRE used by Call Studio.</td>
</tr>
<tr>
<td>eclipse\plugins</td>
<td>This directory contains a set of plug-ins defining the functionality of Call Studio.</td>
</tr>
<tr>
<td>eclipse\workspace</td>
<td>The voice applications built by Builder for Call Studio are stored here. Each application has its own folder bearing the name of the application.</td>
</tr>
<tr>
<td>eclipse\workspace.metadata</td>
<td>A Call Studio internal system folder containing configuration and settings files.</td>
</tr>
<tr>
<td>eclipse\workspace[PROJECT NAME]\callflow</td>
<td>This directory contains the configuration files for the given voice application. Those files are used by Builder for Call Studio to properly render the call flow.</td>
</tr>
<tr>
<td>eclipse\workspace[PROJECT NAME]\deploy</td>
<td>This folder holds all the resources that will be deployed along with the given application. It can contain such components as custom Java classes and libraries as well as custom data files.</td>
</tr>
</tbody>
</table>
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