Cisco IOS VoiceXML Quick Start Guide
Cisco IOS Release 12.4(15)T

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1 Introduction

This document presents sample Voice eXtensible Markup Language (VoiceXML) scripts and gateway configurations for simple voice applications that you can get running quickly and easily. The eight sample applications start with a basic foundation and expand to add features such as dynamically created VoiceXML pages, audio recording, and automatic speech recognition (ASR). This guide describes the commands and tasks for configuring the gateway and verifying your configurations. These simple applications demonstrate Cisco IOS VoiceXML features and enable you to confirm that your development environment is capable of supporting your own customized applications. The applications presented in this document are intended as a starting point for developing more complex applications; they are not intended for use in production-level networks and are therefore not supported.

This section includes the following information:

- Obtaining Documentation, Obtaining Support, and Security Guidelines, page 2
- Audience, page 2
- About Cisco IOS VoiceXML, page 2
- Sample Scenario Description, page 2
- System Components, page 3
- External Server Prerequisites, page 3

Obtaining Documentation, Obtaining Support, and Security Guidelines

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


Audience

This guide is intended for web developers or network administrators who are installing, configuring, or maintaining VoiceXML applications. It assumes that you already have a working IP network, or that you know how to set one up, and that you want to add VoiceXML capability to it. You should also be familiar with Cisco IOS software, VoiceXML programming, and web application administration. This guide should be used in conjunction with the following companion guide:

- Cisco IOS TCL and VoiceXML Application Guide
- Cisco VoiceXML Programmer’s Guide

About Cisco IOS VoiceXML

This release of the Cisco VoiceXML Quick Start Guide adds information pertinent to Cisco IOS Release 12.4(15)T. Cisco IOS Release 12.4(15)T adds support for Media Resource Control Protocol version 2 (MRCP v2) servers and the VoiceXML 2.1 W3C Candidate Recommendation (June 13, 2005). To support newer features (such as the bridge attribute in the transfer element), the command vxml version 2.0 is used in the IOS configuration (see chapter 11). This command enables full VoiceXML 2.0 compliance and the VoiceXML 2.1 features in Cisco IOS 12.4(15)T. Please refer to the Cisco VoiceXML Programmer’s Guide for a complete description of new features supported and the command reference for the vxml version command.

Sample Scenario Description

The applications presented in this guide use a hypothetical call center scenario as the basis for implementing Cisco IOS VoiceXML features. The sample applications, which you download from the Cisco Developer Support website, use a fictitious business named Acme Company to demonstrate some of the typical functions provided by an automated call center, with each sample application building on the previous sample. The concepts introduced in these sample applications also pertain to other types of voice applications such as unified messaging services and voice portals.
The first two samples test the basic components to ensure that your system is capable of running VoiceXML applications. After you install and configure the first two samples, the remaining five samples can be done in any order. The VoiceXML documents and associated audio files are stored on a TFTP server. PHP: Hypertext Preprocessor (PHP) scripts and associated audio files are stored on a Hypertext Transfer Protocol (HTTP) server.

Figure 1 illustrates the components of the underlying network environment used for this guide.

### System Components

The sample network used in this guide includes the following components:

- Cisco 3845 router with the following features:
  - Voice network module (VNM) with one two-port foreign exchange station (FXS) voice interface card
  - 128 MB memory
  - 250 MB Flash memory
  - Cisco IOS Release 12.4(15)T or later
  - Working IP network
- 2 analog phones
- TFTP server
- HTTP server
- VoiceXML 2.1 sample quick start applications


**Note** The network topology used in this guide illustrates a simple setup for demonstrating VoiceXML features in a lab environment. This sample network scenario is not intended to represent a typical production-level network where incoming calls arrive either through a T1 or E1 interface, or over IP.

### External Server Prerequisites

Table 1 shows the versions of external server software that are used for the sample applications in this guide.
Table 1  **Software Versions for External Servers**

<table>
<thead>
<tr>
<th>Server</th>
<th>Vendor</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP server</td>
<td>Apache</td>
<td>Apache 1.3.27 on Linux</td>
</tr>
<tr>
<td></td>
<td>Microsoft</td>
<td>IIS 6.0 on Microsoft Windows 2000</td>
</tr>
<tr>
<td>PHP language</td>
<td>Apache</td>
<td>PHP 4.0.4 on Linux</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHP 4.0.4 on Microsoft Windows 2000</td>
</tr>
<tr>
<td>ASR server</td>
<td>Loquendo</td>
<td>Loquendo ASR 6.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Loquendo Speech Suite 7.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Loquendo TTS 6.5.5</td>
</tr>
<tr>
<td></td>
<td>Nuance</td>
<td>Nuance 8.0 with Service Pack (sp) 020920</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MRCP Server 1.0.0 with SP1 for MRCP 2</td>
</tr>
<tr>
<td>TTS server</td>
<td>Nuance</td>
<td>Vocalizer 3.0 (English) with LAURIE-VOICE-PACK-1-2</td>
</tr>
</tbody>
</table>

**Note** The sample speech recognition and TTS applications used in this guide require that you purchase specialized software and obtain a license from the vendors of these products.
2 Getting Started

Before you can implement the sample VoiceXML applications described in this guide, you must first perform the following tasks:

- Download the QuickStart Sample Files, page 5
- Verify the Cisco Voice Gateway Requirements, page 6
- Configure Dial Peers on the Gateway, page 8

Download the QuickStart Sample Files

Tip You must have a Cisco.com login to access the site listed below. Qualified users can establish an account on Cisco.com by following the directions at http://tools.cisco.com/RPF/register/register.do. If you have forgotten or lost your account information, send a blank e-mail to cco-locksmith@cisco.com. An automatic check will verify that your e-mail address is registered with Cisco.com. If the check is successful, account details with a new random password will be e-mailed to you.

To download the sample scripts and audio files that are used in this guide, perform the following steps.

Step 1 Go to the Cisco Developer Support website at:
http://www.cisco.com/pcgi-bin/dev_support/access_level/product_support

Step 2 Click Log in now and enter your password.

Step 3 Select VoiceXML/MRCP from the SOLUTION TECHNOLOGY pull-down menu.

Step 4 Select Quickstart Sample Scripts from the VoiceXML Sample Applications section.

Step 5 Download the quickstart.zip package and extract the files. The files extract into two folders: http_server and tftp_server.
Table 2 lists the files included in each subdirectory.

<table>
<thead>
<tr>
<th>File Type</th>
<th>http server\quickstart</th>
<th>tftp server\quickstart</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scripts</strong></td>
<td>• acme.php</td>
<td>• acme_hybrid.tcl</td>
</tr>
<tr>
<td></td>
<td>• acme_http.php</td>
<td>• acme1.vxml</td>
</tr>
<tr>
<td></td>
<td>• acme_ram.php</td>
<td>• acme2.vxml</td>
</tr>
<tr>
<td></td>
<td>• status.php</td>
<td>• acme3.vxml</td>
</tr>
<tr>
<td></td>
<td>• streamrec.php</td>
<td>• acme4.vxml</td>
</tr>
<tr>
<td></td>
<td>• test.php</td>
<td>• acme5.vxml</td>
</tr>
<tr>
<td></td>
<td>• acme6.vxml</td>
<td>• acme8.vxml</td>
</tr>
<tr>
<td><strong>Audio</strong></td>
<td>• beep.au</td>
<td>• beep.au</td>
</tr>
<tr>
<td></td>
<td>• busy.au</td>
<td>• busy.au</td>
</tr>
<tr>
<td></td>
<td>• goodbye.au</td>
<td>• goodbye.au</td>
</tr>
<tr>
<td></td>
<td>• menu_asr.au</td>
<td>• menu_option.au</td>
</tr>
<tr>
<td></td>
<td>• menu_option.au</td>
<td>• msg_saved.au</td>
</tr>
<tr>
<td></td>
<td>• msg_saved.au</td>
<td>• no_input.au</td>
</tr>
<tr>
<td></td>
<td>• no_input.au</td>
<td>• processing.au</td>
</tr>
<tr>
<td></td>
<td>• nomatch.au</td>
<td>• record.au</td>
</tr>
<tr>
<td></td>
<td>• processing.au</td>
<td>• recorded.au</td>
</tr>
<tr>
<td></td>
<td>• record.au</td>
<td>• technical.au</td>
</tr>
<tr>
<td></td>
<td>• recorded.au</td>
<td>• welcome.au</td>
</tr>
<tr>
<td></td>
<td>• technical.au</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• welcome.au</td>
<td></td>
</tr>
</tbody>
</table>

**Step 6** Copy the quickstart folder under tftp_server to the root directory of your TFTP server.

**Step 7** Copy the quickstart folder under http_server to the document root directory of your HTTP server, if you already have an HTTP server installed (for example, /usr/local/apache/htdocs/).

If you do not already have a working HTTP server, install the quickstart files after you have installed an HTTP server. For instructions, see the “Acme2 Sample—Dynamic VoiceXML Documents Using HTTP and PHP” section on page 14.

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**Verify the Cisco Voice Gateway Requirements**

Your Cisco gateway must support VoiceXML and have Cisco IOS Release 12.4(15)T or later.

Use the show version command to verify that your gateway meets the minimum requirements. For example:

```
Router> show version
Cisco IOS Software, 3800 Software (C3845-ADVENTERPRISEK9-M), Version 12.4(15)T1, RELEASE SOFTWARE (fc2)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2007 by Cisco Systems, Inc.
Compiled Wed 18-Jul-07 11:59 by prod_rel_team

ROM: System Bootstrap, Version 12.3(11r)T2, RELEASE SOFTWARE (fc1)

Router uptime is 1 day, 1 hour, 35 minutes
System returned to ROM by reload at 14:59:57 GMT Thu Jan 31 2008
System restarted at 15:01:24 GMT Thu Jan 31 2008
```
System image file is "flash:c3845-adventerprisek9-mz.124-15.T1"

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at: http://www.cisco.com/wwl/export/crypto/tool/stqrg.html

If you require further assistance please contact us by sending email to export@cisco.com.

Cisco 3845 (revision 1.0) with 482304K/41984K bytes of memory.
Processor board ID FTX0927A04Z
16 FastEthernet interfaces
3 Gigabit Ethernet interfaces
2 Serial(sync/async) interfaces
1 terminal line
2 Channelized T1/PRI ports
1 Virtual Private Network (VPN) Module
2 Voice FXS interfaces
1 cisco service engine(s)
DRAM configuration is 64 bits wide with parity enabled.
479K bytes of NVRAM.
250368K bytes of ATA System CompactFlash (Read/Write)

Configuration register is 0x2102

Note
If you do not have Cisco IOS Release 12.4(15)T or later installed on your gateway, refer to the Download Software Area at http://www.cisco.com/kobayashi/sw-center/index.shtml to download the required image.

About FXS Voice Ports
The hardware setup for this guide uses simple analog telephones connected through FXS interfaces on a Cisco 3800 series router. An FXS interface is an RJ-11 connector for connecting basic equipment such as telephones, modems, and fax machines, and it supplies ring, voltage, and dial tone.

To view information about the FXS ports on your router, use the show voice port summary command. The following sample output shows that the router has only one voice card with two FXS voice ports, 0/0/0 and 0/0/1. Both ports are up and the signal type is configured for loopstart (the default), which is the correct signal type for a telephone. In most cases, the default voice-port command values are adequate to configure FXS ports to transport voice over an existing IP network.

Router> show voice port summary

<table>
<thead>
<tr>
<th>PORT</th>
<th>CH</th>
<th>SIG-TYPE</th>
<th>ADMIN OPER STATUS</th>
<th>STATUS</th>
<th>EC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0/0/0</td>
<td>--</td>
<td>fxs-1s</td>
<td>up dorm on-hook</td>
<td>idle</td>
<td>y</td>
</tr>
<tr>
<td>0/0/1</td>
<td>--</td>
<td>fxs-1s</td>
<td>up dorm on-hook</td>
<td>idle</td>
<td>y</td>
</tr>
<tr>
<td>0/1/0</td>
<td>--</td>
<td>e&amp;m-wnk</td>
<td>up dorm idle</td>
<td>idle</td>
<td>y</td>
</tr>
<tr>
<td>0/1/1</td>
<td>--</td>
<td>e&amp;m-wnk</td>
<td>up dorm idle</td>
<td>idle</td>
<td>y</td>
</tr>
</tbody>
</table>

Note
For a complete discussion of voice ports, refer to the Cisco IOS Voice Port Configuration Guide, Cisco IOS Voice Configuration Library, Release 12.4.
Configure Dial Peers on the Gateway

Before making voice calls, you must configure dial peers on the Cisco voice gateway. This section describes what you need to know about dial peers and how to configure them to make a simple voice call.

About Dial Peers

Dial peers are used to define the characteristics associated with a call leg, identify call origin and destination, and link incoming calls to voice applications. For the applications used in this guide, you will be setting up two plain-old telephone service (POTS) dial peers, one for each of the analog phones connected to the Cisco gateway. A POTS dial peer describes the characteristics of a traditional telephony network connection and maps a telephone number to a particular voice port on the gateway. For incoming calls from a POTS interface, the gateway matches a POTS dial peer for the inbound call leg and runs the application defined in that dial peer. Dial peers can trigger voice applications on inbound or outbound call legs.

Figure 2 shows the dial peers that you must configure for the sample applications described in this guide.

Figure 2  Dial Peer Configuration Topology

Note  For a complete discussion of dial peers, refer to the Dial Peer Configuration on Voice Gateway Routers document, Cisco IOS Voice Configuration Library, Release 12.4.

Configuring POTS Dial Peers for Basic Voice Calls

To configure POTS dial peers for basic voice calls, perform the following steps.

Step 1  Enable privileged EXEC mode by entering the following command. Enter your password if prompted.

   enable

Step 2  Enter global configuration mode:

   configure terminal

Step 3  Create the first POTS dial peer by entering the following commands:

   dial-peer voice 1 pots
   destination-pattern 5550111
   port 0/0/0
   exit

Note  The syntax of the port command is platform-dependent. If you are using a Cisco platform other than the Cisco 3600 series and do not know the specific syntax for your platform, refer to the Cisco IOS Voice Command Reference, Release 12.4.

If you are configuring dial peers on the Cisco AS5300, Cisco AS5350, or AS5400, you must also configure the incoming called-number command in the dial peers. For dial peer 1, configure incoming called-number 5550111; for dial peer 2, configure incoming called-number 5550122.
Step 4  Create the second POTS dial peer by entering the following commands:

dial-peer voice 2 pots
destination-pattern 5550122
port 0/0/1
end

Step 5  Verify the gateway configuration by entering the `show running-config` command and reviewing the following command lines. Port numbers may vary depending on your specific gateway configuration.

    Router# show running-config
    !
    dial-peer voice 1 pots
    destination-number 5550111
    port 0/0/0
    !
    dial-peer voice 2 pots
    destination-number 5550122
    port 0/0/1

Step 6  Pick up each phone and verify that you hear a dial tone.

Step 7  Place a call from each phone to the other phone.

Troubleshooting Tips

- Use the `show voice port` command to verify that the voice ports are operational, for example:

    Router# show voice port 0/0/0

    Foreign Exchange Station 0/0/0 Slot is 0, Sub-unit is 0, Port is 0
    Type of VoicePort is FXS
    Operation State is DORMANT
    Administrative State is UP
    No Interface Down Failure
    Description is not set
    Noise Regeneration is enabled
    Non Linear Processing is enabled
    Non Linear Mute is disabled

- Use the `show call active voice` command to verify the call status. For example:

    Router# show call active voice

    Telephony call-legs: 1
    SIP call-legs: 0
    H323 call-legs: 2
    MGCP call-legs: 0
    Total call-legs: 3
    GENERIC:
    SetupTime=1533680480 ms
    Index=1
    PeerAddress=5550111
    PeerSubAddress=
    PeerId=1
    PeerIfIndex=8
    LogicalIfIndex=3
    ConnectTime=153368336
    CallDuration=00:00:02
    CallState=4
    CallOrigin=2
    ChargedUnits=0
    .
For a detailed description of the output from these commands, refer to the *Cisco IOS Voice Command Reference, Release 12.4*.

**What to Do Next**

Proceed to the “Acme1 Sample—Sample Code for Inbox Regex and Audio Playout” section on page 11.
3 Acme1 Sample—Sample Code for Inbox Regex and Audio Playout

The Acme1 sample application introduces the basic building blocks that are used for all the sample applications in this guide. It verifies that your system is set up correctly before you proceed to the next sample. The VoiceXML script and its audio prompts are loaded from Flash memory on the gateway. The caller inputs digits to make a menu selection and all prompts are prerecorded audio files. Figure 3 illustrates the topology of the Acme1 sample application.

Figure 3  Acme1 Topology

Call Flow

When the gateway receives a call, the acme1.vxml script:

1. Plays a welcome prompt (welcome.au) and asks the caller to press 1 for product information, 2 for sales, or 3 for customer service (menu_option.au).
   Collects the dual tone multifrequency (DTMF) digits and plays a prompt announcing all lines are busy (busy.au).
2. Plays the goodbye prompt (goodbye.au).
3. If the caller does not press any digits, a prompt announces there was no input (no_input.au) and the menu prompt is played again. If the caller enters an invalid digit, the menu prompt is played again.

Figure 4 shows the call flow of the Acme1 application.

Figure 4  Acme1 Call Flow
Cisco IOS Configuration

To configure the Acme1 sample application on your gateway, perform the following steps.

**Note** This procedure, and all other Cisco IOS configuration tasks in this document, assumes that you logged into the gateway in privileged EXEC mode by using the enable command.

**Step 1** Copy the `acme1.vxml` script from your TFTP server to Flash memory by entering the `copy tftp flash` command:

```
Router# copy tftp flash
Address or name of remote host []? 172.31.17.19
Source filename []? quickstart/acme1.vxml
Destination filename []? acme1.vxml
Accessing tftp://172.31.17.19/quickstart/acme1.vxml...
Erase flash: before copying? [confirm]n
Loading quickstart/acme1.vxml from 172.31.17.19 (via FastEthernet0): !
[OK - 2420 bytes]
Verifying checksum... OK (0x2FA4)
2420 bytes copied in 0.284 secs (8521 bytes/sec)
```

Repeat this command until you have copied each of these six files to Flash memory:
- `acme1.vxml`
- `busy.au`
- `goodbye.au`
- `menu_option.au`
- `no_input.au`
- `welcome.au`

**Step 2** Verify the files are in Flash memory by entering the `show flash` command:

```
Router# show flash
System flash directory:
File   Length     Name/status
1    16712472   c3845-adventerprisek9-mz.124-15.T1.bin
2    2420       acme1.vxml
3    22262      busy.au
4    13271      goodbye.au
5    67984      menu_option.au
6    17868      no_input.au
7    14895      welcome.au
[16851624 bytes used, 7789912 available, 24641536 total]
24576K bytes of processor board System flash (Read/Write)
```

**Step 3** Enter global configuration mode:
```
configure terminal
```

**Step 4** Load the application into the gateway memory:
```
application
service acme1 flash:acme1.vxml
```

**Step 5** Assign the application to dial peer 1 by entering these commands:
```
dial peer voice 1
service acme1
end
```
Step 6  Verify the configuration by entering the `show running-config` command and reviewing the following command lines. Port numbers may vary depending on your specific gateway configuration.

```
Router# show running-config
!
application
  service acme1 flash:acme1.vxml
!
dial-peer voice 1 pots
  service acme1
  destination-pattern 5550111
  port 0/0/0
!
dial-peer voice 2 pots
  destination-pattern 5550122
  port 0/0/1
!
```

Step 7  Place a call to 555-0111. On the Cisco 3845, the application plays when you pick up the handset of the telephone mapped to 555-0111.

---

## Troubleshooting Tips

- If the gateway is unable to load the script in Step 4, you receive an error message similar to the following:

  ```
  Could not load IVR script
  flash:acme1.vxml
  errno=-1=hifs Failure
  Putting acme1 on script retry queue.
  ```

  ```
  Router(config)#
  7w5d: /-1/HIFS:/hifs_ifs_ch: hifs ifs could not open file flash:acme1.vxml
  7w5d: /-1/HIFS:/hifs_free_idata: hifs_free_idata: 0x62A30320
  ```

  This error means that you either did not copy the script into Flash memory or you entered the script name incorrectly. Use the `show flash` command to verify that the script is in Flash memory and perform Step 4 again.

- If you do not hear the application when you place a call, use the `debug voip ccapi inout` command to verify that the gateway is invoking the application. In the following example, the call is handed off to the default application because there is no application configured in the dial peer:

  ```
  Router# debug voip ccapi inout
  Jan 1 03:54:14.591:cc_process_call_setup_ind (event=0x622EA710)
  Jan 1 03:54:14.591:>>>>CCAPI handed cid 71 with tag 1 to app "DEFAULT"
  ```

- Use the `show dial-peer voice` command to verify that the application is configured in the dial peer:

  ```
  Router# show dial-peer voice 1
  ```

  ```
  VoiceEncapPeer1
    information type = voice,
    description = '',
    tag = 1, destination-pattern = '55501111',
    answer-address = '', preference=0,
    huntstop = disabled,
    in bound application associated: 'acme1'
    out bound application associated: '
  ```

---

## What to Do Next

Proceed to the “Acme2 Sample—Dynamic VoiceXML Documents Using HTTP and PHP” section on page 14.
4 Acme2 Sample—Dynamic VoiceXML Documents Using HTTP and PHP

This sample application builds on the previous sample application by adding an HTTP server and PHP for dynamically creating VoiceXML documents using server-side scripting. The PHP scripts and related audio prompts are stored on the HTTP server. The digits input by the caller are sent to the HTTP server which executes the PHP script, generating a dynamic VoiceXML document that is sent back to the gateway. The differences between this application and the Acme1 application are transparent to the caller. Figure 5 illustrates the topology of the Acme2 sample application.

Call Flow

The acme2.vxml script uses the same call flow as the acme1.vxml script shown in Figure 4 on page 11.

HTTP Server Installation

Cisco voice applications are tested for compatibility with two web server options: Apache software running on Linux and Internet Information Services (IIS) on Windows 2000. Compatibility with other web servers is not verified. This section provides installation notes for the following:

- Apache 1.3 on Linux, page 15
- PHP Installation for Linux, page 15
- IIS 5.0 or Microsoft Windows 2000 Server, page 16
- PHP Installation for Microsoft Windows 2000 Server, page 16

**(Note)**

- If you already have a working HTTP server with PHP 4.0.4 installed, you can skip this section and go directly to the “Cisco IOS Configuration” section on page 17.
- Only PHP version 4.0.4 is supported for Cisco IOS VoiceXML applications.
- For the HTTP 1.1 features that are supported by Cisco IOS software, refer to the "HTTP Client Support" section in the Cisco IOS TCL IVR and VoiceXML Application Guide.

**(Tip)**

For help with installing the Apache HTTP server or PHP, you might want to refer to the following FAQs:

- [http://httpd.apache.org/docs/misc/FAQ.html](http://httpd.apache.org/docs/misc/FAQ.html)
Apache 1.3 on Linux

Perform the following steps to install Apache 1.3 on Linux. The installation takes approximately 15 minutes.

Step 1 Go to the Apache Software Foundation website at http://www.apache.org/.
Step 2 Click HTTP Server under Apache Projects.
Step 3 Click "from a mirror" under Download!
Step 4 Click "Other Binaries" under Apache 1.3.27.
Step 5 Click the Linux directory.
Step 6 Choose apache_1.3.27-ppc-whatever-linux22.tar.gz and download the zip file from your nearest mirror site.
Step 7 Save the zip file to your Linux machine and follow the instructions in the INSTALL file under the apache_1.3.27 directory. The following command lines are a summary of the installation steps.

```
$ gzip -dc apache_1.3.27-ppc-whatever-linux22.tar.gz | tar xf -
$ cd apache_1.3.27
$ ./configure --prefix=/usr/local/apache --enable-module=rewrite --enable-shared=rewrite
$ make
$ make install
```

Step 8 After the installation is complete, enter the IP address of the HTTP server in a browser window, for example, http://10.1.1.3. If the installation is correct, a window displays telling you the installation was successful. For installation or troubleshooting information, refer to the Apache Software Foundation website.

PHP Installation for Linux

Perform the following steps to install PHP for Linux. The installation takes approximately 20 minutes.

Step 1 Go to the Apache Software Foundation website at http://www.apache.org/.
Step 2 Click "PHP" under Apache Projects.
Step 3 Click "Downloads."
Step 4 Select "4.0.4" from under Older Versions of PHP.
Step 5 Select "php-4.0.4.tar.gz" for Linux, and download the zip file from your nearest mirror site.
Step 6 Save the zip file to your Linux machine and extract the files.
Step 7 Follow the instructions in the INSTALL file under the php-4.0.4 directory. The following command lines are a summary of the installation steps.

```
$ gzip -dc php-4.x.y.tar.gz | tar xf -
$ cd php-4.x.y
$ ./configure --with-mysql --with-apxs=/usr/local/apache/bin/apxs
$ make
$ make install
$ cp php.ini-dist /usr/local/lib/php.ini
```

Step 8 Edit the file /usr/local/lib/php/php.ini:
Change the variable register_globals = Off to register_globals = On.

Step 9 Start the HTTP server with:

```
s /usr/local/bin/apachectl start
```
Step 10 Verify that the PHP installation is successful by opening this URL in a browser window:

http://ip_address/quickstart/test.php (Use the IP address of your HTTP server.)

You should see a page with all the PHP configuration information. For installation or troubleshooting information, refer to the Apache Software Foundation website.

---

IIS 5.0 or Microsoft Windows 2000 Server

Perform the following steps to install IIS 6.0 or the Windows 2000 server. The installation takes approximately 15 minutes.


Step 2 Click "Installing IIS" and follow the instructions to install IIS.

---

PHP Installation for Microsoft Windows 2000 Server

Perform the following steps to install PHP for the Microsoft Windows 2000 server. The installation takes approximately 15 minutes.

Step 1 Go to the Apache Software Foundation website at http://www.apache.org/.

Step 2 Click "PHP" under Apache Projects.

Step 3 Click "Downloads."

Step 4 Click "PHP Museum" under Older Versions of PHP.

Step 5 Click "win32" and download the "php-4.0.4p11-installer.exe" file.

Step 6 Run the installer file.

Step 7 The installer extracts the files to the default directory C:\PHP.

Step 8 Follow the instructions in the install.txt file to enable PHP.

Step 9 Edit the file C:\WINNT\php.ini:

Change the variable register_globals = Off to register_globals = On.

Step 10 Verify that the PHP installation is successful by opening this URL in a browser window:

http://ip_address/quickstart/test.php (Use the IP address of your HTTP server.)

You should see a page with all the PHP configuration information. For installation or troubleshooting information, refer to the Apache Software Foundation website.

---

Installing PHP Scripts and Audio Files

After installing the HTTP server, you must install the sample PHP scripts and associated audio files, if you have not already done so. These files are included in the http_server folder from the quickstart.zip file that you downloaded, as described in the “Download the QuickStart Sample Files” section on page 5.
Cisco IOS Configuration

To configure the Acme2 sample application on your gateway, perform the following steps.

**Step 1** Specify the host name and IP address of your TFTP server:
```
ip host TFTP-SERVER ip-address (Use the IP address of your TFTP server.)
```

**Step 2** Specify the host name and IP address of your HTTP server:
```
ip host HTTP-SERVER ip-address (Use the IP address of your HTTP server.)
```

**Step 3** Load the application onto the gateway by entering the following commands:
```
application
service acme2 tftp://TFTP-SERVER/quickstart/acme2.vxml
```

**Step 4** Assign the application to the dial peer by entering the following commands:
```
dial-peer voice 1
service acme2
end
```

**Step 5** Verify the gateway configuration by entering the show running-config command and reviewing the following command lines. IP addresses, port numbers, and server directories vary depending on your specific network configuration.

```
Router# show running-config
!
ip host HTTP-SERVER 172.19.140.66
ip host TFTP-SERVER 172.31.17.19
!
application
!
service acme2 tftp://TFTP-SERVER/quickstart/acme2.vxml
...
!
dial-peer voice 1 pots
service acme2
destination-pattern 5550111
port 0/0/0
!
dial-peer voice 2 pots
destination-pattern 5550122
port 0/0/1
!
```

**Step 6** Place a call to 555-0111. On the Cisco 3845, the application plays when you pick up the handset of the telephone mapped to 555-0111.

---

**Troubleshooting Tips**

- If the gateway does not load the VoiceXML script, you will receive an error message similar to the following:

  ```
  Could not load IVR script
tftp://172.31.17.19/acme2.vxml
errno=-1=hifs Failure
Putting acme2 on script retry queue.

Router(config)#
```

```7w0d: /-1/HIFS:hifs_ifs_cb: hifs_ifs could not open file tftp://172.31.17.19/acme2.vxml
7w0d: /-1/HIFS:hifs_free_idata: hifs_free_idata: 0x6297FC10```
This error means that the gateway either does not have connectivity to the TFTP server, the script is missing, or you have entered the script name incorrectly.

- Ping the HTTP server to make sure that the gateway has connectivity. For example:

  Router# ping 172.31.17.19

  Type escape sequence to abort.
  Sending 5, 100-byte ICMP Echos to 172.31.17.19, timeout is 2 seconds:
  !!!!!
  Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/4 ms

- Use the `show http client connection` command to display details about the HTTP connection. For a description of the output, refer to the *Cisco IOS Voice Command Reference, Release 12.4*.

**What to Do Next**

Now that you have successfully installed the first two sample applications, you can proceed to any of the following samples:

- Acme3 Sample—Recording to Local Memory, page 19
- Acme4 Sample—Recording to HTTP Server, page 22
- Acme5 Sample—Speech Recognition and Synthesis (ASR/TTS), page 25
- Acme6 Sample—Bridge Transfer, page 29
- Acme7 Sample—Hybrid VoiceXML and TCL, page 32
- Acme8 Sample—HTTPS Media Server Access, page 35
5 Acme3 Sample—Recording to Local Memory

This sample application builds on the previous sample application by allowing the caller to leave a message that is recorded into local memory on the gateway. After the message is recorded, the gateway plays it back to the caller. The PHP scripts and related audio prompts are stored on the HTTP server. The digits input by the caller are sent to the HTTP server, which triggers the PHP script to dynamically generate a VoiceXML document that the gateway uses to record the message to local memory. The recording is played back by the gateway. All prompts are prerecorded audio files or you can use an audio editor such as Cool Edit.

Note This sample application assumes that you have already installed an HTTP server and PHP as described in the “HTTP Server Installation” section on page 14.

Figure 6 illustrates the topology of the Acme3 sample application.

Restrictions

The following restrictions apply to the Acme3 sample application:

- Only PHP version 4.0.4 is supported for Cisco IOS VoiceXML applications.
- Some audio players may not support the audio files recorded by the Cisco gateway because the header is encoded with a data-length of 0. To enable an audio player to play back recordings made by the Cisco gateway, use a correction utility to modify specific fields in the audio file headers. For information on how to modify the file headers, refer to the Correction Utility for Audio File Headers” section in the Cisco IOS TCL IVR and VoiceXML Application Guide.

Call Flow

Figure 7 illustrates the call flow of the Acme3 sample application.

When the gateway receives a call, the acme3.vxml script:

1. Plays a welcome prompt (welcome.au).
2. Plays a prompt asking the caller to make a selection by pressing 1, 2, or 3 (menu_option.au).
3. Collects the DTMF digits input by the caller.
   - If the caller presses 1 or 2, a prompt announces that all lines are busy (busy.au) and then the goodbye prompt plays (goodbye.au).
   - If the caller presses 3, they are prompted to leave a message (record.au). After recording a message, the gateway plays it back (recorded.au). If a technical problem occurs, a notification prompt plays (technical.au).
   - If the caller does not press any digits, a prompt announces there was no input (no_input.au) and the menu prompt is played again. If the caller enters an invalid digit, the menu prompt is played again (menu_option.au).
Cisco IOS Configuration

To configure the Acme3 sample application on your gateway, perform the following steps.

**Step 1** Load the application onto the gateway:

```
application
service acme3 tftp://TFTP-SERVER/quickstart/acme3.vxml
```

**Step 2** Assign the application to the dial peer by entering the following commands:

```
dial-peer voice 1
service acme3
end
```

**Step 3** Verify the gateway configuration by entering the `show running-config` command and reviewing the following command lines. IP addresses, port numbers, and server directories vary depending on your specific network configuration.

```
Router# show running-config

! ip host HTTP-SERVER 172.19.140.66
ip host TFTP-SERVER 172.31.17.19
!
application
...
service acme3 tftp://TFTP-SERVER/quickstart/acme3.vxml
...
!
dial-peer voice 1 pots
service acme3
destination-pattern 5550111
port 0/0/0
!
```
dial-peer voice 2 pots
destination-pattern 5550122
port 0/0/1

Step 4  Place a call to 555-0111. On the Cisco 3845, the application plays when you pick up the handset of the telephone mapped to 555-0111.

Troubleshooting Tips

See the “Troubleshooting Tips” section on page 17.
6 Acme4 Sample—Recording to HTTP Server

This sample application is similar to the Acme3 sample application except that the recording is directly streamed to the HTTP server by using HTTP Post instead of recording to local memory on the gateway. The PHP scripts and related audio prompts are stored on the HTTP server. The digits input by the caller are sent to the HTTP server, triggering the PHP script to dynamically generate a VoiceXML document that the gateway uses to stream the recording to the HTTP server. All prompts are prerecorded audio files. Figure 8 illustrates the topology of the Acme4 sample application.

Figure 8 Acme4 Topology

Restrictions

The following restrictions apply to the Acme4 sample application:

- The HTTP chunked transfer method is required for recordings streamed to an HTTP server. To use HTTP chunked transfer, refer to the procedure described in the “Enabling Chunked Transfer” section of the Cisco IOS TCL IVR and VoiceXML Application Guide.
- HTTP recording is not supported for PHP on Microsoft Windows 2000.
- Only PHP version 4.0.4 is supported for Cisco IOS VoiceXML applications.
- Some audio players may not support the audio files recorded by the Cisco gateway because the header is encoded with a data-length of 0. To enable an audio player to play back recordings made by the Cisco gateway, use a correction utility to modify specific fields in the audio file headers. For information on how to modify the file headers, refer to the “Correction Utility for Audio File Headers” section in the Cisco IOS TCL IVR and VoiceXML Application Guide.

Call Flow

Figure 9 illustrates the call flow of the Acme4 sample application.

When the gateway receives a call, the acme4.vxml script:

Step 1  Plays a welcome prompt (welcome.au).
Step 2  Plays a prompt asking the caller to make a selection by pressing 1, 2, or 3 (menu_option.au).
Step 3  Collects the DTMF digits input by the caller.
   If the caller presses 1 or 2, a prompt announces that all lines are busy (busy.au) and then the goodbye prompt plays (goodbye.au).
   If the caller presses 3, they are prompted to leave a message (record.au). After recording a message (stream.au), the gateway plays a prompt telling the caller to wait while the message is processed (processing.au), then plays back the message (recorded.au). If a technical problem occurs, a notification prompt plays (technical.au).
If the caller does not press any digits, a prompt announces there was no input (no_input.au) and the menu prompt is played again. If the caller enters an invalid digit, the menu prompt is played again (menu_option.au).

---

**Figure 9  Acme4 Call Flow**

![Acme4 Call Flow Diagram](image)

---

**Cisco IOS Configuration**

To configure the Acme4 sample application on your gateway, perform the following steps.

**Step 1**  Load the application onto the gateway by entering the following commands:

```
application
service acme4 tftp://TFTP-SERVER/quickstart/acme4.vxml
```

**Step 2**  Assign the application to the dial peer by entering the following commands:

```
dial-peer voice 1
service acme4
end
```

**Step 3**  Verify the gateway configuration by entering the `show running-config` command and reviewing the following command lines. IP addresses, port numbers, and server directories vary depending on your specific network configuration.

```
Router# show running-config
! ip host HTTP-SERVER 172.19.140.66
ip host TFTP-SERVER 172.31.17.19
! application
... service acme4 tftp://TFTP-SERVER/quickstart/acme4.vxml...!
```
Step 4 Place a call to 555-0111. On the Cisco 3845, the application plays when you pick up the handset of the telephone mapped to 555-0111.

Troubleshooting Tips

See the “Troubleshooting Tips” section on page 17.

What to Do Next

To implement additional features, you can install any of these other samples:

- Acme3 Sample—Recording to Local Memory, page 19
- Acme5 Sample—Speech Recognition and Synthesis (ASR/TTS), page 25
- Acme6 Sample—Bridge Transfer, page 29
- Acme7 Sample—Hybrid VoiceXML and TCL, page 32
- Acme8 Sample—HTTPS Media Server Access, page 35
7 Acme5 Sample—Speech Recognition and Synthesis (ASR/TTS)

This sample application utilizes automatic speech recognition (ASR) and text-to-speech (TTS) to prompt for and collect spoken input from a caller using a VoiceXML form. Configurations are provided for both Media Resource Control Protocol (MRCP) 1 and MRCP 2 (an IETF Internet Draft supported in IOS 12.4(15)T.) The MRCP 1 configuration is shown using a Nuance speech server. The MRCP 2 example uses the product from Loquendo (see Chapter 2 for version information). Prompts include those synthesized from the script by the TTS server and some prerecorded audio files. Figure 10 illustrates the topology of the Acme5 sample application.

Figure 10 Acme5 Topology

Call Flow

Figure 11 illustrates the call flow of the Acme5 sample application.

When the gateway receives a call, the acme5.vxml script:

1. Outputs a recorded prompt asking the caller to make a selection by saying a day of the week
2. Collects the input. The form field includes a grammar that contains the names of the days of the week in English, "Monday" through "Sunday".
3. Speaks back the caller's input. If the caller's input matches the grammar, the spoken value will be played back to the caller in the prompt: "You said ..." plus the synthesized name of the day of the week.
Cisco IOS Configuration

To configure the Acme5 sample application on your gateway, perform the following steps.

**Step 1**  Specify the IP address of the speech synthesis server:

```
ip host TTS-SERVER ip-address  (Use the IP address of your TTS server.)
```

**Step 2**  Load the application onto the gateway by entering the following commands:

```
application
service acme5 tftp://TFTP-SERVER/quickstart/acme5.vxml
```

**Step 3**  Assign the application to the dial peer by entering the following commands:

```
dial-peer voice 1
   service acme5
end
```

**Step 4**  Verify the gateway configuration by entering the `show running-config` command and reviewing the following command lines. IP addresses, port numbers, and server directories vary depending on your specific network configuration.

```
Router# show running-config
!
ip host TTS-SERVER 172.19.140.115
ip host HTTP-SERVER 172.19.140.66
ip host TFTP-SERVER 172.31.17.19
!
application
...
service acme5 tftp://TFTP-SERVER/quickstart/acme5.vxml
...
!
```
dial-peer voice 1 pots
  service acme5
  destination-pattern 5550111
  port 0/0/0
!
dial-peer voice 2 pots
  destination-pattern 5550122
  port 0/0/1
!

Step 5  Place a call to 555-0111. On the Cisco 3845, the application plays when you pick up the handset of the telephone mapped to 555-0111.

IOS Configuration for MRCP v1

To configure MRCP version 1 on your gateway, enter the following commands:

```
ip host asr-server1 10.1.2.59
ip host asr-server2 10.1.2.99
!
ivr prompt streamed all
ivr asr-server rtsp://10.1.2.59/recognizer
ivr tts-server rtsp://10.1.2.59/synthesizer
```

IOS Configuration for MRCP v2

To configure MRCP version 2 on your gateway, enter the following commands:

```
ip host mrcpv2-server1 10.1.2.201
!
voice class uri  LOQUENDO1 sip
pattern LOQUENDO1@mrcpv2-server1
!
ivr asr-server sip:LOQUENDO1@mrcpv2-server1
ivr tts-server sip:LOQUENDO1@mrcpv2-server1
!
```

Command lines to configure VXML document globally for voice applications:

```
application
...
  service acme5 tftp://TFTP-SERVER/quickstart/acme5.vxml
!
```

Mapping the application under the dial-peer:

```
!
dial-peer voice 1000 pots
  service acme5
  destination-pattern 5550111
  direct-inward-dial
```
port 0/0/0
!

Command lines to enable logging and statistics globally for voice applications:

monitor
  interface stats
  interface event-log
  interface max-server-records 100
  stats
  event-log
  history session max-records 100
!

Command line to enable VXML version 2.0:

vxml version 2.0
!

Troubleshooting Tips

- Use the following command lines to display the application event logging & statistics:
  #show call application history session-level info
  #show call application history session-level last

  Debugs:

  Debug voip application vxml all

  Command lines to display MRCPv2 media call data:

  #show call active media
  #show call history media
  aggr5-3845#show call app history session-level info

- Refer to the "Troubleshooting ASR and TTS Server Functionality" section in the Cisco IOS TCL IVR and VoiceXML Application Guide.

What to Do Next

To implement additional features, you can install any of these other samples:

- Acme3 Sample—Recording to Local Memory, page 19
- Acme4 Sample—Recording to HTTP Server, page 22
- Acme6 Sample—Bridge Transfer, page 29
- Acme7 Sample—Hybrid VoiceXML and TCL, page 32
- Acme8 Sample—HTTPS Media Server Access, page 35
8 Acme6 Sample—Bridge Transfer

This application adds transfer capabilities to the basic call scenario. Figure 12 illustrates the topology of the Acme6 sample application. The caller picks up the handset (line 555-0111). The call is bridged to the particular called number from the application (555-0122).

- The <transfer> element in the application directs the interpreter to connect the caller to another entity.
- VXML 2.1 extends the <transfer> element to support the following additional attribute:
  - Type: the value can be "bridge," "blind," or "consultation."

![Figure 12 Acme6 Topology](image_url)

Call Flow

Figure 13 illustrates the call flow of the Acme6 sample application.

When the gateway receives a call, the acme6.vxml script:

- Invokes the application when the caller goes offhook
- Makes a call to the destination number specified in the VXML <transfer> dest attribute
- Plays background music from the music.wav file to the caller once. Then the caller will hear the ringback until the called party answers the call.

If the called party answers the call before the music has finished playing, the call will be connected. Music play will stop when the called party is connected.
**Cisco IOS Configuration**

To configure the Acme6 sample application on your gateway, perform the following steps.

**Step 1**  Load the application onto the gateway by entering the following commands:

```
application
  service acme6 tftp://TFTP-SERVER/quickstart/acme6.vxml
```

**Step 2**  Assign the application to the dial peer by entering the following commands:

```
dial-peer voice 1
  service acme6
end
```

**Step 3**  Verify the gateway configuration by entering the `show running-config` command and reviewing the following command lines. IP addresses, port numbers, and server directories vary depending on your specific network configuration.

```
Router# show running-config
!
!
application
  ...
  !
  service acme6 tftp://TFTP-SERVER/quickstart/acme6.vxml
  ...
```
!  
dial-peer voice 1 pots  
  service acme6  
  destination-pattern 5550111  
  port 0/0/0  
!  
dial-peer voice 2 pots  
  destination-pattern 5550122  
  port 0/0/1  
!  
Step 4  Place a call to 555-0111. On the Cisco 3845, the application plays when you pick up the handset of the telephone mapped to 555-0111.

What to Do Next

To implement additional features, you can install any of these other samples:

- Acme3 Sample—Recording to Local Memory, page 19
- Acme4 Sample—Recording to HTTP Server, page 22
- Acme5 Sample—Speech Recognition and Synthesis (ASR/TTS), page 25
- Acme7 Sample—Hybrid VoiceXML and TCL, page 32
- Acme8 Sample—HTTPS Media Server Access, page 35
9 Acme7 Sample—Hybrid VoiceXML and TCL

This sample application demonstrates a hybrid application that uses both TCL IVR and VoiceXML. Hybrid applications enable VoiceXML-based dialogs to be invoked and managed within TCL IVR scripts, leveraging the capabilities of TCL IVR for call control and VoiceXML for dialog management. TCL is an interpreted scripting language that provides a fundamental command set for standard functions such as flow control (if, then, else) and variable management. Cisco has created a set of extensions, called TCL IVR commands, that allows users to create IVR scripts using TCL. Unlike other TCL scripts, which are invoked from a shell, TCL IVR scripts are invoked when a call comes into the gateway.

Tip
For information on writing TCL IVR scripts, refer to the TCL IVR API Version 2.0 Programming Guide.

The PHP scripts and related audio prompts are stored on the HTTP server. The caller inputs digits to make a menu selection and all prompts are prerecorded audio files. Figure 14 illustrates the topology of the Acme7 sample application.

Figure 14 Acme7 Topology

Call Flow

Figure 15 illustrates the call flow of the Acme7 sample application.

When the gateway receives a call, the acme_hybrid.tcl script:

1. Plays a welcome prompt (welcome.au) and asks the caller to press 1, 2, or 3 (menu_option.au).
2. Collects the DTMF digits. If the caller presses 1, a prompt announces all lines are busy (busy.au) and then the goodbye prompt plays (goodbye.au). If the caller presses 2 or 3, the call is forwarded to telephone number 555-0122.
3. Disconnects the call when the phone is hung up.

If the caller does not press any digits, a prompt announces there was no input (no_input.au) and the menu prompt is played again. If the caller enters an invalid digit, the menu prompt is played again.
Cisco IOS Configuration

To configure the Acme7 sample application on your gateway, perform the following steps.

Step 1  Load the application onto the gateway by entering the following commands:
        application
        service acme7 tftp://TFTP-SERVER/quickstart/acme_hybrid.tcl

Step 2  Set the attribute-value pairs for the application by entering these commands:
        param acme-sales 5550122
        param acme-service 5550122

Step 3  Assign the application to the dial peer by entering the following commands:
        dial-peer voice 1
        service acme7
        end

Step 4  Verify the gateway configuration by entering the show running-config command and reviewing the following command lines. IP addresses, port numbers, and server directories vary depending on your specific network configuration.

        Router# show running-config
        !
        ip host HTTP-SERVER 172.19.140.66
        ip host TFTP-SERVER 172.31.17.19
        !
        application
        ...
        service acme7 tftp://TFTP-SERVER/quickstart/acme_hybrid.tcl
        param acme-sales 5550122
        param acme-service 5550122
        ...
        !
        dial-peer voice 1 pots
        service acme7
        destination-pattern 5550111
        port 0/0/0
! 
   dial-peer voice 2 pots 
   destination-pattern 5550122 
   port 0/0/1 
   !

**Step 5**  Place a call to 555-0111. On the Cisco 3845, the application plays when you pick up the handset of the telephone mapped to 555-0111.

---

**What to Do Next**

To implement additional features, you can install any of these other samples:

- **Acme3 Sample**—Recording to Local Memory, page 19
- **Acme4 Sample**—Recording to HTTP Server, page 22
- **Acme5 Sample**—Speech Recognition and Synthesis (ASR/TTS), page 25
- **Acme6 Sample**—Bridge Transfer, page 29
- **Acme8 Sample**—HTTPS Media Server Access, page 35
Acme8 Sample—HTTPS Media Server Access

This application demonstrates the download of audio media from an HTTPS server. The critical element of this example is the IOS configuration showing the installation of the client certificate. All prompts are prerecorded audio files.

Figure 16 illustrates the topology of the Acme8 sample application.

Call Flow

When the gateway receives a call, the acme8 script plays a welcome prompt (welcome.au).

Obtaining and Installing a Client Certificate

What follows is only one example of how to obtain a free-for-use certificate suitable for testing purposes. The openssl package is typically installed with Linux, the operating system of the HTTP server used in this sample scenario. OpenSSL is also available from www.openssl.org.

Access the HTTP server and perform the following steps to obtain and install a client certificate.

1. Create a private key by using the following command. This command will generate an RSA key with a modulus that is 1024 bits long.

   ```bash
   [root@my_server ~]# /usr/bin/openssl genrsa 1024 > /etc/pki/tls/private/my.key
   Generating RSA private key, 1024 bit long modulus
   ........+++++
   ..............+++++
e is 65537 (0x10001)
   ```

   Alternately, create a private key with 3DES by using the following command.

   ```bash
   [root@my_server ~]# /usr/bin/openssl genrsa -des3 1024 > /etc/pki/tls/private/my.key
   Generating RSA private key, 1024 bit long modulus
   ................+++++
   ................+++++
e is 65537 (0x10001)
   Enter pass phrase:
   Verifying - Enter pass phrase:
   ```

   **Note**: 3DES requires a password every time you want to start and stop the Apache web server.

2. Check that the key is uploaded to the location /etc/pki/tls/private/.

   ```bash
   [root@my_server ~]# cd /etc/pki/tls/private/
   [root@my_server private]# ls
   https-my_server.key my.key localhost.key
   ```
3. Create a self-signed certificate and place it in the following location: /etc/pki/tls/certs by using the following command.

```
[root@my_server private]# /usr/bin/openssl req -new -key /etc//pki/tls/private/my.key -x509 -days 365 -out /etc/pki/tls/certs/my.crt
```

Several prompts for location, name, organization, and the like will be asked. Fill out information as much as possible.

```
[root@my_server private]# /usr/bin/openssl req -new -key /etc//pki/tls/private/my.key -x509 -days 365 -out /etc/pki/tls/certs/my.crt
```

4. Check the certificate. This certificate is the one that the router prompts for in its IOS configuration.

```
[root@my_server private]# cd /etc/pki/tls/certs
```

Note: If your key is not generated with 3DES, you will not be asked for a pass phrase.
Cisco IOS Configuration

The HTTPS for VXML feature is available on the following IOS voice k9 images:

- advanced ip/enterprise services k9 images
- classic ik9s images
- classic jk9s images

It is supported on the following platforms:

- Cisco 2600 XM router
- Cisco 2800 series Integrated Services Routers
- Cisco 3700 series Integrated Services Routers
- Cisco 3800 series Integrated Services Routers
- Cisco AS5350 and AS5400 Voice Gateways

CA Certificate Configuration

To configure the CA certificate on your gateway, perform the following steps.

**Step 1**
Set up the trustpoint for the certificate by entering the following commands, beginning in configuration mode:
```
crypto pki trustpoint httpscert0
enrollment terminal
revocation-check crl
crypto pki certificate chain httpscert0
```

**Step 2**
Enter the base-64 encoded CA certificate by pasting the certificate that was received from the HTTPS server. End with a blank line or the word “quit” on a line by itself.
```
MIIDsjCCAxugAwIBAgIJAIanlnEROQt2MA0GCSqGSIb3DQEBAUAMIGYMQswCQYD
VQQGEwJVUzETMxBEAGA1UECBMKQ2FsawZvcm5pYTEQMA4GA1UEBxMHU2Fum9zZTEW
MBQGA1UEChMNQ2lzY28gU3lzdGVtczEMBIGA1UECzMLRW5naW5lZXJpbmcxETAP
BgNVBAMTCGprYWxhaXNlMSEwHwYJKoZIhvcNAQkBFjA4Mi4xJzEwJzEwJzEwJzEw
b3JsZm9yZWN0aW9uLXVzZXQgQXV0aG9yZ1MwIzAwMRM0

MIIDsjCCAxugAwIBAgIJAIanlnEROQt2MA0GCSqGSIb3DQEBAUAMIGYMQswCQYD
VQQGEwJVUzETMxBEAGA1UECBMKQ2FsawZvcm5pYTEQMA4GA1UEBxMHU2Fum9zZTEW
MBQGA1UEChMNQ2lzY28gU3lzdGVtczEMBIGA1UECzMLRW5naW5lZXJpbmcxETAP
BgNVBAMTCGprYWxhaXNlMSEwHwYJKoZIhvcNAQkBFjA4Mi4xJzEwJzEwJzEwJzEw
b3JsZm9yZWN0aW9uLXVzZXQgQXV0aG9yZ1MwIzAwMRM0

MIIDsjCCAxugAwIBAgIJAIanlnEROQt2MA0GCSqGSIb3DQEBAUAMIGYMQswCQYD
VQQGEwJVUzETMxBEAGA1UECBMKQ2FsawZvcm5pYTEQMA4GA1UEBxMHU2Fum9zZTEW
MBQGA1UEChMNQ2lzY28gU3lzdGVtczEMBIGA1UECzMLRW5naW5lZXJpbmcxETAP
BgNVBAMTCGprYWxhaXNlMSEwHwYJKoZIhvcNAQkBFjA4Mi4xJzEwJzEwJzEwJzEw
b3JsZm9yZWN0aW9uLXVzZXQgQXV0aG9yZ1MwIzAwMRM0

MIIDsjCCAxugAwIBAgIJAIanlnEROQt2MA0GCSqGSIb3DQEBAUAMIGYMQswCQYD
VQQGEwJVUzETMxBEAGA1UECBMKQ2FsawZvcm5pYTEQMA4GA1UEBxMHU2Fum9zZTEW
MBQGA1UEChMNQ2lzY28gU3lzdGVtczEMBIGA1UECzMLRW5naW5lZXJpbmcxETAP
BgNVBAMTCGprYWxhaXNlMSEwHwYJKoZIhvcNAQkBFjA4Mi4xJzEwJzEwJzEwJzEw
b3JsZm9yZWN0aW9uLXVzZXQgQXV0aG9yZ1MwIzAwMRM0

MIIDsjCCAxugAwIBAgIJAIanlnEROQt2MA0GCSqGSIb3DQEBAUAMIGYMQswCQYD
VQQGEwJVUzETMxBEAGA1UECBMKQ2FsawZvcm5pYTEQMA4GA1UEBxMHU2Fum9zZTEW
MBQGA1UEChMNQ2lzY28gU3lzdGVtczEMBIGA1UECzMLRW5naW5lZXJpbmcxETAP
BgNVBAMTCGprYWxhaXNlMSEwHwYJKoZIhvcNAQkBFjA4Mi4xJzEwJzEwJzEwJzEw
b3JsZm9yZWN0aW9uLXVzZXQgQXV0aG9yZ1MwIzAwMRM0
```

Step 3  Respond to the following prompt:
Certificate has the following attributes:
Fingerprint MD5: DDDB2232 D7303BDA 9147264F 14CC2C41
Fingerprint SHA1: A9CC3232 B2A09713 3FED4CA9 C730ACA0 2247E9F7
% Do you accept this certificate? [yes/no]: y
Trustpoint CA certificate accepted.
% Certificate successfully imported

Alternately, configure the CA certificate, using HTTP Client Secure Trustpoint Configuration, by performing the following steps.

Step 1  Set up the client secure-trustpoint for the certificate by entering the following command from configuration mode:
http client secure-trustpoint myCA

Note
If this configuration is not made, the primary trustpoint will be used by IOS crypto library when a trustpoint is already configured as “primary”. If no trustpoint is configured as “primary”, the selection will be unpredictable when more than one trustpoint exist on the GW server.

Step 2  Select which cipher suites are to be included during the SSL handshake with the HTTP server. The following cipher suites are supported by the IOS GW.

<table>
<thead>
<tr>
<th>Cipher Suite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3des_cbc_sha</td>
<td>Encryption ssl_rsa_with_3des_edc_cbc_sha ciphersuite</td>
</tr>
<tr>
<td>des_cbc_sha</td>
<td>Encryption ssl_rsa_with_des_cbc_sha ciphersuite</td>
</tr>
<tr>
<td>null_md5</td>
<td>Encryption ssl_rsa_with_null_md5 ciphersuite</td>
</tr>
<tr>
<td>rc4_128_md5</td>
<td>Encryption ssl_rsa_with_rc4_128_md5 ciphersuite</td>
</tr>
<tr>
<td>rc4_128_sha</td>
<td>Encryption ssl_rsa_with_rc4_128_sha ciphersuite</td>
</tr>
</tbody>
</table>

http client secure-ciphersuite [...]  

Note
At least one cipher suite must be selected. The default is “all cipher suites” when none is selected.

Step 3  Show HTTP Client Secure Status, displaying http client secure trustpoint and ciphersuite configurations.
show http client secure status
HTTP Client Secure Ciphersuite: 3des-cbc-sha null-md5
HTTP Client Secure Trustpoint: myCA
Configure VXML Document Globally for Voice Applications

To configure the Acme8 sample application on your gateway, perform the following steps.

---

**Step 1** Load the application onto the gateway by entering the following commands:

```plaintext
application
service acme8 https://HTTP-SERVER/quickstart/acme_https.vxml
```

**Step 2** Assign the application to the dial peer by entering the following commands:

```plaintext
dial-peer voice 1000 pots
service acme8
destination-pattern 5550111
direct-inward-dial
port 0/0/0
end
```

**Step 3** Enable VXML version 2.0 with the following command:

```
vxml version 2.0
```

---

### Logging and Statistics Command Lines

Enable logging and statistics globally for voice applications with the following commands:

```plaintext
monitor
interface stats
interface event-log
interface max-server-records 100
stats
event-log
history session max-records 100
```

---

### Troubleshooting Tips

Use the following commands to display application event logging and statistics:

```plaintext
show call application history session-level info
show call application history session-level all
```

Use the following commands to debug the HTTP server and the application:

```plaintext
debug http client socket
debug http client all
debug voip application vxml all
```
11 Configuration Example

This section provides the following gateway configuration example:

- Cisco 3845 with FXS Interface Configuration Example, page 40

**Cisco 3845 with FXS Interface Configuration Example**

The following output shows the configuration on the gateway after all sample applications are configured.

```
Router# show running-config
Building configuration...

Current configuration : 16110 bytes
!
! Last configuration change at 03:52:59 pacific Fri Mar 16 2007
!
version 12.4
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname aggr5-3845
!
boot-start-marker
boot-end-marker
!
card type t1 1 1
logging buffered 1000000
no logging console
enable password lab
!
aaa new-model
!

aaa authentication login h323 group radius
aaa authentication login telnet none
aaa authorization exec h323 group radius
aaa authorization exec telnet none
aaa accounting connection fax stop-only group radius
!

aaa session-id common

clock timezone pacific -7
network-clock-participate slot 1
ip cef
!
!
!
!
no ip domain lookup
ip domain name cisco.com
ip host asr-server1 10.1.2.59
ip host asr-server2 10.1.2.99
ip host audio-server1 10.1.1.126
ip host dump-server1 10.1.1.126
ip host gwip-server1 10.1.1.230
ip host http-server1 10.1.2.205
ip host http-server1.cisco.com 10.1.2.205
ip host http-server2 10.1.2.206
ip host http-server2.cisco.com 10.1.2.206

!```
ip host https-server1 10.1.2.205
ip host https-server2 10.1.2.206
ip host mqcpc SERVER1 10.1.1.230
ip host mrcpv2-server1 10.1.2.201
ip host mta-server1 10.1.1.230
ip host ntp-server1 10.1.1.230
ip host radius-server1 10.1.1.230
ip host rtsp-server1 10.1.1.126
ip host sip-server1 10.1.1.137
ip host spwxasr-server1 10.1.2.61
ip host spwxasr-server2 10.1.2.60
ip host spwxtts-server1 10.1.2.61
ip host spwxtts-server2 10.1.2.60
ip host syslog-server1 10.1.1.126
ip host tftp-server1 10.1.1.230
ip host tts-server1 10.1.2.59
ip host tts-server2 10.1.2.99
ip host xntpd-server1 10.1.1.230
!
multilink bundle-name authenticated
!
isdn switch-type primary-5ess
isdn voice-call-failure 0
voice-card 0
dspfarm
!
voice-card 1
dspfarm
!
!
voice class uri LOQUENDO1 sip
  pattern LOQUENDO1@mrcpv2-server1
!
!
!
fax interface-type fax-mail
mta send server 10.1.1.230 port 25
mta send subject Test message from aggr5-3845
mta send origin-prefix Cisco Powered Fax System
mta send mail-from hostname aggr5-3845.cisco.com
mta send mail-from username dump
mta receive aliases \[10.1.2.204\]
mta receive aliases aggr5-3845.cisco.com
mta receive maximum-recipients 120
!
crypto pki trustpoint https-cert0
  enrollment terminal
  revocation-check crl
!
crypto pki trustpoint https-cert1
  enrollment terminal
  revocation-check crl
!
crypto pki trustpoint https-cert2
  enrollment terminal
  revocation-check crl
!
crypto pki certificate chain https-cert0
certificate ca 00E9D97B72F7E8CE6F6
F70D0101 04050030 6B310B30 09060355 04061302 55331113 30110603 55040813
0A43616C 69666721 11000F06 03550407 13085361 6E20AA6F 7365310E
300C0603 55040AA13 05436973 636F310C 300A0603 55040BB13 03415447 31163014
06035504 03130D68 74747073 2D736572 76657231 301E170D 30363038 30333323
33343133 5A170D30 37303830 33233333 34313335 306B310B 30090603 55040613
02555331 13301106 03550408 130A4361 6C69666F 726E6961 3111300F 06053504
07130853 616204A 6F736571 0E300C6E 0355040A 13054369 73663F31 03C00A06
0355040B 13034154 47311630 14060355 0403130D 68747470 732D7365 72766572
31130819F 10003069 2A864886 F7D0D101 01050003 81890281 8100F1D5
CBF4FA6B 909FE777 4CD6DEBD 32310A76 A9D1AD8D 9D1C4DA 523FA86A D5996728
A00E7969 3DF4D2B5 0A39067E C36B306C 305E1F55 7FCC688E 04B5AFCF A7488E24
E393B1B0 9594F4F4 840FD1DB 0C5BDE11 86D151F1 F3190DB2 B04BE2D9 B0E7CE73
FF830F0F AFBE77FB F15FD907 9722D478 12868918 3A9A593A 18CB0203
010010A3 81D03081 CD301D06 03551D0E 04160414 54919DCF 2B7CC1F7 1457BC9
B7CE3E24 FAEB97E 30819D06 03551D23 08199D05 81999D1F 2B7CC1F7 1457BC9C
1457BC9C B7CE3E24 FAEB97E A16FA46D 03B310B0 30090603 55040613 02555331
13301106 03550408 130A4361 6C69666F 726E6961 3111300F 06053504 07130853
616204A 6F736571 0E300C6E 0355040A 13054369 73663F31 03C00A06 0355040B
13034154 47311630 14060355 0403130D 68747470 732D7365 72766572 31820900
E9D97B97 F7E8C6F6 300C6003 551D1304 03003001 01FF300D 06035504 06035505
01010405 00381819 0738F12F 0A09FB1B 033APF50 2H513472 38498F50 16EF4F9C
38FECFC9 8EECC4D3 E9BACF1A 51C1AC6F 4643D007 084BDA91 59A3C871 72BD8243
925BE757 A35B518 9FAEC9E9 7B36ED56 6F956E88 616590EE ECF77317 D0C79587
B7D90F97 2D0B7BE5 15C9F45E 632B0CE7 2F4398A3 AD4B751E 848275C5 ADFFAC70
18765F0A F0D37B9D E6 quit
crypto pki certificate chain httpscert1
certificate ca 00D368A17CA0F0FB2F
30820325 3082028E A0030201 02020900 D368A17C A0FF0FB2F 30000D06 2A864886
F7D0D101 04050030 18D0B10 09060355 04061302 55331113 30110603 55040813
0A43616C 69666F72 E6966131 11300F06 03550407 13053651 6E204A6F 7365110E
300C6003 55040A13 03456973 636F310C 300A0603 55040B13 03415477 31160104
06035504 03130D68 74747073 2D736572 76657232 301E170D 30363038 31343137
32333334 5A170D30 37303831 34313732 3332345A 036B310B 30090603 55040613
02555331 13301106 03550408 130A4361 6C69666F 726E6961 3111300F 06035504
07130853 616204A 6F736571 0E300C6E 0355040A 13054369 73663F31 03C00A06
0355040B 13034154 47311630 14060355 0403130D 68747470 732D7365 72766572
31820900 E9D97B97 F7E8C6F6 300C6003 551D1304 03003001 01FF300D 06035504 06035505
01010405 00381819 0738F12F 0A09FB1B 033APF50 2H513472 38498F50 16EF4F9C
38FECFC9 8EECC4D3 E9BACF1A 51C1AC6F 4643D007 084BDA91 59A3C871 72BD8243
925BE757 A35B518 9FAEC9E9 7B36ED56 6F956E88 616590EE ECF77317 D0C79587
B7D90F97 2D0B7BE5 15C9F45E 632B0CE7 2F4398A3 AD4B751E 848275C5 ADFFAC70
18765F0A F0D37B9D E6 quit
crypto pki certificate chain httpscert2
certificate client cache memory pool 0
ivr prompt streamed all
ivr tts-server sip:LOQUENDO1@mrcpv2-server1
ivr tts-server sip:LOQUENDO1@mrcpv2-server1

application service acme1 tftp://10.1.1.230/jkalaise/acme1.vxml
application service acme2 tftp://10.1.1.230/jkalaise/acme2.vxml
service acme3 tftp://10.1.1.230/jkalaise/acme3.vxml
!
service acme4 tftp://10.1.1.230/jkalaise/acme4.vxml
!
service acme5 tftp://10.1.1.230/jkalaise/acme5.vxml
!
service acme6 tftp://10.1.1.230/jkalaise/acme6.vxml
!
service acme7 tftp://10.1.1.230/jkalaise/acme_hybrid.vxml
param acme-sales 5550122
param acme-service 5550122
!
service acme8 https://10.1.2.205/acme_https.vxml
!
monitor
  interface stats
  interface event-log
  interface max-server-records 100
  stats
  event-log
  history session max-records 100
!
!
vxml version 2.0
!
username 1111
username 2222 password 0 2222
username cisco
!
controller T1 1/0
  framing esf
  linecode b8zs
  pri-group timeslots 1-24
!
controller T1 1/1
  framing esf
  linecode b8zs
!
controller T1 1/0/0
  framing esf
  linecode b8zs
!
controller T1 1/0/1
  framing esf
  linecode b8zs
vlan internal allocation policy ascending
!
ip ftp username dump
ip ftp password dump123
gw-accounting aaa
!
!
interface GigabitEthernet0/0
  ip address 10.1.2.204 255.255.0.0
  no ip redirects
duplex auto
speed auto
media-type rj45
no keepalive
!
interface GigabitEthernet0/1
  no ip address
  shutdown
duplex auto
speed auto
media-type rj45
no keepalive
!
interface Serial1/0:23
  no ip address
  encapsulation hdlc
  no logging event link-status
  isdn switch-type primary-ni
  isdn incoming-voice modem
  isdn bchan-number-order ascending
  no keepalive
  no cdp enable
!
!
no ip http server
no ip http secure-server
!
!
!
!
!
!
radius-server host 10.1.1.230 auth-port 1645 acct-port 1646
radius-server key cisco
radius-server vsa send accounting
radius-server vsa send authentication
!
control-plane
!
call leg event-log
!
!
voice-port 1/0:23
!
!
!
!
!
idial-peer voice 1000 pots
  service acme1
destination-pattern 5550111
direct-inward-dial
  port 1/0:23
!

dial-peer voice 3000 voip
  destination-pattern 5550122
  session target ipv4:10.1.2.203
dtmf-relay h245-signal
!
!
!
!
lıne con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
  stopbits 1
line vty 0 4
  exec-timeout 0 0
  authorization exec telnet
login authentication telnet
!
exception core-file router-core
exception protocol ftp
exception dump 10.1.1.126
scheduler allocate 20000 1000
ntp clock-period 17179590
ntp server 10.1.1.230
!
webvpn cef
!
!
end
12 VoiceXML Sample Scripts

This section displays the contents of the VoiceXML scripts used in this guide:

- acme1.vxml, page 46
- acme2.vxml, page 47
- acme3.vxml, page 48
- acme4.vxml, page 49
- acme5.vxml, page 50
- acme6.vxml, page 51
- acme_hybrid.tcl, page 51
- acme8.vxml, page 56

Tip To download or view the most current version of the following scripts, refer to the Developer's Support website at http://www.cisco.com/cgi-bin/dev_support/access_level/product_support.

acme1.vxml

```xml
<?xml version="1.0" encoding="iso-8859-1"?>
<vxml version="2.0">
<!--
Cisco Voicexml Sample Code
File Name : acme1.vxml

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-->

<var name="option"/>
<form id="main">
<field name="getdigit" type="digits?length=1">
<grammar type="application/grammar+regex">[123]</grammar>

<noinput>
<prompt>
<audio src="flash:no_input.au"/>
</prompt>
</noinput>

<nomatch>
<prompt>
<audio src="flash:menu_option.au"/>
</prompt>
</nomatch>
```
<prompt bargein="false">
    <audio src="flash:welcome.au"/>
</prompt>

<prompt bargein="true">
    <audio src="flash:menu_option.au"/>
</prompt>

<field name="option" type="digit?length=1">
    <grammar type="application/grammar+regex">[123]</grammar>
    <noinput>
        <prompt>
            <audio src="audio/no_input.au"/>
            <audio src="audio/menu_option.au" caching="fast"/>
        </prompt>
    </noinput>
    <nomatch>
        <prompt bargein="true">
            <audio src="audio/beep.au" caching="fast"/>
            <audio src="audio/menu_option.au" caching="fast"/>
        </prompt>
    </nomatch>
</field>

<form id="transfer_me">
    <block>
        <log>User selected $option</log>
        <prompt>
            <audio src="flash:busy.au"/>
        </prompt>
        <goto next="#goodbye"/>
    </block>
</form>

<form id="goodbye">
    <block>
        <prompt>
            <audio src="flash:goodbye.au"/>
        </prompt>
        <exit/>
    </block>
</form>

</vxml>

acme2.vxml

<?xml version="1.0" encoding="iso-8859-1"?>
<vxml version="2.0">
    <!--
    Cisco Voicexml Sample Code
    File Name : acme2.vxml
    
    Copyright (c) 2003 by Cisco Systems, Inc.
    All rights reserved.
    -->
    <form id="main">
        <field name="getdigit" type="digit?length=1">
            <grammar type="application/grammar+regex">[123]</grammar>
            <noinput>
                <prompt>
                    <audio src="audio/no_input.au"/>
                    <audio src="audio/menu_option.au" caching="fast"/>
                </prompt>
            </noinput>
            <nomatch>
                <prompt bargein="true">
                    <audio src="audio/beep.au" caching="fast"/>
                    <audio src="audio/menu_option.au" caching="fast"/>
                </prompt>
            </nomatch>
        </field>
    </form>
</vxml>
<vxml version="1.0" encoding="iso-8859-1">
  <form id="main">
    <field name="getdigit" type="digits?length=1">
      <grammar type="application/grammar+regex">[123]</grammar>
      <noinput>
        <prompt>
          <audio src="audio/no_input.au"/>
          <audio src="audio/menu_option.au" caching="fast"/>
        </prompt>
      </noinput>
      <nomatch>
        <prompt bargein="true">
          <audio src="audio/beep.au" caching="fast"/>
          <audio src="audio/menu_option.au" caching="fast"/>
        </prompt>
      </nomatch>
      <prompt bargein="false">
        <audio src="audio/welcome.au"/>
      </prompt>
      <prompt bargein="true">
        <audio src="audio/menu_option.au" caching="fast"/>
      </prompt>
    </field>
    <filled>
      <submit next="http://HTTP-SERVER/quickstart/acme.php" method="post" namelist="getdigit"/>
    </filled>
  </form>
</vxml>

acme3.vxml

<?xml version="1.0" encoding="iso-8859-1"?>
<vxml version="2.0">
 <!--
 Cisco Voicexml Sample Code
 File Name : acme3.vxml
 Description: RAM recording demo

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 -->
 <form id="main">
  <field name="getdigit" type="digits?length=1">
    <grammar type="application/grammar+regex">[123]</grammar>
    <noinput>
      <prompt>
        <audio src="audio/no_input.au"/>
        <audio src="audio/menu_option.au" caching="fast"/>
      </prompt>
    </noinput>
    <nomatch>
      <prompt bargein="true">
        <audio src="audio/beep.au" caching="fast"/>
        <audio src="audio/menu_option.au" caching="fast"/>
      </prompt>
    </nomatch>
    <prompt bargein="false">
      <audio src="audio/welcome.au"/>
    </prompt>
    <prompt bargein="true">
      <audio src="audio/menu_option.au" caching="fast"/>
    </prompt>
  </field>
  <filled>
    <submit next="http://HTTP-SERVER/quickstart/acme_ram.php" method="post" namelist="getdigit"/>
  </filled>
 </form>
</vxml>
<?xml version="1.0" encoding="iso-8859-1"?>
<vxml version="2.0">
  <!--
Cisco Voicexml Sample Code
File Name : acme4.vxml
Description: HTTP recording demo

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--> 

<var name="option"/>
<form id="main">
  <field name="getdigit" type="digits?length=1">
    <grammar type="application/grammar+regex">[123]</grammar>
    <noinput>
      <prompt>
        <audio src="audio/no_input.au"/>
        <audio src="audio/menu_option.au" caching="fast"/>
      </prompt>
    </noinput>
    <nomatch>
      <prompt bargein="true">
        <audio src="audio/beep.au" caching="fast"/>
        <audio src="audio/menu_option.au" caching="fast"/>
      </prompt>
    </nomatch>
    <prompt bargein="false">
      <audio src="audio/welcome.au"/>
    </prompt>
    <prompt bargein="true">
      <audio src="audio/menu_option.au" caching="fast"/>
    </prompt>
    <filled>
      <assign name="option" expr="getdigit"/>
      <if cond="getdigit=='3'">
        <goto next="#stream_recording"/>
      </if>
    </filled>
  </field>
</form>
<form id="stream_recording">
  <var name="mydur"/>
  <var name="myterm"/>
  <var name="mysiz"/>
  <record name="recording" type="audio/basic;codec=g711ulaw" maxtime="60s" cisco-destexpr="http://HTTP-SERVER/quickstart/streamrec.php?audiofile=stream.au" dtmfterm="true">
    <prompt>
      <audio src="audio/record.au" caching="fast"/>
    </prompt>
  </record>
</form>
<block>
<cisco-puts>Audio sent to streamrec.php PHP servlet</cisco-puts>
<!-- Replaying recorded file -->
<prompt>
<audio src="audio/processing.au"/>
</prompt>
<prompt>
<audio src="audio/recorded.au"/>
</prompt>
<prompt>
<audio src="http://HTTP-SERVER/quickstart/stream.au" caching="safe" fetchint="10s"/>
</prompt>
<prompt>
<audio src="audio/goodbye.au"/>
</prompt>
</block>

<filled namelist="recording">
<assign name="mydur" expr="recording$.duration"/>
<assign name="mysiz" expr="recording$.size"/>
<assign name="myterm" expr="recording$.termchar"/>
<cisco-puts>DURATION IS <cisco-putvar namelist="mydur"></cisco-puts>
<cisco-puts>SIZE IS <cisco-putvar namelist="mysiz"></cisco-puts>
<cisco-puts>TERMCHAR IS <cisco-putvar namelist="myterm"></cisco-puts>
</filled>
</form>
</vxml>

acme5.vxml

<?xml version="1.0" encoding="UTF-8"?>
<vxml xmlns="http://www.w3.org/2001/vxml" xmlns:conf="http://www.w3.org/2002/vxml-conformance" version="2.0">
<!--
Cisco Voicexml Sample Code for testing tts/asr server with mrcp. This script should work with both mrcp1 and mrcp2.
File Name : acme2.vxml

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-->
<form>
<field name="day">
<prompt name="day">
What day is it
</prompt>
<grammar version="1.0" xml:lang="en-US" root="action" xmlns="http://www.w3.org/2001/06/grammar">
<rule id="action" scope="public">
<one-of>
<item> monday </item>
<item> tuesday </item>
<item> wednesday </item>
<item> thursday </item>
<item> friday </item>
<item> saturday </item>
<item> sunday </item>
</one-of>
</rule>
</grammar>
</field>
</form>
acme6.vxml

<?xml version="1.0" encoding="UTF-8"?>
<vxml xmlns="http://www.w3.org/2001/vxml" xmlns:conf="http://www.w3.org/2002/vxml-conformance" version="2.0">
  <!--
 Cisco Voicexml Sample Code for bridge-transfer.
 File Name : acme4.vxml
 Copyright (c) 2003 by Cisco Systems, Inc.
 All rights reserved.
 -->
  <catch event="connection.disconnect.transfer">
    <log> Connection with the callee established </log>
  </catch>
  <form id="xfer">
    <!-- Play music while attempting to connect to far-end -->
    <transfer name="mycall" dest="tel:+5550122" transferaudio="music.wav" connecttimeout="60s" bridge="true">
      <!-- queued and played before starting the transfer -->
      <prompt> Please wait... </prompt>
      <filled>
        <if cond="mycall == 'busy'">
          <prompt> Riley's line is busy. </prompt>
        </if>
        <elseif cond="mycall == 'noanswer'"/>
        <prompt> Riley can't answer the phone now. </prompt>
      </filled>
    </transfer>
  </form>
</vxml>

acme_hybrid.tcl

# Script Version: 1.0.0
# Script Name: acme_hybrid
#
# ---------------------------------------------------------------------
# # Copyright (c) 2003 by Cisco Systems, Inc.
# # All rights reserved.
# # ---------------------------------------------------------------------
# # Description:
# # This sample TCL-VXML hybrid application demonstrates how to separate the VXML
# # portion to handle the IVR and the TCL portion to handle call control. The VXML
# # dialogs will play prompts and collect inputs. The main TCL script handles the
# # call control portion which provides the equivalent function of the standard VXML
# # Transfer. When the user calls into the gateway, a VXML dialog is invoked. The
# # VXML dialog queries user input from a menu option.
# # The VXML document returned presents the user with choices of whom he can call.
# # The TCL document reads av pair values with a phone number corresponding to user
# # input and places the call.
# Procedure init_perCallVars
# In this procedure, the global variables are initialized.
#
proc init_perCallVars { } {
    global tclProc
    global baseURI
    global destination

    set baseURI        http://HTTP-SERVER/quickstart/
    set tclProc        
    set destination    
}

# Procedure act_VxmlDialog1
# In this procedure, a VXML document is invoked and the VXML dialog prompts
# the user to enter an option from the menu option. User input is passed back
# to the TCL script.
#
proc act_VxmlDialog1 { } {

    global baseURI

    # the base URL is the location of this TCL script
    set vxmlDialog1 {
        <vxml version="2.0">
            <form id="main">
                <field name="getdigit" type="digits?length=1">
                    <grammar type="application/grammar+regex">[123]</grammar>
                    <noinput>
                        <prompt>
                            <audio src="audio/no_input.au"/>
                            <audio src="audio/menu_option.au" caching="fast"/>
                        </prompt>
                    </noinput>
                    <nomatch>
                        <audio src="audio/beep.au"/>
                        <audio src="audio/menu_option.au" caching="fast"/>
                    </nomatch>
                    <prompt bargein="false">
                        <audio src="audio/welcome.au"/>
                    </prompt>
                    <prompt bargein="true">
                        <audio src="audio/menu_option.au" caching="fast"/>
                    </prompt>
                </field>
            </form>
        </vxml>
    }

    leg setupack leg_incoming
    leg proceeding leg_incoming
    leg connect leg_incoming
leg vxmldialog leg_incoming -u $baseURI -v $vxmlDialog1
}

#-------------------------------------------------------------------------------------------
# Procedure act_Transfer
# This procedure is called when the application receives the vxml_dialog_done
# event. It checks for the user input from the VXML dialog, then retrieves the
# av pair with a phone number corresponding to user input and places a call to
# that number. If user select 1 or if av pair value is not configured then play
# busy.au and goodbye prompts and disconnect the call.
#
proc act_Transfer { } {
    global tclProc
    global destination
    global transfer_param

    set tclProc Transfer

    # check the sub-event name
    set exp_ev vxml.session.complete
    set ev [infotag get evt_vxmlevent]
    if {$ev != $exp_ev} {
        puts "
        ****************************
        **** Expected event $exp_ev, got $ev"
    }

    # check the dialog status
    set status [infotag get evt_status]
    switch $status {
        "vd_000" {  
            #get the transfer attribute, destination
            infotag get evt_vxmlevent_params transfer_param

            set destination ""
            if { ![info exists transfer_param(getdigit)]} {
                puts "
                ****************************
                **** getdigit does not exist"
                act_LogStatus $status $tclProc
            }  
            set vxml_option $transfer_param(getdigit)
            if { $vxml_option == "2" } {
                if { [infotag get cfg_avpair_exists acme-sales] } {
                    set destination [string trim [infotag get cfg_avpair acme-sales]]
                }  
            } elseif { $vxml_option == "3" } {
                if { [infotag get cfg_avpair_exists acme-service] } {
                    set destination [string trim [infotag get cfg_avpair acme-service]]
                }  
            }  
            if { $destination != "" } {
                leg setup $destination callInfo leg_incoming
            } else {
                puts "
                ****************************
                **** NO acme-sales or acme-service numbers configured from CLI"
                media play leg_incoming flash:busy.au flash:goodbye.au
                fsm setstate CALLDISCONNECT
                return
            }
        }
        "vd_001" -
        "vd_002" -
        "vd_003" {  
            puts "
            ****************************
            **** VXML Dialog status, expected vd_000, got $status"
            act_LogStatus $status $tclProc
        }
    }
}
# Procedure act_TransferDone
# If leg setup is successful, the 2 parties are conferenced. If not, the status
# of leg setup is sent to the web server.

proc act_TransferDone { } {
    global tclProc
    global destination
    global transferStatus

    set tclProc TransferDone
    set status [infotag get evt_status]

    puts "\n\n\n		 **** Status of leg setup is $status \n"
    switch $status {
    "ls_000" {
        puts "\n\n\n		 **** Call status is $status, call active \n"
    }
    "ls_007" {
        puts "\n\n\n		 **** Call status is $status, Destination is Busy \n"
        set transferStatus NOANSWER
        act_LogStatus $transferStatus $tclProc
    }
    "ls_008" {
        puts "\n\n\n		 **** Call status is $status, Incoming Disconnected \n"
        set transferStatus NEAR_END_DISCONNECT
        act_LogStatus $transferStatus $tclProc
    }
    "ls_009" {
        puts "\n\n\n		 **** Call status is $status, Outcoming Disconnect \n"
        set transferStatus FAR_END_DISCONNECT
        act_LogStatus $transferStatus $tclProc
    }
    default {
        puts "\n\n\n		 **** Call status is $status"
        set transferStatus UNKNOWN
        act_LogStatus $transferStatus $tclProc
    }
    }
}

# Procedure act_LogStatus
# The status code for leg setup, vxml dialog are sent to the backend web server
# in this procedure.

proc act_LogStatus {statusCode tclProcedure} {
    global baseURI

    puts "\n\n\n		***** Status Code is $statusCode in procedure $tclProcedure"

    set vxmlDialog2 {
        <vxml version="2.0">
        <form id="main">

            <var name="ANI" expr="session.telephone.ani"/>
            <var name="STATUSCODE" expr="com.cisco.params.code"/>
            <var name="PROCEDURE" expr="com.cisco.params.procedure"/>

            <catch event="error.badfetch.com">
                <log>Web Server down ! Submit action in VxmlDialog2 failed. </log>
            </catch>

        </form>
        </vxml>
    }
}

54
set tclStatusParam(code) $statusCode
set tclStatusParam(procedure) $tclProcedure

leg vxmldialog leg_incoming -u $baseURI -v $vxmlDialog2 -p tclStatusParam
fsm setstate LOGSTATUS

#-------------------------------------------------------------------------------------
# Procedure act_HandleOutgoing
# When the called party hangs up, the connection is destroyed

proc act_HandleOutgoing { } {
    if {[infotag get evt_legs] == [infotag get leg_outgoing]} {
        # Outgoing disconnected
        connection destroy con_all
    } else {
        call close
        fsm setstate CALLDISCONNECT
    }
}

proc act_Cleanup { } {
    puts "\n\n\t	 ****    act_Cleanup"
    call close
}

requiredversion 2.0
init_perCallVars

#----------------------------------
#    State Machine
#----------------------------------
set fsm(any_state,ev_disconnected) "act_Cleanup same_state"
set fsm(CALL_INIT,ev_setup_indication) "act_VxmlDialog1 WEBQUERY"
set fsm(WEBQUERY,ev_vxmldialog_done) "act_Transfer TRANSFER"
set fsm(TRANSFER,ev_setup_done) "act_TransferDone CALLACTIVE"
set fsm(CALLACTIVE,ev_disconnected) "act_HandleOutgoing CONNDESTROY"
set fsm(STATUS,web_vxmldialog_done) "act_Cleanup WEBQUERY"
set fsm(CALLDISCONNECT,ev_disconnect_done) "act_Cleanup same_state"
set fsm(CALLDISCONNECT,ev_media_done) "act_Cleanup same_state"
set fsm(CALLINIT,ev_media_done) "act_MediaWait same_state"
set fsm(CALLDISCONNECT,ev_disconnect_done) "act_Cleanup same_state"

fsm define fsm CALL_INIT
<?xml version="1.0" encoding="iso-8859-1"?>
<vxml version="2.0">
<!--
Cisco Voicexml Sample Code for using secure http url access.
File Name : acme1.vxml
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--> 
<form id="form0">
<property name="fetchtimeout" value="20s"/>

  <block>
    <log> VXML APP TRIGGERED </log>
  </block>

  <block>
    <prompt>
    <audio src="https://http-server1/audio/welcome.au"/>
    </prompt>

    <log> testing secure http url access:END: passed</log>
  </block>

</form>
</vxml>
13 Additional References

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