Introduction

Voice Extensible Markup Language (VXML) is a standard defined by the World Wide Web Consortium (W3C). It is designed to create audio dialogs that provide synthesized speech, recognition of spoken words, recognition of DTMF digits, and recorded spoken audio. The VXML server and clients use the well known HTTP protocol to exchange VXML documents/pages.

Cisco Voice Portal (CVP) delivers intelligent and interactive voice response (IVR) applications that can be accessed over phone. There are three types of CVP deployments:

1. Standalone Service
2. CVP Call Control
3. Call Queue and Transfer

Synthesized speech and the recognition of spoken words / DTMF digits functionalities are provided by Text-to-Speech (TTS) and Automatic Speech Recognition Servers (ASR). The IOS® VXML Gateway communicates with the TTS / ASR server through the Media Resource Control protocol (MRCP). There are two versions of MRCP (RFC 4463), namely MRCPv1 (MRCP over RTSP) and MRCPv2 (MRCP over SIP).

This document describes the call flow of an IOS Voice XML Gateway to CVP call in a standalone service deployment that uses MRCPv2 TTS / ASR servers. A sample pharmacy application was deployed at the CVP VXML server.

Prerequisites

Requirements

There are no specific requirements for this document.
Components Used

The information in this document is based on these software and hardware versions:

- IOS VXML Gateway: Cisco AS5400XM, IOS 12.4(15)T1
- VXML server: CVP 4.0
- ASR / TTS Server: Loquendo Speech Suite 7.0

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

Configure

In this section, you are presented with the information to configure the features described in this document.

Note: Use the Command Lookup Tool (registered customers only) to obtain more information on the commands used in this section.

Network Diagram

This document uses this network setup:

![Network Diagram]

Configurations

This document uses these configurations:

<table>
<thead>
<tr>
<th>VXML Gateway Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>!--- Define Hostname to IP Address</td>
</tr>
<tr>
<td>!----- mapping for ASR and TTS servers</td>
</tr>
<tr>
<td>ip host asr-en-us 172.18.110.76</td>
</tr>
<tr>
<td>ip host tts-en-us 172.18.110.76</td>
</tr>
</tbody>
</table>
!--- Define the Voice class URI to match
!---- the SIP URI of ASR Server in the dial-peer

voice class uri  TTS sip
pattern tts@172.18.110.76

!--- Define the Voice class URI to match
!---- the SIP URI of TTS server in the dial-peer

voice class uri  ASR sip
pattern asr@172.18.110.76

!--- Define the amount of maximum memory
!---- to used for downloaded prompts

ivr prompt memory 15000

!--- Define the SIP URI of ASR
!---- and TTS Server

ivr asr-server sip:asr@172.18.110.76
ivr tts-server sip:tts@172.18.110.76

!--- Configure an application service for
!---- CVP VXML CVPSelfServiceBootstrap.vxml

application
service CVPSelfService flash:
CVPSelfServiceBootstrap.vxml
  paramspace english language en
  paramspace english index 0
  paramspace english location flash:
  paramspace english prefix en

!--- Configure an application service for
!---- CVP VXML CVPSelfService.tcl Script
!---- CVPSelfService-app parameter specifies
!---- the name of the VXML Application
!---- CVPPrimary parameter specifies the
!---- IP address of the VXML server

service Pharmacy flash:CVPSelfService.tcl
  paramspace english index 0
  paramspace english language en
  paramspace english location flash:
  param CVPSelfService-port 7000
  param CVPSelfService-app
  GoodPrescriptionRefillApp7
  paramspace english prefix en
  param CVPPrimaryVXMLServer 172.18.110.75

!--- Specifies the Gateways RTP
!---- stream to the ASR / TTS to go around the
!---- Content Service Switch
mrcp client rtpsetup enable

http client cache memory pool 15000

http client cache memory file 500

no http client connection persistent

controller T1 3/0
  framing esf
  linecode b8zs
  pri-group timeslots 1-24

interface Serial3/0:23
  no ip address
  encapsulation hdlc
  isdn switch-type primary-net5
  isdn incoming-voice modem
  no cdp enable

! --- Configure a POTS
! ---- dial-peer that will be used
! ---- as inbound dial-peer for calls coming
! ---- in across the T1 PRI line.
! ---- The pharmacyservice
! ---- is applied under this dial-peer.

dial-peer voice 1 pots
  service pharmacy
  destination-pattern 5555
  direct-inward-dial
  port 3/0:D
  forward-digits all
!---- Configure a SIP Voip
!---- dial-peer that will be used
!---- as an outbound dial-peer when the
!---- gateway initiates a MRCP overc SIP
!---- session to the ASR server.
!---- codec = G711ulaw, DTMF-Relay
!---- = RTP-NTE, No Vad

dial-peer voice 5 voip
  session protocol sipv2
  destination uri ASR
  dtmf-relay rtp-nte
  codec g711ulaw
  no vad

!---- Configure a SIP Voip
!---- dial-peer that will be used
!---- as an outbound dial-peer when the
!---- gateway initiates a MRCP
!---- overc SIP session to the TTS server
!---- codec = G711ulaw, DTMF-Relay = RTP-NTE,
!---- = No Vad

dial-peer voice 6 voip
  session protocol sipv2
  destination uri TTS
  dtmf-relay rtp-nte
  codec g711ulaw
  no vad

--- Call Flow Example

This section describes the call flow that results from this configuration example.

1. An ISDN call arrives at the PSTN / VXML Gateway across T1 PRI 3/0.
2. The IOS Gateway matches POTS dial-peer 1 as the inbound dial-peer for this call.
3. The IOS Gateway hands off the call control to the Pharmacy service that is associated to dial-peer 1.
4. The CVP VXML / TCL script associated with the Pharmacy service sends a HTTP GET request to the VXML server.
5. The VXML server returns 200 OK response. This response contains a VXML document / page.
6. The IOS Gateway executes the VXML document.
7. If the VXML document specifies a URL for an audio prompt, the IOS Gateway downloads the Audio file and plays the prompt.
8. If the VXML document specifies a text for an audio prompt, the IOS Gateway establishes a SIP session with tts@172.18.110.76 (TTS Server) using dial-peer 5. After the SIP session is established, it opens a TCP connection to the TTS Server using the TCP port number provided in the SDP of 200 OK response of the SIP INVITE. This TCP connection is used to exchange MRCP messages such as SPEAK, SPEAK-COMPLETE between the IOS Gateway and TTS Server.
9. If the VXML document specifies the gateway to recognize DTMF digits and / or spoken words, the IOS Gateway establishes a SIP session with asr@172.18.110.76 (ASR server) with dial-peer 6. After the SIP session is established, it opens a TCP connection to the ASR Server using the TCP port number provided in the SDP of 200 OK response of the SIP INVITE. This TCP connection is used to exchange MRCP messages such as DEFINE GRAMMAR, COMPLETE, RECOGNIZE, and

The TTS Server sends the G.711ulaw RTP audio stream to the IP address and UDP port number provided by the Gateway in the SDP of the SIP INVITE.
RECOGNITION–COMPLETE between the IOS Gateway and ASR Server.

The IOS VXML Gateway sends the G.711ulaw RTP audio stream to the IP address and UDP port number provided by the ASR in the SDP of the SIP 200 OK response. The IOS VXML Gateway sends the digits entered by the PSTN user as RTP–NTE events to the ASR server.

10. After the execution of the VXML document, the gateway sends an HTTP POST request (with a set of parameters) as specified in the <submit> tag of the VXML document / page.

11. Steps 6-10 occur for each VXML document sent by the server.

12. When the VXML Application finishes the service provided to the caller, it sends a VXML document with just a <exit/> tag within the <form> element.

13. The IOS Gateway disconnects the MRCPv2 sessions established with the TTS and ASR servers.

14. The IOS Gateway disconnects the call on the ISDN side.

**Verify**

Use this section to confirm that your configuration works properly.

The Output Interpreter Tool (registered customers only) (OIT) supports certain `show` commands. Use the OIT to view an analysis of `show` command output.

- **Show call active voice brief**

  11F8 : 160 333356110ms.
  1 +10 pid:1 Answer 5555 active
dur 00:00:54 tx:1740/300598 rx:364/85472
Tele 3/0:D (160) [3/0.1]
  tx:15145/15145/0ms None noise:-52
  acom:6 i/o:-32/-64 dBm

  Telephony call-legs: 1
  SIP call-legs: 0
  H323 call-legs: 0
  Call agent controlled call-legs: 0
  SCCP call-legs: 0
  Multicast call-legs: 0
  Media call-legs: 0
  Total call-legs: 1

- **Show call active media brief**

  11F8 : 163 333360880ms.
  +60 pid:6 Originate
  sip:tts@172.18.110.76:5060 active
dur 00:00:44 tx:0/0 rx:2212/353545
IP 172.18.110.76:10000 SRTP:
  off rtt:0ms pl:
  4485/0ms lost:0/1/0 delay:65/65/65ms
g711ulaw TextRelay: off
media inactive detected:n
media contrl rcvd:
  n/a timestamp:n/a
  long duration call detected:n
  long duration
call duration:n/a timestamp:n/a/11F8 :
  164 333360890ms.1 +20 pid:5 Originate
  sip:asr@172.18.110.76:5060 active
dur 00:00:44 tx:1687/297152 rx:0/0
IP 172.18.110.76:10002 SRTP:
  off rtt:0ms
  pl:6550/30ms lost:0/2/0 delay:65/65/65ms
g711ulaw TextRelay: off
media inactive detected:n media contrl
rcvd:n/a timestamp:n/a
long duration call detected:n
long duration call duration:n/a timestamp:n/a

Telephony call-legs: 0
SIP call-legs: 0
H323 call-legs: 0
Call agent controlled call-legs: 0
SCCP call-legs: 0
Multicast call-legs: 0
Media call-legs: 2
Total call-legs: 2

* Show mrpc client session active detail

- No Of Active MRCP Sessions: 1
  Call-ID: 0xA0 same: 0

  Resource Type: Synthesizer
  URL: sip:tts@172.18.110.76
  Method In Progress: SPEAK
  State: S_SYNTH_SPEAKING

  Associated CallID: 0xA3
  MRCP version: 2.0
  Control Protocol: TCP Server IP Address:
  172.18.110.76  Port: 51000
  Data Protocol: RTP Server IP Address:
  172.18.110.76  Port: 10000
  Signalling URL: sip:tts@172.18.110.76:5060

  Packets Transmitted: 0 (0 bytes)
  Packets Received: 2265 (361968 bytes)
  ReceiveDelay: 65     LostPackets: 0

--------------------------------------------------------------------------

  Resource Type: Recognizer
  URL: sip:asr@172.18.110.76
  Method In Progress: RECOGNIZE
  State: S_RECOG_RECOGNIZING

  Associated CallID: 0xA4
  MRCP version: 2.0
  Control Protocol: TCP Server IP Address:
  172.18.110.76  Port: 51001
  Data Protocol: RTP Server IP Address:
  172.18.110.76  Port: 10002

  Packets Transmitted: 1791 (313792 bytes)
  Packets Received: 0 (0 bytes)
  ReceiveDelay: 60     LostPackets: 0

--------------------------------------------------------------------------

* Show voip rtp connections

  VoIP RTP active connections :
  No.  CallId  dstCallId  LocalRTP  RmtRTP  LocalIP  RemoteIP
  1  163      160      18964  10000   14.1.16.25
Troubleshoot

This section provides information you can use to troubleshoot your configuration.

Debug Commands

Configure the IOS Gateway to log the debugging information in its logging buffer and disable logging console.

Note: Refer to Important Information on Debug Commands before you use debug commands.

Note: These are the commands used to configure the Gateway in order to store the debugging information in the Gateway's logging buffer:

- service timestamps debug datetime msec
- service sequence
- no logging console
- logging buffered 5000000 debug
- clear log

The following are the debug commands used to troubleshoot the configuration:

- debug isdn q931
- debug voip ccapi inout
- debug voip application vxml default
- debug voip application vxml dump
- debug ccsip message
- debug mrcp detail
• debug http client all
• debug voip rtp session nte named−event

**Debug Outputs**

This section provides debug outputs for this sample call flow:

1. Gateway receives an inbound Call from PSTN.
2. Gateway matches the inbound Dial–Peer 1.
3. The call is handed off to Pharmacy Service.
4. The call gets connected on the ISDN side.
5. Gateway starts the execution of the CVPSelfServiceBootstrap.vxml VoiceXML script.
6. Gateway sends a HTTP GET request to VXML Server.
7. Gateway receives a 200 OK message from the VXML Server. The message body of this response contains VXML document (1). This VXML document tells the Gateway play media file called Welcome−1.wav located in a Media Server.
8. Gateway sends a HTTP GET Request to the Media Server to download the Welcome−1.wav file.
9. Gateway receives a 200 OK from the Media Server and receives the contents of the Welcome−1.wav in the HTTP Message body.
10. Gateway sends a POST HTTP Request to the Server as defined in the "Submit" option of VXML Document (1).
11. Gateway receives 200 OK for its POST HTTP request. The message body contains VXML document (2). This VXML document tells the Gateway to play "Thank you for calling Audium pharmacy." Note that this prompt needs to be synthesized by a Text to Speech Server.
12. Gateway sends a HTTP POST request as defined in the Submit option of VXML document (2).
13. Gateway receives a 200 OK response for the HTTP POST request. The message body contains VXML document (3). This VXML document defines a menu prompts that tells the caller to enter 1 or say Refill, 2 or say pharmacist. The prompts are synthesized by a Text–to–Speech Server. The inputs (speech / DTMF) are recognized using a Automatic Speech Recognizer.
14. Gateway creates the grammars to be used for DTMF / Speech recognition. These grammars are then sent to the ASR server once the Gateway establishes a session with the ASR server.
15. Gateway performs a dial–peer lookup to setup a SIP session with the Text–to–Speech Server. The outbound dial–peer 6 is matched.
16. Gateway sends a SIP INVITE to TTS Server. The SDP of the INVITE message contains media information for the Audio stream and MRCPv2 application (speechsynth channel).
17. Gateway performs a dial–peer lookup to setup a SIP session with the Automatic Speech Recognition server. Outbound dial–peer 5 is matched.
18. Gateway sends a SIP INVITE to ASR server. The SDP contains the media information for the audio stream, DTMF relay and MRCPv2 Application (speechrecog channel).
19. Gateway receives a 200 OK response (for the SIP INVITE) from the ASR server. The SDP of the SIP INVITE message specifies these:
   - The G711ulaw codec, IP address, and RTP port numbers for the audio stream
   - The direction attribute of this RTP stream: "recvonly"
   - The RTP–NTE based DTMF Relay
   - The TCP Port number (51001) to be used by the Gateway to establish a MRCPv2 session with ASR server
20. Gateway sends SIP ACK to the ASR server, and the SIP session for the Automatic Speech Recognition gets established between the Gateway and the ASR server.
21. Gateway sends a "DEFINE–GRAMMER" MRCP request to the ASR server. (Just one request is shown here.)
22. Gateway receives a 200 COMPLETE response for its DEFINE–GRAMMAR request.
23. Gateway receives a 200 OK response (for the SIP INVITE) from the TTS server. The SDP of the SIP INVITE message specifies these:
The G711ulaw codec, IP address and RTP port numbers for the audio stream
• The direction attribute of this RTP stream:"sendonly"
• The RTP−NTE based DTMF Relay
• The TCP Port number (51000) to be used by the Gateway to establish a MRCPv2 session with TTS server

24. Gateway sends SIP ACK to the TTS Server, and the SIP session for the Text−to−Speech gets established between the Gateway and the TTS server.

25. Gateway sends a "RECOGNIZE" MRCP request to ASR server to start the recognition of DTMF / spoken words.

26. The ASR server sends an "IN PROGRESS" response (for RECOGNIZE request) to the Gateway.

27. Gateway finishes the download of Welcome−1.wav media file, stores it in the cache, and plays the prompt to the caller.

28. Gateway sends a "SPEAK" MRCP request to TTS Server to play the Thank−You−for−Calling prompt.

29. The TTS Server sends an "IN−PROGRESS" response to the SPEAK request.

30. TTS Server sends a "SPEAK−COMPLETE" message after it has spoken the Thank−you−for−Calling prompt.

31. Gateway sends a "SPEAK" MRCP request to TTS Server to play the Menu prompt (Enter 1 or Say Refil / Enter 2 or Say pharmacist). (The debug outputs are not shown.)

32. The TTS server sends an IN−PROGRESS, SPEAK−COMPLETE message and finishes playing the prompt. (The debug outputs are not shown.)

33. The PSTN Caller enters á to choose Refill. Gateway sends this digit as an RTP−NTE event to the ASR server.

34. The ASR Server sends a "RECOGNITION−COMPLETE" message to the Gateway to notify the gateway that it has recognized one of the requested events (in this case digit 1).

35. After it receives a successful recognition notification from the ASR server, the VXML Gateway sends a HTTP POST request as specified in the SUBMIT tag of VXML document (3). This POST request informs the VXML server that digit 1 was entered by the PSTN caller.

36. The VXML server then sends another VXML document that asks the caller to enter prescription here. (The debug outputs are not shown.)

37. Gateway sends the MRCP message to TTS to speak the prompts. (The debug outputs are not shown, but they are similar to steps 28−30.)

38. Gateway sends the MRCP message to ASR to detect the 4 digit prescription number spoken by the user. (The debug outputs are not shown, but they are similar to steps 25−26.)

39. The ASR recognizes the 4 digit prescription number and sends a "RECOGNITION−COMPLETE" MRCP message to the IOS VXML Gateway.

40. Gateway informs the prescription number to the VXML server by sending HTTP POST request. (The debug outputs are not shown, but they are similar to step 35.)

41. The VXML server sends VXML pages to collect the pickup time and to inform the caller that the prescription will be ready for pickup. Gateway executes these pages by interactions with the TTS and ASR server. (The debug outputs are not shown.)

42. The final VXML document sent by the VXML server contains just the <exit\> tag in the <form>. This tells the Gateway to terminate the VXML session.

43. Gateway terminates the VXML application.

44. Gateway disconnects the SIP session established with the ASR Server.

45. Gateway disconnects the SIP session established with the TTS Server.

46. Gateway disconnects the call on the ISDN side.

Inbound Call from PSTN

*Jan 18 03:34:52.735: ISDN Se3/0:23
Q931: RX ← SETUP pd = 8  callref = 0x005A
Bearer Capability i = 0x8090A2
  Standard = CCITT
  Transfer Capability = Speech
Transfer Mode = Circuit
Transfer Rate = 64 kbit/s
Channel ID i = 0xA98381
Exclusive, Channel 1
Called Party Number i = 0x81, '5555'
Plan: ISDN, Type: Unknown

*Jan 18 03:34:52.735: //−1/2AEE8C2A801C/
CCAPI/cc_api_call_setup_ind_common:
cisco-username=
----- ccCallInfo IE subfields -----
cisco-ani=
cisco-aniotype=0
cisco-aniplan=0
cisco-aniipi=0
cisco-aniisi=0
dest=5555
cisco-desttype=0
cisco-destplan=1
cisco-rdie=FFFFFFFF
cc-api-call_setup_ind_common:
Calling Number=, (Calling Name=) (TON=Unknown,
NPI=Unknown, Screening=Not Screened,
Presentation=Allowed),
Called Number=5555 (TON=Unknown, NPI=ISDN),
Calling Translated=FALSE, Subscriber
Type Str=RegularLine,
FinalDestinationFlag=TRUE,
Incoming Dial−peer=1, Progress
Indication=NULL(0),
Calling IE Present=FALSE,
Source Trkgrp Route Label=,
Target Trkgrp Route Label=,
CLID Transparent=FALSE),
Call Id=−1

Inbound Dial−Peer 1 is Matched

*Jan 18 03:34:52.735:
//−1/2AEE8C2A801C/
CCAPI/cc_api_call_setup_ind_common:
Interface=0x664B4BA4, Call Info(
Calling Number=, (Calling Name=) (TON=Unknown,
NPI=Unknown, Screening=Not Screened,
Presentation=Allowed),
Called Number=5555 (TON=Unknown, NPI=ISDN),
Calling Translated=FALSE, Subscriber
Type Str=RegularLine,
FinalDestinationFlag=TRUE,
Incoming Dial−peer=1, Progress
Indication=NULL(0),
Calling IE Present=FALSE,
Source Trkgrp Route Label=,
Target Trkgrp Route Label=,
CLID Transparent=FALSE),
Call Id=−1

Call is Handed off to Pharmacy Service

*Jan 18 03:34:52.739:
//127/2AEE8C2A801CCAPI
/cc_process_call_setup_ind:
>>>>CCAPI handed cid 127 with tag 1 to app
"_ManagedAppProcess_Pharmacy"

*Jan 18 03:34:52.739:
//127/2AEE8C2A801CCAPI/ccCallSetupAck:
Call Id=127
Call gets Connected on the ISDN Side

*Jan 18 03:34:52.739:
  ISDN Se3/0:23 Q931: TX ->
  CONNECT pd = 8  callref = 0x805A
*Jan 18 03:34:52.739:
  //127/2AEE8C2A801C/CCAPI/ccCallHandoff:
  Silent=FALSE, Application=0x663106C4,
  Conference Id=0xFFFFFFFF
*Jan 18 03:34:52.743: //127/VXML/Open_CallHandoff:

Gateway Starts the Execution of the CVPSelfServiceBootstrap.vxml VoiceXML Script

*Jan 18 03:34:52.755:
  //127/2AEE8C2A801C/VXML:
  /vxml_vxml_proc:
  <vxml>
    URI(abs):flash:
    CVPSelfServiceBootstrap.vxml
    scheme=flash
    path=CVPSelfServiceBootstrap.vxml
    base=
    URI(abs):flash:
    CVPSelfServiceBootstrap.vxml
    scheme=flash
    path=CVPSelfServiceBootstrap.vxml
    lang=none version=2.0
  </script>:
*Jan 18 03:34:52.799: //127/2AEE8C2A801C/VXML
  /vxml_expr_eval:
*Jan 18 03:34:52.863: //127/2AEE8C2A801C/VXML
  /vxml_jse_global_switch:
  switch to scope(application)
  <var>: name=handoffstring
  expr=session.handoff_string
*Jan 18 03:34:52.867: //127/2AEE8C2A801C/VXML
  /vxml_expr_eval:
  expr=(var handoffstring=session.
  handoff_string)
  <var>: name=application expr=getValue('APP')
*Jan 18 03:34:52.867: //127/2AEE8C2A801C/VXML
  /vxml_expr_eval:
  expr=(var application=getValue('APP'))
  <var>: name=port expr=getValue('PORT')
*Jan 18 03:34:52.867: //127/2AEE8C2A801C/VXML
  /vxml_expr_eval:
  expr=(var port=getValue('PORT'))
  <var>: name=callid expr=getValue('CALLID')
*Jan 18 03:34:52.867: //127/2AEE8C2A801C/VXML
  /vxml_expr_eval:
  expr=(var callid=getValue('CALLID'))
  <var>: name=servername expr=getValue('PRIMARY')
*Jan 18 03:34:52.867: //127/2AEE8C2A801C/VXML
  /vxml_expr_eval:
  expr=(var servername=getValue('PRIMARY'))
  <var>: name=var1 expr=getValue('var1')
*Jan 18 03:34:52.867: //127/2AEE8C2A801C/VXML
  /vxml_expr_eval:
  expr=(var var1=getValue('var1'))
  <var>: name=var2 expr=getValue('var2')
*Jan 18 03:34:52.867: //127/2AEE8C2A801C/VXML
  /vxml_expr_eval:
  expr=(var var2=getValue('var2'))
  <var>: name=var3 expr=getValue('var3')
Gateway Sends an HTTP GET Request to the VXML Server

*Jan 18 03:34:52.875: //127//HTTPC:/httpc_write_stream:
Client write buffer fd(3):
GET /CVP/Server?application=
GoodPrescriptionRefillApp7&callid=2AEE8C2A-0AFB11D6-801C0013-
803E8C8E&session.connection.remote.uri=555
5&session.connection.local.uri=5555 HTTP/1.1
Host: 172.18.110.75:7000
Content-Type: application/x-www-form-urlencoded
Connection: close
Accept: text/vxml, text/x-vxml, application/vxml,
application/x-vxml, application/voicexml,
application/x-voicexml, text/plain, tex
t/html, audio/basic, audio/wav,
multipart/form-data,
application/octet-stream
User-Agent: Cisco-IOS-C5400/12.4

Gateway Receives a 200 OK message from the VXML Server

The message body of this response contains a VXML document (1). The VXML document tells the Gateway
play media file called Welcome-1.wav located in a Media Server.
HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
Set-Cookie: JSESSIONID=BBCE0F948ADFDB720497F587A7997538; Path=/CVP
Date: Mon, 30 Apr 2007 16:58:39 GMT
Connection: close

<?xml version="1.0" encoding="UTF-8"?><vxml version="2.0" application="/CVP/Server?audium_root=true&calling_into=GoodPrescriptionRefillApp7" xml:lang="en-us"><form id="audium_start_form"><block>
<assign name="audium_vxmlLog" expr=""" />
<assign name="audium_element _start_time_millisecs" expr="new Date().getTime()" />
<goto next="#start" />
</block></form><form id="start"><block>
<prompt bargein="true">
<audio src="http://172.18.110.75/Welcome-1.wav" /><br />
</prompt>
<assign name="audium_vxmlLog" expr="audium_vxmlLog + '|||audio_group$$$' + 'initial_audio_group' + '^^^' + application.getElastedTime(audium_element_start_time_millisecs)" />
<br />
<submit next="/CVP/Server" method="post" namelist="audium_vxmlLog" />
</block></form></vxml>
Gateway Sends a HTTP GET Request to the Media Server to Download the Welcome-1.wav File

```
GET /Welcome-1.wav HTTP/1.1
Host: 172.18.110.75
Content-Type:
    application/x-www-form-urlencoded
Connection: close
Accept: text/xml,
    text/xml, application/xml,
    application/x-xml,
    application/voicexml,
    application/x-voicexml,
    text/plain, text
    html, audio/basic, audio/wav,
    multipart/form-data,
    application/octet-stream
User-Agent: Cisco-IOS-C5400/12.4
```

Gateway Receives a 200 OK from the Media Server and Receives the Contents of the Welcome-1.wav in the HTTP Message Body

```
*Jan 18 03:34:55.647:  
    //127//HTTPC:/httpc_socket_read:  
*Jan 18 03:34:55.647:  
    read data from the socket 3  
    : first 400 bytes of data:  
HTTP/1.1 200 OK  
Content-Length: 26450  
Content-Type: audio/wav  
Last-Modified:  
    Mon, 30 Apr 2007 15:36:51 GMT  
Accept-Ranges: bytes  
ETag: "e0c1445f3d8bc71:2d6"  
Server: Microsoft-IIS/6.0  
Date: Mon, 30 Apr 2007 16:58:42 GMT  
Connection: close  
RIFFJg(Unprintable char...)  
0057415645666D7420120001010401  
P04001F00108000666163744000176700  
6461746176700FFFFFF807  
FPFFFPF80FFFFFF80F  
(other hex information not shown).  
```

Gateway Sends a POST HTTP Request to the Server as Defined in the "Submit" Option of VXML Document (1)

```
POST /CVP/Server HTTP/1.1
Host: 172.18.110.75:7000
Content-Length: 67
Content-Type:
    application/x-www-form-urlencoded
Cookie: $Version=0; JSESSIONID=BBCE0F948ADFDB720497F587A7997538; $Path=/CVP
Connection: close
Accept: text/xml,
    text/x-xml, application/xml,
    application/x-xml,
    application/voicexml,
    application/x-voicexml,
    text/plain, text
    html, audio/basic, audio/wav,
    multipart/form-data,
Gateway Receives a 200 OK for its POST HTTP Request

The message body contains VXML document (2). The VXML document tells the Gateway to play "Thank you for calling Audium pharmacy." Note that this prompt needs to be synthesized by a Text to Speech Server.
Gateway Sends a HTTP POST Request as Defined in the Submit Option of VXML Document
(2)

Gateway Receives a 200 OK Response for the HTTP POST Request

The message body contains VXML document (3). This VXML document defines a menu prompts that tells the caller to enter 1 or say Refill, or to enter 2 or say pharmacist. The prompts are synthesized by a Text-to-Speech Server. The inputs (speech / DTMF) are recognized with a Automatic Speech Recognizer.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<vxml version="2.0" application="/CVP/Server?audium_root=true&calling_into=GoodPrescriptionRefillApp7" xml:lang="en-us">
  <property name="timeout" value="60s" />
  <property name="confidencelevel" value="0.40" />
</vxml>
```
<form id="audium_start_form">
  <block>
    <assign name="audium_vxmlLog" expr=""" />
    <assign name="audium_element_start_time_millisecs" expr="new Date().getTime()" />
    <goto next="#start" />
  </block>
</form>
<form id="start">
  <block>
    <assign name="audium_vxmlLog" expr="audium_vxmlLog ||| audio_group$$$ + 'initial_audio_group' + '^^^' + application.getElapsedTime(audium_element_start_time_millisecs)" />
    <goto nextitem="choice_fld" />
  </block>
  <field name="choice_fld" modal="false">
    <property name="inputmodes" value="dtmf voice" />
    <prompt bargein="true">Say refills or press 1. Or. Say pharmacist or press 2.</prompt>
    <catch event="nomatch">
      <prompt bargein="true">Sorry. I did not understand that. Say refills or press 1.
      <catch event="nomatch" count="2">
        <prompt bargein="true">Sorry, I still did not get that. If you are using a speaker phone. Please use the phone keypad to make your selection. Press 1 for refills. Press 2 to speak to a pharmacist.</prompt>
      </catch>
    </catch>
  </field>
</form>
Looks like we are having some trouble.

Say refills or press 1.

Say pharmacist or press 2.

If you are using a speaker phone.

Please use the phone keypad to make your selection.

Press 1 for refills.

Press 2 to speak to a pharmacist.
Looks like we are having some trouble.

<assign name="audium_vxmlLog"
expr="audium_vxmlLog
+ '|||noinput$$' + '3' + '^^^'
+ application.getElapsedTime
(audium_element_start_time_millisecs)" />

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

<var name="maxNoInput" expr="'yes'" />

<submit next="/CVP/Server" method="post"
namelist=" audium_vxmlLog maxNoInput" />
</catch>
<option value="refills" dtmf="1">
 prescription</option>
<option value="refills">
 prescription refills</option>
<option value="refills">
 refill my prescription</option>
<option value="refills">
 I want to refill my prescription</option>
<option value="refills">
 refills please</option>
<option value="Pharmacist" dtmf="2">
 Pharmacist</option>
<option value="Pharmacist">
 I want to speak to a pharmacist</option>
<option value="Pharmacist">
 pharmacist please</option>
</filled>

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

<assign name="audium_vxmlLog"
expr="audium_vxmlLog
+ '|||inputmode$$$' + choice_fld$. inputmode + '^^^'
+ application.getElapsedTime
(audium_element_start_time_millisecs)" />

<assign name="audium_vxmlLog"
expr="audium_vxmlLog
+ '|||interpretation$$$' + choice_fld + '^^^'
+ application.getElapsedTime
(audium_element_start_time_millisecs)" />

<assign name="audium_vxmlLog"
expr="audium_vxmlLog
+ '|||confidence$$$' + choice_fld$. confidence + '^^^'
+ application.getElapsedTime
(audium_element_start_time_millisecs)" />

<var name="confidence"
expr="choice_fld$.confidence" />

<submit next="/CVP/Server" method="post"
namelist=" audium_vxmlLog confidence choice_fld" />
</filled>
Gateway Creates the Grammars to be Used for DTMF / Speech Recognition

These grammars are then sent to the ASR server once the Gateway establishes a session with the ASR server.
```xml
<grammar version="1.0" xmlns="http://www.w3.org/2001/06/grammar" xml:lang="en-us" root="root"><rule id="root" scope="public">
  prescription refills
</rule></grammar>
```
refill my prescription
grammar = <grammar version="1.0" xmlns="http://www.w3.org/2001/06/grammar" xml:lang="en-us" root="root"> <rule id="root" scope="public"> Pharmacist </rule> </grammar>

grammar_id = session:option493@field.grammar

grammar = <grammar version="1.0" xmlns="http://www.w3.org/2001/06/grammar" mode="dtmf" root="root"> <rule id="root" scope="public">2</rule> </grammar>

grammar_id = session:option494@field.grammar
I want to speak to a pharmacist

<rule id="root" scope="public">
**Jan 18 03:34:57.527: //−1//MRCP:/mrcp_get_ev:**
****>Caller PC=0x61BE1F94, Count=350,
Event=0x63ACC098
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
grammar_id=session:link497@document.grammar
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
xml_lang=en−us
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
encoding_name=UTF−8
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
remoteupdate=0
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
grammar=?xml version="1.0" encoding="UTF−8"?><grammar xmlns="http://www.w3.org/2001/06/grammar" mode="voice" version="1.0"
root="Hotlink_01_VOICE" xml:lang="en−us">
  <rule id="Hotlink_01_VOICE" scope="public">
    <one-of>
      <item>operator</item>
      <item>agent</item>
      <item>pharmacist</item>
    </one-of>
  </rule>
</grammar>
**Jan 18 03:34:57.527:**
//−1//MRCP:/mrcp_get_ev:
****>Caller PC=0x61BE1F94, Count=351,
Event=0x63ACC0C0
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
grammar_id=session:help@grammar
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
xml_lang=en−us
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
encoding_name=UTF−8
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
remoteupdate=1
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
grammar=?xml version="1.0" encoding="UTF−8"?><grammar xmlns="http://www.w3.org/2001/06/grammar"
xml:lang="en-us"
root="root"><rule id="root"
scope="public">
  help</rule></grammar>
**Jan 18 03:34:57.527:**
//−1//MRCP:/mrcp_get_ev:
****>Caller PC=0x61BE1F94, Count=352,
Event=0x63ABCBE0
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
grammar_id=session:option485@field.grammar
**Jan 18 03:34:57.527:**
//127//AFW_:/vapp_asr_define_grammar:
grammar_id=session:option486@field.grammar
Gateway Performs a Dial–Peer Lookup to Setup a SIP Session with the Text-to-Speech Server

The outbound dial–peer 6 is matched.

*Jan 18 03:34:57.527:  
//−1/xxxxxxxxxxxx/CCAPI/ccCallSetupRequest:  

Destination Pattern=,  
Called Number=sip:tts@172.18.110.76,  
Digit Strip=FALSE  

*Jan 18 03:34:57.527:  
//−1/xxxxxxxxxxxx/CCAPI/ccCallSetupRequest:  

Calling Number=5555(TON=Unknown, NPI=Unknown,  
Screening=Not Screened,  
Presentation=Allowed),  
Called Number=sip:tts@172.18.110.76(TON=Unknown,  
NPI=ISDN),  
Redirect Number=, Display Info=  
Account Number=, Final Destination Flag=TRUE,  
Guid=2AEE8C2A−0AFB−11D6−801C−0013803E8C8E,  
Outgoing Dial-peer=6  

*Jan 18 03:34:57.531:  
//−1/xxxxxxxxxxxx/CCAPI/cc_api_display_ie_subfields:  

ccCallSetupRequest:  
cisco-username=  
----- ccCallInfo IE subfields -----  
cisco-ani=5555  
cisco-anitype=0  
cisco-aniplan=0  
cisco-anipi=0  
cisco-anisi=0  
dest=sip:tts@172.18.110.76
Gateway Sends a SIP INVITE to the TTS Server

The SDP of the INVITE message contains media information for the Audio stream and MRCPv2 application (speechsynth channel).

*Jan 18 03:34:57.531:  
//−1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg:  
Sent:  
INVITE sip:tts@172.18.110.76:5060 SIP/2.0  
Via: SIP/2.0/UDP 14.1.16.25:
Remote-Party-ID: <sip:5555@14.1.16.25>; party=calling; screen=no; privacy=off

From: <sip:5555@14.1.16.25>; tag=E54D43C-1EC4

To: sip:tts@172.18.110.76

Date: Fri, 18 Jan 2002 03:34:57 GMT

Call-ID: 2DCA5BEF-AFB11D6-80D3DC30-3585E95A@14.1.16.25

Supported: 100rel, timer, resource-priority, replaces

Min-SE: 1800

Cisco-Guid: 720276522-184226262-2149318675-2151582862

User-Agent: Cisco-SIPGateway/IOS-12.x

Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER, SUBSCRIBE, NOTIFY, INFO, REGISTER

CSeq: 101 INVITE

Max-Forwards: 70

Timestamp: 1011324897

Contact: <sip:5555@14.1.16.25:5060>

Expires: 180

Allow-Events: telephone-event

Content-Type: application/sdp

Content-Disposition: session; handling=required

Content-Length: 358

v=0

o=CiscoSystemsSIP-GW-UserAgent 6021 4611 IN IP4 14.1.16.25

s=SIP Call

c=IN IP4 14.1.16.25

t=0 0

m=audio 16984 RTP/AVP 0 101

c=IN IP4 14.1.16.25

a=rtpmap:0 PCMU/8000
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-16
a=ptime:20
a=recvonly
a=mid:1
m=application 9 TCP/MRCPv2
a=setup:active
a=connection:new
a=resource:speechsynth
a=cmid:1

**Gateway Performs a Dial-Peer Lookup to Set up a SIP Session with the ASR Server**

The outbound dial-peer 5 is matched.

---

*Jan 18 03:34:57.531:*
//−1/xxxxxxxxxxxx/CCAPI/ccCallSetupRequest:

   Destination Pattern=,
   Called Number=sip:asr@172.18.110.76,
   Digit Strip=FALSE

*Jan 18 03:34:57.531:*
//−1/xxxxxxxxxxxx/CCAPI/ccCallSetupRequest:

   Calling Number=5555(TON=Unknown, NPI=Unknown,
   Screening=Not Screened, Presentation=Allowed),
   Called Number=sip:asr@172.18.110.76
   (TON=Unknown, NPI=ISDN),
   Redirect Number=, Display Info=
   Account Number=, Final Destination Flag=TRUE,
   Guid=2AEE8C2A−0AFB−11D6−801C−0013803E8C8E,
   Outgoing Dial-peer=5

*Jan 18 03:34:57.531:*
//−1/xxxxxxxxxxxx/CCAPI/cc_api
   _display_ie_subfields:

   ccCallSetupRequest:
   cisco-username=

   ----- ccCallInfo IE subfields -----
   cisco-ani=5555
   cisco-aniplan=0
   cisco-aniplan=0
cisco-anipi=0
cisco-anisi=0
dest=sip:asr@172.18.110.76
cisco-desttype=0
cisco-destplan=1
cisco-rdie=FFFFFFFF
cisco-rdn=
cisco-rdntype=-1
cisco-rdnplan=-1
cisco-rdnpi=-1
cisco-rdnsi=-1
cisco-redirectreason=-1
fwd_final_type =0
final_redirectNumber =
hunt_group_timeout =0

*Jan 18 03:34:57.535:
//−1/xxxxxxxxxxxx/CCAPI
/ccIFCallSetupRequestPrivate:

Interface=0x662CE538, Interface Type=3, Destination=, Mode=0x0,

Call Params(Calling Number=5555, (Calling Name=) (TON=Unknown, NPI=Unknown, Screening=Not Screened, Presentation=Allowed),

Called Number=sip:asr@172.18.110.76 (TON=Unknown, NPI=ISDN),
Calling Translated=FALSE,

Subscriber Type Str=RegularLine, FinalDestinationFlag=TRUE, Outgoing Dial−peer=5, Call Count On=FALSE,

Source Trkgrp Route Label=, Target Trkgrp Route Label=, tg_label_flag=0, Application Call Id=)

**Gateways Sends a SIP INVITE to ASR Server**

The SDP contains the media information for the audio stream, DTMF relay, and MRCPv2 Application (speechrecog channel).

*Jan 18 03:34:57.535:
//−1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg:

Sent:
INVITE sip:asr@172.18.110.76:5060 SIP/2.0

Via: SIP/2.0/UDP 14.1.16.25:5060;branch=z9hG4bK94C0B

Remote-Party-ID: <sip:5555@14.1.16.25>; party=calling;screen=no;privacy=off

From: <sip:5555@14.1.16.25>;tag=E54D440-1CDB

To: sip:asr@172.18.110.76

Date: Fri, 18 Jan 2002 03:34:57 GMT

Call-ID: 2DCAF817-1FB11D6-80D5DC30-3585E95A@14.1.16.25

Supported: 100rel,timer, resource-priority, replaces

Min-SE: 1800

Cisco-Guid: 720276522-184226262-2149318675-2151582862

User-Agent: Cisco-SIPGateway/IOS-12.x

Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER, SUBSCRIBE, NOTIFY, INFO, REGISTER

CSeq: 101 INVITE

Max-Forwards: 70

Timestamp: 1011324897

Contact: <sip:5555@14.1.16.25:5060>

Expires: 180

Allow-Events: telephone-event

Content-Type: application/sdp

Content-Disposition: session;handling=required

Content-Length: 358

v=0
o=CiscoSystemsSIP-GW-UserAgent 6805 2057 IN IP4 14.1.16.25
s=SIP Call
c=IN IP4 14.1.16.25
t=0 0
m=audio 19994 RTP/AVP 0 101
c=IN IP4 14.1.16.25
a=rtpmap:0 PCMU/8000
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-16
a=ptime:20
a=sendonly
a=mid:1
m=application 9 TCP/MRCPv2
a=setup:active
a=connection:new
a=resource:speechrecog
a=cmid:1

Gateway Receives a 200 OK Response (for the SIP INVITE) from the ASR Server

1. G711ulaw codec, IP address and RTP port numbers for the audio stream.
2. The direction attribute of this RTP stream is "recvonly".
3. RTP−NTE based DTMF Relay.
4. TCP Port number (51001) to be used by the Gateway to establish a MRCPv2 session with ASR server.

*Jan 18 03:34:57.559:
   //−1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg:

Received:
SIP/2.0 200 OK
Via: SIP/2.0/UDP 14.1.16.25:5060;
   branch=z9hG4bK94C0B
To: <sip:asr@172.18.110.76>;tag=a99d0500
From: <sip:5555@14.1.16.25>;tag=E54D440−1CDB
Call-ID: 2DCAF817−AFB11D6−80D5DC30−3585E95A@14.1.16.25
CSeq: 101 INVITE
Contact: <sip:172.18.110.76:5060>
Content-Type: application/sdp
Content-Length: 342

v=0
o=MRCpv2Server 3386937590 3386937590
   IN IP4 172.18.110.76
Gateway Sends SIP ACK to the ASR Server

The SIP session for the ASR gets established between the Gateway and the ASR server.

```
*Jan 18 03:34:57.563:  
//−1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg:  
Sent:  
ACK sip:172.18.110.76:5060 SIP/2.0  
Via: SIP/2.0/UDP 14.1.16.25:5060;branch=z9hG4bK9520FA  
From: <sip:5555@14.1.16.25>;tag=E54D440−1CDB  
To: <sip:asr@172.18.110.76>;tag=a99d0500  
Date: Fri, 18 Jan 2002 03:34:57 GMT  
Call−ID: 2DCAF817−AFB11D6−80D5DC30−3585E95A014.1.16.25  
Max−Forwards: 70  
CSeq: 101 ACK  
Allow−Events: telephone−event  
Content−Length: 0
```

Gateway Sends "DEFINE−GRAMMER" MRCP Request to ASR Server

Just one request is shown here.

```
MRCP/2.0 446 DEFINE−GRAMMAR 1  
Channel-Identifier: 000023B846361276@speechrecog
```
Gateway Receives a 200 COMPLETE Response for its DEFINE-GRAMMAR Request

*Jan 18 03:34:57.587: //−1//MRCP:/hash_get:
Table=mrcpv2_socket_connect_table, Key=0:
MRCP/2.0 80 1 200 COMPLETE
Channel-Identifier: 000023B846361276@speechrecog

Gateway Receives a 200 OK Response (for the SIP INVITE) from the TTS Server

The SDP of the SIP INVITE message specifies these:

1. G711ulaw codec, IP address and RTP port numbers for the audio stream.
2. The direction attribute of this RTP stream is "sendonly".
3. RTP–NTE based DTMF Relay
4. TCP Port number (51000) to be used by the Gateway to establish a MRCPv2 session with TTS server.

*Jan 18 03:34:57.591:
//−1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg:
Received:
SIP/2.0 200 OK
Via: SIP/2.0/UDP 14.1.16.25:5060;
branch=z9hG4bK931F1D
To: <sip:tts@172.18.110.76>;tag=c1160600
From: <sip:5555@14.1.16.25>;tag=E54D43C−1EC4
Call-ID: 2DCA5BEF-AFB11D6-80D3DC30-3585E95A@14.1.16.25
CSeq: 101 INVITE
Contact: <sip:172.18.110.76:5060>
Content-Type: application/sdp
Content-Length: 342

v=0
c=IN IP4 172.18.110.76
s=SIP Call
c=IN IP4 172.18.110.76
t=3386937590 0
m=audio 10000 RTP/AVP 0 101
a=rtpmap:0 PCMU/8000
a=rtpmap:101 telephone-event/8000
a=sendonly
m=application 51000 TCP/MRCPv2
a=connection:new
a=setup:passive
a=model:besteffort
a=channel:000023EC46361276@speechsynth

Gateway Sends SIP ACK to the TTS Server

The SIP session for the Text-to-Speech gets established between the Gateway and the TTS server.

*Jan 18 03:34:57.595:  //−1/xxxxxxxxxxxx/SIP/  
  Msg/ccsipDisplayMsg:

Sent:
ACK sip:172.18.110.76:5060 SIP/2.0
Via: SIP/2.0/UDP 14.1.16.25:5060;
   branch=z9hG4bK9626BC
From: <sip:5555@14.1.16.25>;tag=E54D43C−1EC4
To: <sip:tts@172.18.110.76>;tag=c1160600
Date: Fri, 18 Jan 2002 03:34:57 GMT
Call-ID: 2DCA5BEF−AFB11D6−80D3DC30−3585E95A@14.1.16.25
Max-Forwards: 70
Gateway Sends "RECOGNIZE" MRCP Request to ASR Server

MRCP/2.0 987
RECOGNIZE 15

Channel-Identifier: 000023B846361276@speechrecog

: Speech-Language: en-us
Confidence-Threshold: 0.40
Sensitivity-Level: 0.50
Speed-Vs-Accuracy: 0.50
Cancel-If-Queue: false
Dtmf-Interdigit-Timeout: 10000
Dtmf-Term-Timeout: 0
Dtmf-Term-Char: #
No-Input-Timeout: 60000
N-Best-List-Length: 1
Logging-Tag: 127:127
Accept-Charset: charset: utf-8
Content-Base:
http://172.18.110.75:7000/CVP/

Media-Type: audio/basic
Start-Input-Timers: false

: Content-Type: text/uri-list
Content-Length: 453

: session:option485@field.grammar
session:option486@field.grammar
session:option487@field.grammar
session:option488@field.grammar
ASR Server Sends "IN PROGRESS" Response (for RECOGNISE Request) to the Gateway

MRCP/2.0 84 15 200 IN−PROGRESS

Channel−Identifier:
000023B846361276@speechrecog

Gateway Finishes the Download of the Welcome−1.wav Media File

It stores it in the cache and plays the prompt to the caller.

*Jan 18 03:35:04.335:
//127//HTTPC:/httpc_is_cached:
HTTPC_FILE_IS_CACHED

*Jan 18 03:35:04.335: //−1//HTTPC:
/httpc_set_cache_revoke_cb:
Registering revoke_callback(0x61CDD948)
+pcontext(0x63A7AAA8) for cach

ep(0x68734930)

*Jan 18 03:35:04.335: //127//AFW_://vapp_driver:
evtID: 146 vapp record state: 0

*Jan 18 03:35:04.335: //127//AFW_://vapp_play_done:
evID=146 reason=17, protocol=5, status_code=0, dur=3291, rate=0

*Jan 18 03:35:04.335: //127/2AEE8C2A801C/VXML:
/vxml_media_done:

Gateway Sends the "SPEAK" MRCP Request to the TTS Server to Play the Thank−You Prompt

MRCP/2.0 376 SPEAK 1

Channel−Identifier:
000023EC46361276@speechsynth
The TTS Server sends the "IN−PROGRESS" Response for the SPEAK Request

MRCP/2.0 83 1 200 IN−PROGRESS

Channel-Identifier:
000023EC46361276@speechsynth

The TTS Server Sends the "SPEAK−COMPLETE" Message After it has Spoken the Thank−You Prompt

MRCP/2.0 141 SPEAK−COMPLETE 1 COMPLETE

Channel-Identifier:
000023EC46361276@speechsynth

Completion−Cause: 000 normal

Speech−Marker: ""

The PSTN Caller Enters á to Choose Refill

Gateway sends this digit as a RTP−NTE event to the ASR server.

*Jan 18 03:35:12.583:
  s=DSP d=VoIP payload 0x65 ssrc 0x15 sequence 0x1E9B timestamp 0x2FADCC60

*Jan 18 03:35:12.583:          Pt:101   Evt:1
  Pkt:03 00 00  <Snd>>>

*Jan 18 03:35:12.587:
  s=DSP d=VoIP payload 0x65 ssrc 0x15 sequence 0x1E9C timestamp 0x2FADCC60

*Jan 18 03:35:12.587:          Pt:101   Evt:1
  Pkt:03 00 00  <Snd>>>

*Jan 18 03:35:12.631:
  s=DSP d=VoIP payload 0x65 ssrc
ASR Server Sends a "RECOGNITION−COMPLETE" Message to the Gateway

This notifies the gateway that it has recognized one of the requested events (in this case digit 1).

MRCP/2.0 513
RECOGNITION−COMPLETE 15 COMPLETE

Channel−Identifier:
000023B846361276@speechrecog

Proxy−Sync−Id: 0B825530000000027

Completion−Cause: 000 success

Content-Type: application/nlsml+xml

Content-Length: 292

<?xml version="1.0" encoding="UTF−8"?>

<result grammar="session:option486@field.grammar">

  <interpretation grammar="session:option486@field.grammar"
  confidence="0.000000">
  
  <instance>
  1
</instance>
</result>
The VXML Gateway Receives a Successful Recognition Notification from the ASR Server

After the receipt of this notification, the VXML Gateway sends a HTTP POST request as specified in the SUBMIT tag of VXML document (3). This POST request informs the VXML server that digit 1 was entered by the PSTN caller.

```
*Jan 18 03:35:12.863: //127/2AEE8C2A801C/VXML:/vxml_vapp_bgpost:
  url http://172.18.110.75:7000/CVP/Server
  cachable 1 timeout
  0 body audium_vxmlLog=%7C%7C%7Cutterance%5E%5E%5E%5E153
  40%7C%7C%7Cinputmode
  %5E%5E%5E%5E15344%7C%7C%7Cinterpretation%5E%5E%5E15344%7C
  %7C%7Cconfidence%5E%5E%5E%5E15344%confidence=0&choice_fld=refills
  len 258maxage -1 maxstale -1

*Jan 18 03:35:12.863: //127//AFW_:/vapp_bgpost:
  url=http://172.18.110.75:7000/CVP/Server;
  mime_type=application/x-www-form-urlencoded
  len=258; iov_base=audium_vxmlLog=%7C%7C%7Cutterance%5E%5E%5E153
  40%7C%7C%7Cinputmode
  %5E%5E%5E%5E15344%7C%7C%7Cinterpretation%5E%5E%5E15344%7C
  %7C%7Cconfidence%5E%5E%5E%5E15344%confidence=0&choice_fld=refills

*Jan 18 03:35:12.931: about to send data to the socket 3
  : first 400 bytes of data:

POST /CVP/Server HTTP/1.1
Host: 172.18.110.75:7000
Content-Length: 258
```
The ASR Recognizes the 4-digit Prescription Number

The ASR sends a RECOGNITION−COMPLETE MRCP message to the IOS VXML Gateway.

MRCP/2.0 533
  RECOGNITION−COMPLETE 21 COMPLETE

Channel-Identifier: 000023B846361276@speechrecog
Proxy−Sync−Id: 0B825530000000028
Completion−Cause: 000 success
Content-Type: application/nlsml+xml
Content-Length: 312

<?xml version="1.0" encoding="UTF−8"?>
<result grammar="session:field498@field.grammar">
  <interpretation grammar="session:field498@field.grammar"
    confidence="0.738968">
    <instance>
      1234
    </instance>
  </interpretation>
</result>

The final VXML document sent by the
The Last VXML Document Sent by the VXML Server Contains Just the Exit Tag in the Form

This tells the Gateway to terminate the VXML session

```
<exit/>
```

This tells the Gateway to terminate the VXML session.
<catch event="error.eventhandler.notfound">
  <exit />
</catch>

<catch event="error.connection.noroute">
  <exit />
</catch>

<catch event="error.connection.noresource">
  <exit />
</catch>

<catch event="error.connection.nolicense">
  <exit />
</catch>

<catch event="error.connection.noauthorization">
  <exit />
</catch>

<catch event="error.connection.baddestination">
  <exit />
</catch>

<catch event="error.condition.baddestination">
  <exit />
</catch>

<catch event="error.com.cisco.media.resource.unavailable">
  <exit />
</catch>

<catch event="error.com.cisco.handoff.failure">
  <exit />
</catch>

<catch event="error.com.cisco.callhandoff.failure">
  <exit />
</catch>
</catch>
<catch event="error.com.cisco.aaa.authorize.failure">
  <exit />
</catch>

<catch event="error.com.cisco.aaa.authenticate.failure">
  <exit />
</catch>

<catch event="error.badfetch.https">
  <exit />
</catch>

<catch event="error.badfetch.http">
  <exit />
</catch>

<catch event="error.badfetch">
  <exit />
</catch>

<catch event="error">
  <exit />
</catch>

<catch event="disconnect.com.cisco.handoff">
  <exit />
</catch>

<catch event="connection.disconnect.hangup">
  <exit />
</catch>

<catch event="connection.disconnect">
  <exit />
</catch>

<form>
  <block>
    <exit />
  </block>
</form>
Gateway Terminates the VXML Application

*Jan 18 03:36:14.155:  
//127/2AEE8C2A801C/VXML:/vxml_vapp_terminate:
  vapp_status=0 ref_count 0

*Jan 18 03:36:14.155:  
//127//AFW_:/vapp_terminate:

*Jan 18 03:36:14.155: //127//AFW_:
  /vapp_session_exit_event_name:
    Exit Event vxml.session.complete

*Jan 18 03:36:14.155:  
//127//AFW_:/AFW_M_VxmlModule_Terminate:

*Jan 18 03:36:14.155:
//131/2AEE8C2A801C/CCAPI/ccCallDisconnect:
  Cause Value=16, Tag=0x0, Call Entry
  (Previous Disconnect Cause=0,
   Disconnect Cause=0)

Gateway Disconnects the SIP Session Established with the ASR Server

*Jan 18 03:36:14.159:
//−1/yyyyyyyyyyyy/SIP/Msg/ccsipDisplayMsg:

Sent:
BYE sip:172.18.110.76:5060 SIP/2.0
Via: SIP/2.0/UDP 14.1.16.25:
  5060;branch=z9hG4bK971131
From: <sip:5555@14.1.16.25>;tag=E54D440−1CDB
To: <sip:asr@172.18.110.76>;tag=a99d0500
Date: Fri, 18 Jan 2002 03:34:57 GMT
Call-ID: 2DCAF817−AFB11D6−80D5DC30−3585E95A@14.1.16.25
User-Agent: Cisco-SIPGateway/IOS-12.x
Max-Forwards: 70
Timestamp: 1011324974
CSeq: 102 BYE
Reason: Q.850;cause=16
Gateway Disconnects the SIP Session Established with the TTS Server

*Jan 18 03:36:14.159:  
//−1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg:

Sent:

BYE sip:172.18.110.76:5060 SIP/2.0
Via: SIP/2.0/UDP 14.1.16.25:5060;branch=z9hG4bK981487
From: <sip:5555@14.1.16.25>;tag=54D43C−1EC4
To: <sip:tts@172.18.110.76>;tag=c1160600
Date: Fri, 18 Jan 2002 03:34:57 GMT
Call-ID: 2DCA5BEF−AEB11D6−80DDBC30−3585E95A@14.1.16.25
User-Agent: Cisco−SIPGateway/IOS−12.x
Max-Forwards: 70
Timestamp: 1011324974
CSeq: 102 BYE
Reason: Q.850;cause=16
Content-Length: 0

*Jan 18 03:36:14.215:
//−1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg:

Received:
Gateway Disconnects the Call on the ISDN Side

*Jan 18 03:36:14.611: ISDN Se3/0:23 Q931: TX ->
  DISCONNECT pd = 8  callref = 0x805A

  Cause i = 0x8090 - Normal call clearing

*Jan 18 03:36:14.623: ISDN Se3/0:23 Q931:
  RX <- RELEASE pd = 8  callref = 0x005A

*Jan 18 03:36:14.623: ISDN Se3/0:23 Q931:
  TX -> RELEASE_COMP pd = 8  callref = 0x805A

Related Information

- Voice Technology Support
- Voice and Unified Communications Product Support
- Troubleshooting Cisco IP Telephony
- Technical Support & Documentation – Cisco Systems