

# Lumenvox ASR

## About

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## Definition

The LumenVox Speech Engine is the only speech software that is directly programmed to work with the connector bridge and will allow your Asterisk applications to accept input via a caller's voice. LumenVox supports US, UK and Australian English, Mexican and South American Spanish, and Canadian French.

## Languages

English (UK, US) · French (FR, Canadian) · Spanish (North America)

## Installation

Before configuring speech recognition for the VoiceXML browser, install the LumenVox Speech Engine. Complete instructions for downloading and installing LumenVox on Asterisk can be found here: <http://www.lumenvox.com/help/speechEngineAsterisk/index.htm>.

Following are the main steps for a Debian distribution installation:

Add in `/etc/apt/sources.list`

```
deb http://www.lumenvox.com/packages/Debian binary/
```

Install the following packages:

```
apt-get install lumenvoxcore  
apt-get install lumenvoxclient  
apt-get install lumenvoxsre  
apt-get install lumenvoxlicenseserver
```

Start LumenVox deamons.

```
/etc/init.d/lvlicensed start
/etc/init.d/lvsred start
```

Generate the Server ID File.

```
/usr/bin/lv_license_manager -g /root/Info.bts
```

Upload it in the LumenVox server with your account, and download the license.

Install the license.

```
/usr/bin/lv_license_manager -m /root/Licensexxx_xx.bts
```

Download and install the Asterisk 1.4 connector bridge (tar.gz).

```
cp res_speech_lumenvox.so /usr/lib/asterisk/modules/
cp lumenvox.conf /etc/asterisk/
```

Lastly, restart Asterisk.

## Configuration

To enable speech recognition, change the main speech parameter.

The “speech” parameter can get three values, “yes”, “automatic”, “no” or “emulation” (don’t generate errors if you enable speech grammars).

```
[general]
...
speech=automatic
speechprovider=lumenvox
...
```

You can specify the path directory where the built in grammars are stored with the “speechdirectory” parameter. The default value is “/opt/lumenvox/engine/vxi/%s/%s.gram.”

With the %s markers you can specify two parameters:

```
/* // Language parameters (examples: “es-ES” or “en-UK”)
/* // Grammar name type, from the field attribute, “type” (examples:
“digits”, “number”)

[general]
...
speechdirectory=/opt/lumenvox/engine/vxi/%s/%s.gram
...
```

In the VoiceXML browser configuration file :

```
#####  
# ASR server configuration #  
#####  
  
client.rec.resource.0.cacheDir VXIString /tmp/cacheContent  
client.rec.resource.0.format VXIString grxml
```

You should create the grammar files or create symbolic links to the default grammars installed with the LumenVox package.

```
cd /opt/lumenvox/engine  
mkdir vxi  
cd vxi  
mkdir en-UK  
ln -s ../../Lang/BuiltinGrammars/ABNFNumber.gram number.gram  
ln -s ../../Lang/BuiltinGrammars/ABNFDigits.gram digits.gram  
ln -s ../../Lang/BuiltinGrammars/ABNFPhone.gram phone.gram
```

The following VoiceXML example uses the speech recognition, with the built in grammar, 'digits.'

```
<?xml version="1.0" encoding="iso-8859-1"?>  
<vxml version="2.0" xmlns="http://www.w3.org/2001/vxml" xml:lang="en-UK">  
  <form>  
    <property name="inputmodes" value="voice"/>  
    <property name="timeout" value="30s"/>  
    <field name="text" type="digits">  
      <catch event="noinput nomatch">  
        <reprompt/>  
      </catch>  
      <prompt>  
        Speak to me:  
      </prompt>  
    </field>  
    <filled>  
      <prompt>  
        You say me:  
      <value expr="text" />  
      </prompt>  
      <clear namelist="text" />  
    </filled>  
  </form>  
</vxml>
```

## Release Notes

Last update: 2017/07/28 23:33 legacy:speech\_recognition\_guide:lumenvox\_asr:start [https://wiki.voximal.com/doku.php?id=legacy:speech\\_recognition\\_guide:lumenvox\\_asr:start](https://wiki.voximal.com/doku.php?id=legacy:speech_recognition_guide:lumenvox_asr:start)

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To enable dynamic grammars you need to configure the Vxi VoiceXML browser to generate temporary grammar files (look at our Vxi Developer Guide).

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