

Cepstral TTS

About

Cepstral

6014 Penn Ave
Second Floor
Pittsburgh, PA 15206
USA

Website: <http://www.cepstral.com>

Definition

Cepstral builds high quality, natural sounding voices for server, desktop, and hand-held voice applications. Cepstral also provides professional services to customize and tune voices. Cepstral's high quality text-to-speech voices are available free for trial via the Internet. Cepstral offers 6 different US English voices plus voices for 5 other languages including UK English, Spanish, French, Italian, and German. Cepstral voices are SAPI 5 compliant.

Languages

English (UK, US) · French · German · Italian · American Spanish · French Canadian

Installation Cepstral Software for Linux

Cepstral recommend CentOS, but Cepstral 6 voices have also been successfully installed on Ubuntu, Debian, Fedora, Red Hat, and Open SuSE. There is no specific distribution package, only 32 or 64 bits, all provide for free from cepstral web site. All activation keys can be purchased online at the Cepstral web store.

```
# tar xvzf Cepstral_Alejandra-8kHz_i386-linux_6.0.1.tar.gz
# cd Cepstral_Alejandra-8kHz_i386-linux_6.0.1
# ./install.sh
```

Important : You need to purchase “**Save to file**” option in order to use http connector

Resgister purchased licenses :

Register a voice :

```
# swift --reg-voice
```



```
# cd cepstral_Vx.x_date
# ./install.sh
```

Configuration

The TTS package install the HTTP scripts in:

```
/var/www/tts/cepstral
```

In a default Debian installation, you can test the TTS installation at:

```
http://yourip/tts/cepstral/
```

This web page will generate wav files in PCM 8kHz mono.

Release Notes

Install the script on your Apache/PHP server. Configure the VoiceXML Browser (Text-to-Speech Option) and restart the VoiceXML interpreter to get the new configuration.

From:

<https://wiki.voximal.com/> - **Voximal documentation**

Permanent link:

https://wiki.voximal.com/doku.php?id=legacy:text-to-speech_guide:cepstral_tts:start

Last update: **2017/07/28 23:34**

