home 首页 CdKey兑换 升级为VIP <u>登录</u>



软件

编程

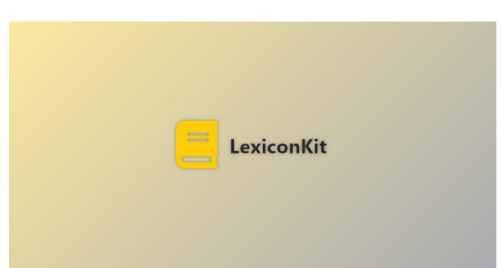
设计 标签墙

帮助

sear

## Chant LexiconKit v5.0 for .Net & Delphi & CBuilder & Java & C++ and SilverLight CRACKED

2024-12-18 23:02:45 label 我要反馈 下载页面



Chant LexiconKit gives you a straightforward means to produce and edit lexicons with word pronunciations. The software can create pronunciations as a piece of performing operations to empower real-time customization and type of language recognition and speech synthesis surroundings. It simplifies the process of handling word pronunciations such as Cepstral Swift API, Microsoft SAPI 5, Microsoft Speech Platform, and Nuance Vocalizer and VoCon API lexicon formats to use to your favorite language recognizers and synthesizers. LexiconKit comprises C++, C++Builder, Delphi, Java, and .NET Framework class library formats to encourage all of your programming languages and sample jobs to get popular IDEs - like the newest Visual Studio from Microsoft and RAD Studio from Embarcadero. The course libraries can be incorporated with 32-bit and 64-bit software

Chant LexiconKit manages the complexities of producing and editing lexicons for installation with software and creating pronunciations.

LexiconKit gives you a straightforward means to produce and edit lexicons with word pronunciations. The software can create pronunciations as part of its own runtime operation to empower real-time customization and language recognition and speech synthesis surroundings.

It simplifies the process of handling word pronunciations such as **Cepstral Swift API**, **Microsoft SAPI 5**, **Microsoft Speech Platform**, and **Nuance Vocalizer API** lexicon formats to use to your favorite language recognizers and synthesizers.

LexiconKit contains C++, C++Builder, Delphi, Java, .NET Framework, and Silverlight course library formats to encourage all of your programming languages and sample jobs to get popular IDEs--like the newest Visual Studio out of Microsoft and RAD Studio out of Embarcadero.

The course libraries can be incorporated with 32-bit and 64-bit software for Windows platforms.

However you slice it, a tomato is only a tomato. Nonetheless, your end users--clients and customers --might be partial to their own type of tomato. Your applications will need to adapt and adapt to their way of talking if understanding and synthesizing.

A lexicon is a set of word pronunciations a speech recognition engine (i.e., recognizer) utilizes to enhance recognition accuracy and a speech synthesis engine (i.e., synthesizer) to improve the standard of its pronunciation.

Lexicons play an essential part in the accuracy of speech recognition. A speech recognition engine (i.e., recognizer) utilizes lexicons from the procedure for recognizing speech. Lexicons include those words a recognizer comprehends and yields as speech that is recognized. As it is impractical to get a recognizer to keep every possible sentence and circumstance in its own spoken speech, you improve speech recognition accuracy by simply expanding its lexicon.

Lexicons play an essential part in the standard of text-to-speech playback. A text-to-speech engine (i.e., synthesizer) utilizes lexicons to attain pronunciation information connected with words to make the right speech sounds for your word. By way of instance, using a lexicon, you will ensure "document" is pronounced properly once used as a noun and if used as a verb.

## Chant LexiconKit Great Features:

The objective of lexicon direction would be to adapt to the end-user mode of talking for increased speech recognition accuracy and speech synthesis quality. A LexiconKit program can:

- Create word pronunciations on-demand
- Edit lexicon term pronunciations for ensuring optimum recognition accuracy and speech quality quality



Chant LexiconKit manages the complexities of creating word pronunciations. This permits applications to boost the quality of language recognition and speech improvement and extend administrative attributes for preserving word pronunciations. Recognizers and synthesizers have special formats such as word pronunciations, lexicon formats, and runtime addition strategies. LexiconKit supports the subsequent recognizer and synthesizers and their lexicon formats.

- Cepstral Swift API .txt
- Microsoft Speech Platform W3C .pls
- Nuance Vocalizer .dct (.dcb .dcc)

Inside Chant Developer Workbench, you can:

- Make and edit W3C lexicons (.pls)
- Make and edit Cepstral lexicon document (.txt)
- Make and edit the Nuance Vocalizer user dictionary text document (.dct)
- Create word pronunciation phonemes
- Edit word pronunciation phonemes



产品数量

已有 42647个



付费会员

已有 1676位



价值评估

商业价值约 Y6635.87万元



下载数量

己下载 222908次

©编程资源下载 苏ICP备19032038号