Contact us in e-mail: info@ozeki.l

Search the Manual..

Quick start Download Manual **Tutorial** Support How to buy Contact

Home

- ▼ Introduction
- ▼ VoIP Technology
- ▼ Ozeki VoIP SDK
- ▶ Developers Guide
 - Softphone Development
 - ▶ Basic softphone examples
 - ▼ Build a softphone
 - ▼ Register to a SIP PBX
 - ▼ Ozeki VoIP SIP Softphone
 - ▼ SIP encryption
 - ▼ RTP encryption
 - ▼ Ring a SIP extension
 - ▼ Make a SIP voice call
 - ▼ Multiple phone lines
 - ▼ Voice via microphone

 - ▼ Make conference call
 - ▼ Play mp3 into call
 - ▼ Use TextToSpeech
 - ▼ MS Speech Platform 11
 - ▼ Record voice call
 - ▼ Accept incoming call
 - ▼ Reject incoming call
 - ▼ Bluetooth Headset
 - ▼ Auto Answer
 - ▼ Voice Recognition
 - ▼ Forward incoming calls
 - ▼ Blind Transfer
 - Attended call transfer
 - ▼ Do not Disturb
 - ▼ Call holding
 - ▼ Use DTMF signaling

 - ▼ Work with SIP and SDF
 - ▼ Work with RTP
 - ▼ Make video calls
 - ▼ Video codecs
 - ► Google SpeechToText
 - ▶ Install Google Cloud Speech
 - Google TextToSpeech
 - ▼ Advanced examples
 - ▼ Sound quality
 - ▼ Direct calls among
 - ▼ Manage NAT traversal
 - ▼ Webphone Development
 - ▼ Voice Recording
 - ▼ IVR Development
 - ▼ PBX Development
- ▼ Call Center Development
- ▼ VoIP CRM Integration
- ▼ Alert systems
- ▼ IP Camera
- ▼ Mobile phones and platforms
- ▼ Billing
- ▼ Tutorial
- ▼ Appendix
- ▼ FAQ

Ozeki VOIP SIP SDK

◆ Google SpeechToText | Google TextToSpeecl

How to configure Google Cloud Platform to your Ozeki VoIP SDK projects

Step One:

Create a project in the Google Cloud Platform Console:

- In the drop-down menu at the top, select 'Create a project'.
- Give your project a name.
- Make a note of the project ID, which might be different from the project name. The project ID is used in commands and in configuration

Create your billing details at Google.

Create credentials for API access:

- Click 'Create credentials' and choose 'Service Account key'.
- Under 'Service account', choose 'Compute Engine default service account', and leave JSON selected under 'Key Type'. Click 'Create'
- json file will be downloaded to your computer.

 Set the environment variable: 'GOOGLE_APPLICATION_CREDENTIALS'
- Receive call via speaker in PowerShell to the path of the JSON key that was downloaded (Figure 1).

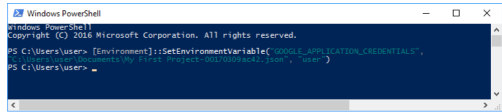


Figure 1 - Set API access credentials

Step Two:

▼ Show message waiting Download and Install Google Cloud SDK (Figure 2).

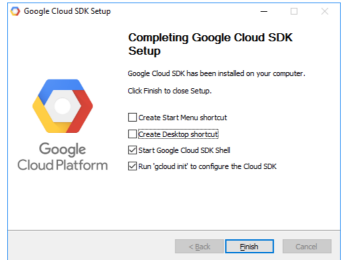


Figure 2 - Google Cloud SDK has been installed

It is necessary to reboot your machine after installation.

Step Three:

RECOMMENDED FOR YOU:

Please download the example projects from here.

Run the C# IDE you use. For example Visual Studio.

Right click on one of the example projects and select 'Manage NuGet packages...' (Figure 3)

SMS Gateway software Ozeki brings you outstanding SMS Gateway technology. Use our SMS Server

products on Windows, Linux, or Android

C# SMS API

Developers can use our **C# SMS API** to send SMS from
C#.Net. The C# SMS API
comes with full source code

PHP SMS API

The ozeki PHP SMS gateway software can be used to send SMS from PHP and to receive SMS usig PHP on your website

SMPP SMS Gateway

SMS service providers use our SMPP gateway solution, that offers a performance SMPP server and SMPP client gateway with amazing routing capabilities

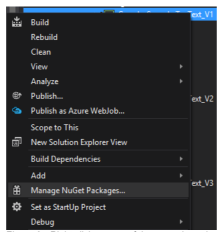


Figure 3 - Right click on one of the example projects to 'Manage NuGet packages...'

By clicking 'Restore' (Figure 4), Visual Studio automatically restores NuGet packages.

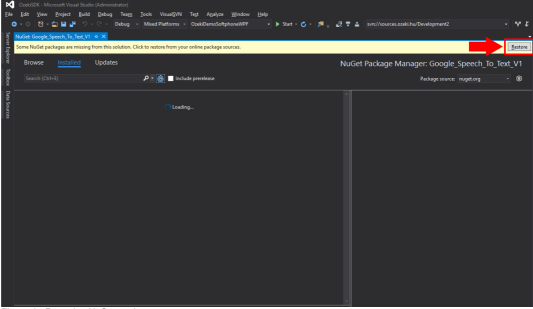


Figure 4 - Restoring NuGet packages

On Figure 5 you can see the automatically restored NuGet packages.

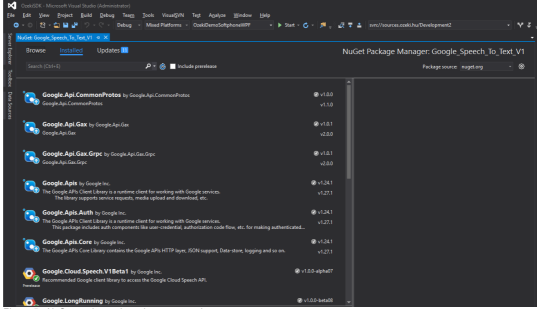


Figure 5 - NuGet packages have been restored

Do not forget to set the project as startup project (Figure 6).

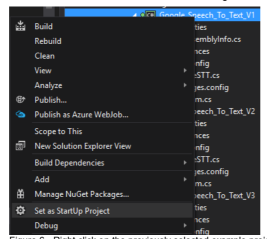


Figure 6 - Right click on the previously selected example project to 'Set as StartUp Project'

After finnishing these steps you must be eager to test the project by pressing 'F5'.

◆ Google SpeechToText | Google TextToSpeech ▶

Copyright © 2000-2021 | Ozeki Ltd | info@ozeki.hu | Legal|Privacy|Terms of use| Home > Product information > Online manual > Developers Guide > Softphone Development > Basic softphone examples > Google 7606 | 81.51.134.178 | Login SpeechToText > Install Google Cloud Speech 87.229.102.173 |