<u>Al & Machine Learning Products</u> (https://cloud.google.com/products/machine-learning/)

<u>Cloud Speech-to-Text</u> (https://cloud.google.com/speech-to-text/)

Documentation (https://cloud.google.com/speech-to-text/docs/) Guides

Endless streaming tutorials

This page lists the sample applications that demonstrate how to transcribe a streaming audio feed from a microphone.

These samples require that you have set up **gcloud** and have created and activated a service account. For information about setting up **gcloud**, and also creating and activating a service account, see the <u>quickstart</u> (https://cloud.google.com/speech-to-text/docs/quickstart).

- <u>Java infinite streaming example</u> (https://github.com/GoogleCloudPlatform/java-docs-samples/blob/master/speech/cloud-client/src/main/java/com/example/speech/InfiniteStreamRecognize.java)
- Node.js infinite streaming example
 (https://github.com/googleapis/nodejs-speech/blob/master/samples/infiniteStreaming.js)
- <u>Python infinite streaming example</u>
 (https://github.com/GoogleCloudPlatform/python-docs-samples/blob/master/speech/microphone/transcribe_streaming_infinite.py)

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see our <u>Site Policies</u> (https://developers.google.com/terms/site-policies). Java is a registered trademark of Oracle and/or its affiliates.