

BUILD YOUR OWN VOICE ASSISTANT

@JARREDOOLSON

ASK QUESTIONS DURING THE SESSIONS!



slack

THERE IS A SEPARATE CHANNEL FOR EACH TRACK!

#2018--RED

#2018--ORANGE

#2018--YELLOW

#2018--GREEN

#2018--BLUE

#2018--PURPLE

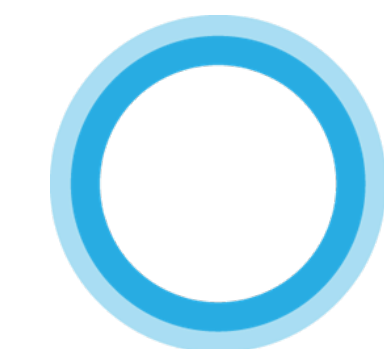
#2018--THANOS

#2018--GAUNTLET

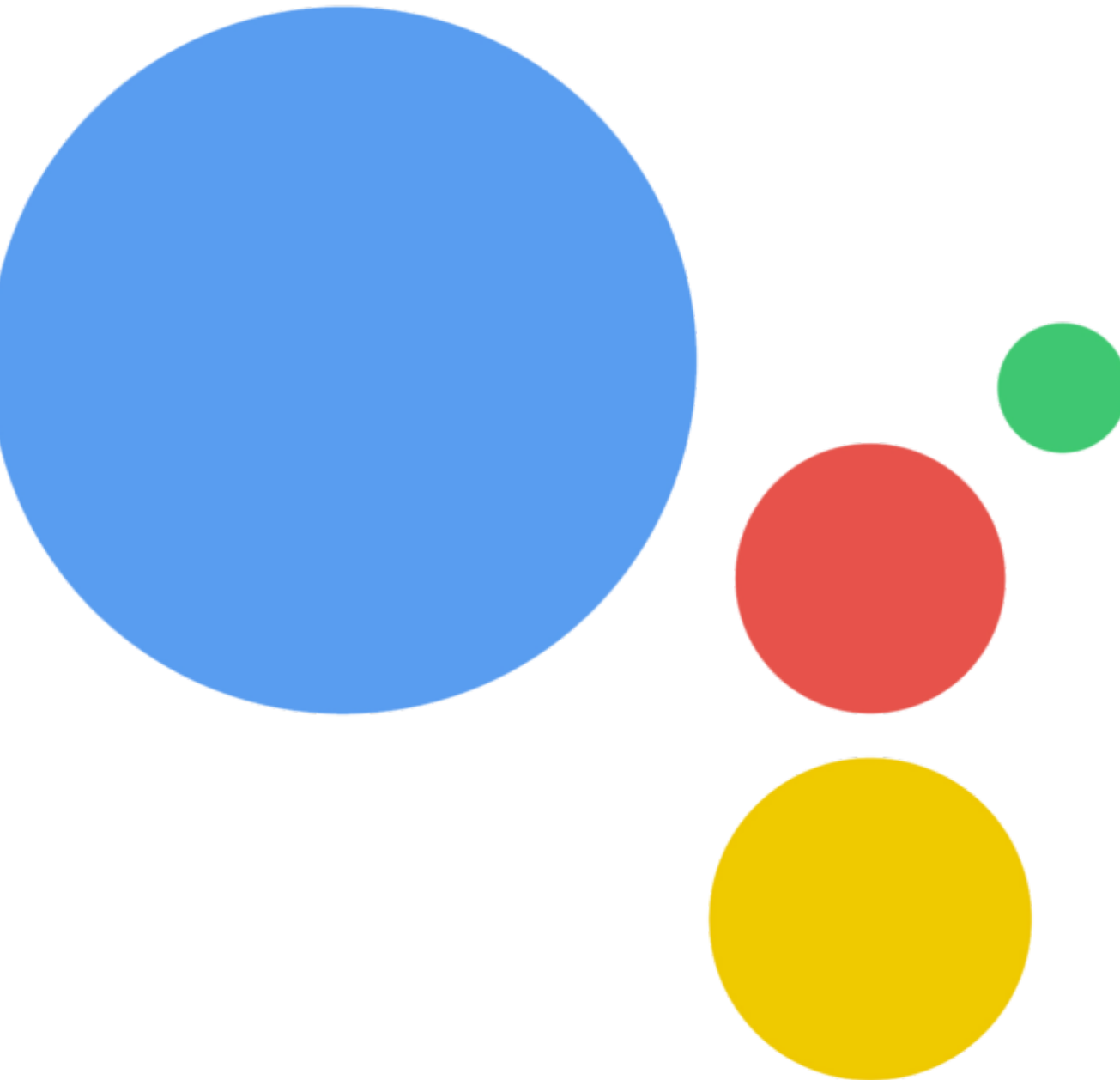
<http://stirtreksslack.herokuapp.com/>

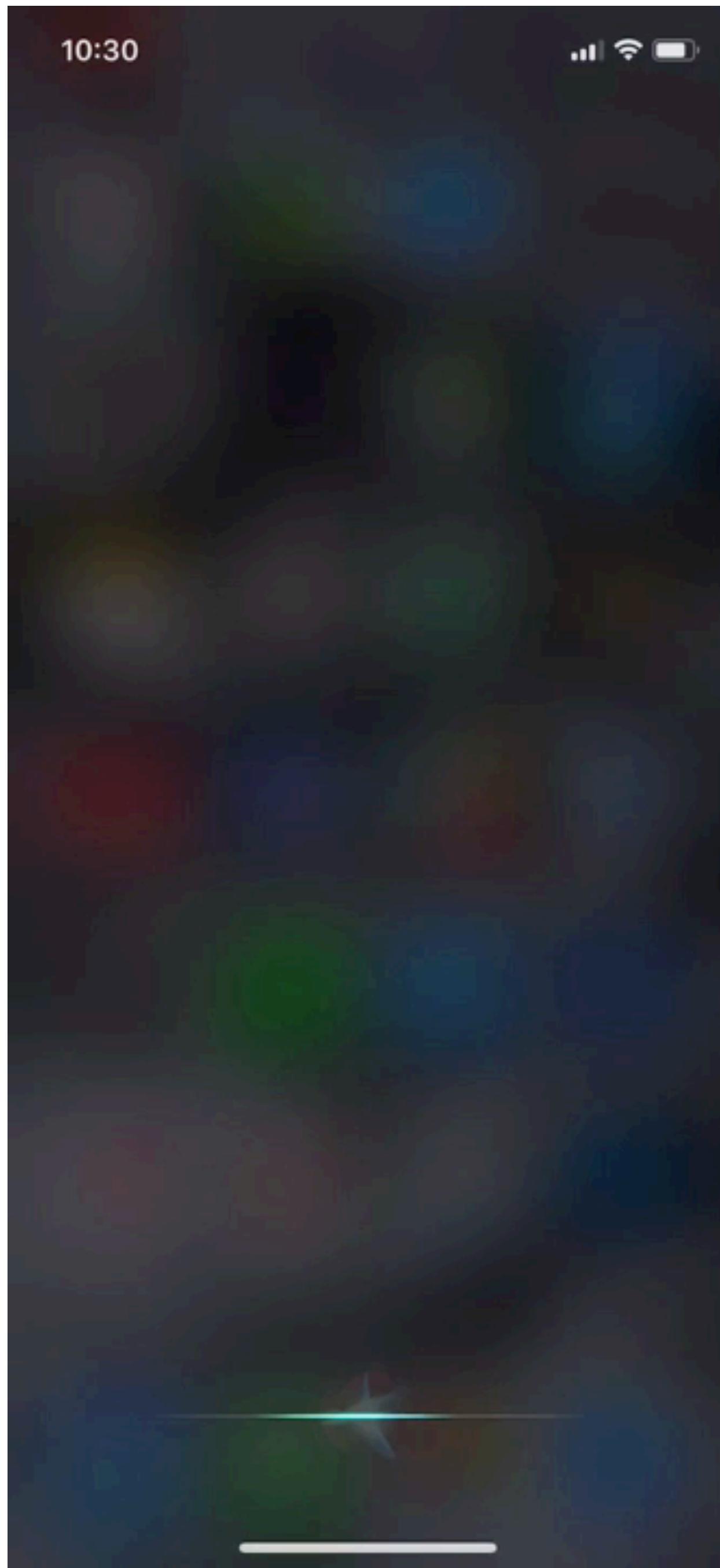


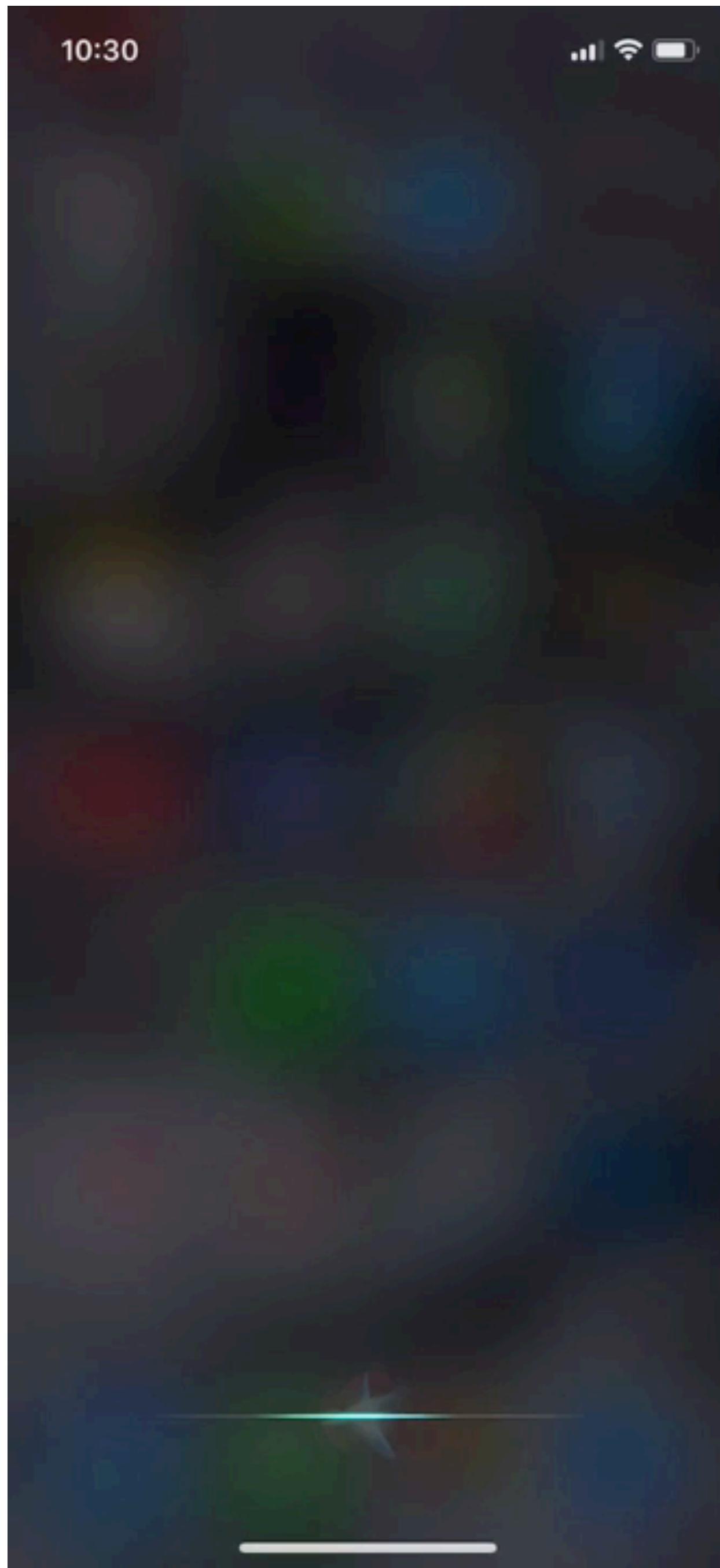
amazon alexa



Cortana

The Cortana logo consists of a light blue circle followed by the word "Cortana" in a blue sans-serif font.

























- ▶ Transcribe the audio into text



- ▶ Transcribe the audio into text
- ▶ Natural Language Processing (NLP)

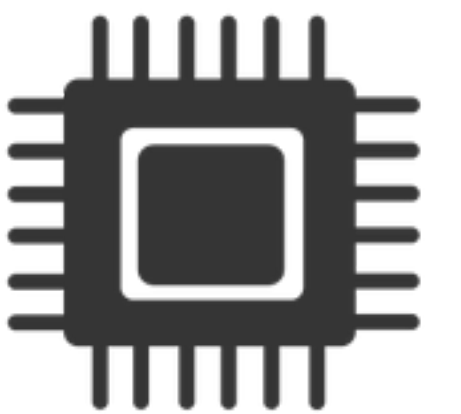


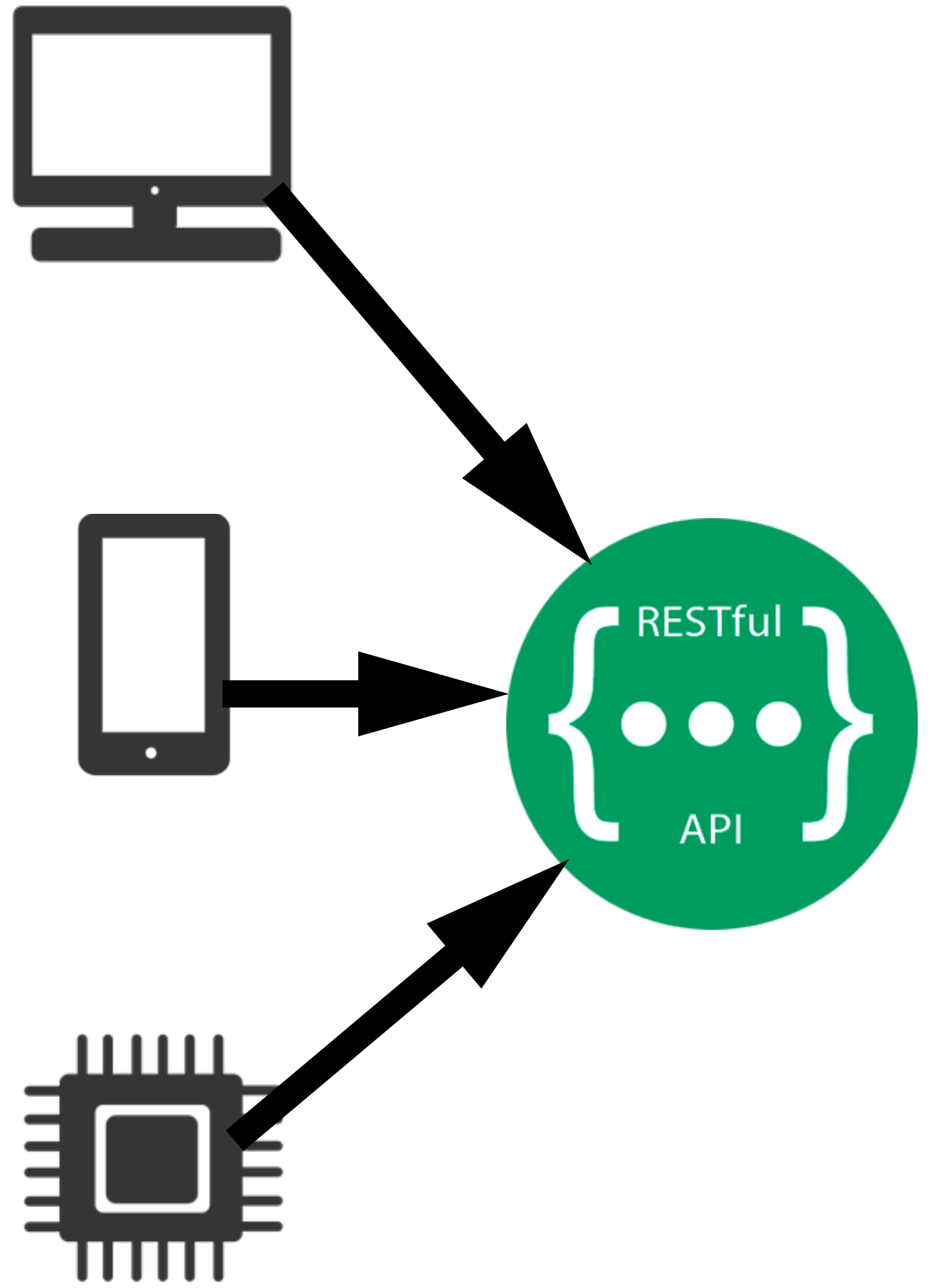
- ▶ Transcribe the audio into text
- ▶ Natural Language Processing (NLP)
- ▶ Take action

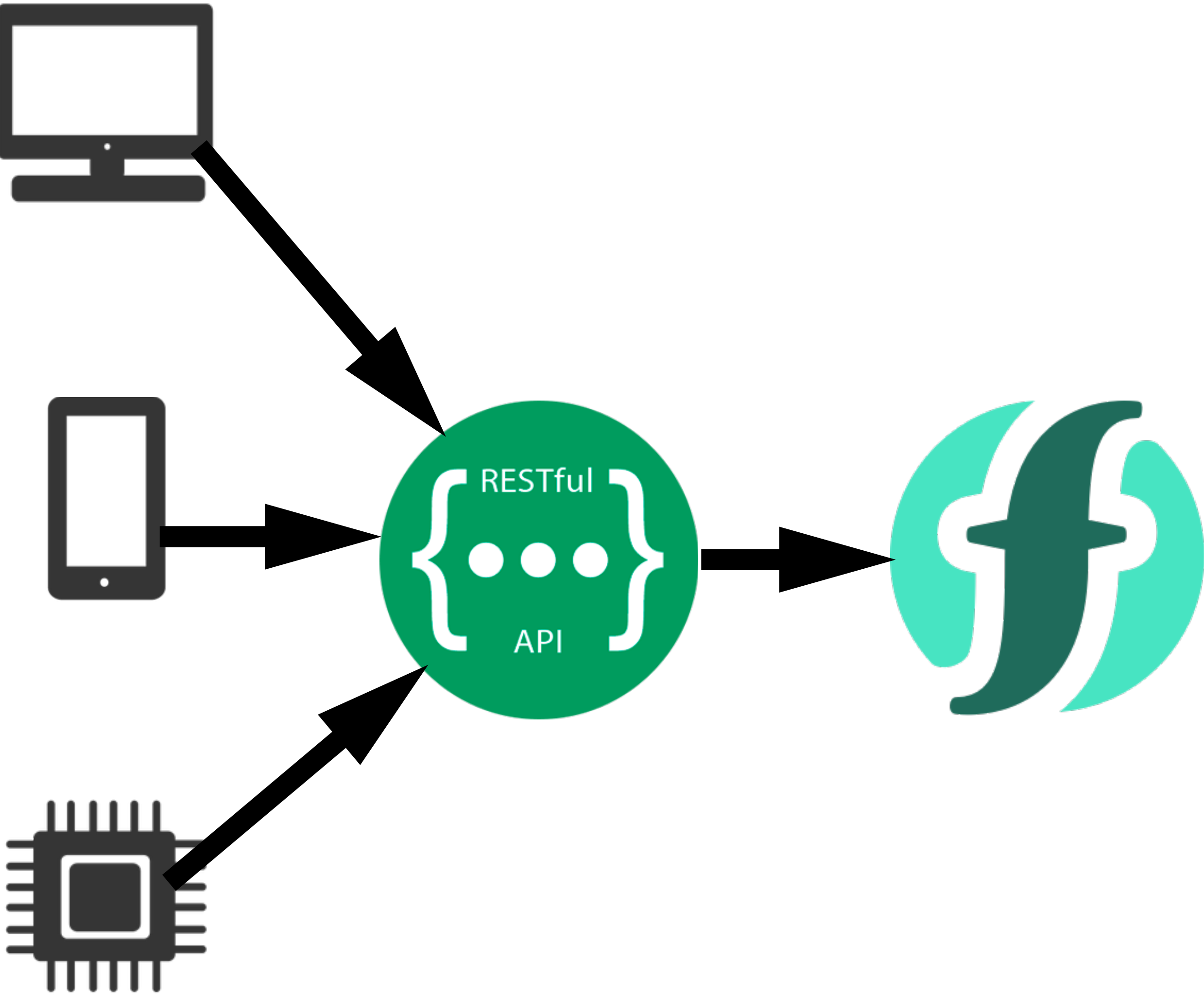


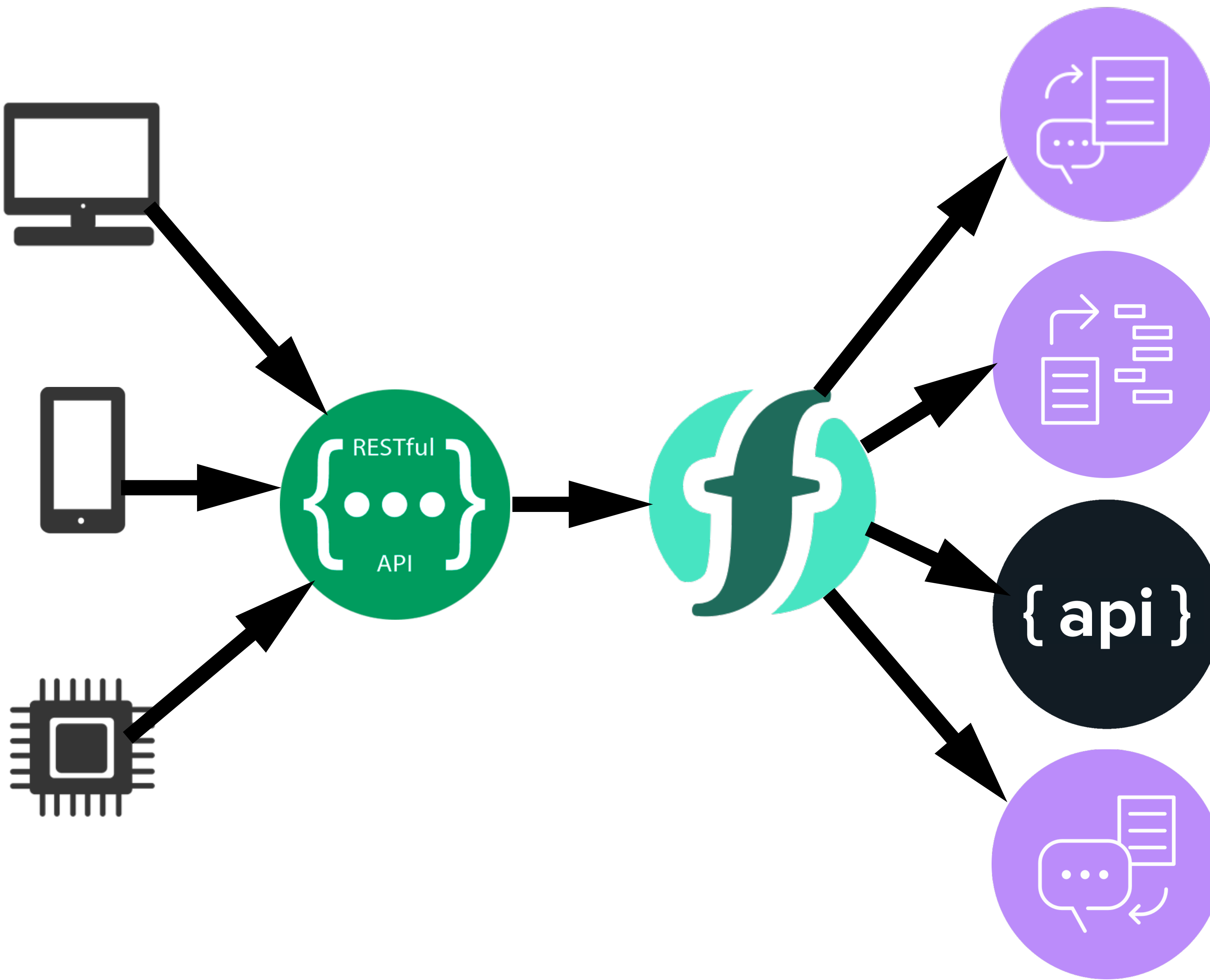
- ▶ Transcribe the audio into text
- ▶ Natural Language Processing (NLP)
- ▶ Take action
- ▶ Respond with audio and data

**WHAT EXACTLY ARE
WE GOING TO BUILD?**

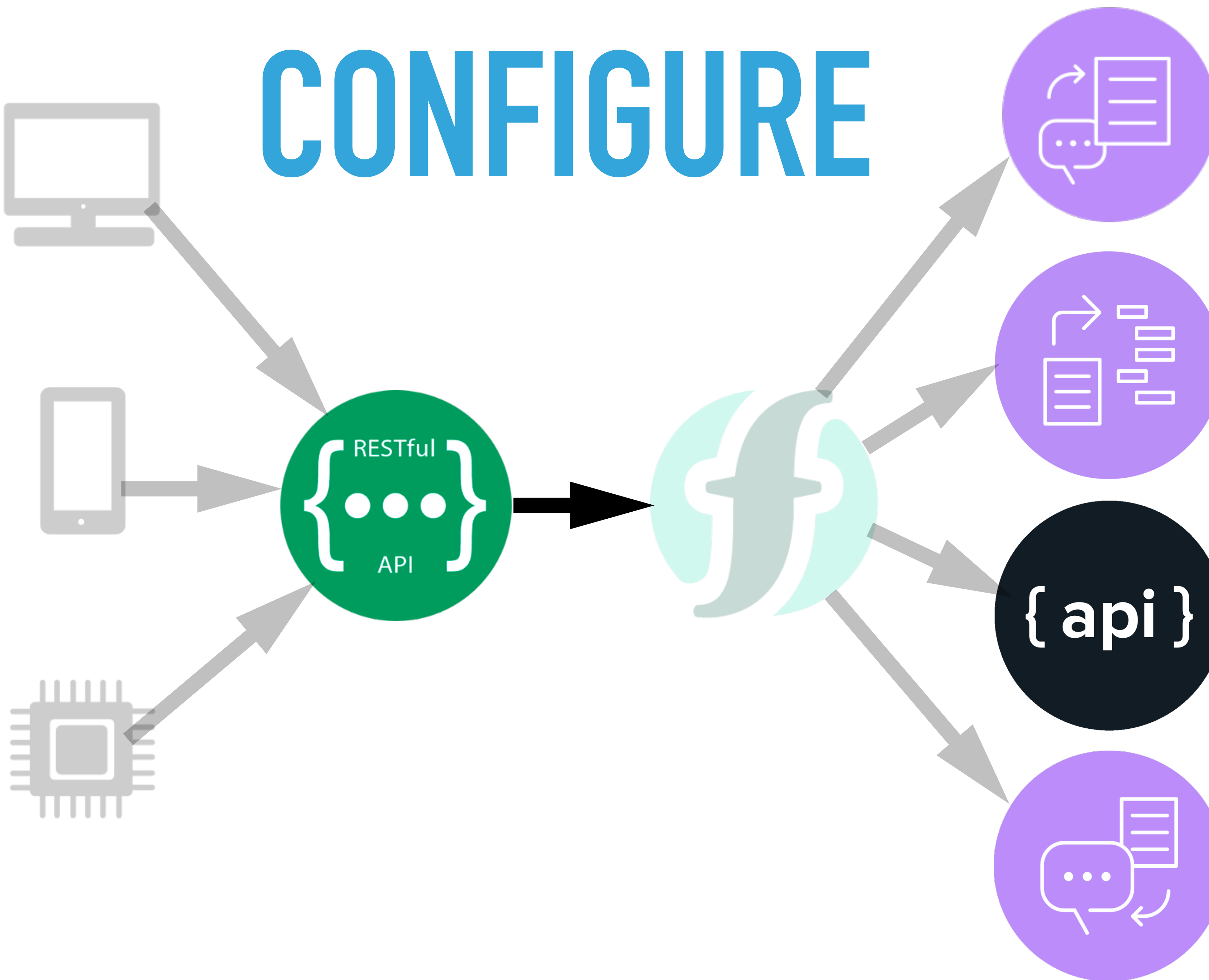




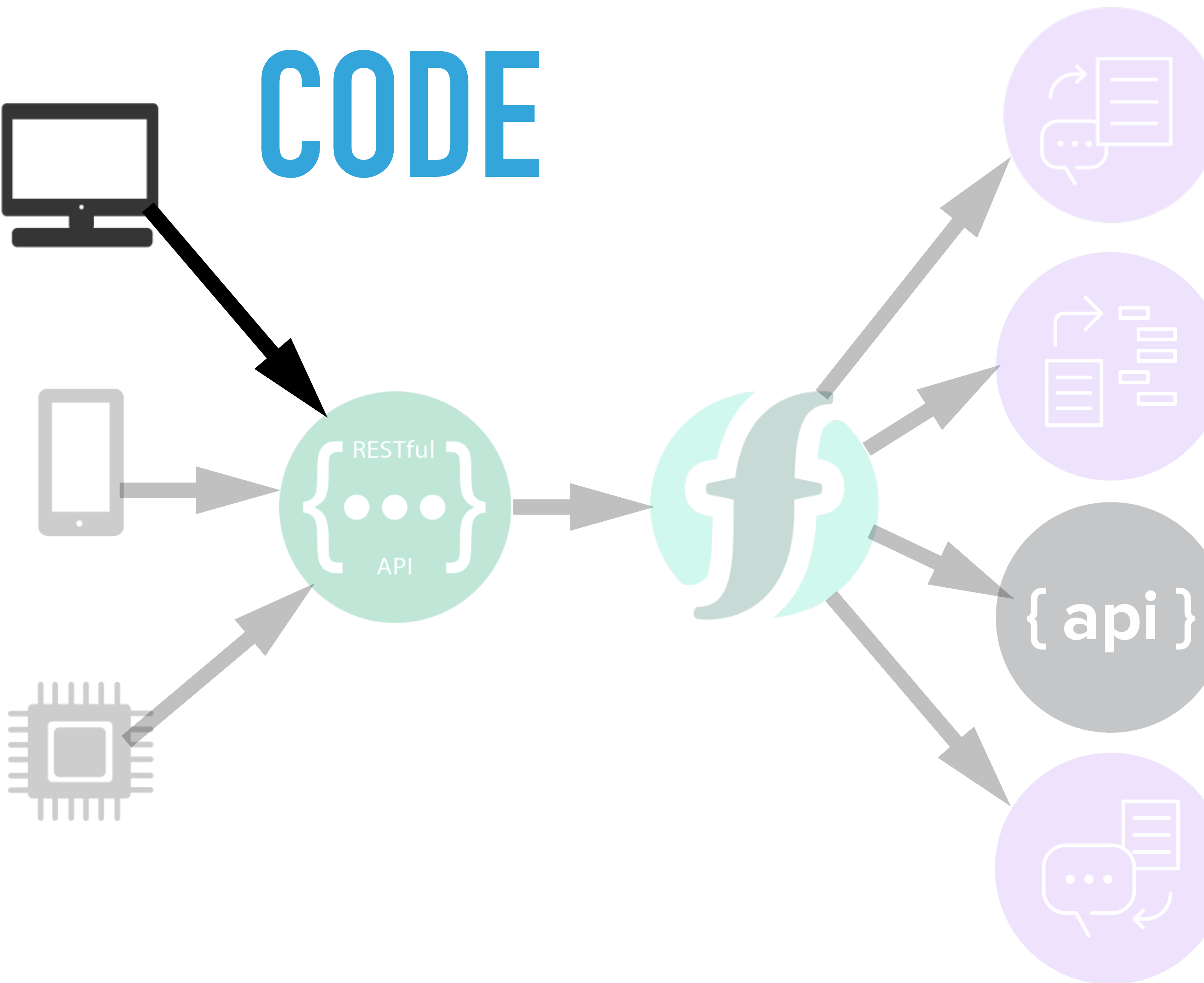




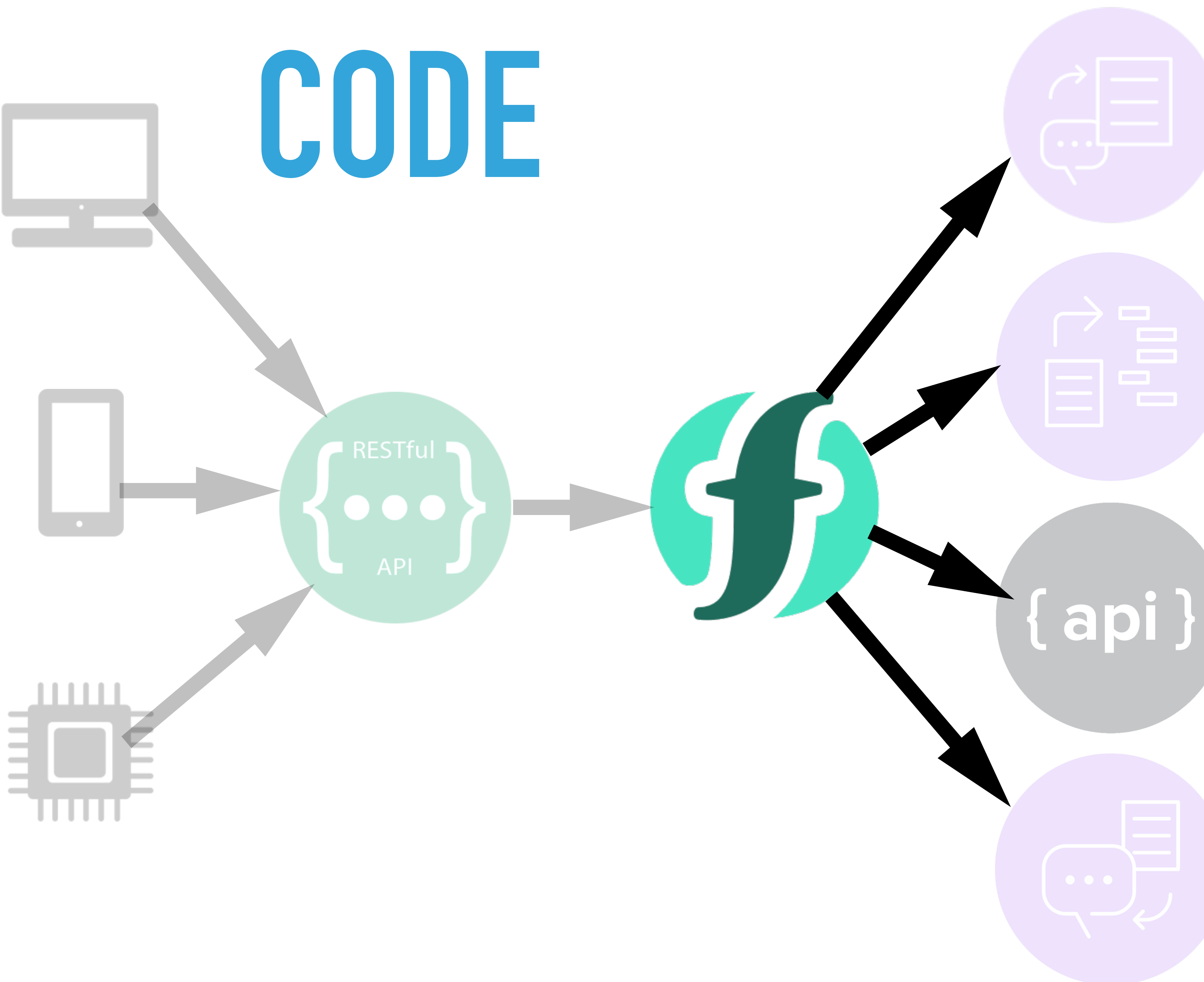
CONFIGURE



CODE



CODE



**WHERE ARE WE GOING
TO BUILD THIS?**

Built for all your applications. AI ready. Secure to the core.

IBM Cloud. The cloud for smarter business.

Innovate, interconnect and secure your business apps and data with ease, wherever they live.

[Why IBM Cloud](#)[Start innovating today](#)[Integrate with ease](#)

↓ Explore your options

↓ See client use cases

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↓ Discover the latest

What makes it better?

Focus on enterprise innovation

Keep your data and applications secure and compliant in over 50 global data centers.

Get more from your data

Connect diverse data from inside and outside your firewall with industry-specific data science models.

Infuse cognitive throughout

Enhance problem solving exponentially with built-in AI and machine learning capabilities.

Give yourself more options

1

Develop cloud-native applications

Rapidly develop and deploy innovative cloud-native applications designed for the cloud economy.

[Start now](#)**2**

Create cognitive solutions

Create new partnerships between people and computers that enhance, scale and accelerate human expertise through IBM Watson®.

3

Fuel innovation with data and analytics

Engage your organization with data to answer the toughest business questions, uncover patterns, and breakthrough ideas.

[Let's talk](#)[Cookie Preferences](#)

WHAT IS A CLOUD FUNCTION?

STATELESS COMPUTE CONTAINERS THAT
ARE EVENT-TRIGGERED, MAY ONLY LAST
FOR ONE INVOCATION, AND FULLY
MANAGED BY A 3RD PARTY

Mike Roberts



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Compute

Build your virtual environments.



Bare Metal Server

Bare metal servers provide the raw horsepower you demand for your processor-intensive and disk I/O-

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Virtual Server

Our virtual servers deliver a higher degree of transparency, predictability, and automation for all

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Finance

Functions

Integrate

Internet of Things

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Security

Watson

Storage

Order storage.



Block Storage

Persistent iSCSI based storage with high-powered performance and capacity up to 12TB.

IBM



File Storage

Fast and flexible NFS-based file storage with capacity options from 20GB to 12TB.

IBM



Object Storage

Provides flexible, cost-effective, and scalable cloud storage for unstructured data.

Lite

IBM

Network

Order network.



Content Delivery Network

The Content Delivery Network service distributes content where it is needed. The first time content is requested

IBM



Direct Link Dedicated

Directly connect to IBM Cloud with a single tenant connection via a dedicated circuit or cross-connect

IBM



Direct Link Dedicated Hosting

Establish unparalleled network performance to and from your resources to IBM Cloud platform. Support for the

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Direct Link Exchange

Aggregate your MPLS, VPLS, or EVPN into the IBM network through VLANs using one of our global netw

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Domain Name Service

IBM Cloud offers domain registration services complete with dedicated support staff, knowledgeable custom

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IPSec VPN

VPN access is designed to allow users to remotely manage all servers and services associated with the

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Load Balancers



Subnets/IPs



Virtual Router Appliance

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**Load Balancers****Subnets/IPs****Virtual Router Appliance**

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Functions

Execute code on demand in a highly scalable, serverless environment.

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Getting Started

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Getting Started with IBM Cloud Functions

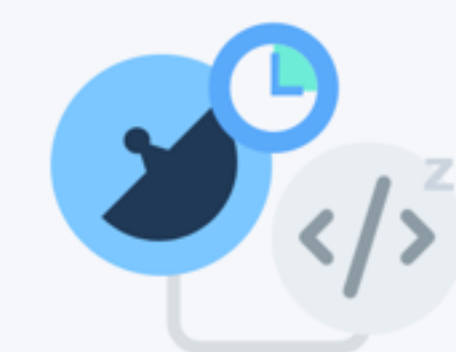
IBM Cloud Functions (based on Apache OpenWhisk) is a Function-as-a-Service (FaaS) platform which executes functions in response to incoming events and [costs nothing](#) when not in use. [Learn more](#)

[Start Creating](#)[Download CLI](#)

New on GitHub:

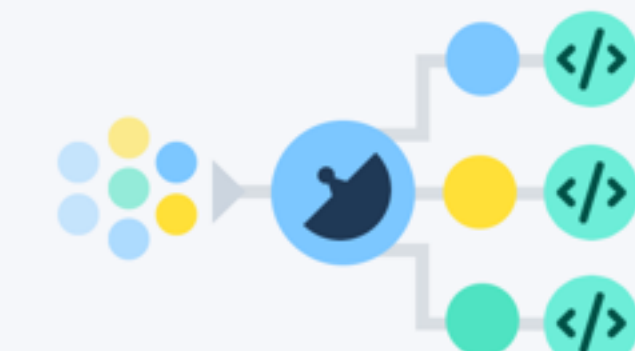
Try [Composer](#) for IBM Cloud Functions: build complex applications and workflows, 100% serverless. Available now as a Tech Preview from IBM Research.

Save costs, scale and integrate.



Cost-Effective Computing

Pay for what time you use down to one-tenth of a second.



Automatically Scale

Run your action thousands of times in a fraction of a second, or once a week. Action instances scale to meet demand exactly, then disappear.



Easy Integration

Trigger your actions from events in your favorite services, or directly via REST API.

Getting Started

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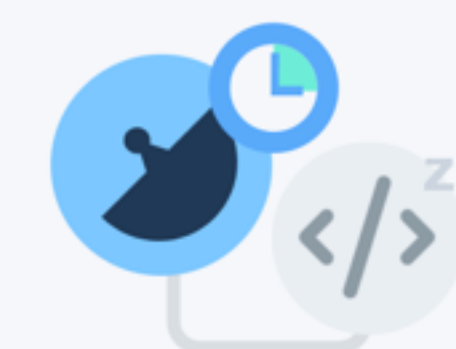
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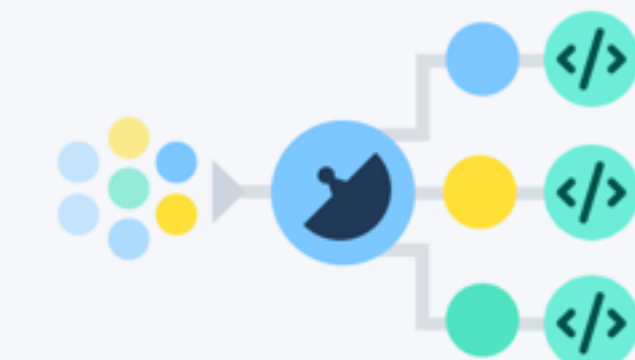
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Create



Create Action

Actions contain your function code and are invoked by events or REST API calls.



Create Sequence

Sequences invoke Actions in a linear order, passing parameters from one to the next.



Create Trigger

Triggers receive events from outside IBM Cloud Functions and invoke all connected Actions.

Create



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[Learn more about Actions](#)

[Learn more about Packages](#)

Action Name

speechToText

Enclosing Package ⓘ

(Default Package)

[Create Package](#)

Runtime ⓘ

Node.js 8

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Code

Parameters

Runtime

Endpoints

Connected Triggers

Enclosing Sequences

Actions /

 speechToTextCode  Node.js 8Change Input Invoke 

```
1+ /**
2 * 
3 * main() will be invoked when you Run This Action
4 * 
5 * @param Cloud Functions actions accept a single parameter, which must be a JSON object.
6 * 
7 * @return The output of this action, which must be a JSON object.
8 * 
9 */
10+ function main(params) {
11    return { message: 'Hello World' };
12}
13
```

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Code Node.js 8

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 speechToText

Web Action

Reset Save 

- Enable as Web Action Allow your Cloud Functions actions to handle HTTP events. Learn more about [Web Actions](#).
- Raw HTTP handling When enabled your Action receives requests in plain text instead of a JSON body

REST API

HTTP METHOD URL

POST	https://openwhisk.ng.bluemix.net/api/v1/namespaces/jarred.128_dev/actions/speechToText
------	---

Fully Qualified Name

URL	/jarred.128_dev/speechToText
-----	------------------------------

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Save 



Getting Started

REGION
US South ▾
CLOUD FOUNDRY ORG
jarred.128 ▾
CLOUD FOUNDRY SPACE
dev ▾

Actions

Triggers

Monitor

APIs

Actions

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 Search Actions

Create

▼ Default Package

NAME ▾		RUNTIME	WEB ACTION	MEMORY	TIMEOUT
	speechToText	Node.js 8	Enabled ✓	256 MB	60 s



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10 ▾ Items per page | 1-1 of 1 items

1 of 1 pages < 1 >

NAME ▾	RUNTIME	WEB ACTION	MEMORY	TIMEOUT
speechToText	Node.js 8	Enabled ✓	256 MB	60 s

Getting Started

Actions

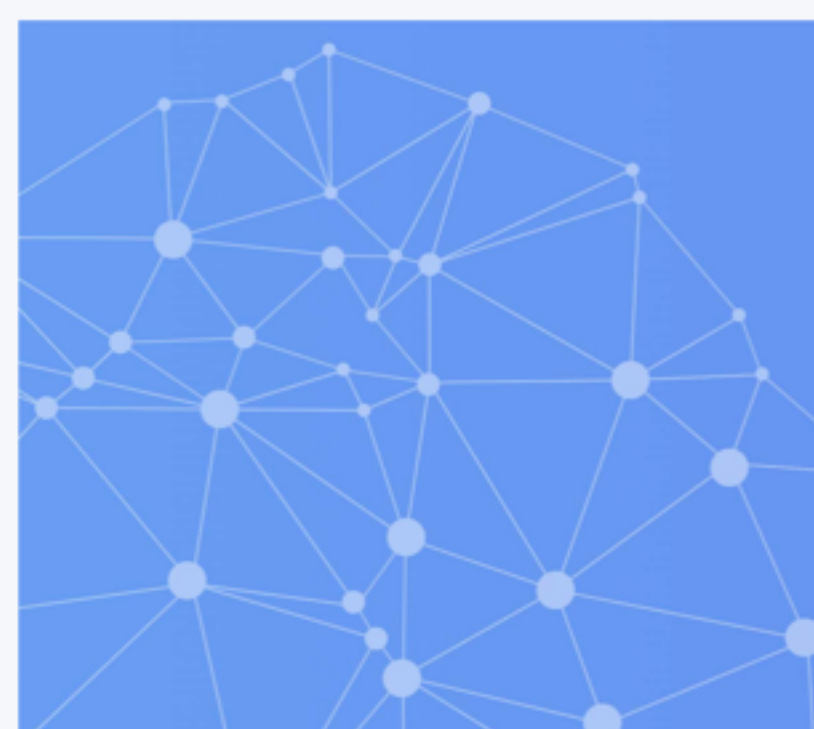
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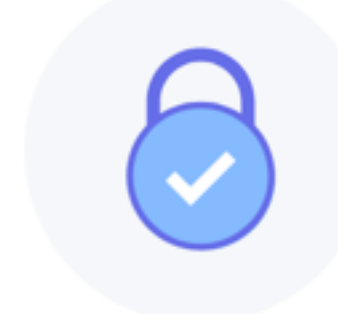
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Create API for Cloud Functions



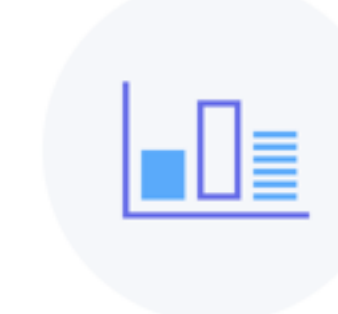
Create a Cloud Functions API

Create an API that wraps a set of OpenWhisk actions. After creating your API, you can easily Secure, Manage, and Socialize it.

[Create a Cloud Functions API](#)

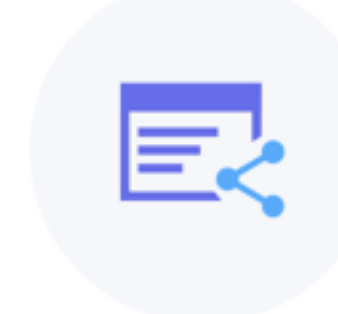
Secure your API

Apply API security and rate limiting policies to protect your API

[Learn more](#)

Manage Traffic

View API usage statistics and check out response logs

[Learn more](#)

Socialize & Share

Share your API with developers both within and outside IBM Cloud

[Learn more](#)

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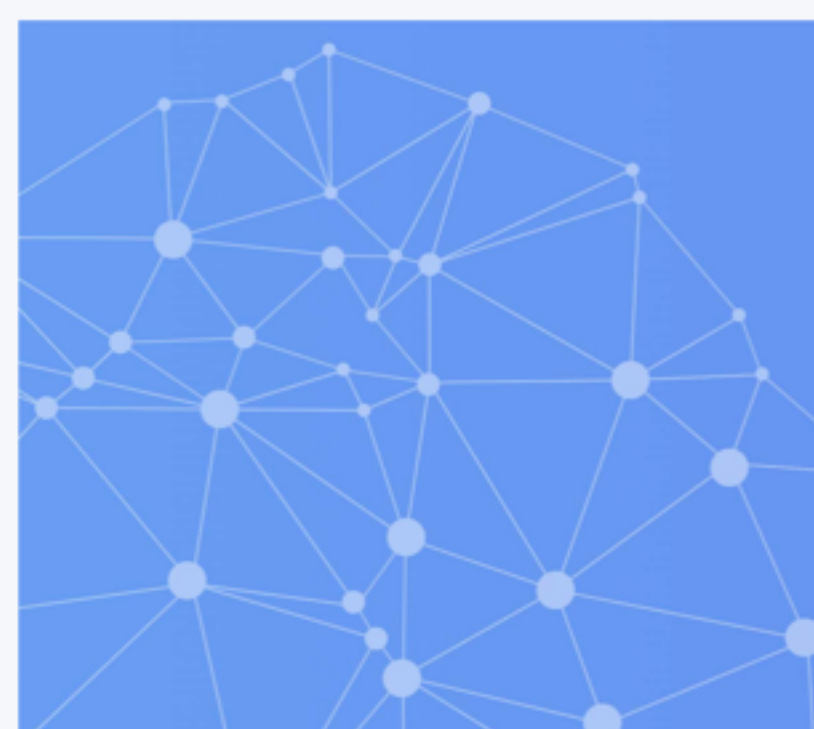
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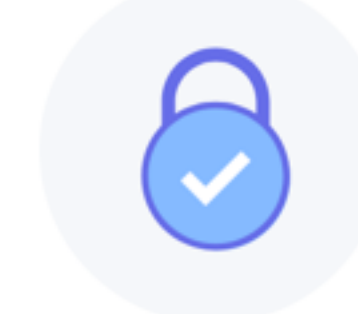
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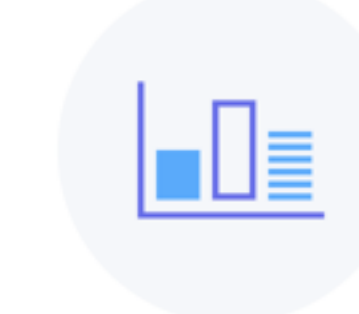
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Create API for Cloud Functions

API Info



API definition file

Optionally import a YAML or JSON format OpenAPI definition file. Imported settings will replace all existing settings.

API definition file ▾

API Basics *

First, specify a descriptive name for this API.

Next, accept the default domain for this API or select a custom domain. As a prerequisite, you will need to register a custom domain with IBM Cloud. This can be done from your organization settings page. For more information, please reference [the documentation](#).

Finally, specify a base path for this API.

API name *

VoiceAssistant

Domain for API

Default domain

Base path for API *

/api

Operations *

Create API operations that invoke OpenWhisk actions.

Create operation +

PATH	VERB	PACKAGE	ACTION
<i>To create an operation that invokes an OpenWhisk action, click Create Operation</i>			

Security and Rate Limiting ⓘ

Application authentication

You can require consuming applications to authenticate using API key and secret or API key alone.



Require applications to authenticate via API key

Method



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jarred.128CLOUD FOUNDRY SPACE
dev

Actions

Triggers

Monitor

APIs



Create API for Cloud Functions

API Info

API definition

Optionally import
Imported settings

API Basics *

First, specify a de

Next, accept the
domain. As a pre
with IBM Cloud.
page. For more in

Finally, specify a

Operations *

Create API opera

PATH

Create operation



Path *

/speechToText

Verb

POST

Package containing action

Default

Action

speechToText

Response content type

application/json

Cancel

Save

Security and Rate Limiting ⓘ

Application authentication

You can require consuming applications to authenticate using API
key and secret or API key alone.

Require applications to authenticate via API key

Method

IBM Cloud

Catalog Docs Support Manage

Getting Started Actions Triggers Monitor APIs

REGION US South CLOUD FOUNDRY ORG jarred.128 CLOUD FOUNDRY SPACE dev

Create API for Cloud Functions

API Info

API definition

Optionaly import Imported settings

API Basics *

First, specify a domain.

Next, accept the terms of service for your domain. As a premium customer, you will receive priority support from IBM Cloud. You can always review the terms on this page. For more information, see the Terms of Service.

Finally, specify a port number for your API.

Operations *

Create API operation

PATH

Create operation

Path *

/speechToText

Verb

POST

Package containing action

Default

Action

speechToText

Response content type

application/json

Cancel Save

Security and Rate Limiting ⓘ

Application authentication

You can require consuming applications to authenticate using API key and secret or API key alone.

Method

Require applications to authenticate via API key

The screenshot shows the 'Create API for Cloud Functions' interface in the IBM Cloud dashboard. A modal window titled 'Create operation' is open, prompting for API endpoint details. The 'Path' field is set to '/speechToText', 'Verb' is 'POST', 'Action' is 'speechToText', and 'Response content type' is 'application/json'. These fields are highlighted with a red border. The 'Save' button at the bottom right of the modal is also highlighted with a red border. The background shows the main configuration screen with sections for 'API Info', 'API definition', 'API Basics', and 'Operations'.

IBM Cloud

Catalog Docs Support Manage

Getting Started Actions Triggers Monitor APIs

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Create API for Cloud Functions

API Info

API definition

Optionaly import Imported settings

API Basics *

First, specify a domain.

Next, accept the terms of service for your domain. As a premium customer, you will receive priority support from IBM Cloud. To learn more, visit our support page. For more information, see the Terms of Service.

Finally, specify a port number for your API.

Operations *

Create API operation

PATH

Create operation

Path *

/speechToText

Verb

POST

Package containing action

Default

Action

speechToText

Response content type

application/json

Cancel Save

Security and Rate Limiting ⓘ

Application authentication

You can require consuming applications to authenticate using API key and secret or API key alone.

Method

Require applications to authenticate via API key

The screenshot shows the 'Create API for Cloud Functions' interface in the IBM Cloud dashboard. A modal window titled 'Create operation' is open, prompting for API details. The 'Path *' field contains '/speechToText', 'Verb' is set to 'POST', 'Package containing action' is 'Default', 'Action' is 'speechToText', and 'Response content type' is 'application/json'. The 'Save' button at the bottom right of the modal is highlighted with a red box. The background shows the main API configuration page with sections for 'Security and Rate Limiting' and 'Application authentication'.



Getting Started

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Monitor

APIs



Create API for Cloud Functions

API Info



API definition file

Optionally import a YAML or JSON format OpenAPI definition file. Imported settings will replace all existing settings.

API definition file ▾

API Basics *

First, specify a descriptive name for this API.

Next, accept the default domain for this API or select a custom domain. As a prerequisite, you will need to register a custom domain with IBM Cloud. This can be done from your organization settings page. For more information, please reference [the documentation](#).

Finally, specify a base path for this API.

API name *

VoiceAssistant

Domain for API

Default domain

Base path for API *

/api

Operations *

Create API operations that invoke OpenWhisk actions.

Create operation +

PATH	VERB	PACKAGE	ACTION	
/speechToText	POST	default	speechToText	⋮

Security and Rate Limiting ⓘ

Application authentication

You can require consuming applications to authenticate using API key and secret or API key alone.



Require applications to authenticate via API key

Method



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Actions

Triggers

Monitor

APIs

Location of API key and secret

Header

Parameter name of API key

X-IBM-Client-ID

Parameter name of API secret

X-IBM-Client-Secret

Rate limiting

When rate limiting is enabled, API calls falling outside of the limit will be rejected and response code 429 will be returned. Given that rate limiting is on a per-key basis, application authentication must be enabled.

The leaky bucket algorithm is used to prevent sudden bursts of invocations of your API. For example, if you set your limit as 10 calls per minute, users will be restricted to 1 call every 6 seconds ($60/10 = 6$).

OAuth user authentication

You can control access to your API through the OAuth 2.0 standard. First require an end user to log in via IBM Cloud App ID, Facebook, GitHub, or Google. Then include the corresponding OAuth token in the Authorization header of each API request. The authenticity of the token will be validated with the specified token provider. If the token is invalid, the request will be rejected and response code 401 will be returned.

CORS

Enabling cross-origin resource sharing (CORS) will allow embedded scripts in a web page to call the API across domain boundaries.

 Limit API call rate on a per-key basis

Maximum calls

1000

Unit of time

Second

 Require users to authenticate via OAuth social login

Provider

IBM Cloud App ID

App ID service

Create an App ID service

 Enable CORS so that browser-based applications can call this API

Cancel

Save

Getting Started

REGION
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Actions

Triggers

Monitor

APIs

Location of API key and secret

Header

Parameter name of API key

X-IBM-Client-ID

Parameter name of API secret

X-IBM-Client-Secret

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 Require users to authenticate via OAuth social login

Provider

IBM Cloud App ID

App ID service

Create an App ID service

[+ Create](#)
[Edit](#) Enable CORS so that browser-based applications can call this API

Cancel

Save

[All Cloud Functions APIs](#)REGION
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dev**Summary**

Definition

Sharing

API Explorer



VoiceAssistant

[Expose Managed API](#) [?](#)**API name**

VoiceAssistant

Operations

1

Route<https://service.us.apiconnect.ibmcloud.com/gws/apigateway/api/b9295e6c011185a1acafeb26d61e15ad...> **Rate Limit**

None

**Security**

CORS enabled

**Sharing**

Not shared with Cloud Foundry organization

Analytics and Logging

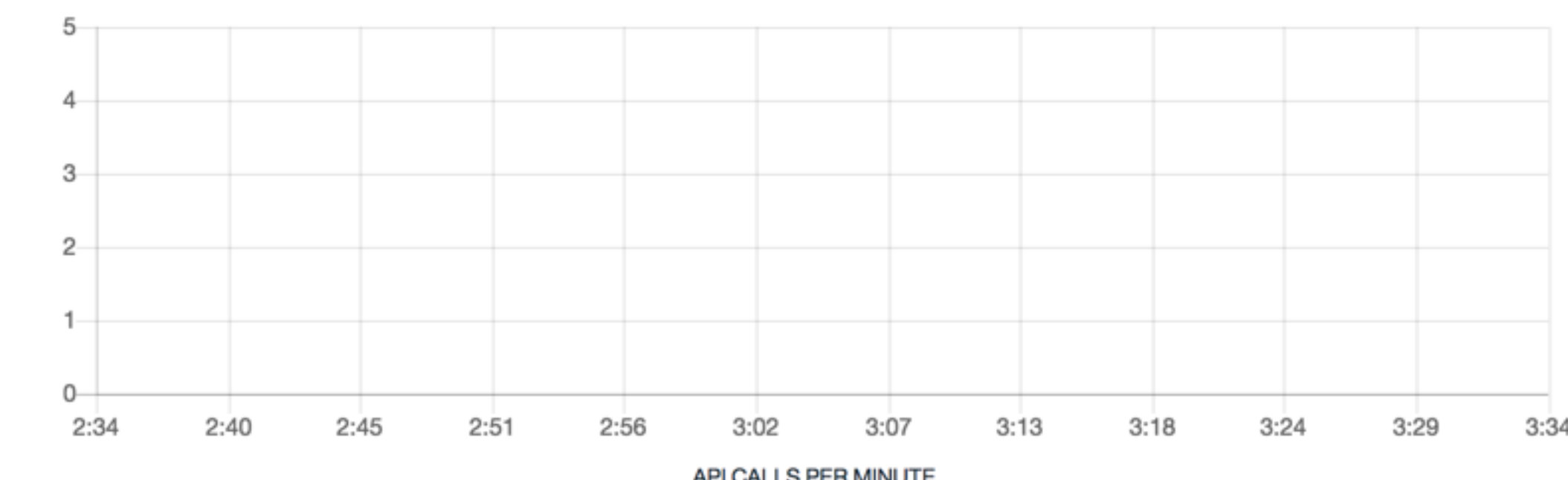
Last updated: 3:34 PM

0

0

RESPONSES

AVG RESPONSE TIME

**Response log**

Search responses

PATH	OPERATION	CODE	DATE/TIME	RESPONSE TIME	KEY
------	-----------	------	-----------	---------------	-----

No API invocations logged within the past hour

[All Cloud Functions APIs](#)REGION
US SouthCLOUD FOUNDRY ORG
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dev**Summary**

Definition

Sharing

API Explorer



VoiceAssistant

[Expose Managed API](#)

API name	Operations
VoiceAssistant	1

Route<https://service.us.apiconnect.ibmcloud.com/gws/apigateway/api/b9295e6c011185a1acafeb26d61e15ad...> **Rate Limit**

None

**Security**

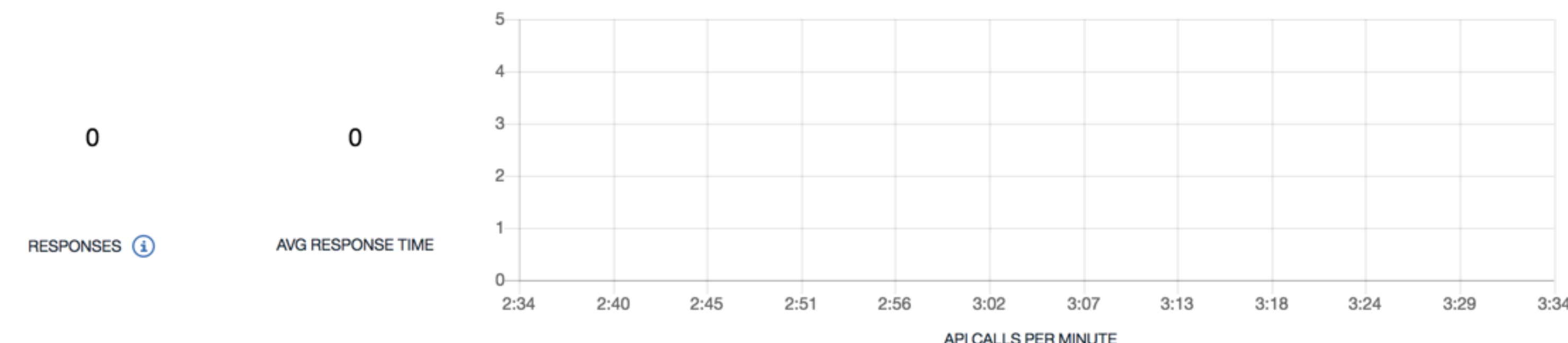
CORS enabled

**Sharing**

Not shared with Cloud Foundry organization

Analytics and Logging

Last updated: 3:34 PM

**Response log**

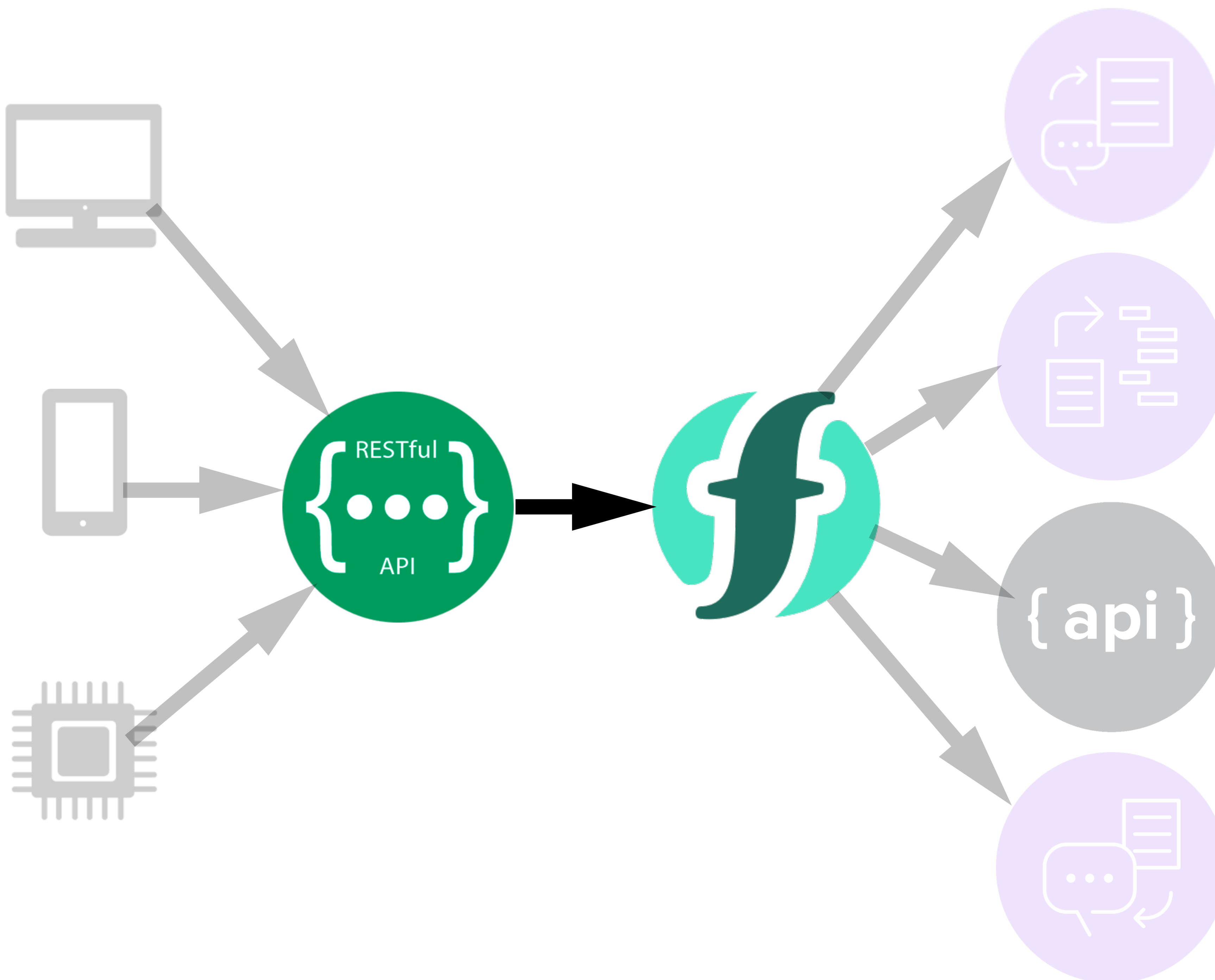
Search responses

PATH	OPERATION	CODE	DATE/TIME	RESPONSE TIME	KEY
No API invocations logged within the past hour					

[https://service.us.apiconnect.ibmcloud.com/gws/
apigateway/api/](https://service.us.apiconnect.ibmcloud.com/gws/apigateway/api/)

b9295e6c011185a1acafeb26d61e15ad49b5d48325f7ce
16ed84996227602ce5/api

```
jarredolson:~$ curl -X POST https://service.us.apiconnect.ibmcloud.com/gws/apigateway/  
api/b9295e6c011185a1acafeb26d61e15ad49b5d48325f7ce16ed84996227602ce5/api/speechToText  
{  
  "message": "Hello World"  
}jarredolson:~$ █
```







FRONT END

Speech to Text Example



Log

01_speechToText.html - voice-assistant-code - [~/Dropbox/Speaking/build-your-own-voice-assistant/voice-assistant-code]

voice-assistant-code > 01_speechToText.html

1: Project 01_speechToText.html

html body script

```
<!DOCTYPE html>
<html>
<head>
<script src="https://code.jquery.com/jquery-3.2.1.min.js"
integrity="sha256-hwg4gsxgFZhOsEEam0YGBf13FyQuiTwLAQgxVSNg4=" crossorigin="anonymous"></script>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
<title>Speech to Text Example</title>
<script src="lib/recorder.js"></script>
<style type='text/css'>
audio {
    display: block;
}
</style>
</head>
<body>
<h1>Speech to Text Example</h1>

<audio id="playback"></audio>
<h2>Log</h2>
<pre id="log"></pre>
<script>
var recorder;
$(document).on('click', '#record_button', function () {
    recorder.start();
    setTimeout(function () {
        recorder.stop();
    }, 4000);
});

doInit();
function doInit() {
    if (!Recorder.isRecordingSupported()) {
        return screenLogger("Recording features are not supported in your browser.");
    }
    recorder = new Recorder({
        monitorGain: 0,
        numberofChannels: 2,
        wavBitDepth: 16,
        encoderPath: "lib/waveWorker.min.js"
    });
    recorder.addEventListener("start", function (e) {
        disableRecordButton();
    });
    recorder.addEventListener("stop", function (e) {
        disableRecordButton();
    });
    recorder.addEventListener("streamError", function (e) {
        screenLogger('Error encountered: ' + e.error.name);
    });
    recorder.addEventListener("streamReady", function (e) {
        enableRecordButton();
    });
    recorder.addEventListener("dataAvailable", function (e) {

        var dataBlob = new Blob([e.detail], {type: 'audio/wav'});
        $.ajax({
            url: 'https://service-us.apiconnect.ibmcloud.com/mys/sonicatpu/api/b0205e6c011195d1acafab26d61c15ad40b5d48225f7cc16ed94006227602ee5/api/speechToText'
        })
    });
}
</script>
```

2: Favorites

6: TODO Terminal Event Log

29:18 LF UTF-8

voice-assistant-code > 01_speechToText.html

01_speechToText.html

1: Project

Structure

html body script

```
<!DOCTYPE html>
<html>
<head>
<script src="https://code.jquery.com/jquery-3.2.1.min.js"
        integrity="sha256-hwg4gsxgFZhOsEEamd0YGBf13FyQuiTwlAQgxVSNgt4=" crossorigin="anonymous"></script>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
<title>Speech to Text Example</title>
<script src="lib/recorder.js"></script>
<style type='text/css'>
    audio {
        display: block;
    }
</style>
</head>
<body>
<h1>Speech to Text Example</h1>

<audio id="playback"></audio>
<h2>Log</h2>
<pre id="log"></pre>
<script>
    var recorder;
$(document).on('click', '#record_button', function () {
    recorder.start();
    setTimeout(function () {
        recorder.stop();
    }, 5000);
    recorder.getBuffer(function (buffer) {
        var blob = new Blob([buffer], { type: 'audio/wav' });
        var url = URL.createObjectURL(blob);
        document.getElementById('playback').src = url;
    });
});
</script>
```

voice-assistant-code 01_speechToText.html

1: Project 1: 01_speechToText.html

html body script

```
<!DOCTYPE html>
<html>
  <head>
    <script src="https://code.jquery.com/jquery-3.2.1.min.js"
           integrity="sha256-hwg4gsRgEeEam0YGBf13FyQuiTwLAQgxVSNg4=" crossorigin="anonymous"></script>
    <meta http-equiv="Content-Type" content="text/html; charset=utf-8">
    <title>Speech to Text Example</title>
    <script src="lib/recorder.js"></script>
    <style type='text/css'>
      audio {
        display: block;
      }
    </style>
  </head>
  <body>
    <h1>Speech to Text Example</h1>
    
    <audio id="playback"></audio>
    <h2>Log</h2>
    <pre id="log"></pre>
    <script>
      var recorder;
      $(document).on('click', '#record_button', function () {
        recorder.start();
        setTimeout(function () {
          recorder.stop();
        }, 5000);
      });
    </script>
  </body>
</html>
```

```
23     <audio id="playback"></audio>
24
25     <h2>Log</h2>
26     <pre id="log"></pre>
27
28     <script>
29         var recorder;
30
31         $(document).on('click', '#record_button', function () {
32             recorder.start();
33             setTimeout(function () {
34                 recorder.stop();
35             }, 4000);
36         });
37
38         doInit();
39         function doInit() {
40             if (!Recorder.isRecordingSupported()) {
41                 return screenLogger("Recording features are not supported in your browser.");
42             }
43             recorder = new Recorder({
44                 monitorGain: 0,
45                 numberofChannels: 2,
46                 wavBitDepth: 16,
47                 encoderPath: "lib/waveWorker.min.js"
48             });
49             recorder.addEventListener("start", function (e) {
50                 disableRecordButton();
51             });
52             recorder.addEventListener("stop", function (e) {
53                 disableRecordButton();
54             });
55             recorder.addEventListener("streamError", function (e) {
56                 screenLogger('Error encountered: ' + e.error.name);
57             });
58             recorder.addEventListener("streamReady", function (e) {
59                 enableRecordButton();
60             });
61         }
62     </script>
63 
```

```
23     <audio id="playback"></audio>
24
25     <h2>Log</h2>
26     <pre id="log"></pre>
27
28     <script>
29         var recorder;
30
31         $(document).on('click', '#record_button', function () {
32             recorder.start();
33             setTimeout(function () {
34                 recorder.stop();
35             }, 4000);
36         });
37
38         doInit();
39         function doInit() {
40             if (!navigator.mediaDevices || !navigator.mediaDevices.getUserMedia) {
41                 return screenLogger("Recording features are not supported in your browser.");
42             }
43             recorder = new Recorder({
44                 monitorGain: 0,
45                 numberOfChannels: 2,
46                 wavBitDepth: 16,
47                 encoderPath: "lib/waveWorker.min.js"
48             });
49             recorder.addEventListener("start", function (e) {
50                 disableRecordButton();
51             });
52             recorder.addEventListener("stop", function (e) {
53                 disableRecordButton();
54             });
55             recorder.addEventListener("streamError", function (e) {
56                 screenLogger('Error encountered: ' + e.error.name);
57             });
58             recorder.addEventListener("streamReady", function (e) {
59                 enableRecordButton();
60             });
61         }
62     </script>
```

<https://github.com/chris-rudmin/opus-recorder>

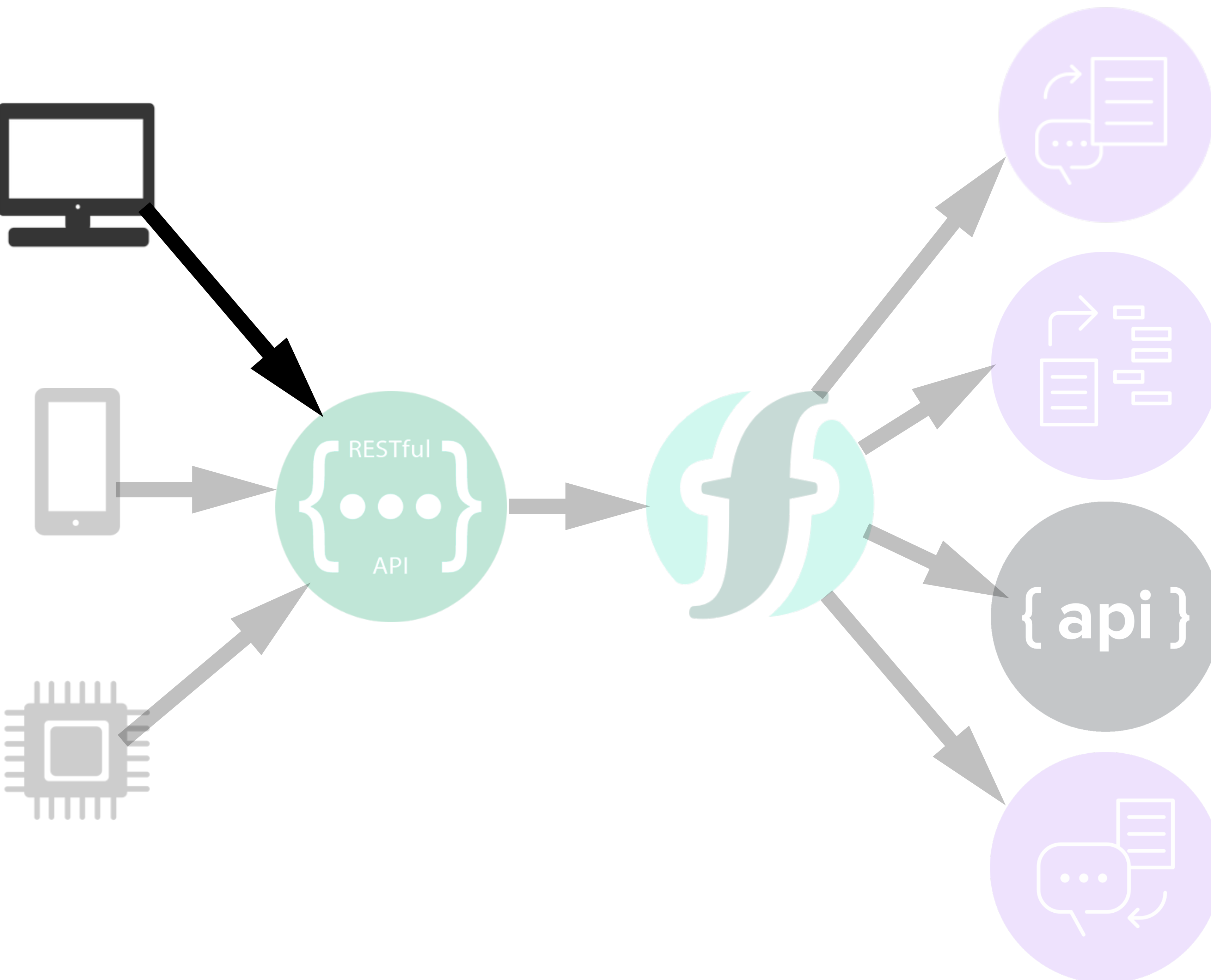


```
51      });
52      recorder.addEventListener("stop", function (e) {
53          disableRecordButton();
54      });
55      recorder.addEventListener("streamError", function (e) {
56          screenLogger('Error encountered: ' + e.error.name);
57      });
58      recorder.addEventListener("streamReady", function (e) {
59          enableRecordButton();
60      });
61      recorder.addEventListener("dataAvailable", function (e) {
62
63          var dataBlob = new Blob([e.detail], {type: 'audio/wav'});
64          $.ajax({
65              url: 'https://service.us.apiconnect.ibmcloud.com/gws/apigateway/api/b9295e',
66              type: 'POST',
67              data: dataBlob,
68              processData: false,
69              headers: {
70                  'Content-Type': 'audio/wav'
71              },
72              success: function (data, textStatus, jqXHR) {
73                  screenLogger(JSON.stringify(data, null, 2));
74                  doInit();
75              },
76              error: function (jqXHR, textStatus, errorThrown) {
77                  screenLogger(jqXHR);
78                  doInit();
79              }
80          });
81      });
82
83      recorder.initStream();
84  });
85
86  }
87
88  function disableRecordButton() {
89      $('#record_button').css('opacity', '0.4');
90  }
91
```

```
67         type: 'POST',
68         data: dataBlob,
69         processData: false,
70         headers: {
71             'Content-Type': 'audio/wav'
72         },
73         success: function (data, textStatus, jqXHR) {
74             screenLogger(JSON.stringify(data, null, 2));
75             doInit();
76         },
77         error: function (jqXHR, textStatus, errorThrown) {
78             screenLogger(jqXHR);
79             doInit();
80         }
81     });
82
83     recorder.start();
84 });
85 recorder.initStream();
86 }
87
88 function disableRecordButton() {
89     $('#record_button').css('opacity', '0.4');
90 }
91 function enableRecordButton() {
92     $('#record_button').css('opacity', '1.0');
93 }
94
95 function screenLogger(text, data) {
96     log.innerHTML += "\n" + text + " " + (data || '');
97 }
98 </script>
99 </body>
100 </html>
```

2: Favorites





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Provides flexible, cost-effective, and scalable cloud storage for unstructured data.

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Order network.



Content Delivery Network

The Content Delivery Network service distributes content where it is needed. The first time content is requested,

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IBM Cloud offers domain registration services complete with dedicated support staff, knowledgeable custom

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VPN access is designed to allow users to remotely manage all servers and services associated with the

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Establish unparalleled network performance to and from your resources to IBM Cloud platform. Support for th

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Direct Link Exchange

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Domain Name Service

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[IBM](#)

IPSec VPN

VPN access is designed to allow users to remotely manage all servers and services associated with the

[IBM](#)



\$24,000

Who is Bruce Lee?
(\$10,000 minimum bid)
\$1,000

\$77,147

Who is Bruce Lee?
\$17,973

\$21,600

Who is Tom Hanks?
\$18,000



\$24,000

Who is Doctor? (100)
Who is Brain Doctor? (100)

\$1,000

\$77,147

Who is Brain Doctor?

\$17,973

\$21,600

Who is
Brain Doctor?

\$1,000



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Watson



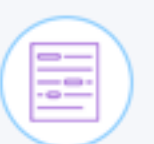
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Natural Language Classifier performs natural language classification on question texts. A user would be able

[IBM](#)**Natural Language Understanding**

Analyze text to extract meta-data from content such as concepts, entities, emotion, relations, sentiment and

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The Watson Personality Insights derives insights from transactional and social media data to identify

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Build cognitive apps that help enhance, scale, and accelerate human expertise.



Conversation

Add a natural language interface to your application to automate interactions with your end users. Common

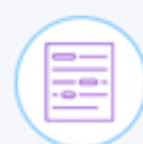
Lite IBM



Discovery

Add a cognitive search and content analytics engine to applications.

Lite IBM



Knowledge Studio

Build custom models to teach Watson the language of your domain.

IBM



Language Translator

Translate text from one language to another for specific domains.

Lite IBM



Natural Language Classifier

Natural Language Classifier performs natural language classification on question texts. A user would be able

IBM



Natural Language Understanding

Analyze text to extract meta-data from content such as concepts, entities, emotion, relations, sentiment and

Lite IBM



Personality Insights

The Watson Personality Insights derives insights from transactional and social media data to identify

Lite IBM



Speech to Text

Low-latency, streaming transcription

Lite IBM



Text to Speech

Synthesizes natural-sounding speech from text.

Lite IBM



Tone Analyzer

Tone Analyzer uses linguistic analysis to detect three types of tones from communications: emotion, socia

Lite IBM



Visual Recognition

Find meaning in visual content! Analyze images for scenes, objects, faces, and other content. Choose a

IBM



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Speech to Text

The Speech to Text service converts the human voice into the written word. It can be used anywhere there is a need to bridge the gap between the spoken word and their written form, including voice control of embedded systems, transcription of meetings and conference calls, and dictation of email and notes. This easy-to-use service uses machine intelligence to combine information about grammar and language structure with knowledge of the composition of the audio signal to generate an accurate transcription. The following languages and features are currently available:

[Lite](#)[IBM](#)[View Docs](#)

AUTHOR IBM

PUBLISHED 12/12/2017

TYPE Service

LOCATION Sydney, Germany, United Kingdom, US South

Service name:

Speech to Text-di

Choose a region/location to deploy in:

US South

Choose an organization:

jarred.128

Choose a space:

dev

Features

- **Available Languages**

English (US), English (UK), Japanese, Arabic (MSA, Broadband model only), Mandarin, Portuguese (Brazil), Spanish, French (Broadband model only)

- **Mobile SDKs (BETA)**

Mobile SDKs are now available to enable native interaction on iOS and Android devices.

- **SoftBank**

A localized version of this Watson service is available in Japan. Visit the following link for details: <http://www.softbank.jp/biz/watson>

- **Metadata**

Receive a metadata object in the JSON response that includes confidence score (per word), start/end time (per word), and alternate hypotheses / N-Best (per phrase). A new option for returning word alternatives per (sequential) time intervals is now available.

- **Keyword Spotting (BETA)**

Optional ability to search for one or more keywords in the audio stream. The returned metadata includes the beginning time, end time and confidence score for each instance of the keyword found. Keyword Spotting is currently available at no additional charge.

Pricing Plans

Monthly prices shown are for country or region: United States

PLAN	FEATURES	PRICING
✓	Lite First hundred minutes are free	Free

Need Help?

[Contact IBM Cloud Sales](#)

Estimate Monthly Cost

[Cost Calculator](#)[Create](#)

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Speech to Text

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PLAN	FEATURES	PRICING
✓	Lite First hundred minutes are free	Free



Getting started

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Connections

Watson /

 Speech to Text-di

Location: US South Org: jarred.128 Space: dev

:

Getting started tutorial

Last Updated: 2017-11-04 | [Edit in GitHub](#)

The IBM® Speech to Text service transcribes audio to text to enable speech transcription capabilities for applications. This cURL-based tutorial can help you get started quickly with the service. The examples show you how to call the service's sessionless `POST /v1/recognize` method to request a transcription.

Before you begin

- Create an instance of the service:
 - If you're seeing this, you created your service instance. Now get your credentials.
 - Create a project from a service:
 - ① Go to the Watson Developer Console [Services](#) page.
 - ② Select Speech to Text, click **Add Services**, and either sign up for a free IBM Cloud account or log in.
 - ③ Type `speech-tutorial` as the project name and click **Create Project**.
 - Copy the credentials to authenticate to your service instance:
 - From the service dashboard (what you're looking at):
 - ① Click the **Service credentials** tab.
 - ② Click **View credentials** under **Actions**.
 - ③ Copy the `username`, `password`, and `url` values.
 - From your `speech-tutorial` project in the Developer Console, copy the `username`, `password`, and `url` values for "`speech_to_text`" from the **Credentials** section.
 - Make sure you have cURL:
 - The examples use cURL to call methods of the HTTP interface. Install the version for your operating system from [curl.haxx.se](#). Install the version that supports the Secure Sockets Layer (SSL) protocol. Make sure to include the installed binary file on your `PATH` environment variable.

If you use IBM Cloud Dedicated, you create a service instance from the [Speech to Text](#) page in the Catalog. For details about how to find your service credentials, see [Service credentials for Watson services](#).



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Speech to Text-di

Location: US South Org: jarred.128 Space: dev

:

Getting started tutorial

Last Updated: 2017-11-04 | [Edit in GitHub](#)

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Location: US South Org: jarred.128 Space: dev



Service credentials

Credentials are provided in JSON format. The JSON snippet lists credentials, such as the API key and secret, as well as connection information for the service.

[View More](#)

Service credentials

[New credential +](#)

Click New credentials to create a set of credentials for this instance





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Speech to Text-di

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⋮

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⋮

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Org: jarred.128

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X

Add new credential

Name:

Credentials-1

[View More](#)**Add Inline Configuration Parameters (Optional):**

Provide service-specific configuration parameters in a valid JSON object

Choose File...**Cancel****Add****New credential**

⋮

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Speech to Text-di

Location: US South

Org: jarred.128

Space

X

Add new credential

Name:

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⋮



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Speech to Text-di

Location: US South Org: jarred.128 Space: dev



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[View More](#)[New credential +](#)

Service credentials

[New credential +](#)

10 ▾ Items per page | 1-1 of 1 items

1 of 1 pages < 1 >

<input type="checkbox"/> KEY NAME	DATE CREATED	ACTIONS
<input type="checkbox"/> Credentials-1	Dec 27, 2017 - 07:46:15	View credentials ▾



```
{  
  "url": "https://stream.watsonplatform.net/speech-to-text/api",  
  "username": "751cffdf-XXXXXXXXXX-5fa3be0b346e",  
  "password": "aM5XXXXXXXXXX"  
}
```





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[View More](#)

Service credentials

[New credential +](#)

10 ▾ Items per page | 1-1 of 1 items

1 of 1 pages < 1 >

<input type="checkbox"/> KEY NAME	DATE CREATED	ACTIONS
<input type="checkbox"/> Credentials-1	Dec 27, 2017 - 07:46:15	View credentials ▾



```
{  
  "url": "https://stream.watsonplatform.net/speech-to-text/api",  
  "username": "751cffdf-XXXXXXXXXX-5fa3be0b346e",  
  "password": "aM5XXXXXXXXXX"  
}
```



SERVER SIDE



Code

Parameters

Runtime

Endpoints

Connected Triggers

Enclosing Sequences

Actions /

</> speechToText

Code i Node.js 8

Reset

Save

```
1 var SpeechToTextV1 = require('watson-developer-cloud/speech-to-text/v1');
2 const stream = require('stream');
3
4
5 function main(params) {
6
7 return new Promise(function (resolve, reject) {
8     var speech_to_text = new SpeechToTextV1({
9         username: params.SPEECH_TO_TEXT_USERNAME,
10        password: params.SPEECH_TO_TEXT_PASSWORD
11    });
12    // Get audio file from request
13    const data = params._ow_body;
14
15    // Create Stream from audio file
16    var bufferStream = new stream.PassThrough();
17    bufferStream.end(new Buffer(params._ow_body, 'base64'));
18    const audio = bufferStream;
19
20    // Request parameters for Watson Speech to Text
21    // https://www.ibm.com/watson/developercloud/speech-to-text/api/v1/#recognize_sessionless_nonmp12
22    var speechToTextParams = {
23        audio: audio,
24        content_type: 'audio/wav',
25        timestamps: true
26    };
27    // Call Watson Speech to Text
28    speech_to_text.recognize(speechToTextParams, function (error, response) {
29        if (error) {
30            reject({error: error});
31        } else {
32            resolve(response);
33        }
34    });
35 });
36 }
```

Code  Node.js 8

```
1 var SpeechToTextV1 = require('watson-developer-cloud/speech-to-text/v1');
2 const stream = require('stream');
3
4
5 function main(params) {
6
7   return new Promise(function (resolve, reject) {
8     var speech_to_text = new SpeechToTextV1({
9       username: params.SPEECH_TO_TEXT_USERNAME,
10      password: params.SPEECH_TO_TEXT_PASSWORD
11    });
12    // Get audio file from request
13    const data = params._ow_body;
14
15    // Create Stream from audio file
16    var bufferStream = new stream.PassThrough();
17    bufferStream.end(new Buffer(params._ow_body, 'base64'));
18    const audio = bufferStream;
19
20    // Request parameters for Watson Speech to Text
21    // https://www.ibm.com/watson/developercloud/speech-to-text/api/v1/#recognize_sessionless_nonmp12
22    var speechToTextParams = {
23      audio: audio,
24      content_type: 'audio/wav',
25      timestamps: true
```

```
9   username: params.SPEECH_TO_TEXT_USERNAME,  
10  password: params.SPEECH_TO_TEXT_PASSWORD  
11});  
12 // Get audio file from request  
13 const data = params.__ow_body;  
14  
15 // Create Stream from audio file  
16 var bufferStream = new stream.PassThrough();  
17 bufferStream.end(new Buffer(params.__ow_body, 'base64'));  
18 const audio = bufferStream;  
19  
20 // Request parameters for Watson Speech to Text  
21 // https://www.ibm.com/watson/developercloud/speech-to-text/api/v1/#recognize_sessionless_nonmp12  
22 var speechToTextParams = {  
23   audio: audio,  
24   content_type: 'audio/wav',  
25   timestamps: true  
};  
26  
27 // Call Watson Speech to Text  
28 speech_to_text.recognize(speechToTextParams, function (error, response) {  
29   if (error) {  
30     reject({error: error});  
31   } else {  
32     resolve(response);  
33   }  
34 });  
35});  
36 }
```

Code

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Enclosing Sequences

Actions /

speechToText

Code Node.js 8

Reset

Save

```
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2 const stream = require('stream');
3
4
5 function main(params) {
6
7 return new Promise(function (resolve, reject) {
8     var speech_to_text = new SpeechToTextV1({
9         username: params.SPEECH_TO_TEXT_USERNAME,
10        password: params.SPEECH_TO_TEXT_PASSWORD
11    });
12    // Get audio file from request
13    const data = params._ow_body;
14
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20    // Request parameters for Watson Speech to Text
21    // https://www.ibm.com/watson/developercloud/speech-to-text/api/v1/#recognize_sessionless_nonmp12
22    var speechToTextParams = {
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24        content_type: 'audio/wav',
25        timestamps: true
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34    });
35 });
36 }
```

Actions /

speechToText

Code Node.js 8

```
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7     var speech_to_text = new SpeechToTextV1({
8       username: params.SPEECH_TO_TEXT_USERNAME,
9       password: params.SPEECH_TO_TEXT_PASSWORD
10    }),
11    // Get audio file from request
12    const data = params._raw_body;
13
14    // Create Stream from audio file
15    var bufferStream = new stream.PassThrough();
16    bufferStream.end(new Buffer(params._raw_body, 'base64'));
17    const audio = bufferStream;
18
19    // Request parameters for Watson Speech to Text
20    // https://www.ibm.com/watson/developercloud/speech-to-text/api/v1/#recognize_sessionless_nonmp3
21    var speechToTextParams = {
22      audio: audio,
23      content_type: 'audio/wav',
24      timestamps: true
25    };
26    // Call Watson Speech to Text
27    speech_to_text.recognize(speechToTextParams, function (error, response) {
28      if (error) {
29        reject({error: error});
30      } else {
31        resolve(response);
32      }
33    });
34  });
35});
36}
```

Reset  Save 



Code

Parameters

Runtime

Endpoints

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Enclosing Sequences

Actions /

speechToText

Parameters i

Add + Reset Save **Parameter Name****Parameter Value**

SPEECH_TO_TEXT_USERNAME

751cffdf--5fa3be0b346e



SPEECH_TO_TEXT_PASSWORD

aM5

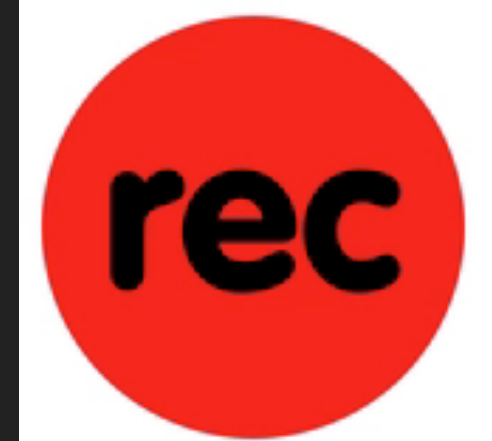


FRONT END

```
var dataBlob = new Blob([e.detail], {type: 'audio/wav'});
$.ajax({
  url: 'https://service.us.apiconnect.ibmcloud.com/gws/apigateway/api/b9295e6c011185a1acafeb26d61e15ad49b5d48325f7ce16ed84996227602ce5/api/speechToText',
  type: 'POST',
  data: dataBlob,
  processData: false,
  headers: {
    'Content-Type': 'audio/wav'
  },
  success: function (data, textStatus, jqXHR) {
    screenLogger(JSON.stringify(data, null, 2));
    doInit();
  },
  error: function (jqXHR, textStatus, errorThrown) {
    screenLogger(jqXHR);
    doInit();
  }
});
```

<https://github.com/chris-rudmin/opus-recorder>

Speech to Text Example



Log

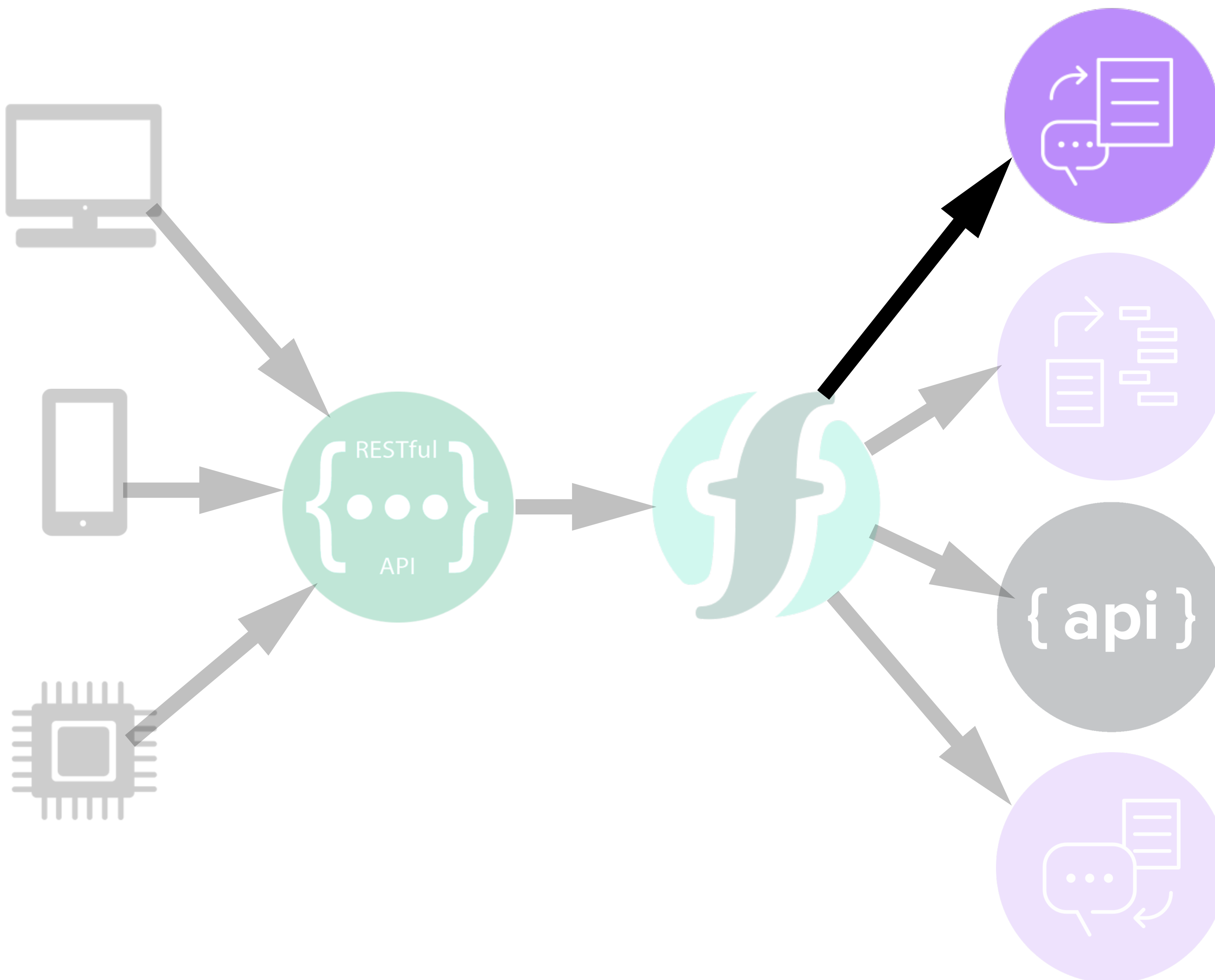


Speech to Text Example



Log







- ▶ Transcribe the audio into text
- ▶ Natural Language Processing (NLP)
- ▶ Take action
- ▶ Respond with audio and data

NATURAL LANGUAGE PROCESSING (NLP)

All Categories

Infrastructure

Compute

Storage

Network

Security

Containers

VMware

Platform

Boilerplates

APIs

Application Services

Blockchain

Cloud Foundry Apps

Data & Analytics

DevOps

Finance

Functions

Integrate

Internet of Things

Mobile

Network

Security

Watson

>

Search

Filter

Build cognitive apps that help enhance, scale, and accelerate human expertise.

**Conversation**

Add a natural language interface to your application to automate interactions with your end users. Common

[Lite](#) [IBM](#)**Discovery**

Add a cognitive search and content analytics engine to applications.

[Lite](#) [IBM](#)**Knowledge Studio**

Build custom models to teach Watson the language of your domain.

[IBM](#)**Language Translator**

Translate text from one language to another for specific domains.

[Lite](#) [IBM](#)**Natural Language Classifier**

Natural Language Classifier performs natural language classification on question texts. A user would be able

[IBM](#)**Natural Language Understanding**

Analyze text to extract meta-data from content such as concepts, entities, emotion, relations, sentiment and

[Lite](#) [IBM](#)**Personality Insights**

The Watson Personality Insights derives insights from transactional and social media data to identify

[Lite](#) [IBM](#)**Speech to Text**

Low-latency, streaming transcription

[Lite](#) [IBM](#)**Text to Speech**

Synthesizes natural-sounding speech from text.

[Lite](#) [IBM](#)**Tone Analyzer**

Tone Analyzer uses linguistic analysis to detect three types of tones from communications: emotion, socia

[Lite](#) [IBM](#)**Visual Recognition**

Find meaning in visual content! Analyze images for scenes, objects, faces, and other content. Choose a

[IBM](#)



Discovery

Add a cognitive search and content analytics engine to applications.

Lite

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Natural Language Understanding

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Speech to Text

Low-latency, streaming transcription

Lite

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Text to Speech

Synthesizes natural-sounding speech from text.

Lite

IBM



Visual Recognition

Find meaning in visual content! Analyze images for scenes, objects, faces, and other content. Choose a

[View all](#)

Natural Language Understanding

Analyze text to extract meta-data from content such as concepts, entities, keywords, categories, sentiment, emotion, relations, semantic roles, using natural language understanding. With custom annotation models developed using Watson Knowledge Studio, identify industry/domain specific entities and relations in unstructured text.

[Lite](#) [IBM](#)[View Docs](#)

AUTHOR	IBM
PUBLISHED	12/12/2017
TYPE	Service
LOCATION	Sydney, Germany, United Kingdom, US South

Service name:

Natural Language Understanding-ez

Choose a region/location to deploy in:

US South

Choose an organization:

jarred.128

Choose a space:

dev

Features

- Concepts
- Entities
- Keywords
- Categories
- Sentiment
- Emotion
- Relations
- and many more ...

Pricing Plans

Monthly prices shown are for country or region: United States

PLAN	FEATURES	PRICING
✓ Lite	30,000 NLU Items Per Month 1 Custom Model NOTE: A NLU item is based on the number of data units enriched and the number of enrichment features applied. A data unit is 10,000 characters or less. For example: extracting Entities and Sentiment from 15,000 characters of text is (2 Data Units * 2 Enrichment Features) = 4 NLU Items. A custom model refers to an annotation model developed with Watson Knowledge Studio. The Lite plan gets you started with 30,000 NLU Items per month at no cost. This plan also enables use of one custom model published through Watson Knowledge Studio.	Free

[View all](#)

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✓ Lite	<p>30,000 NLU Items Per Month</p> <p>1 Custom Model</p> <p>NOTE: A NLU item is based on the number of data units enriched and the number of enrichment features applied. A data unit is 10,000 characters or less. For example: extracting Entities and Sentiment from 15,000 characters of text is (2 Data Units * 2 Enrichment Features) = 4 NLU Items. A custom model refers to an annotation model developed with Watson Knowledge Studio.</p>	Free

The Lite plan gets you started with 30,000 NLU Items per month at no cost. This plan also enables use of one custom model published through Watson Knowledge Studio.

[View all](#)

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[Lite](#) [IBM](#)[View Docs](#)

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Service name:

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Choose an organization:

Choose a space:

Features

- Concepts
- Entities
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- Emotion
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Pricing Plans

Monthly prices shown are for country or region: United States

PLAN	FEATURES	PRICING
✓ Lite	<p>30,000 NLU Items Per Month</p> <p>1 Custom Model</p> <p>NOTE: A NLU item is based on the number of data units enriched and the number of enrichment features applied. A data unit is 10,000 characters or less. For example: extracting Entities and Sentiment from 15,000 characters of text is (2 Data Units * 2 Enrichment Features) = 4 NLU Items. A custom model refers to an annotation model developed with Watson Knowledge Studio.</p>	Free

The Lite plan gets you started with 30,000 NLU Items per month at no cost. This plan also enables use of one custom model published through Watson Knowledge Studio.



Getting started

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Natural Language Understanding-vk



Location: US South Org: jarred.128 Space: dev

Getting started tutorial

Last Updated: 2017-11-03 | [Edit in GitHub](#)

In this short tutorial, we introduce Natural Language Understanding by analyzing some sample text for sentiment.

Before you begin

- Create an instance of the service:
 - If you're seeing this, you created your service instance. Now get your credentials.
 - Create a project from a service:
 - ① Go to the Watson Developer Console [Services](#) page.
 - ② Select Natural Language Understanding, click **Add Services**, and either sign up for a free IBM Cloud account or log in.
 - ③ Type **sentiment-tutorial** as the project name and click **Create Project**.
 - Copy the credentials to authenticate to your service instance:
 - From the service dashboard (what you're looking at):
 - ① Click the **Service credentials** tab.
 - ② Click **View credentials** under **Actions**.
 - ③ Copy the `username`, `password`, and `url` values.
 - From your **sentiment-tutorial** project in the Developer Console, copy the `username`, `password`, and `url` values for "natural_language_understanding" from the **Credentials** section.
 - Make sure you have cURL:
 - The examples use cURL to call methods of the HTTP interface. Install the version for your operating system from [curl.haxx.se](#). Install the version that supports the Secure Sockets Layer (SSL) protocol. Make sure to include the installed binary file on your `PATH` environment variable.

If you use IBM Cloud Dedicated, create your service instance from the [Natural Language Understanding](#) page in the Catalog. For details about how to find your service credentials, see [Service credentials for Watson services](#).



[Step 1: Analyze sample content for sentiment](#)



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Natural Language Understanding-vk

Location: US South Org: jarred.128 Space: dev



Getting started tutorial

Last Updated: 2017-11-03 | [Edit in GitHub](#)

In this short tutorial, we introduce Natural Language Understanding by analyzing some sample text for sentiment.

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If you use IBM Cloud Dedicated, create your service instance from the [Natural Language Understanding](#) page in the Catalog. For details about how to find your service credentials, see [Service credentials for Watson services](#).



[Step 1: Analyze sample content for sentiment](#)



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Location: US South Org: jarred.128 Space: dev

Service credentials

Credentials are provided in JSON format. The JSON snippet lists credentials, such as the API key and secret, as well as connection information for the service.

[View More](#)

Service credentials

[New credential +](#)

Click New credentials to create a set of credentials for this instance





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Location: US South Org: jarred.128 Space: dev

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[View More](#)

Service credentials

[New credential +](#)

Click New credentials to create a set of credentials for this instance



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Location: US South Org: jarred.128 Space:

X

Add new credential

Name:

Credentials-1

[View More](#)**Add Inline Configuration Parameters (Optional):**

Provide service-specific configuration parameters in a valid JSON object

Choose File...**Cancel****Add****New credential**

⋮

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Location: US South Org: jarred.128 Space:

X

Add new credential

Name:

Credentials-1

View More

Add Inline Configuration Parameters (Optional):

Provide service-specific configuration parameters in a valid JSON object

Choose File...

Cancel

Add

New credential

⋮



Getting started

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Location: US South Org: jarred.128 Space: dev

Service credentials

Credentials are provided in JSON format. The JSON snippet lists credentials, such as the API key and secret, as well as connection information for the service.

[View More](#)

Service credentials

[New credential +](#)

10 ▾ Items per page | 1-1 of 1 items

1 of 1 pages < 1 >

<input type="checkbox"/> KEY NAME	DATE CREATED	ACTIONS
<input type="checkbox"/> Credentials-1	Dec 27, 2017 - 11:00:40	View credentials ▾

```
{  
  "url": "https://gateway.watsonplatform.net/natural-language-understanding/api",  
  "username": "45878e6d-[REDACTED]-40d3dae4db0a",  
  "password": "ZGS[REDACTED]"  
}
```





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Location: US South Org: jarred.128 Space: dev

Service credentials

Credentials are provided in JSON format. The JSON snippet lists credentials, such as the API key and secret, as well as connection information for the service.

[View More](#)[New credential +](#)

Service credentials

[New credential +](#)

10 ▾ Items per page | 1-1 of 1 items

1 of 1 pages < 1 >

<input type="checkbox"/> KEY NAME	DATE CREATED	ACTIONS
<input type="checkbox"/> Credentials-1	Dec 27, 2017 - 11:00:40	View credentials ▾

```
{  
  "url": "https://gateway.watsonplatform.net/natural-language-understanding/api",  
  "username": "45878e6d-[REDACTED]-40d3dae4db0a",  
  "password": "ZGS[REDACTED]"  
}
```



SERVER SIDE

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Enclosing Sequences

Actions /

naturalLanguageUnderstanding

Code Node.js 8

Change Input

Invoke

```
1  var SpeechToTextV1 = require('watson-developer-cloud/speech-to-text/v1');
2  var NaturalLanguageUnderstandingV1 = require('watson-developer-cloud/natural-language-understanding/v1.js');
3  const stream = require('stream');
4
5
6  function main(params) {
7
8    return new Promise(function (resolve, reject) {
9      getTranscriptFromAudio(params)
10     .then(function (transcript) {
11       var naturalLanguageUnderstandingParams = {
12         'text': transcript,
13         'features': {
14           'keywords': {
15             'limit': 2
16           },
17           'entities': {
18             'limit': 2
19           }
20         }
21       };
22       var natural_language_understanding = new NaturalLanguageUnderstandingV1({
23         'username': params.NATURAL_LANGUAGE_UNDERSTANDING_USERNAME,
24         'password': params.NATURAL_LANGUAGE_UNDERSTANDING_PASSWORD,
25         'version_date': '2017-02-27'
26       });
27       // Call Natural Language Understanding
28       // https://www.ibm.com/watson/developercloud/natural-language-understanding/api/v1/#post-analyze
29       natural_language_understanding.analyze(naturalLanguageUnderstandingParams, function (err, response) {
30         if (err) {
31           reject({error: err});
32         } else {
33           resolve(response);
34         }
35       });
36     })
37     .catch(function (error) {
38       reject({error: error});
39     });
40   });
41 }
```

Code i Node.js 8

```
1 var SpeechToTextV1 = require('watson-developer-cloud/speech-to-text/v1');
2 var NaturalLanguageUnderstandingV1 = require('watson-developer-cloud/natural-language-understanding/v1.js');
3 const stream = require('stream');
4
5
6 function main(params) {
7
8     return new Promise(function (resolve, reject) {
9         getTranscriptFromAudio(params)
10        .then(function (transcript) {
11            var naturalLanguageUnderstandingParams = {
12                'text': transcript,
13                'features': {
14                    'keywords': {
15                        'limit': 2
16                    },
17                    'entities': {
18                        'limit': 2
19                    }
20                }
21            };
22            var natural_language_understanding = new NaturalLanguageUnderstandingV1({
23                'username': params.NATURAL_LANGUAGE_UNDERSTANDING_USERNAME,
24                'password': params.NATURAL_LANGUAGE_UNDERSTANDING_PASSWORD,
25                'version_date': '2017-02-27'
26            });
27            // Call Natural Language Understanding
```

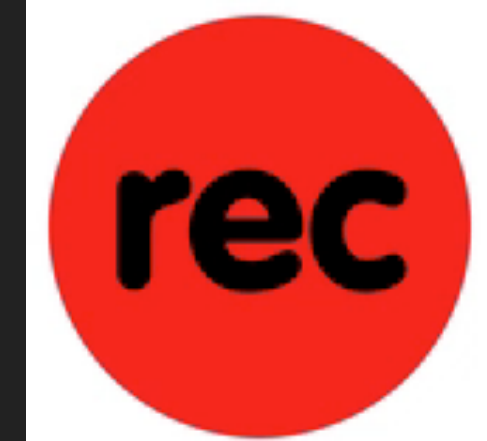
```
.then(function (transcript) {
  var naturalLanguageUnderstandingParams = {
    'text': transcript,
    'features': {
      'keywords': {
        'limit': 2
      },
      'entities': {
        'limit': 2
      }
    }
  };
  var natural_language_understanding = new NaturalLanguageUnderstandingV1({
    'username': params.NATURAL_LANGUAGE_UNDERSTANDING_USERNAME,
    'password': params.NATURAL_LANGUAGE_UNDERSTANDING_PASSWORD,
    'version_date': '2017-02-27'
  );
  // Call Natural Language Understanding
  // https://www.ibm.com/watson/developercloud/natural-language-understanding/api/v1/#post-analyze
  natural_language_understanding.analyze(naturalLanguageUnderstandingParams, function (err, response) {
    if (err) {
      reject({error: err});
    } else {
      resolve(response);
    }
  });
})
.catch(function (error) {
  reject({error: error});
});
```

FRONT END

```
var dataBlob = new Blob([e.detail], {type: 'audio/wav'});
$.ajax({
  url: 'https://service.us.apiconnect.ibmcloud.com/gws/apigateway/api/b9295e6c011185a1acafeb26d61e15ad49b5d48325f7ce16ed84996227602ce5/api/naturalLanguageUnderstanding',
  type: 'POST',
  data: dataBlob,
  processData: false,
  headers: {
    'Content-Type': 'audio/wav'
  },
  success: function (data, textStatus, jqXHR) {
    screenLogger(JSON.stringify(data, null, 2));
    doInit();
  },
  error: function (jqXHR, textStatus, errorThrown) {
    screenLogger(jqXHR);
    doInit();
  }
});
```

<https://github.com/chris-rudmin/opus-recorder>

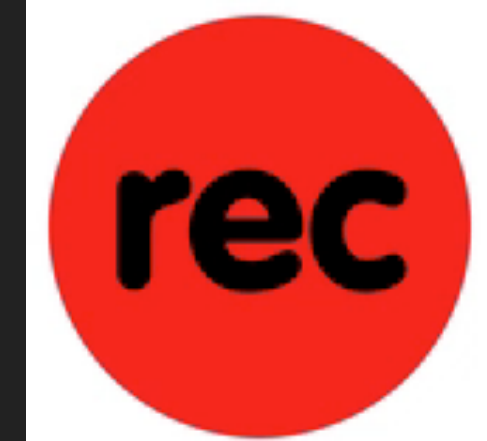
Natural Language Understanding Example



Log



Natural Language Understanding Example



Log



“WHO ARE DONALD TRUMP AND BARACK OBAMA”

Log

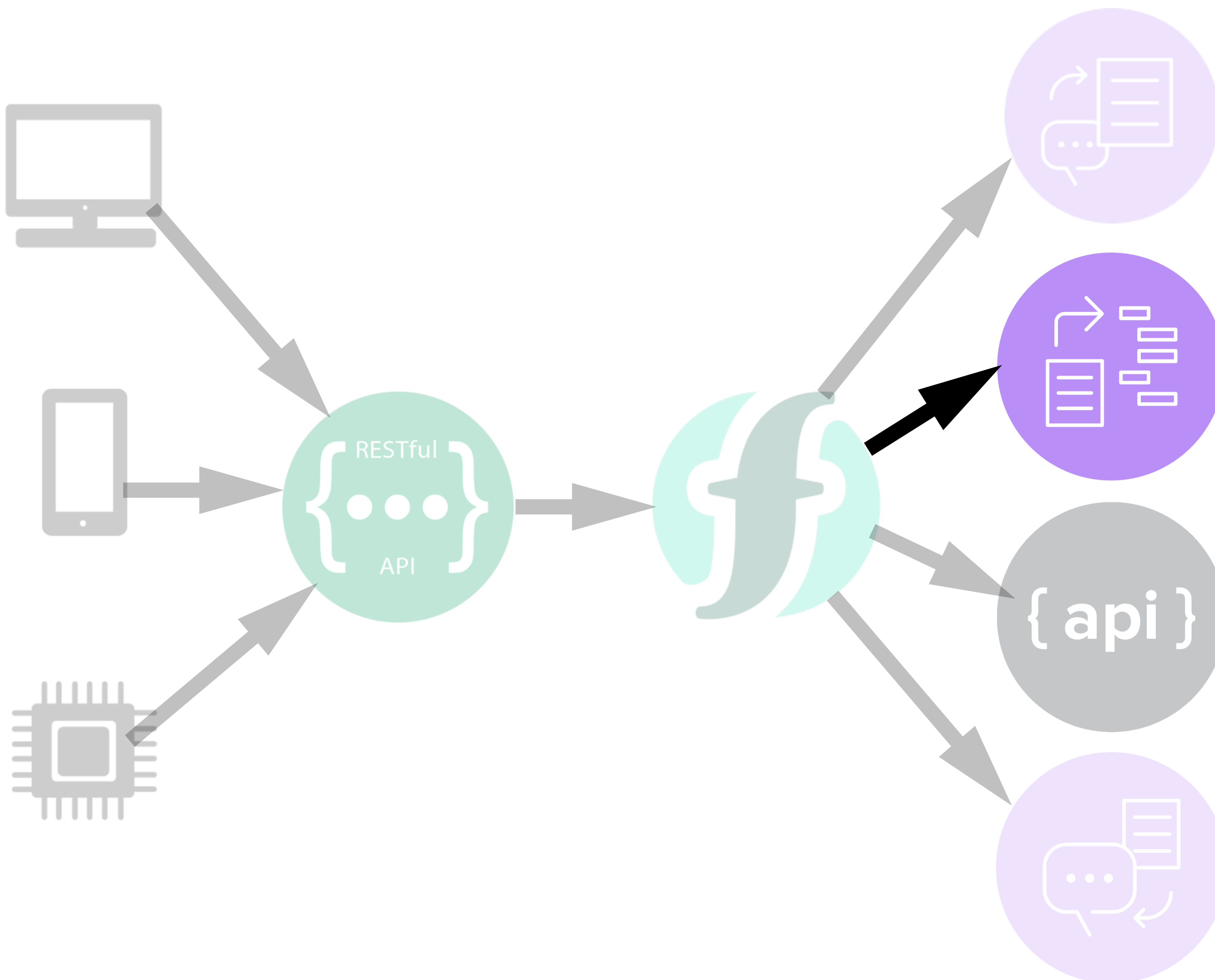
```
{  
  "usage": {  
    "text_units": 1,  
    "text_characters": 38,  
    "features": 2  
  },  
  "language": "en",  
  "keywords": [  
    {  
      "text": "Donald Trump",  
      "relevance": 0.952963  
    },  
    {  
      "text": "Barack Obama",  
      "relevance": 0.952136  
    }  
  ],  
  "entities": [  
    {  
      "count": 1,  
      "text": "Donald Trump",  
      "relevance": 0.33,  
      "type": "Person",  
      "disambiguation": {  
        "subtype": [  
          "AwardNominee",  
          "AwardWinner",  
          "Celebrity",  
          "CompanyFounder",  
          "TVPersonality",  
          "TVProducer",  
          "FilmActor",  
          "TVActor"  
        ],  
        "name": "Donald Trump",  
        "dbpedia_resource": "http://dbpedia.org/resource/Donald_Trump"  
      }  
    },  
    {  
      "count": 1,  
      "text": "Barack Obama",  
      "relevance": 0.33,  
      "type": "Person",  
      "disambiguation": {  
        "subtype": [  
          "Politician",  
          "President",  
          "Appointer",  
          "AwardWinner",  
          "Celebrity",  
          "PoliticalAppointer",  
          "U.S.Congressperson",  
          "USPresident",  
          "TVActor"  
        ],  
        "name": "Barack Obama",  
        "dbpedia_resource": "http://dbpedia.org/resource/Barack_Obama"  
      }  
    }  
  ]  
}
```

**"MAKE A
PHONE
CALL TO
JARRED
OLSON"**

Log

```
{  
  "usage": {  
    "text_units": 1,  
    "text_characters": 33,  
    "features": 2  
  },  
  "language": "en",  
  "keywords": [  
    {  
      "text": "Jared Olson",  
      "relevance": 0.918405  
    },  
    {  
      "text": "phone",  
      "relevance": 0.535628  
    }  
],  
  "entities": [  
    {  
      "type": "Person",  
      "text": "Jared Olson",  

```





- ▶ Transcribe the audio into text
- ▶ Natural Language Processing (NLP)
- ▶ Take action
- ▶ Respond with audio and data

TAKE ACTION

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°C °F



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Weather forecast

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Search

Current location

Current weather and forecasts in your city

Main Daily Hourly Chart Map

Weather in Sandusky, US



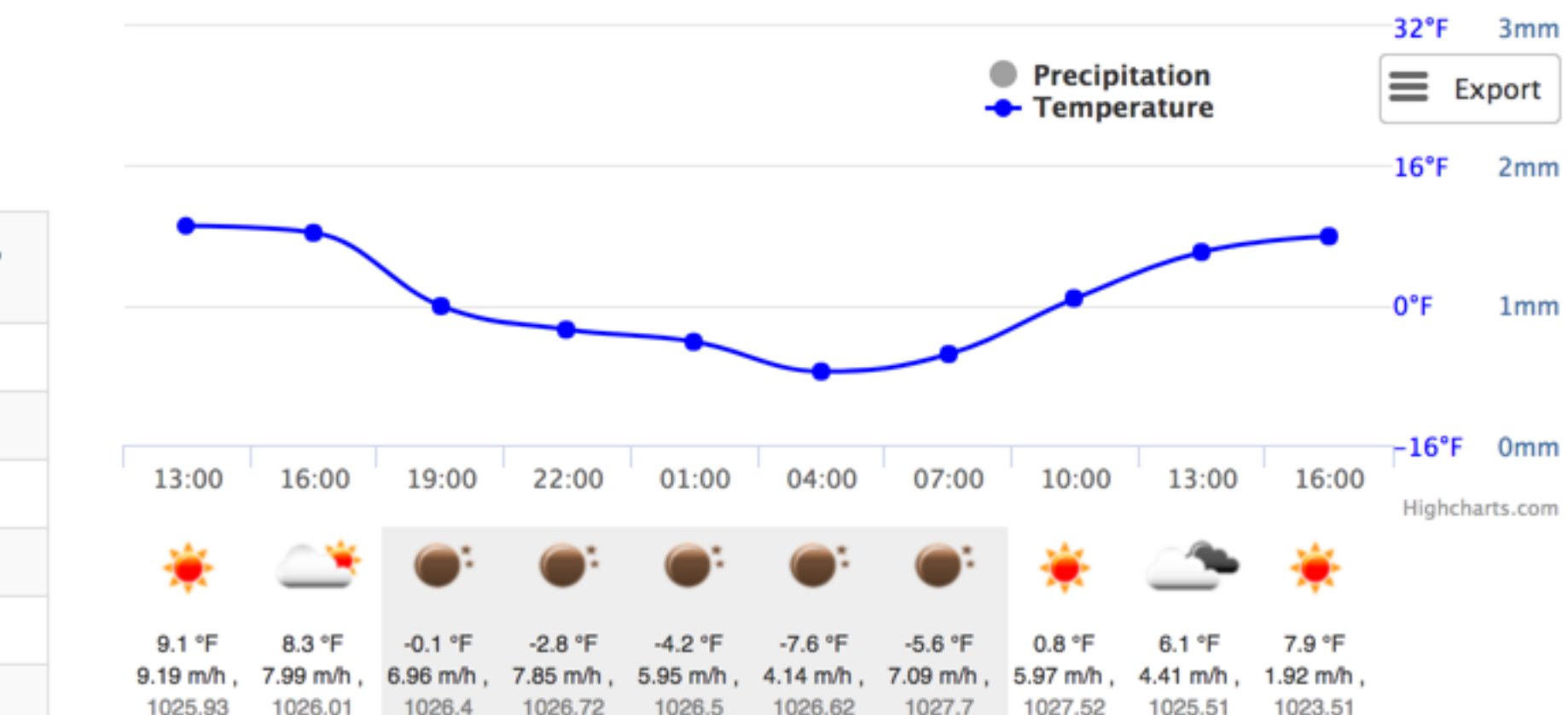
5 °F

Clear sky

11:37 Dec 27 [Wrong data?](#)

Wind	Fresh Breeze, 8.1 m/h, West (260)
Cloudiness	Sky is clear
Pressure	1038 hpa
Humidity	60 %
Sunrise	07:56
Sunset	17:08
Geo coords	[41.45, -82.71]

Weather and forecasts in Sandusky, US



13 day weather forecast

Wed 27 Dec		9.1 °F	-4.2 °F	sky is clear
Today		9.19 m/h		clouds: 8 %, 1025.93 hpa
Thu 28 Dec		6.1 °F	5.6 °F	light snow
		4.41 m/h		clouds: 56 %, 1025.51 hpa
Fri 29 Dec		12.5 °F	11.3 °F	light snow
		11.36 m/h		

SERVER SIDE

Code

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Actions /

takeAction

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Change Input

Invoke

```
1 var SpeechToTextV1 = require('watson-developer-cloud/speech-to-text/v1');
2 var NaturalLanguageUnderstandingV1 = require('watson-developer-cloud/natural-language-understanding/v1.js');
3 const stream = require('stream');
4 var request = require('request');
5
6 function main(params) {
7
8 return new Promise(function (resolve, reject) {
9     getTranscriptFromAudio(params)
10    .then(function (transcript) {
11        doNaturalLanguageUnderstanding(params, transcript)
12        .then(function (location) => {
13            request.get(`http://api.openweathermap.org/data/2.5/weather?q=${location},us&units=imperial&appid=${params.WEATHER_APP_ID}`, function (err, data) {
14                resolve(JSON.parse(data.body));
15            });
16        })
17        .catch(function (error) => {
18            reject({error: error});
19        });
20    })
21    .catch(function (error) {
22        reject({error: error});
23    });
24 });
25 }
26
27 function doNaturalLanguageUnderstanding(params, transcript) {
28 return new Promise(function (resolve, reject) {
29     getTranscriptFromAudio(params)
30    .then(function (transcript) {
31        var naturalLanguageUnderstandingParams = {
32            'text': transcript,
33            'features': {
34                'keywords': {
35                    'limit': 2
36                },
37                'entities': {
38                    'limit': 2
39                }
40            }
41        };
42        var natural_language_understanding = new NaturalLanguageUnderstandingV1({
43            'username': params.NATURAL_LANGUAGE_UNDERSTANDING_USERNAME,
```

```
SpeechToTextV1 = require('watson-developer-cloud/speech-to-text/v1');
NaturalLanguageUnderstandingV1 = require('watson-developer-cloud/natural-language-understanding/v1.js');
fs = require('fs');
stream = require('stream');
request = require('request');

function main(params) {

  return new Promise(function (resolve, reject) {
    getTranscriptFromAudio(params)
      .then(function (transcript) {
        doNaturalLanguageUnderstanding(params, transcript)
          .then((location) => {
            request.get(`http://api.openweathermap.org/data/2.5/weather?q=${location},us&units=imperial&appid=${params.WEATHER_APP_ID}`, function (error, response, data) {
              resolve(JSON.parse(data));
            });
          })
          .catch((error) => {
            reject({error: error});
          });
      })
      .catch(function (error) {
        reject({error: error});
      });
  });
}

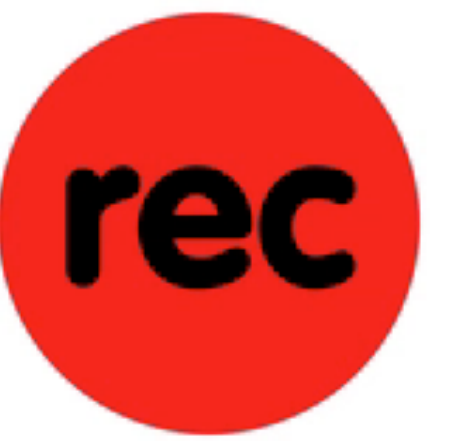
function doNaturalLanguageUnderstanding(params, transcript) {
  return new Promise(function (resolve, reject) {
    getTranscriptFromAudio(params)
      .then(function (transcript) {
        var naturalLanguageUnderstandingParams = {
          'text': transcript,
          'features': {
            'keywords': {
              'limit': 2
            },
            'entities': {
              'limit': 2
            }
          }
        };
        NaturalLanguageUnderstandingV1.analyze(naturalLanguageUnderstandingParams, function (error, response) {
          if (error) {
            reject(error);
          } else {
            resolve(response);
          }
        });
      })
      .catch(function (error) {
        reject(error);
      });
  });
}
```

FRONT END

```
var dataBlob = new Blob([e.detail], {type: 'audio/wav'});
$.ajax({
  url: 'https://service.us.apiconnect.ibmcloud.com/gws/apigateway/api/b9295e6c011185a1acafeb26d61e15ad49b5d48325f7ce16ed84996227602ce5/api/takeAction',
  type: 'POST',
  data: dataBlob,
  processData: false,
  headers: {
    'Content-Type': 'audio/wav'
  },
  success: function (data, textStatus, jqXHR) {
    screenLogger(JSON.stringify(data, null, 2));
    doInit();
  },
  error: function (jqXHR, textStatus, errorThrown) {
    screenLogger(jqXHR);
    doInit();
  }
});
```

<https://github.com/chris-rudmin/opus-recorder>

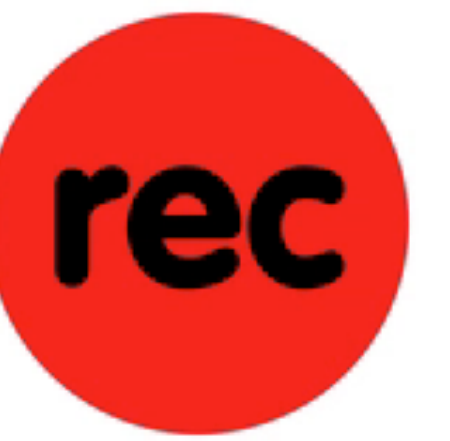
Take Action Example



Log



Take Action Example



Log



“WHAT IS THE WEATHER IN DETROIT”

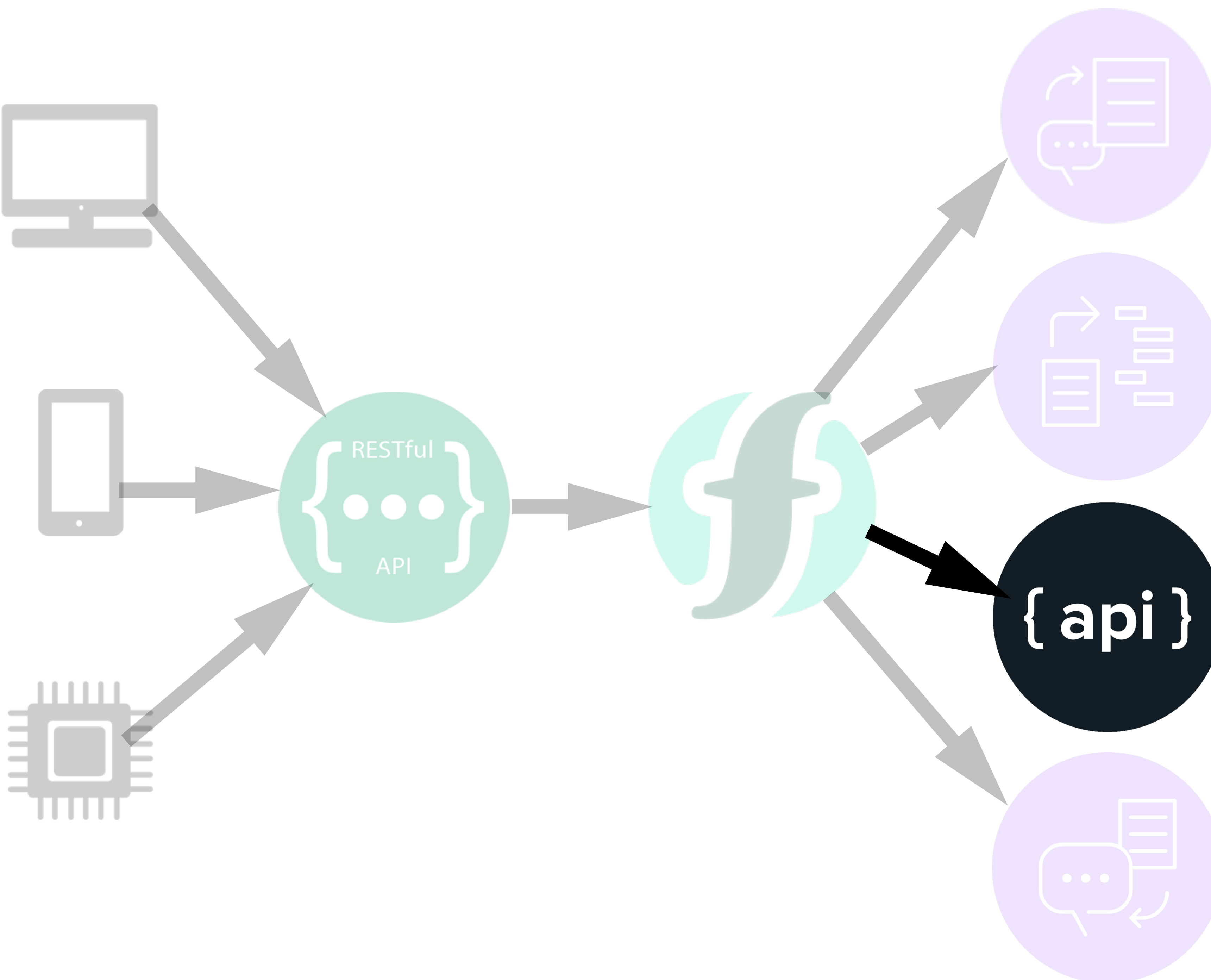
Log

```
{  
  "name": "Detroit",  
  "dt": 1514391540,  
  "main": {  
    "temp_min": 3.2,  
    "pressure": 1037,  
    "humidity": 60,  
    "temp": 6.96,  
    "temp_max": 10.4  
  },  
  "sys": {  
    "country": "US",  
    "id": 1460,  
    "sunrise": 1514379644,  
    "message": 0.0053,  
    "sunset": 1514412422,  
    "type": 1  
  },  
  "wind": {  
    "speed": 11.41,  
    "deg": 270  
  },  
  "base": "stations",  
  "id": 4990729,  
  "coord": {  
    "lon": -83.06,  
    "lat": 42.35  
  },  
  "clouds": {  
    "all": 1  
  },  
  "weather": [  
    {  
      "id": 701,  
      "main": "Mist",  
      "description": "mist",  
      "icon": "50d"  
    }  
  ],  
  "visibility": 16093,  
  "cod": 200  
}
```

“WHAT IS THE WEATHER IN COLUMBUS”

Log

```
{  
  "name": "Columbus",  
  "dt": 1514392500,  
  "main": {  
    "temp_min": 42.8,  
    "pressure": 1030,  
    "humidity": 93,  
    "temp": 44.26,  
    "temp_max": 46.4  
  },  
  "sys": {  
    "country": "US",  
    "id": 772,  
    "sunrise": 1514378430,  
    "message": 0.0037,  
    "sunset": 1514414562,  
    "type": 1  
  },  
  "wind": {  
    "speed": 4.7,  
    "deg": 40  
  },  
  "base": "stations",  
  "id": 4188985,  
  "coord": {  
    "lon": -84.99,  
    "lat": 32.46  
  },  
  "clouds": {  
    "all": 90  
  },  
  "weather": [  
    {  
      "id": 701,  
      "main": "Mist",  
      "description": "mist",  
      "icon": "50d"  
    }  
  ],  
  "visibility": 16093,  
  "cod": 200  
}
```





- ▶ Transcribe the audio into text
- ▶ Natural Language Processing (NLP)
- ▶ Take action
- ▶ Respond with audio and data

**RESPOND WITH
AUDIO AND DATA**

All Categories

Search

Filter

Infrastructure

Compute

Storage

Network

Security

Containers

VMware

Platform

Boilerplates

APIs

Application Services

Blockchain

Cloud Foundry Apps

Data & Analytics

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Functions

Integrate

Internet of Things

Mobile

Network

Security

Watson



Build cognitive apps that help enhance, scale, and accelerate human expertise.

**Conversation**

Add a natural language interface to your application to automate interactions with your end users. Common

Lite

IBM

**Discovery**

Add a cognitive search and content analytics engine to applications.

Lite

IBM

**Knowledge Studio**

Build custom models to teach Watson the language of your domain.

IBM

**Language Translator**

Translate text from one language to another for specific domains.

Lite

IBM

**Natural Language Classifier**

Natural Language Classifier performs natural language classification on question texts. A user would be able

IBM

**Natural Language Understanding**

Analyze text to extract meta-data from content such as concepts, entities, emotion, relations, sentiment and

Lite

IBM

**Personality Insights**

The Watson Personality Insights derives insights from transactional and social media data to identify

Lite

IBM

**Speech to Text**

Low-latency, streaming transcription

Lite

IBM

**Text to Speech**

Synthesizes natural-sounding speech from text.

Lite

IBM

**Tone Analyzer**

Tone Analyzer uses linguistic analysis to detect three types of tones from communications: emotion, socia

Lite

IBM

**Visual Recognition**

Find meaning in visual content! Analyze images for scenes, objects, faces, and other content. Choose a

IBM

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Filter

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Compute

Storage

Network

Security

Containers

VMware

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Boilerplates

APIs

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Blockchain

Cloud Foundry Apps

Data & Analytics

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Integrate

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Network

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Watson



Build cognitive apps that help enhance, scale, and accelerate human expertise.

**Conversation**

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Natural Language Classifier performs natural language classification on question texts. A user would be able

[IBM](#)**Natural Language Understanding**

Analyze text to extract meta-data from content such as concepts, entities, emotion, relations, sentiment and

[Lite](#) [IBM](#)**Personality Insights**

The Watson Personality Insights derives insights from transactional and social media data to identify

[Lite](#) [IBM](#)**Speech to Text**

Low-latency, streaming transcription

[Lite](#) [IBM](#)**Text to Speech**

Synthesizes natural-sounding speech from text.

[Lite](#) [IBM](#)**Tone Analyzer**

Tone Analyzer uses linguistic analysis to detect three types of tones from communications: emotion, socia

[Lite](#) [IBM](#)**Visual Recognition**

Find meaning in visual content! Analyze images for scenes, objects, faces, and other content. Choose a

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Text to Speech

The Text to Speech service processes text and natural language to generate synthesized audio output complete with appropriate cadence and intonation. It is available in several voices:

[Lite](#)[IBM](#)[View Docs](#)

AUTHOR	IBM
PUBLISHED	12/12/2017
TYPE	Service
LOCATION	Sydney, Germany, United Kingdom, US South

Service name:

Text to Speech-x0

Choose a region/location to deploy in:

US South

Choose an organization:

jarred.128

Choose a space:

dev

Features

- **English (US)**

2 female voices, 1 male voice (Watson's voice from Jeopardy)

- **French**

1 female voice

- **Italian**

1 female voice

- **Spanish (North American)**

1 female voice

- **Japanese**

1 female voice

- **TTS customization API (BETA)**

Allows customers to create custom dictionaries containing their own word pronunciations for up to 20K words. Customization is currently available at no additional charge.

- **English (UK)**

1 female voice

- **German**

1 female voice, 1 male voice

- **Spanish (Castilian)**

1 female voice, 1 male voice

- **Portuguese (Brazil)**

1 female voice

- **Mobile SDKs (BETA)**

Mobile SDKs are now available to enable native interaction on iOS and Android devices.

- **SoftBank**

A localized version of this Watson service is available in Japan. Visit the following link for details: <http://www.softbank.jp/biz/watson>

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[Cost Calculator](#)[Create](#)

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[Create](#)



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Watson /

Text to Speech-x0

Location: US South Org: jarred.128 Space: dev



Getting started tutorial

Last Updated: 2017-10-20 | [Edit in GitHub](#)

The IBM® Text to Speech service converts written text to natural-sounding speech to provide speech-synthesis capabilities for applications. This cURL-based tutorial can help you get started quickly with the service. The examples show you how to call the service's `POST` and `GET /v1/synthesize` methods to request an audio stream.

Before you begin

- Create an instance of the service:
 - If you're seeing this, you created your service instance. Now get your credentials.
 - Create a project from a service:
 - ① Go to the Watson Developer Console [Services](#) page.
 - ② Select Text to Speech, click **Add Services**, and either sign up for a free IBM Cloud account or log in.
 - ③ Type `text-to-speech-tutorial` as the project name and click **Create Project**.
- Copy the credentials to authenticate to your service instance:
 - From the service dashboard (what you're looking at):
 - ① Click the **Service credentials** tab.
 - ② Click **View credentials** under **Actions**.
 - ③ Copy the `username`, `password`, and `url` values.
 - From your `text-to-speech-tutorial` project in the Developer Console, copy the `username`, `password`, and `url` values for "text_to_speech" from the **Credentials** section.
- Make sure you have cURL:
 - The examples use cURL to call methods of the HTTP interface. Install the version for your operating system from [curl.haxx.se](#). Install the version that supports the Secure Sockets Layer (SSL) protocol. Make sure to include the installed binary file on your `PATH` environment variable.

If you use IBM Cloud Dedicated, create your service instance from the [Text to Speech](#) page in the Catalog. For details about how to find your service credentials, see [Service credentials for Watson services](#).





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Text to Speech-x0

Location: US South Org: jarred.128 Space: dev

:

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Location: US South Org: jarred.128 Space: dev

Service credentials

Credentials are provided in JSON format. The JSON snippet lists credentials, such as the API key and secret, as well as connection information for the service.

[View More](#)

Service credentials

[New credential +](#)

⋮

Click New credentials to create a set of credentials for this instance





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Location: US South

Org: jarred.128

Space

X

Add new credential

Name:

Credentials-1

[View More](#)**Add Inline Configuration Parameters (Optional):**

Provide service-specific configuration parameters in a valid JSON object

Choose File...**Cancel****Add****New credential**

⋮

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Text to Speech-x0

Location: US South

Org: jarred.128

Space

X

Add new credential

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View More

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Choose File...

Cancel

Add

New credential

⋮



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Service credentials

[New credential +](#)

10 ▾ Items per page | 1-1 of 1 items

1 of 1 pages < 1 >

KEY NAME

DATE CREATED

ACTIONS

 Credentials-1

Dec 27, 2017 - 12:11:18

[View credentials](#) ▾

```
{  
  "url": "https://stream.watsonplatform.net/text-to-speech/api",  
  "username": "382e7559-[REDACTED]-46e9cf3b329f",  
  "password": "Rla![REDACTED]"  
}
```



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Location: US South Org: jarred.128 Space: dev

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1 of 1 pages < 1 >

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  "username": "382e7559-[REDACTED]-46e9cf3b329f",  
  "password": "Rla![REDACTED]"  
}
```



<

SERVER SIDE



Code

Parameters

Runtime

Endpoints

Connected Triggers

Enclosing Sequences

Actions /

respondWithData

Code Node.js 8

Change Input

Invoke

```
1 var SpeechToTextV1 = require('watson-developer-cloud/speech-to-text/v1');
2 var NaturalLanguageUnderstandingV1 = require('watson-developer-cloud/natural-language-understanding/v1.js');
3 var TextToSpeechV1 = require('watson-developer-cloud/text-to-speech/v1');
4 const stream = require('stream');
5 var request = require('request');
6
7 function main(params) {
8
9     return new Promise(function (resolve, reject) {
10         getTranscriptFromAudio(params)
11             .then(function (transcript) {
12                 doNaturalLanguageUnderstanding(params, transcript)
13                     .then(function (location) => {
14                         getWeatherData(params, location)
15                             .then(function (weatherData) => {
16                                 var text_to_speech = new TextToSpeechV1({
17                                     username: params.TEXT_TO_SPEECH_USERNAME,
18                                     password: params.TEXT_TO_SPEECH_PASSWORD
19                                 });
20
21                                 const text = `The current forecast in ${location} is ${weatherData.weather[0].description}, with a high temperature of ${weatherData.main.temp_max} degrees`;
22                                 var textToSpeechParams = {
23                                     text: text,
24                                     voice: 'en-US_AllisonVoice',
25                                     accept: 'audio/mp3'
26                                 };
27
28 //https://www.ibm.com/watson/developercloud/text-to-speech/api/v1/#synthesize_audio
29                                 text_to_speech.synthesize(textToSpeechParams, function (error, data) {
30                                     if (error) {
31                                         reject({error: error});
32                                     }
33                                     const base64EncodedAudio = data.toString('base64');
34                                     const responseObject = {
35                                         text: text,
36                                         transcript: transcript,
37                                         base64EncodedAudio: base64EncodedAudio,
38                                     };
39                                     resolve(responseObject);
40                                 });
41                             });
42             })
43         .catch(function (error) => {
44             reject(error);
45         });
46     });
47 }
```

```
1 = require('watson-developer-cloud/speech-to-text/v1');
geUnderstandingV1 = require('watson-developer-cloud/natural-language-understanding/v1.js');
1 = require('watson-developer-cloud/text-to-speech/v1');
quire('stream');
uire('request');

ams) {

omise(function (resolve, reject) {
riptFromAudio(params)
(function (transcript) {
oNaturalLanguageUnderstanding(params, transcript)
.then((location) => {
getWeatherData(params, location)
.then((weatherData) => {
    var text_to_speech = new TextToSpeechV1({
        username: params.TEXT_TO_SPEECH_USERNAME,
        password: params.TEXT_TO_SPEECH_PASSWORD
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var textToSpeechParams = {
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    voice: 'en-US_AllisonVoice',
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//https://www.ibm.com/watson/developercloud/text-to-speech/api/v1/#synthesize\_audio
text_to_speech.synthesize(textToSpeechParams, function (error, data) {
    if (error) {
        reject({error: error});
    }
    const base64EncodedAudio = data.toString('base64');
    const responseObject = {
        text: text,
        transcript: transcript,
        base64EncodedAudio: base64EncodedAudio,
    };
    resolve(responseObject);
});
});
})
catch(error) -> s
```

FRONT END

```
var dataBlob = new Blob([e.detail], {type: 'audio/wav'});
$.ajax({
  url: 'https://service.us.apiconnect.ibmcloud.com/gws/apigateway/api/b9295e6c011185a1acafeb26d61e15ad49b5d48325f7ce16ed84996227602ce5/api/respondWithData',
  type: 'POST',
  data: dataBlob,
  processData: false,
  headers: {
    'Content-Type': 'audio/wav'
  },
  success: function (data, textStatus, jqXHR) {
    screenLogger(JSON.stringify(data, null, 2));

    $('#playback').attr("src", `data:audio/mpeg;base64,${data.base64EncodedAudio}`);
    $('#playback').trigger('play');

    doInit();
  },
  error: function (jqXHR, textStatus, errorThrown) {
    screenLogger(jqXHR);
    doInit();
  }
});
```

<https://github.com/chris-rudmin/opus-recorder>

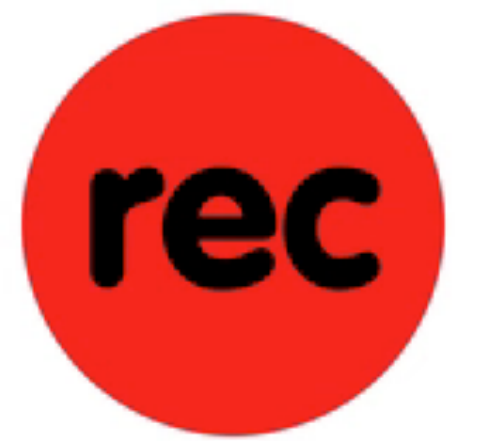
Respond With Data Example



Log

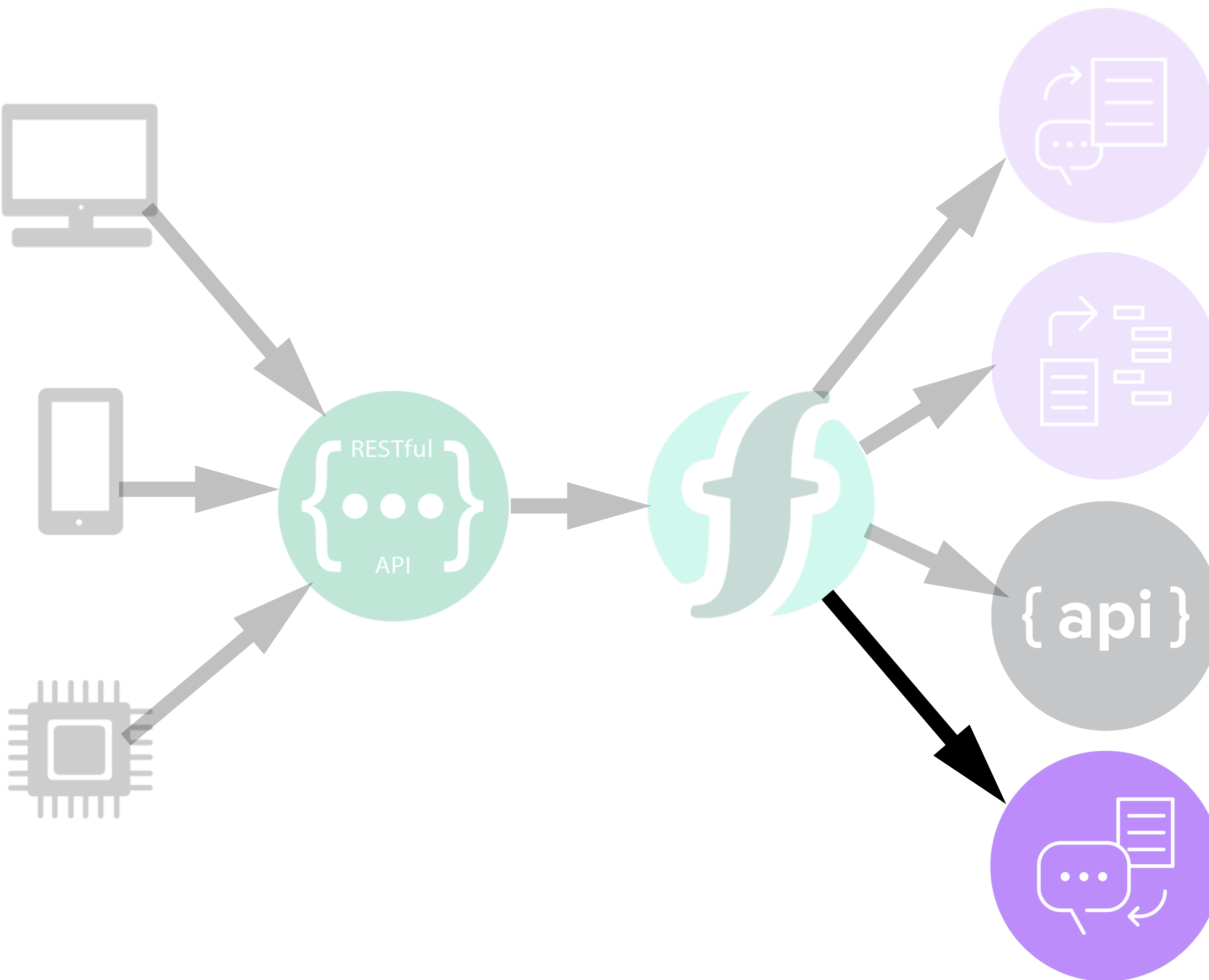


Respond With Data Example



Log







- ▶ Transcribe the audio into text
- ▶ Natural Language Processing (NLP)
- ▶ Take action
- ▶ Respond with audio and data

PRICING



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Change pricing plan

PLAN	FEATURES	PRICING																								
<input type="checkbox"/> Lite	100 Minutes per Month	Free																								
<input checked="" type="checkbox"/> Standard	Standard Minutes (First 1,000 minutes are free)	Expand each section to view details																								
	<table><thead><tr><th>TYPE</th><th>TIERS</th><th>PRICING</th></tr></thead><tbody><tr><td>plus OPTIONAL Custom Language Model Add-on per MINUTE</td><td>1 - 100</td><td>\$0.03 USD/plus OPTIONAL Custom Language Model Add-on per MINUTE</td></tr><tr><td>MINUTE</td><td>1 - 250,000</td><td>\$0.02 USD/MINUTE</td></tr><tr><td></td><td>250,001 -</td><td>\$0.015 USD/MINUTE</td></tr><tr><td></td><td>500,000</td><td>\$0.0125 USD/MINUTE</td></tr><tr><td></td><td>500,001 -</td><td>\$0.01 USD/MINUTE</td></tr><tr><td></td><td>1,000,000</td><td></td></tr><tr><td></td><td>1,000,000+</td><td></td></tr></tbody></table>	TYPE	TIERS	PRICING	plus OPTIONAL Custom Language Model Add-on per MINUTE	1 - 100	\$0.03 USD/plus OPTIONAL Custom Language Model Add-on per MINUTE	MINUTE	1 - 250,000	\$0.02 USD/MINUTE		250,001 -	\$0.015 USD/MINUTE		500,000	\$0.0125 USD/MINUTE		500,001 -	\$0.01 USD/MINUTE		1,000,000			1,000,000+		
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<input type="checkbox"/> Premium	Premium Plans offer developers and organizations a single tenant instance of one or more Watson services for better isolation and security. These plans offer compute-level isolation on the existing shared platform, as well as end-to-end encrypted data while in transit and at rest. For more information, or to purchase a premium plan, visit: https://ibm.biz/contact-wdc-premium																									

SPEECH TO TEXT

Lite

PLAN INCLUDES

30,000 NLU Items Per Month

1 Custom Model

NOTE: A NLU item is based on the number of data units enriched and the number of enrichment features applied. A data unit is 10,000 characters or less. For example: extracting Entities and Sentiment from 15,000 characters of text is (2 Data Units * 2 Enrichment Features) = 4 NLU Items. A custom model refers to an annotation model developed with Watson Knowledge Studio.

N/A

Lite plan services are deleted after 30 days of inactivity.

DETAILS

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PLAN	FEATURES	PRICING
<input type="checkbox"/> Lite	30,000 NLU Items Per Month 1 Custom Model NOTE: A NLU item is based on the number of data units enriched and the number of enrichment features applied. A data unit is 10,000 characters or less. For example: extracting Entities and Sentiment from 15,000 characters of text is (2 Data Units * 2 Enrichment Features) = 4 NLU Items. A custom model refers to an annotation model developed with Watson Knowledge Studio.	Free
<input checked="" type="checkbox"/> Standard	Unlimited NLU Items Per Month You will be charged per NLU Item You will be charged per Custom Model NOTE: A NLU item is based on the number of data units enriched and the number of enrichment features applied. A data unit is 10,000 characters or less. For example: extracting Entities and Sentiment from 15,000 characters of text is (2 Data Units * 2 Enrichment Features) = 4 NLU Items. A custom model refers to an annotation model developed with Watson Knowledge Studio.	Expand each section to view details

TYPE	TIERS	PRICING
Custom Model Instance per Month	1 - 1	\$800.00 USD/Custom Model Instance per Month
NLU Item	1 - 250,000 250,001 - 5,000,000 5,000,000+	\$0.003 USD/NLU Item \$0.001 USD/NLU Item \$0.0002 USD/NLU Item

NLU

Change pricing plan

PLAN	FEATURES	PRICING
<input checked="" type="checkbox"/> Lite	10,000 Characters per Month	Free
<input type="checkbox"/> Standard	Standard Characters (First 1,000,000 characters are free)	\$0.02 USD/THOUSAND CHAR
<input type="checkbox"/> Premium	Premium Plans offer developers and organizations a single tenant instance of one or more Watson services for better isolation and security. These plans offer compute-level isolation on the existing shared platform, as well as end-to-end encrypted data while in transit and at rest. For more information, or to purchase a premium plan, visit: https://ibm.biz/contact-wdc-premium	

TEXT TO SPEECH

USE CASES

SPEECH TO TEXT

- ▶ Videos
- ▶ Podcasts
- ▶ Voicemails
- ▶ Phone Calls
- ▶ Meeting Minutes
- ▶ Educational

NATURAL LANGUAGE PROCESSING

- ▶ Preprocess a Search Query
- ▶ Keyword Extraction
- ▶ Sentiment Analysis

TEXT TO SPEECH

- ▶ Translation
- ▶ Educational
- ▶ Visually Impaired

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Presentation and corresponding code to building your own voice assistant using IBM Cloud

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functions	Initial Commit	2 days ago
img	Initial Commit	2 days ago
lib	Initial Commit	2 days ago
.gitignore	ignoring node_modules	2 days ago
01_speechToText.html	Initial Commit	2 days ago
02_naturalLanguageUnderstanding.html	Initial Commit	2 days ago
03_takeAction.html	Initial Commit	2 days ago
04_respondWithData.html	Initial Commit	2 days ago
BuildYourOwnVoiceAssistant.pdf	Adding PDF of Slides	2 days ago
Readme.md	Initial Commit	2 days ago
package-lock.json	Initial Commit	2 days ago

Readme.md

<https://github.com/chris-rudmin/opus-recorder>
<https://openweathermap.org/current>
https://www.ibm.com/watson/developercloud/speech-to-text/api/v1/#recognize_sessionless_nonmp12
<https://www.ibm.com/watson/developercloud/natural-language-understanding/api/v1/#post-analyze>

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JarredOlson Initial Commit Latest commit ab022ec 2 days ago

..

01_speechToText.js	Initial Commit	2 days ago
02_naturalLanguageUnderstanding.js	Initial Commit	2 days ago
03_takeAction.js	Initial Commit	2 days ago
04_respondWithData.js	Initial Commit	2 days ago

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<https://github.com/JarredOlson/build-your-own-voice-assistant>

THANKS!

@JARREDOOLSON