







	ININDevEvangelists Updating to standard MIT license	94a1441 on Feb 8	1 1 commits
	https-requirements	CWC-4701 Initial commit for purecloud-embeddable-framework-example	2 years ago
	img	Added README.md	2 years ago
	src	Label adjustment. Added hold and mute. Fixed type of of id name.	2 years ago
	.gitignore	CWC-4701 Initial commit for purecloud-embeddable-framework-example	2 years ago
	LICENSE	Updating to standard MIT license	4 months ago
	README.md	Update README.md	2 years ago
	package.json	CWC-4701 Initial commit for purecloud-embeddable-framework-example	2 years ago
	server.js	CWC-4701 Initial commit for purecloud-embeddable-framework-example	2 years ago

☰

README.md

PureCloud Embeddable Framework Example

This repository contains a basic setup for a PureCloud Embeddable Framework example page that you can use to explore the PureCloud Embeddable Framework APIs in real-time.

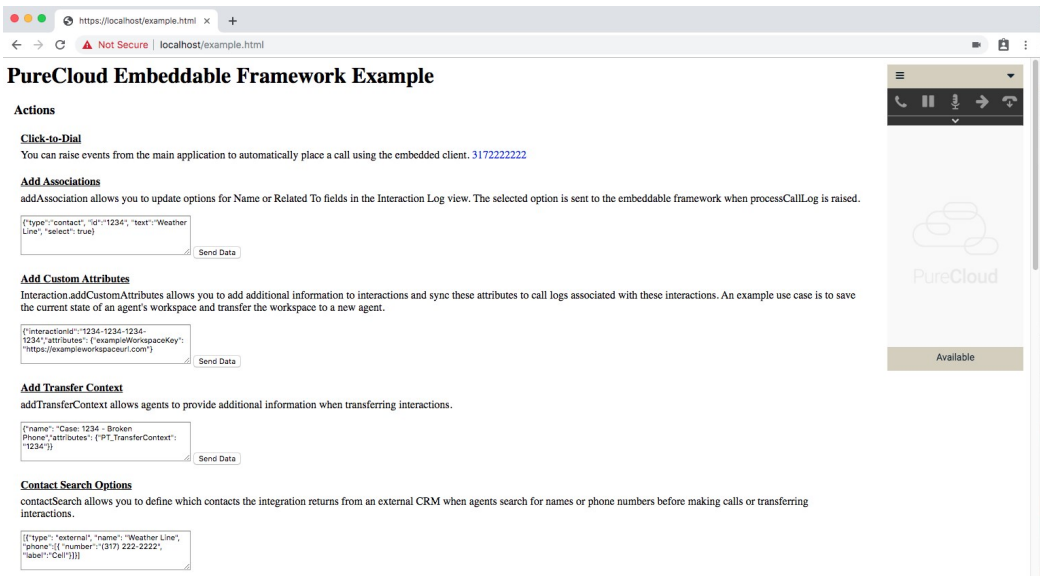


Table of Contents

- Getting Started
 - TL;DR
 - Prerequisites
 - Installation
 - Configuration
 - Usage
- Additional Information

Getting Started

TL;DR

- Clone the repository.
- Run `npm install`.
- Edit the `example.html` and `framework.js` files.
- Run a local server.
- Open the `example.html` file in your browser.

You can now interact with the PureCloud Embeddable Framework APIs in real-time.

Prerequisites

- Git installed on your computer.
- Node.js (with npm) installed on your computer.
- PureCloud credentials.
- A PureCloud OAuth client with the Token Implicit Grant (Browser) grant type selected.
For more information, see [Create an OAuth client \(Resource Center\)](#).

Installation

- Clone the repository.
- Run `npm install` in a command-line application.

Configuration

- Edit the `example.html` file. This file is included in the cloned repository.
Note: If your PureCloud organization is located in North America ([mypurecloud.com](#)), you do not need to update the `example.html` file.
 - Open the file in a text editor.
 - Update the `iframe` URL to point to the correct region for your PureCloud organization.
For more information about the `iframe` URL, see [iframe URLs \(Developer Center\)](#). For a list of regions, see [Change the region of your PureCloud organization \(Resource Center\)](#).
 - Save your changes.
- Edit the `framework.js` file. This file is included in the cloned repository.
 - Open the file in a text editor.
 - Under `clientId`, add Client ID to the region where your PureCloud organization is located. Client ID is found in the OAuth client that you created in PureCloud.
For more information about `clientId`, see [clientId \(Developer Center\)](#). For more information about the OAuth client, see [Prerequisites](#).
 - Save your changes.

Usage

- Run a local server.
 - Windows
 - Run Command Prompt as an administrator.
 - Type `cd {name of your PureCloud Embeddable Framework project}`.
 - Type `node server.js`.
 - macOS
 - Open a Terminal window.
 - Type `cd {name of your PureCloud Embeddable Framework project}`.
 - Type `sudo node server.js`.
- In your browser, go to <https://localhost/example.html>.
- Log in to the client.

You can now interact with the example page and explore the PureCloud Embeddable Framework APIs in real-time. For example, to see how click-to-dial works, click the click-to-dial link on the example page.

Additional Information

This content is [licensed](#) under the MIT license.

For more information about PureCloud Embeddable Framework, see [PureCloud Embeddable Framework overview \(Developer Center\)](#) and [About PureCloud Embeddable Framework \(Resource Center\)](#).

About

This project contains example code that demonstrates how to use PureCloud Embeddable Framework.

[Readme](#)

[MIT License](#)




Releases

No releases published

Packages

No packages published

Contributors 3

-  [junji-genesys](#)
-  [ININDevEvangelists Genesys Devel...](#)
-  [PrinceNebulon Tim S.](#)

Languages

