
 [MyPureCloud](#) / [purecloud-embeddable-framework-mystery-crm](#)


[Watch](#) 3


[Star](#) 1

[Fork](#) 2

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#)

 master ▾


 1 branch

 0 tags

[Go to file](#)

[Add file ▾](#)


[Code ▾](#)


 [ININDevEvangelists](#) Updating to standard MIT license

✖

39d7bf1


on Feb 8

 2.2 commits

 [app](#)


Removed an extra line

2 years ago

 [config](#)


Initial commit

2 years ago

 [img](#)


Added README.md

2 years ago

 [public](#)


Added PR feedback to remove console log statements and fix indentati...

2 years ago

 [ssl](#)


Added ssl for localhost server and commented out console log stateme...

2 years ago

 [tests](#)


Initial commit

2 years ago

 [vendor](#)


Initial commit

2 years ago

 [.editorconfig](#)


Initial commit

2 years ago

 [.ember-cli](#)


Added ssl for localhost server and commented out console log stateme...

2 years ago

 [.eslintrc.js](#)


Initial commit

2 years ago

 [.gitignore](#)


Initial commit

2 years ago

 [.travis.yml](#)


Initial commit

2 years ago

 [.watchmanconfig](#)


Initial commit

2 years ago

 [LICENSE](#)


Updating to standard MIT license

4 months ago

 [README.md](#)


Added period.

2 years ago

 [ember-cli-build.js](#)


Initial commit

2 years ago

 [package-lock.json](#)


Initial commit

2 years ago

 [package.json](#)


Initial commit

2 years ago

 [testem.js](#)

Initial commit

2 years ago

 [README.md](#)

### About

This project contains example code that demonstrates how to use different types of PureCloud Embeddable Framework (public, private, and localhost) in the context of a CRM environment.

[Readme](#)

[MIT License](#)


### Releases


No releases published


### Packages

No packages published

### Contributors 3

 [junji-genesys](#)

 [ININDevEvangelists](#) Genesys Devel...

 [PrinceNebulon](#) Tim S.

### Languages

JavaScript 73.2%

Handlebars 16.2%

Less 8.5%

HTML 2.1%

## PureCloud Embeddable Framework Mystery CRM

This repository contains an example application that mimics a custom CRM environment. The application can integrate with different PureCloud Embeddable Framework deployment environments: local, private, and production.

## Table of Contents

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

## Getting Started

### TL;DR

- Clone the repository.
- Run `npm install`.
- Run a local server.
- Open the application in your browser.
- Configure settings in the application and refresh your browser.

You can now interact with the PureCloud Embeddable Framework application.

### Prerequisites

- Git installed on your computer.
- Node.js (with npm) installed on your computer.
- Ember CLI 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.
- Run `npm install -g ember-cli` in a command-line application.

### Configuration

- Run a local server.
  - Windows
    - Run Command Prompt as an administrator.
    - Type `cd {name of your PureCloud Embeddable Framework project}`.
    - Type `ember serve --port 443`.
  - macOS
    - Open a Terminal window.
    - Type `cd {name of your PureCloud Embeddable Framework project}`.
    - Type `sudo ember serve --port 443`.
- Wait until you see "Build successful...Serving on <https://localhost:443/>" in the Command Prompt/Terminal window.
- In your browser, go to <https://localhost:443>.
- Configure the application.
  - Click the gear icon.
  - Edit the following required fields:
    - Deployment Environment: Select the correct PureCloud Embeddable Framework deployment environment for your integration.
    - Framework Name: Add a unique name for your integration.
    - PureCloud Environment: Indicate the region where your PureCloud organization is located. For a list of values, see property names under [clientIds \(Developer Center\)](#).
    - PureCloud Client ID: Add the Client ID from the OAuth client that you created in PureCloud. For more information about the OAuth client, see [Prerequisites](#).
  - (Optional) Edit the other fields. For more information about these fields, see the [PureCloud Embeddable Framework documentation](#) in the Developer Center.
  - To save your changes, click the disk icon.
- Refresh your browser. The configuration changes now take effect.

### Usage

After you complete the steps under Configuration, click the phone icon and log in to the client with your PureCloud credentials.


You can now interact with the application and explore functionality in a PureCloud Embeddable Framework deployment environment.

## 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 \(Resource Center\)](#).

© 2021 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#)



[Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

Source: <https://github.com/MyPureCloud/purecloud-embeddable-framework-mystery-crm#readme>