

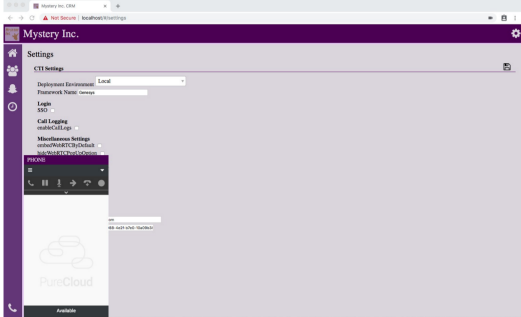
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### This repository contains an example application that mimics a custom CRM environment. The application can integrate

PureCloud Embeddable Framework Mystery CRM

with different PureCloud Embeddable Framework deployment environments: local, private, and production.



### Getting Started

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# **Getting Started**

## 1. Clone the repository.

TL;DR

- 2. Run npm install. 3. Run a local server.
- 4. Open the application in your browser.
- 5. 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

### 1. Clone the repository. 2. Run npm install in a command-line application.

- 3. Run npm install -g ember-cli in a command-line application.
- Configuration
- 1. Run a local server. Windows

a. Run Command Prompt as an administrator.

macOS a. Open a Terminal window.

c. Type ember serve --port 443.

- b. Type cd {name of your PureCloud Embeddable Framework project}. c. Type sudo ember serve --port 443 .

b. Type cd {name of your PureCloud Embeddable Framework project}.

- 3. In your browser, go to https://localhost:443.
- 4. Configure the application.
  - b. Edit the following required fields: o Deployment Environment: Select the correct PureCloud Embeddable Framework deployment

a. Click the gear icon.

- environment for your integration.
- o Framework Name: Add a unique name for your integration.
- o PureCloud Environment: Indicate the region where your PureCloud organization is located. For a list of values, see property names under clientIds (Developer Center).

2. Wait until you see "Build successful...Serving on https://localhost:443/" in the Command Prompt/Terminal

- o 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.
- c. (Optional) Edit the other fields. For more information about these fields, see the PureCloud Embeddable Framework documentation in the Developer Center. d. To save your changes, click the disk icon.
- 5. 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

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

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Additional Information

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

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