README.md 4/7/2022

Postman utilities

Defines a set of utility scripts for working with Postman. These scripts a written in Typescript, and designed to be compiled down to a single compressed file, which is then imported by postman during environment setup.

- Overview
 - Requirements
- Development
- Deployment

Overview

Requirements

- Host machine with Visual studio code on it.
- node >= 16
- npm or pnpm or yarn

Contained in this repo:

- src: Typescript source files for the project.
 - o src/pm.d.ts: Typescript definitions for Postmark app. Only defined to the degree that this project needs them. Should not be relied upon externally.
- built: Build output for js files after typescript compilation. Should only be a single output file.
- test: Mocha unit tests. Testing approach from here.
- .mocharc.json: For testing.
- nycrc.json: For testing.
- register.js: for testing.
- serve.js: For serving built code locally, for testing changes.

Development

To build the output: npm run build. To test the output: npm run test To build the output interactively, watching for changes: npm run watch build TODO

Deployment

To build (from module root):

- npm run build
- Edit your Postman Hebbia environment, and set the value of reserved.gist_url to be
- Change your env file to to this gist
- Run Postman to test changes.