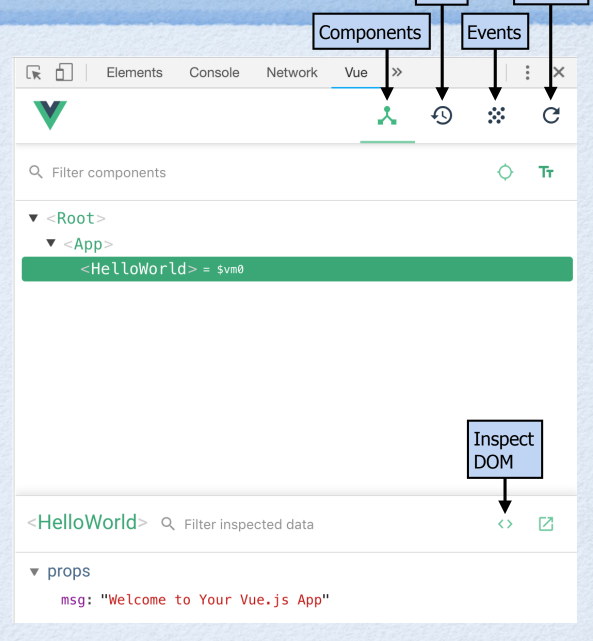
Vue Devtools

2

- Can run as a Chrome extension, a Firefox addon, or an Electron app
 - see https://github.com/vuejs/vue-devtools for details
- In browsers
 - recommended to enable "Allow access to file URLs" so the tool can display application source code
- Displays information about Vue apps not built for production
 - i.e. not minimized

In Chrome

- To install
 - browse Chrome Web Store at https://chrome.google.com/webstore
 - search for "Vue"
 - press the "Add to Chrome" button for "Vue.js devtools"
 - the Vue logo will appear in upper right of toolbar
- Browse a Vue app
- Inspect page
- Select "Vue" tab



3

Force

Refresh

Vuex

Components Tab

4

- Supports navigating component hierarchy
- Select a component to examine its props, computed, and data properties
- Data values can be edited and the UI will update to show new values
- Prop values cannot be edited
- When reactive data is displayed, values are represented with "(...)"
 - click this to see actual value

Vuex Tab

5

- If Vuex is being used, this supports examining contents of Vuex store state
- Also displays list of committed mutations
- Click a mutation name to display store state after mutation was processed
- To update UI to match that state, click "Time Travel" link to right of mutation name
- Click "Base State" to display initial store state

Exercise

6

- Install Vue Devtools in Chrome
- Start dog app server
 - cd to project directory
 - npm run serve
- Open in Chrome
 - browse localhost:8080
- Enter a few dog names
- Open devtools
 - ctrl-I in Windows, cmd-option-i on macOS
- Click "Vue" in devtools menu bar
- Examine component hierarchy
- Click <Dogs>, modify a dog name, and verify change in UI