hermes-inspector provides a bridge between the low-level debugging API exposed by Hermes and higher-level debugging protocols such as the Chrome DevTools protocol.

### **Targets**

- chrome: classes that implement the Chrome DevTools Protocol adapter. Sits on top of classes provided by the inspector target.
- · detail: utility classes and functions
- inspector: protocol-independent classes that sit on top of the low-level Hermes debugging API.

### **Testing**

Tests are implemented using gtest. Debug logging is enabled for tests, and you can get debug logs to show even when tests are passing by running the test executable directly:

```
\ buck build //xplat/js/react-native-github/ReactCommon/hermes/inspector:chrome-tests \ buck-out/gen/js/react-native-github/ReactCommon/hermes/inspector/chrome-tests [...]
```

You can use standard gtest filters to only execute a particular set of tests:

```
$ buck-out/gen/js/react-native-github/ReactCommon/hermes/inspector/chrome-tests \
    --gtest_filter='ConnectionTests.testSetBreakpoint'
```

You can debug the tests using Ildb or gdb:

```
$ 11db buck-out/gen/js/react-native-github/ReactCommon/hermes/inspector/chrome-tests
$ gdb buck-out/gen/js/react-native-github/ReactCommon/hermes/inspector/chrome-tests
```

## **Formatting**

Make sure the code is formatted using the hermes clang-format rules before committing:

```
$ xplat/js/react-native-github/ReactCommon/hermes/inspector/tools/format
```

We follow the clang format rules used by the rest of the Hermes project.

### **Adding Support For New Message Types**

To add support for a new Chrome DevTools protocol message, add the message you want to add to tools/message\_types.txt, and re-run the message types generator:

```
$ xplat/js/react-native-github/ReactCommon/hermes/inspector/tools/run_msggen
```

This will generate C++ structs for the new message type in <code>chrome/MessageTypes.{h,cpp}</code> .

You'll then need to:

1. Implement a message handler for the new message type in chrome::Connection .

- 2. Implement a public API for the new message type in Inspector . This will most likely return a
  folly::Future that the message handler in (1) can use for chaining.
- 3. Implement a private API for the new message type in <code>Inspector</code> that performs the logic in Inspector's executor. (Inspector.cpp contains a comment explaining why the executor is necessary.)
- 4. Optionally, implement a method for the new message type in <code>InspectorState</code> . In most cases this is probably not necessary--one of the existing methods in <code>InspectorState</code> will work.

For a diff that illustrates these steps, take a look at D6601459.

# **Testing Integration With Nuclide and Apps**

For now, the quickest way to use hermes-inspector in an app is with Eats. First, make sure the packager is running:

```
$ js1 run
```

Then, on Android, build the fbeats target:

```
$ buck install --run fbeats
```

On iOS, build the //Apps/Internal/Eats:Eats target:

```
$ buck install --run //Apps/Internal/Eats:Eats
```

You can also build Eats in Xcode using arc focus if you prefer an IDE:

```
$ arc focus --force-build \
   -b //Apps/Internal/Eats:Eats \
   cxxreact //xplat/hermes/API:HermesAPI //xplat/hermes/lib/VM:VM jsi \
   jsinspector hermes-inspector FBReactKit FBReactModule FBCatalystWrapper \
   //xplat/js:React //xplat/js/react-native-github:ReactInternal
```

For all the above commands, if you want to build the inspector -00 for better debug info, add the argument --config hermes.build mode=dbg.

You should then be able to launch the app and see it listed in the list of Mobile JS contexts in the Nuclide debugger.