## **Chromium inspector (devtools) protocol**

This package contains code generators and templates for the Chromium inspector protocol.

The canonical location of this package is at <a href="https://chromium.googlesource.com/deps/inspector-protocol/">https://chromium.googlesource.com/deps/inspector-protocol/</a>

In the Chromium tree, it's rolled into https://cs.chromium.org/chromium/src/third\_party/inspector\_protocol/

In the V8 tree, it's rolled into https://cs.chromium.org/chromium/src/v8/third\_party/inspector\_protocol/

See also Contributing to Chrome Devtools Protocol.

We're working on enabling standalone builds for parts of this package for testing and development, please feel free to ignore this for now. But, if you're familiar with <a href="https://chromium's development\_process">Chromium's development\_process</a> and have the depot\_tools installed, you may use these commands to fetch the package (and dependencies) and build and run the tests:

```
fetch inspector_protocol
cd src
gn gen out/Release
ninja -C out/Release json_parser_test
out/Release/json_parser_test
```

You'll probably also need to install g++, since Clang uses this to find the standard C++ headers. E.g.,

```
sudo apt-get install g++-8
```