**Curl API’s** are used to execute backend API’s over HTTP protocol or call. These are backend API’s.

**Steps to Use it with Selenium:** -

1. Download **chromedriver.exe** and launch it using cmd. (Move to folder where you kept this file)
2. Download **Curl API’s** from google.
3. Create a session: -

**Curl –XPOST** [**http://localhost:9515/session**](http://localhost:9515/session) **-d ‘{“desiredCapabilities”:{“browserName”:”chrome”}}’**

1. Use Session ID: **-**

**Curl –XPOST** [**http://localhost:9515/session/<paste**](http://localhost:9515/session/%3cpaste) **session id from above command>/url –d ‘{“url”:**[**https://www.google.com**](https://www.google.com)**}’**

1. Find an element: -

**Curl –XPOST** [**http://localhost:9515/session/sessionId/element**](http://localhost:9515/session/sessionId/element) **-d ‘{“using”:”name”,”value”:”q”}’**

1. Send Text to an element: -

**Curl –XPOST** [**http://localhost:9515/session/sessionId/element/elementId/value**](http://localhost:9515/session/sessionId/element/elementId/value) **-d ‘{“value”:[“Testing”]}’**

1. Close Browser: -

**Curl –x DELETE –XPOST** [**http://localhost:9515/session/sessionId**](http://localhost:9515/session/sessionId)

**These are few Curl API’s used with selenium. You can try few more for practice. You will get all Selenium API’s for practice on Google.**