C:\My\P\Study\javaselenium\Material\Material

Keep chrome driver and standalone selenium in same directory

Run the command

java -jar selenium-server-standalone-3.13.0.jar

Open chrome browser <http://localhost:4444/>

Goto console and create a session for chrome

A chrome browser will be launched

A session id will be generated

Firecox sesswion will not be created as gecko driver isnot in path

Create session is same as driver=driver.chrome()

Capabilities: JSON payload

Internally this is sending this payload and chrome is launched

Screen shot

Open postman

<http://localhost:4444/wd/hub/sessions>

<https://github.com/SeleniumHQ/selenium/wiki/JsonWireProtocol>

navigate to url

<http://localhost:4444/wd/hub/sessions/session> id/url

and json

select the body and raw option type the url

{

"url":"http://www.espncricinfo.com/"}

Post this command it will open the espn

Screen shot

<http://localhost:4444/wd/hub/session/dd5126e05c46de0c9eb4cc20cebea7ed/screenshot>

http://localhost:4444/wd/hub/session/dd5126e05c46de0c9eb4cc20cebea7ed/title