eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18133413888

16154025984

rss 29.53 MB

heapTotal 15.23 MB

heapUsed 7.43 MB

external 1.57 MB

arrayBuffers 0.15 MB

rss 30.52 MB

heapTotal 15.23 MB

heapUsed 7.89 MB

external 1.57 MB

arrayBuffers 0.15 MB

The script uses approximately 5.9911041259765625 MB

The script uses approximately 6.009002685546875 MB

34287439872

17905254400

16382185472

The script uses approximately 5.771812438964844 MB

timeExecute: 12179.225ms

CPU Usage (%): 0.07179644389944817

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18084491264

16202948608

rss 29.54 MB

heapTotal 15.48 MB

heapUsed 7.61 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.64 MB

heapTotal 15.48 MB

heapUsed 8.07 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 5.98529052734375 MB

The script uses approximately 6.012657165527344 MB

34287439872

17942048768

16345391104

The script uses approximately 5.769615173339844 MB

timeExecute: 12126.218ms

CPU Usage (%): 0.04414527238572319

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18115710976

16171728896

rss 29.59 MB

heapTotal 15.48 MB

heapUsed 7.56 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.57 MB

heapTotal 15.48 MB

heapUsed 8.02 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 6.0107879638671875 MB

The script uses approximately 6.008453369140625 MB

34287439872

17948110848

16339329024

The script uses approximately 5.7677764892578125 MB

timeExecute: 12104.940ms

CPU Usage (%): 0.042830994508846865

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18136186880

16151252992

rss 29.16 MB

heapTotal 15.48 MB

heapUsed 7.55 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.28 MB

heapTotal 15.48 MB

heapUsed 8.01 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 6.009315490722656 MB

The script uses approximately 6.0082550048828125 MB

34287439872

17890639872

16396800000

The script uses approximately 5.7482757568359375 MB

timeExecute: 12050.825ms

CPU Usage (%): 0.05379785793426073

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18096410624

16191029248

rss 29.41 MB

heapTotal 15.23 MB

heapUsed 7.57 MB

external 1.57 MB

arrayBuffers 0.15 MB

rss 30.47 MB

heapTotal 15.23 MB

heapUsed 8.03 MB

external 1.57 MB

arrayBuffers 0.15 MB

The script uses approximately 6.009391784667969 MB

The script uses approximately 6.0086517333984375 MB

34287439872

17928118272

16359321600

The script uses approximately 5.770721435546875 MB

timeExecute: 12132.151ms

CPU Usage (%): 0.03125

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18107559936

16179949568

rss 29.53 MB

heapTotal 14.98 MB

heapUsed 7.41 MB

external 1.57 MB

arrayBuffers 0.15 MB

rss 30.51 MB

heapTotal 14.98 MB

heapUsed 7.88 MB

external 1.57 MB

arrayBuffers 0.15 MB

The script uses approximately 5.986946105957031 MB

The script uses approximately 6.0084381103515625 MB

34287439872

17937346560

16350093312

The script uses approximately 5.776618957519531 MB

timeExecute: 12172.336ms

CPU Usage (%): 0.023939934765216275

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18117849088

16169590784

rss 29.48 MB

heapTotal 15.23 MB

heapUsed 7.51 MB

external 1.57 MB

arrayBuffers 0.15 MB

rss 30.49 MB

heapTotal 15.23 MB

heapUsed 7.97 MB

external 1.57 MB

arrayBuffers 0.15 MB

The script uses approximately 6.040916442871094 MB

The script uses approximately 6.008522033691406 MB

34287439872

17979543552

16307859456

The script uses approximately 5.7773284912109375 MB

timeExecute: 12053.261ms

CPU Usage (%): 0.027882070536098924

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18154487808

16132874240

rss 29.46 MB

heapTotal 14.98 MB

heapUsed 7.52 MB

external 1.57 MB

arrayBuffers 0.15 MB

rss 30.51 MB

heapTotal 14.98 MB

heapUsed 7.98 MB

external 1.57 MB

arrayBuffers 0.15 MB

The script uses approximately 6.010841369628906 MB

The script uses approximately 6.0080413818359375 MB

34287439872

17968644096

16318742528

The script uses approximately 5.7599945068359375 MB

timeExecute: 12095.738ms

CPU Usage (%): 0.020347943689678516

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18139799552

16147640320

rss 29.46 MB

heapTotal 15.23 MB

heapUsed 7.57 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.51 MB

heapTotal 15.23 MB

heapUsed 8.04 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 6.0103302001953125 MB

The script uses approximately 6.008453369140625 MB

34287439872

17974161408

16313278464

The script uses approximately 5.757881164550781 MB

timeExecute: 12139.102ms

CPU Usage (%): 0.03565500706952729

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18150547456

16137093120

rss 29.56 MB

heapTotal 15.48 MB

heapUsed 7.65 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.61 MB

heapTotal 15.48 MB

heapUsed 8.12 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 5.81707763671875 MB

The script uses approximately 6.401756286621094 MB

34287439872

17978535936

16308903936

The script uses approximately 6.1333770751953125 MB

timeExecute: 12661.537ms

CPU Usage (%): 0.028852702619032833

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18122911744

16164528128

rss 29.63 MB

heapTotal 15.23 MB

heapUsed 7.61 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.73 MB

heapTotal 15.23 MB

heapUsed 8.07 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 6.058021545410156 MB

The script uses approximately 6.034843444824219 MB

34287439872

17993244672

16294195200

The script uses approximately 5.7956085205078125 MB

timeExecute: 12400.420ms

CPU Usage (%): 0.055406668744157006

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18172366848

16115073024

rss 29.54 MB

heapTotal 15.48 MB

heapUsed 7.57 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.59 MB

heapTotal 15.48 MB

heapUsed 8.03 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 6.028511047363281 MB

The script uses approximately 6.010894775390625 MB

34287439872

17966473216

16320966656

The script uses approximately 5.773414611816406 MB

timeExecute: 12438.353ms

CPU Usage (%): 0.025202852225227446

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18149367808

16138072064

rss 29.48 MB

heapTotal 15.23 MB

heapUsed 7.57 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.51 MB

heapTotal 15.23 MB

heapUsed 8.03 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 5.9709625244140625 MB

The script uses approximately 5.630073547363281 MB

34287439872

17980862464

16306577408

The script uses approximately 6.342094421386719 MB

timeExecute: 12621.905ms

CPU Usage (%): 0.04193668993020938

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18158288896

16129187840

rss 29.51 MB

heapTotal 15.48 MB

heapUsed 7.56 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.49 MB

heapTotal 15.48 MB

heapUsed 8.02 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 6.030281066894531 MB

The script uses approximately 6.0109405517578125 MB

34287439872

17982480384

16304959488

The script uses approximately 5.778388977050781 MB

timeExecute: 12482.345ms

CPU Usage (%): 0.0210293303818484

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18163171328

16124268544

rss 29.48 MB

heapTotal 14.98 MB

heapUsed 7.44 MB

external 1.57 MB

arrayBuffers 0.15 MB

rss 30.45 MB

heapTotal 14.98 MB

heapUsed 7.9 MB

external 1.57 MB

arrayBuffers 0.15 MB

The script uses approximately 6.030303955078125 MB

The script uses approximately 6.0109710693359375 MB

34287439872

17989451776

16297988096

The script uses approximately 5.744544982910156 MB

timeExecute: 12423.661ms

CPU Usage (%): 0.025801695539992675

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18172940288

16114499584

rss 29.5 MB

heapTotal 15.48 MB

heapUsed 7.65 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.55 MB

heapTotal 15.48 MB

heapUsed 8.12 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 6.016487121582031 MB

The script uses approximately 6.009124755859375 MB

34287439872

17993789440

16293650432

The script uses approximately 5.764228820800781 MB

timeExecute: 12244.723ms

CPU Usage (%): 0.024135601547626395

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18163965952

16123473920

rss 29.46 MB

heapTotal 15.23 MB

heapUsed 7.46 MB

external 1.57 MB

arrayBuffers 0.15 MB

rss 30.44 MB

heapTotal 15.23 MB

heapUsed 7.93 MB

external 1.57 MB

arrayBuffers 0.15 MB

The script uses approximately 6.030647277832031 MB

The script uses approximately 6.011260986328125 MB

34287439872

17991892992

16295546880

The script uses approximately 5.7683258056640625 MB

timeExecute: 12418.507ms

CPU Usage (%): 0.026287855135810223

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18171183104

16116338688

rss 29.62 MB

heapTotal 15.23 MB

heapUsed 7.6 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.63 MB

heapTotal 15.23 MB

heapUsed 8.07 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 6.05975341796875 MB

The script uses approximately 6.010887145996094 MB

34287439872

17996201984

16291307520

The script uses approximately 5.763221740722656 MB

timeExecute: 12365.284ms

CPU Usage (%): 0.02239035492403274

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

18163654656

16122720256

rss 29.51 MB

heapTotal 15.23 MB

heapUsed 7.56 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.48 MB

heapTotal 15.23 MB

heapUsed 8.02 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 6.0026397705078125 MB

The script uses approximately 6.010894775390625 MB

34287439872

17981095936

16306343936

The script uses approximately 5.773094177246094 MB

timeExecute: 12403.503ms

CPU Usage (%): 0.02808850645359562

eduard@EDUARDPC MINGW64 /c/Desarrollos/andes/HeadlessTesting/puppeteer-test (master)

$ node index.js

34287439872

17358602240

16928837632

rss 29.43 MB

heapTotal 15.23 MB

heapUsed 7.61 MB

external 1.58 MB

arrayBuffers 0.16 MB

rss 30.52 MB

heapTotal 15.23 MB

heapUsed 8.07 MB

external 1.58 MB

arrayBuffers 0.16 MB

The script uses approximately 6.511314392089844 MB

The script uses approximately 6.134361267089844 MB

34287439872

17194323968

17093115904

The script uses approximately 5.886085510253906 MB

timeExecute: 19386.008ms

CPU Usage (%): 0.03937248199243071