

## Multi select:

=====

```
import {test,chromium} from '@playwright/test'

test('checkbox validation',async () => {

    const browser = await chromium.launch({headless:false});

    const context = await browser.newContext();

    const page = await context.newPage();

    await page.goto('https://omayo.blogspot.com/');

    //const datas=await page.selectOption('#multiselect1',['Volvo','Swift']);

    const datas= await page.selectOption('#multiselect1',['Volvo','Swift'])
    // const datas= await page.selectOption('#multiselect1',{label:["Volvo','Swift']"})
    for(const data of datas)
    {
        console.log(await data);
    }

});
```

## slider

=====

```
import {test,expect,chromium} from '@playwright/test'
```

```

test('page assertion', async () => {
  await test.setTimeout(60000);
  const browser = await chromium.launch({headless:false});
  const context = await browser.newContext();
  const page = await context.newPage();

  await page.goto('https://the-internet.herokuapp.com/horizontal_slider');
  await page.pause();
  const sliderinp = await page.locator('//*[@id="content"]/div/div/input');
  const horscroll=await sliderinp.boundingBox();

  if(!horscroll)
  {
    console.log('invalid')
    return;
  }

  const startX = horscroll.x + horscroll.width/2;
  const startY = horscroll.y + horscroll.height/2;

  //await page.mouse.move(startX,startY);
  //await page.mouse.down();
  //await page.mouse.up();

  await page.mouse.move(startX, startY);
  //await page.mouse.move(100,0);
  await page.mouse.down();
  await page.mouse.move(startX + 20, startY);
  await page.mouse.up();

  await page.waitForTimeout(2000);

  const val=await sliderinp.evaluate(e1 => (e1 as HTMLInputElement).value);
  const val1=await page.$eval('//*[@id="content"]/div/div/input',e1 => (e1 as
HTMLInputElement).value);

  console.log(await val);

```

```
console.log(await val1);  
});
```

### Fileupload:

=====

```
import { test, expect, chromium } from '@playwright/test';  
  
test('should navigate to getting started page', async () => {  
  const browser = await chromium.launch({headless:false});  
  const page = await browser.newPage();  
  
  // Navigate to the file upload page  
  await page.goto('https://the-internet.herokuapp.com/upload');  
  
  // Upload the file  
  const filePath = 'C:\\\\Users\\ambika.kalia\\OneDrive - HCL TECHNOLOGIES  
LIMITED\\Documents\\April_batch\\Playwright_Jemeter\\Playwright  
Installation_Javascript.docx'; // Replace with your file path  
  await page.setInputFiles('input[type="file"]', filePath);  
  
  // Click the upload button  
  await page.click('input[type="submit"]');  
  await page.waitForTimeout(2000);  
  
  // Wait for the upload to complete and verify the result  
  await page.waitForSelector('#uploaded-files');  
  await page.waitForTimeout(2000);  
  const uploadedFileName = await page.textContent('#uploaded-files');
```

```

console.log(`Uploaded file: ${uploadedFileName}`);
//await page.waitForTimeout(2000);
// Close browser
await browser.close();
});

```

### File upload- button Type:

```
=====
```

```

import {test,expect,chromium} from '@playwright/test';

import path from 'path';

test('page assertion', async () => {
  await test.setTimeout(60000);
  const browser = await chromium.launch({headless:false});
  const context = await browser.newContext();
  const page = await context.newPage();

  await page.goto('https://www.canva.com/features/word-to-pdf-converter/');
  await page.pause();
  const filepromise= page.waitForEvent('filechooser');

  //await
  page.click('//*[@id="__next"]/div/div/div/section[2]/div/div[1]/div/div/div/div/button/span[2]');
  await page.locator('text=Upload your file').first().click();
  const filepath =path.resolve('C:\\Users\\ambika.kalia\\OneDrive - HCL
TECHNOLOGIES
LIMITED\\Documents\\November\\Typescript\\Playwright_Installation_Instruction.docx');

  //*[@id="__next"]/div/div/div/section[2]/div/div[1]/div/div/div/div/button/span[2]

  await filepromise.then(filechooser => filechooser.setFiles(filepath));
  await page.waitForTimeout(3000);

  //*[@id="__next"]/div/div/div/section[2]/div/div[1]/div/div/div/div/button/span[2]

```

```
});
```