

ENOENT: no such file or directory, when attempting to upload a file with playwright

Asked 1 year, 2 months ago Modified 1 year, 2 months ago Viewed 2k times



I cant seem to figure out why the file Im trying to use as an upload wont work, I've created this upload function

2



```
async uploadFile(file: string) {  
    await this.fileUploadIcon.click();  
    expect(this.page.locator('.file-upload-input')).toBeVisible();  
    await this.page.setInputFiles('.file-upload-input', file);  
}
```



which is being used in the test:

```
test.only('Upload a document', async () => {  
    await uploadActions.uploadFile(firstDoc);  
});
```

the first doc is being initialized with this path:

```
const firstDoc = '../Assets/Automated_Doc_2.pdf';
```

but the test fails and the path besides the ENOENT: no such file or directory error looks correct.

What am I doing wrong?

[typescript](#) [playwright](#)

Your privacy

By clicking "Accept all cookies", you agree Stack Exchange can store cookies on your device and disclose information in accordance with our [Cookie Policy](#).

Accept all cookies

Necessary cookies only

Customize settings

1 Answer

Sorted by:

Highest score (default) 

You forgot to await the expect -> `await expect...`

3

Also I'd recommend to use `path.join(__dirname, '../Assets/Autoamted_Doc_2.pdf')` which is a better way of dealing with paths, since otherwise its CWD (current working directory) based.



To import path, you have to: `import path from 'path';`



Using both should make it work.



[Share](#) [Improve this answer](#) [Follow](#)

answered Mar 14, 2022 at 11:53



[Max Schmitt](#)

2,353 1 11 26

Your privacy

By clicking "Accept all cookies", you agree Stack Exchange can store cookies on your device and disclose information in accordance with our [Cookie Policy](#).