Issue:

Title: Login Security error

Description:

There is a Security Error when the automated code is triggered against https://flxptovta.flexxus.com.ar/signin.

Preconditions:

- 1. Have a Cypress framework working.
- 2. Have access to https://flxptovta.flexxus.com.ar/signin

Steps:

1. Execute the login code in Cypress:

```
context('Login Automation with Cypress', () => {
  it('login scenario', () => {
    cy.visit('https://flxptovta.flexxus.com.ar/signin')
    cy.get('#user').click().type('DEMO')
    cy.get('#password').click().type('DEMO')
    cy.get('.ant-btn ant-btn-primary').click()
})
})
```

Expected Result:

User is logged in.

Actual Result:

User is not logged in and the following error message is displayed:

```
SecurityError
```

```
Blocked a frame with origin "https://flxptovta.flexxus.com.ar" from accessing a cross-origin frame.
```

Logs:

```
View stack trace
Print to console
at setWindowDocumentProps
(https://flxptovta.flexxus.com.ar/__cypress/runner/cypress_runner.js:171130:43)
at HTMLIFrameElement.<anonymous>
(https://flxptovta.flexxus.com.ar/__cypress/runner/cypress_runner.js:171513:10)
at HTMLIFrameElement.dispatch
(https://flxptovta.flexxus.com.ar/__cypress/runner/cypress_runner.js:109910:28)
at elemData.handle
(https://flxptovta.flexxus.com.ar/__cypress/runner/cypress_runner.js:109718:29)
```

Notes:

- Issue can also be triggered with Selenium WebDriver
- There is an additional message that reads:

(xhr)GET

However, there is a Google Chrome workaround in order to avoid it:

- 1. Create a Chrome shortcut on your desktop
- 2. Right-click on the shortcut and click Properties
- 3. Edit the Target property
- 4. Set it to "C:\Program Files (x86)\Google\Chrome\Application\chrome.exe" --disable-web-security --user-data-dir="C:/ChromeDevSession"
- 5. Start Chrome and ignore the message that says --disable-web-security is not supported!