Java Authentication popup& autoIT

In Java, you can handle an authentication popup in Selenium using the following

steps:

1. Create a new instance of the WebDriver and navigate to the URL that requires authentication.

driver.geturl(<http://username:password@the-internet.herokuapp.com/basic_auth)>;);

autoIT

taken one random file for upload

by using autoIT we can Achieve it

All this work should be done through automation, and that's possible without it, not with selenium,

AutoIT download---

chrome--autoit--click official website--download-AutiIt-click--automatically download ---available in our local system

how to set up AutoIT on your machine

click---next--use default radio button---install--then we have a folder--in program files-once set is completed

program files--x86--Autoit3---build a script--for select for file ---

open autoIT SciTE editor---where we need to write our code

if we pass the path we can achieve it

1)shift focus to the file upload windows

2)set text/path into the file name edit box

3)click open to upload the file

Au3info-x64 --------------------------------------------

this is a recording tool

-just open that

this, will spite your window objects and display the properties of that specific control.

comeback edit box--------------------------------------

ControlFocus("title","text","ControlID")

this script is work focus on edit box

text is optional

ControlFocus("Open"," ","Edit")

ControlSetText("open"," ","path")

controlClick("Open"," ","Button1")

done we are creating a script for uploading

save file &compile it at compile script x86

public class Fileupload {

public static void main(String[] args) throws Exception {

WebDriverManager.chromedriver().setup();

WebDriver driver = new ChromeDriver();

driver.get("https://www.ilovepdf.com/pdf\_to\_word");

driver.findElement(By.id("pickfiles")).click();

Thread.sleep(3000);

Runtime.getRuntime().exec("C:\\Users\\katak\\Documents\\ScriptFi.exe");

}

}