

Mouse Right Click

Table of Contents

Introduction	1
Demo	1

Introduction

Hello and Welcome. My name is Rex Jones II. Connect with me on [LinkedIn](#) and you can subscribe to my [YouTube](#) channel. In this video, we are going to automate clicking the right mouse button using Selenium's Action class.

It's the same Test Script as the previous video left mouse click. We click the button and get the list of items. However, left click and right click use different methods. Inspect the button and we see the same span tag, class attribute, and class values as the left click. This time let's use a different value to find the element. How about class name btn? Copy the URL and

Demo

Go to Eclipse and load the application

```
driver.get("https://swisnl.github.io/jquery-contextMenu/demo.html");
```

Find the button `driver.findElement(By.className("btn"))` and assign the WebElement to `button =`. Actions class with `act` as the object reference `= new Actions (driver)`. Import Actions. Right click the button by writing `act.contextClick`. There are 2 methods but we will select WebElement target. The target is `button.perform`. Next is to find the list of items and print each item. I'm going to copy and paste from the Left Click class then change Left to Right. Let's Run.

All of the items Edit, Cut, Copy, Paste, Delete, and Quit showed up after Right Clicking the button. That's it and Thank You for watching How To Use Selenium's Action Class to Right Click A Button.