**Selenium 3 - Launch Edge browser using Microsoft Edge Driver**

In the previous article, we have seen [launching Firefox browser](https://www.seleniumeasy.com/selenium-tutorials/launching-firefox-browser-with-geckodriver-selenium-3) with Gecko driver using Selenium 3. Now let us try to launch Microsoft Edge browse using Selenium 3.

Before proceeding, to start using Webdriver with Microsoft Edge browser, make sure you have Windows 10 on your machine and download the specified Microsoft WebDriver server version for your build.

You can download latest version of [Microsoft WebDriver from here](https://developer.microsoft.com/en-us/microsoft-edge/tools/webdriver/). Make sure to check Edge version supported and download.

Once you download the file 'MicrosoftWebDriver.msi', Install it to get 'MicrosoftWebDriver.exe' file.

In order to launch Edge Browser, we need to specify the system property with the path of the MicrosoftWebDriver.exe file.

**package** com.test;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.edge.EdgeDriver;

**import** org.testng.annotations.Test;

**public** **class** **ExampleThree** {

String driverPath = "<path to Microsoft edge driver>";

**public** WebDriver driver;

@Test(priority=1)

**public** **void** **launchBrowser**() {

System.out.println("launching Microsoft Edge browser");

System.setProperty("webdriver.edge.driver", driverPath+"MicrosoftWebDriver.exe");

driver = **new** EdgeDriver();

}

@Test(priority=2)

**public** **void** **openEdgeBrowser**() {

driver.navigate().to("[http://www.google.com"](http://www.google.com/));

}

@Test(priority=3)

**public** **void** **closeDriver**() {

**if**(driver!=**null**) {

driver.close();

}

}

}