

### Invoke browsers on Windows OS

```
Firefox WebDriver driver = new firefoxdriver();
//Selenium 3.0, beta 2 version
System.setProperty("webdriver.firefox.marionette",
"./geckodriver.exe");
//Selenium 3.0, beta 1 version
System.setProperty("webdriver.gecko.driver", "./geckodriver.exe");

Chrome System.setProperty("webdriver.chrome.driver", ".\\chromedriver.exe");
WebDriver driver = new chromedriver();

IE File file = new File("./IEDriverServer.exe");
System.setProperty("webdriver.ie.driver", file.getAbsolutePath());
WebDriver driver = new InternetExplorerDriver();
```

### Select or DropDown element

```
Select select = new Select(driver.findElement(By locators));

Select multiple option from a list box
selectelement.sendKeys(keys.CONTROL)
selectelement.selectByVisibleText(1)
selectelement.selectByVisibleText(2)
List<WebElement> dropdown=month.getOptions();
for(int i=0;i<dropdown.size();i++){ String drop_down_values=drop-
down.get(i).getText(); System.out.println("dropdown values are "+dr-
op_down_values); }
```

### Wait commands

```
Hard wait
Thread.sleep([time in milisecond]);

Implicit Wait
driver.manage().implicitlyWait(10,TimeUnit.SECONDS);

Explicit Wait
WebDriverWait wait = new WebDriverWait(driver,10);
wait.until(ExpectedConditions.elementToBeClickable(By locators));

Fluent wait
WebElement element = fluentWait(By locators);
public WebElement fluentWait(By locator) {
Wait<webdriver> wait = new FluentWait<webdriver>(driver)
.withTimeout(30, TimeUnit.SECONDS)
.pollingEvery(5, TimeUnit.SECONDS)
.ignoring(NoSuchElementException.class);
WebElement foo = wait.until(
new Function<webdriver webelement="">() {
public WebElement apply(WebDriver driver) {
return driver.findElement(locator);
}
}
);
return foo;
};
```



By sunilpatro1985

Not published yet.

Last updated 4th August, 2016.

Page 1 of 1.

Sponsored by **CrosswordCheats.com**

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>