**What you need to do**

1. Download latest Selenoid binary from <https://github.com/aerokube/selenoid/releases>
2. Download some IEDriverServer archive from<http://selenium-release.storage.googleapis.com/index.html>
3. Unpack it to some directory (i.e. on C disk)
4. Create browsers.json configuration file in the **folder with name config**:

{

"internet explorer": {

"default": "11",

"versions": {

"11": {

"image": ["C:\\IEDriverServer.exe"]

}

}

}

}

1. From command line execude command:

**selenoid\_windows\_amd64.exe -conf config/browsers.json -disable-docker**

1. Don't forget to add some changes in your code see :

DesiredCapabilities browser = new DesiredCapabilities();  
 browser.setBrowserName("chrome");  
 browser.setVersion("65.0");  
 browser.setCapability("enableVNC", true);  
 browser.setCapability("enableVideo", true);  
 browser.setCapability("screenResolution", "1920x1080x24");

*driver* = new RemoteWebDriver(URI.*create*("http://localhost:4444/wd/hub").toURL(),browser);  
 *driver*.manage().window().setSize(new Dimension(1920, 1080));

1. Run out tests : **mvn test (see how test passes on local IE11)**