

# Automated Security Scanning in Payment Industry



Michał Buczko



# Objectivity

## Michał Buczko

Test Consultant
Public Speaker
Security enthusiast

## Agenda

- 1.) Why security?
- 2.) How hard it is to start?
- 3.) How to run automated scanners?
- 4.) Main benefits?
- 5.) Alternative routes.





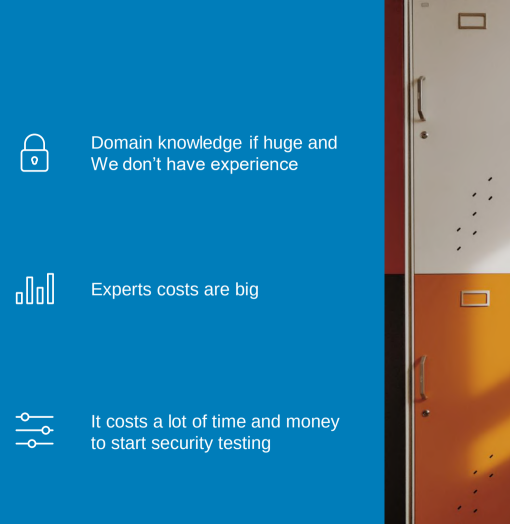
## Why security is important?

Why Your team should focus around this topic inside project or product delivery?





Biggest challenges with starting security testing?







## Automated security scanners

Step by step guide how to enable security scanning inside Your existing test automation



Automated functional test i.e. Webdriver



Security intercepting proxy i.e. OWASP ZAProxy



Effective integration

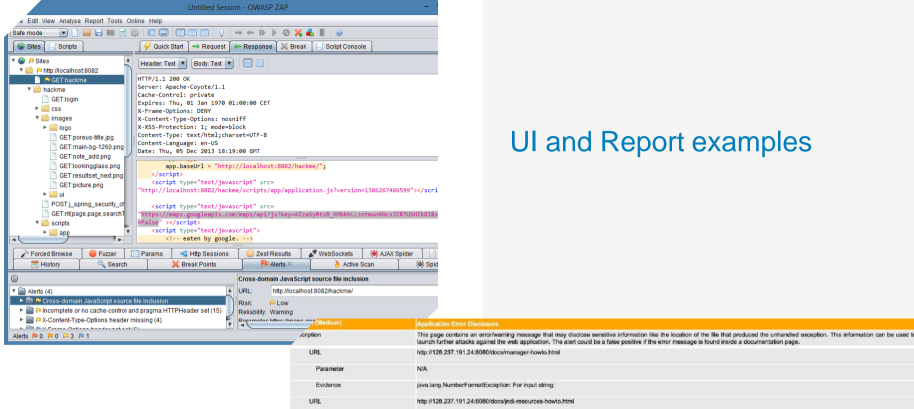


## Intercepting Proxy





- open-source web application security scanner
- fully internationalized into over 25 languages
- Used as a proxy server, it allows the user to manipulate all of the traffic that passes through it, including traffic using https.
- Cross-platform tool written in Java
- Some of the built in features include:
  - ➤ Intercepting proxy server,
  - > Automated scanner,
  - ➤ Passive scanner,
- It has a plugin-based architecture and an online 'marketplace'.



## **UI** and Report examples

launch further attacks against the web application. The alert could be a false positive if the error message is found inside a documentation page. http://128.237.191.24:8080/docs/manager-howto.html java.lang.NumberFormatException: For input string: http://128.237.191.24:8080/docs/jndi-resources-howto.html Parameter N/A Evidence JDBC Driver http://128.237.191.24:8080/docs/jndi-datasource-examples-howto.html Parameter N/A JDBC Driver Evidence http://128.237.191.24:8080/docs/config/listeners.html Parameter Evidence JDBC Driver



# Sounds easy, but how to start?

Where are the main investments in such solutions?



How to enable scanner in my automation?



How to decode and test HTTPS traffic?



What is the impact on project schedule?



```
c static WebDriver initBrowser(WebDriver driver, Stri
  Browser WebApp = new Browser();
  driver = WebApp.OpenBrowser(browser);
  return driver:
ublic WebDriver OpenBrowser(String browser) {
  if (browser == "firefox") {
      driver = new FirefoxDriver(new FirefoxProfile());
  else if (browser == "firefox-proxy") {
      FirefoxProfile profile = new FirefoxProfile();
      profile.setPreference("network.proxy.type", 1);
      profile.setPreference("network.proxy.http", "local
      profile.setPreference("network.proxy.http port", 8
      profile.setPreference("network.proxy.ssl", "localh
      profile.setPreference("network.proxy.ssl port", 80
      driver = new FirefoxDriver(profile);
```

## Driver with proxy Selenium 2.0

The simple way to:

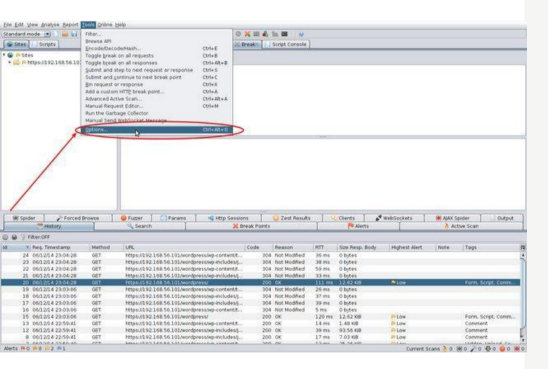
- Set a manual proxy
- Accept all SSL Certs
- Run browser with proxy on all popups

```
ic static WebDriver initBrowser(WebDriver driver, String browser) {
   System.setProperty("webdriver.gecko.driver"."C:\\...\\geckodriver.exe");
   Browser WebApp = new Browser():
   driver = WebApp.OpenBrowser(browser);
   return driver;
public WebDriver OpenBrowser(String browser){
   if (browser == "firefox") {
        driver = new FirefoxDriver():
   else if (browser == "firefox-proxy") {
        DesiredCapabilities required = new DesiredCapabilities();
        JsonObject json = new JsonObject();
        json.addProperty("proxyType", "MANUAL");
        json.addProperty("httpProxy", "localhost");
        json.addProperty("httpProxyPort", Integer.valueOf("8080"));
        json.addProperty("sslProxy", "localhost");
        ison.addProperty("sslProxyPort", Integer.valueOf("8080"));
        required.setCapability("proxy", json);
        required.setCapability(CapabilityType.ACCEPT_SSL_CERTS, true);
        required.setJavascriptEnabled(true);
        required.setCapability("marionette", true);
        required.setCapability("acceptInsecureCerts", true);
        driver = new FirefoxDriver(required);
```

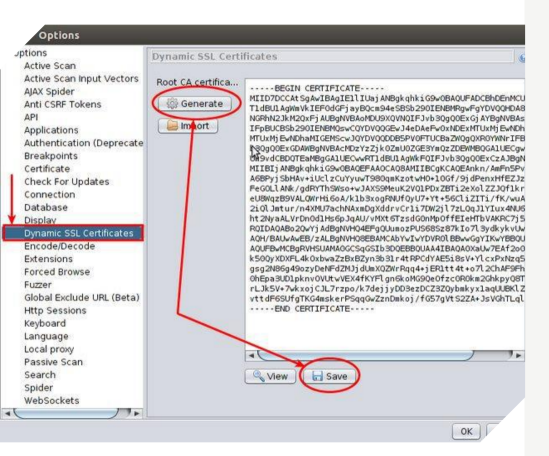
## Driver with Proxy Selenium 3.0

The simple way to:

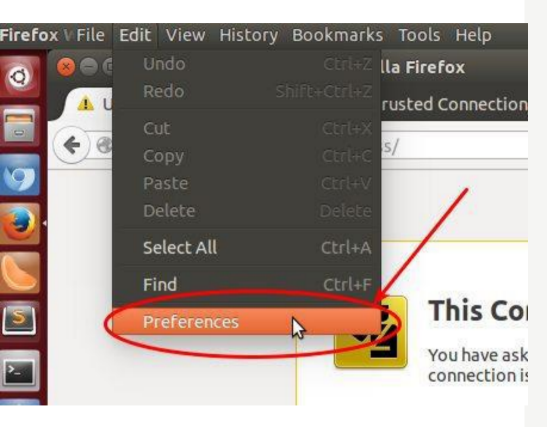
- Set a manual proxy
- Accept all SSL Certs
- ► Run browser with proxy on all popups



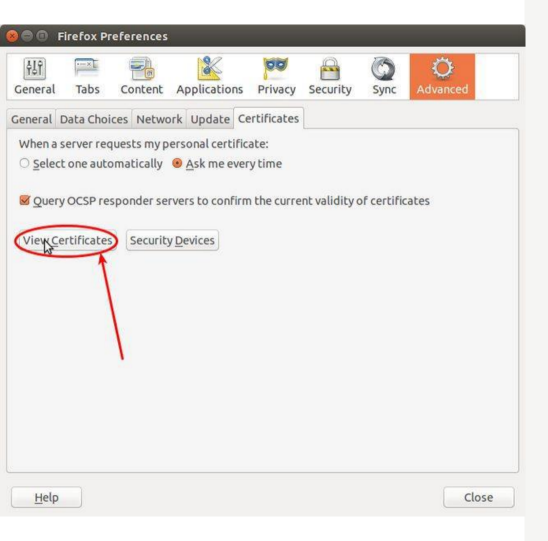
- ► Open up OWASP ZAP
- ▶ go to Tools -> Options
- ▶ In the Certificates section, click on Generate
- ▶ Save the certificate in some location
- ▶ Navigate to the Preferences of your browser
- Click on the Advanced tab, navigate to the Certificates tab and click on View Certificates
- Select the Authorities tab and click on Import and choose the OWASP ZAP Root Certificate
- ▶ Check all the boxes
- Browse sites with HTTPS enabled. You're no longer prompted with the SSL Security Exception Error message.



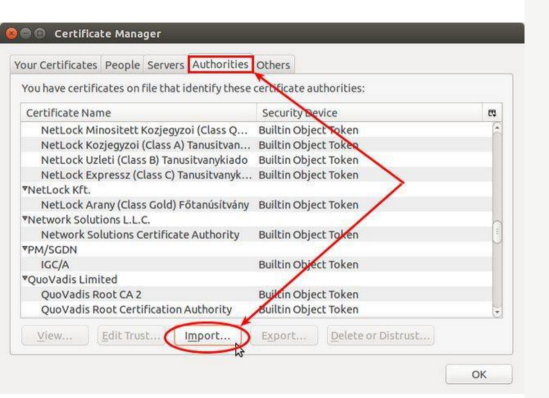
- ► Open up OWASP ZAP
- ▶ go to Tools -> Options
- ▶ In the Certificates section, click on Generate
- ▶ Save the certificate in some location
- ▶ Navigate to the Preferences of your browser
- ► Click on the Advanced tab, navigate to the Certificates tab and click on View Certificates
- Select the Authorities tab and click on Import and choose the OWASP ZAP Root Certificate
- ► Check all the boxes
- ▶ Browse sites with HTTPS enabled. You're no longer prompted with the SSL Security Exception Error message.



- ▶ Open up OWASP ZAP
- ▶ go to Tools -> Options
- ▶ In the Certificates section, click on Generate
- ▶ Save the certificate in some location
- ▶ Navigate to the Preferences of your browser
- ► Click on the Advanced tab, navigate to the Certificates tab and click on View Certificates
- Select the Authorities tab and click on Import and choose the OWASP ZAP Root Certificate
- ▶ Check all the boxes
- ▶ Browse sites with HTTPS enabled. You're no longer prompted with the SSL Security Exception Error message.



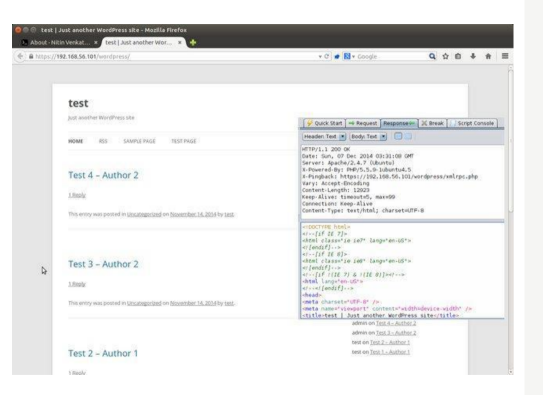
- ► Open up OWASP ZAP
- ▶ go to Tools -> Options
- ▶ In the Certificates section, click on Generate
- ▶ Save the certificate in some location
- ▶ Navigate to the Preferences of your browser
- ► Click on the Advanced tab, navigate to the Certificates tab and click on View Certificates
- Select the Authorities tab and click on Import and choose the OWASP ZAP Root Certificate
- ► Check all the boxes
- ▶ Browse sites with HTTPS enabled. You're no longer prompted with the SSL Security Exception Error message.



- ► Open up OWASP ZAP
- ▶ go to Tools -> Options
- ▶ In the Certificates section, click on Generate
- ▶ Save the certificate in some location
- ▶ Navigate to the Preferences of your browser
- ► Click on the Advanced tab, navigate to the Certificates tab and click on View Certificates
- Select the Authorities tab and click on Import and choose the OWASP ZAP Root Certificate
- ► Check all the boxes
- ▶ Browse sites with HTTPS enabled. You're no longer prompted with the SSL Security Exception Error message.

# You have been asked to trust a new Certificate Authority (CA). Do you want to trust "OWASP Zed Attack Proxy Root CA" for the following purposes? Trust this CA to identify websites. Trust this CA to identify email users. Trust this CA to identify software developers. Before trusting this CA for any purpose, you should examine its certificate and its policy and procedures (if available). View Examine CA certificate Cancel OK

- ► Open up OWASP ZAP
- ▶ go to Tools -> Options
- ▶ In the Certificates section, click on Generate
- ▶ Save the certificate in some location
- ▶ Navigate to the Preferences of your browser
- ► Click on the Advanced tab, navigate to the Certificates tab and click on View Certificates
- Select the Authorities tab and click on Import and choose the OWASP ZAP Root Certificate
- ► Check all the boxes
- Browse sites with HTTPS enabled. You're no longer prompted with the SSL Security Exception Error message.



- ► Open up OWASP ZAP
- ▶ go to Tools -> Options
- ▶ In the Certificates section, click on Generate
- Save the certificate in some location
- ▶ Navigate to the Preferences of your browser
- ► Click on the Advanced tab, navigate to the Certificates tab and click on View Certificates
- Select the Authorities tab and click on Import and choose the OWASP ZAP Root Certificate
- ► Check all the boxes
- ▶ Browse sites with HTTPS enabled. You're no longer prompted with the SSL Security Exception Error message.



## What can I get from this?

What is the benefit for my:

- Team
- Project
- Product
- Company

Easy start with building image about security of your system

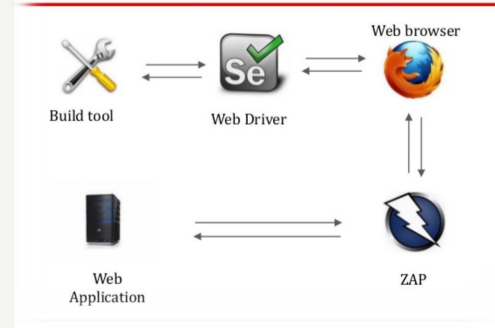
Starting point for learning, exercising, upskilling anyone interested in security

Security related pipeline inside
Your CI/CD systems without
investing in additional costly
licences



## How to maximize the benefits?

## Build Tool + Selenium + ZAP = Profit!





# Does any alternatives exist?

How to enable simillar results via other market available solutions?

## Objectivity Test Framework

#### Features



- Multiple integrated tools and solutions
- Free to use and adapt to Your needs
- Constant development make by Objectivity

#### Risks



- Require technical knowledge to start integration
- Its a tool-set to re-use not box solution

#### **Benefits**



- Freedom of usage and adaptation
- Open-source
- Not limited by technology stack or business objective



## F-Secure Mittn BDD Security

#### Features



- Open source on github
- BDD test enhancement without technical skills requirement
- Cl integrated

#### Risks



- BDD tests are not easily owned inside organizations
- Another layer on top of tool-set i.e. ZAP
- No proven market value I heard

#### **Benefits**



- BDD in good setup can work very well
- Few alternative routes to use
- Less technical requirements to enable such solutions



## **Qualys Web Scanner**

#### **Features**



- Standalone scanning solution
- Do not require technical knowledge
- Push URL and wait for results

### Risks



- No control over the scanning scope
- Not cheap solution costly licences
- Sometimes to big for the problem

## Benefits



- Easy to understand visualisation
- Well documented results
- Catalog feature, if applied on multiple projects







Any questions?

Thanks!!

