Lab - Perform a Vulnerability Scan Using OWASP Zed Attack Proxy

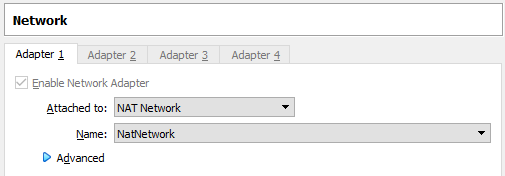
**Overview**

Penetration testing helps in finding vulnerabilities before an attacker does. OSWAP ZAP is an open-source, free tool used to perform penetration tests. The main goal of Zap is to allow easy penetration testing to find the vulnerabilities in web applications.

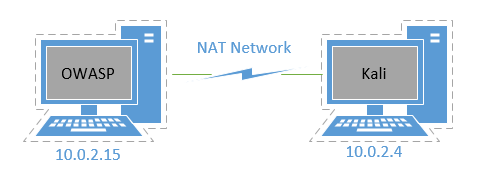
ZAP creates a proxy server and makes the website traffic pass through the server. The use of auto scanners in ZAP helps in finding the vulnerabilities on the website.

**Lab Configuration**

* One virtual install of Kali Linux
* One virtual install of OWASP Broken Web Application VM
* Ensure both VirtualBox network adapters are set to NAT network.



**Lab Diagram**

****

These are my IP addresses. Yours may differ!

The OWASP VM will show you its current IP address once you log on to the terminal. Username and password are provided at the terminal window.

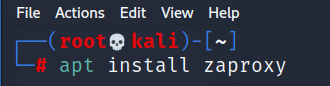
For your Kali, open a terminal and use the ifconfig command to find the IP address assigned to your eth0 adapter.

**Begin the Lab!**

**Install OWASP ZAP**

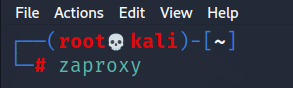
By default, Kali does not come with **OWASP ZAP** installed. To install **OWASP ZAP** from your Kali desktop,launch a terminal, and at the prompt, type the following command.

apt install zaproxy



Once the application has been installed, to launch OWASP ZAP, at your terminal prompt, type:

zaproxy

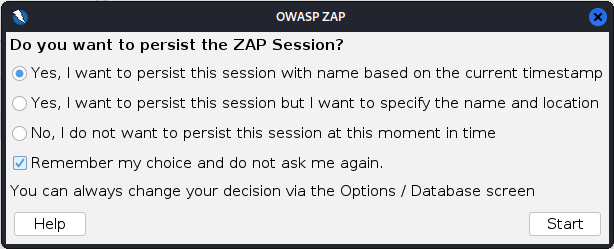


It takes a few minutes to load up.

After initial processing in the terminal window, the OWASP ZAP

window is displayed.

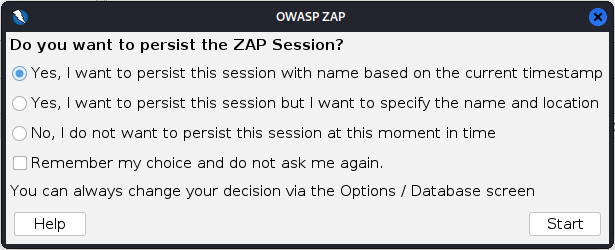
The OWASP ZAP dialog box.



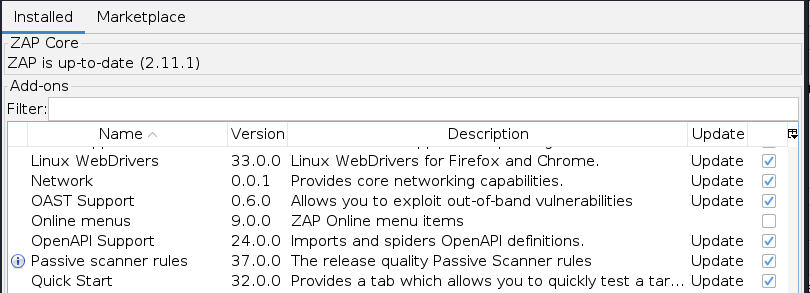
Select Yes on this dialog box; I want to persist this session with name based

on the current timestamp. Lastly, select Remember my choice and do not ask

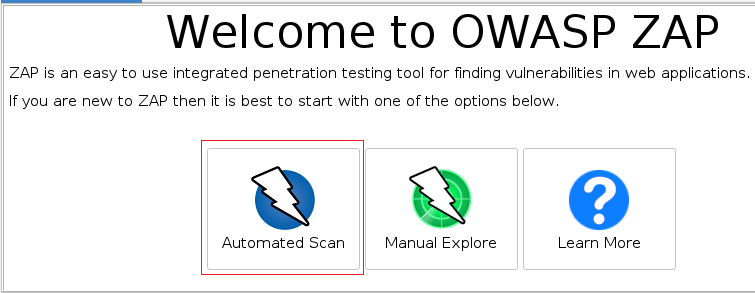
me again and click Start.



The manage Add-ons windows will open asking for updates. The updates are not needed for this lab, but they can be installed. Be patient; the updates will take some time.



In the OWASP ZAP window, in the middle right pane, click Automated Scan.

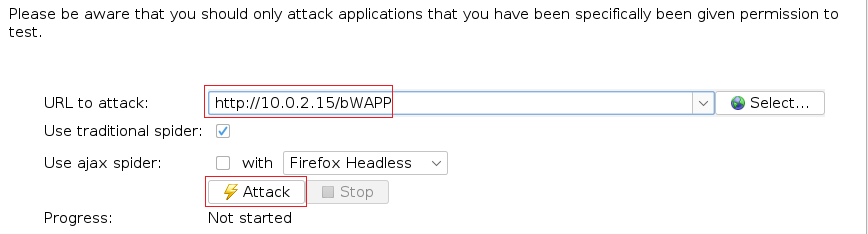


In the middle right pane, in the Automated Scan section, type the following URL in the **URL to attack** text box:

<http://10.0.2.15/bWAPP>

Remember, Linux is case-sensitive. Be sure to correctly type in the web application’s name, bWAPP.

Click **Attack**.



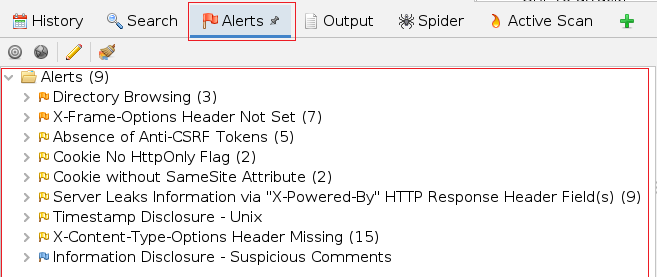
The automated attack starts. Notice that the Spider tab is now active in the bottom pane and shows current activities. The Attack button in the middle pane is now disabled, and the Stop button is active. You can manually stop the scan

In the bottom pane, a new tab named Active Scan is displayed. It shows the current scanning activities.

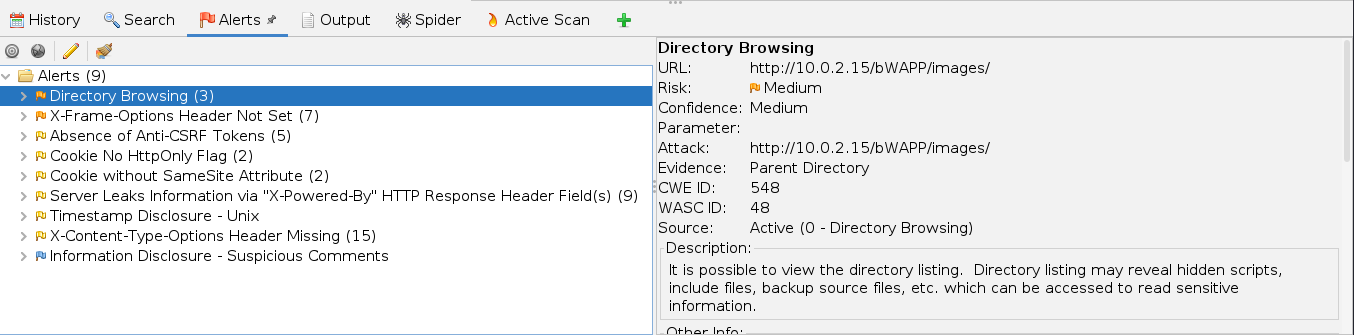


When the scan is completed, the Alerts tab becomes active. This tab lists the vulnerabilities found in the bWAPP application.

Note: You can adjust the bottom pane size for better content visibility.



From the Alerts windowpane. Select Directory Browsing. When selected, the right pane displays the details of the vulnerability.



The right windowpane lists the following:

• CWE ID, which is the Common Weakness Enumeration ID

• WASC ID, which is the Web Application Security Consortium ID

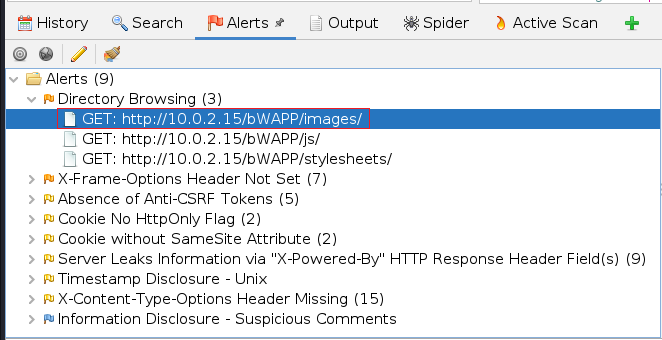
• Source

• Description

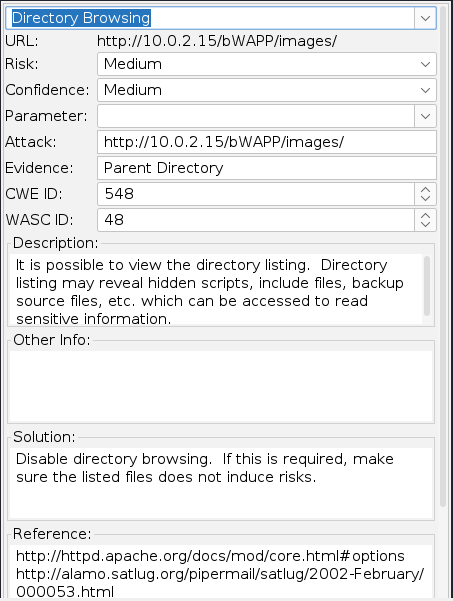
• Solution

• Reference

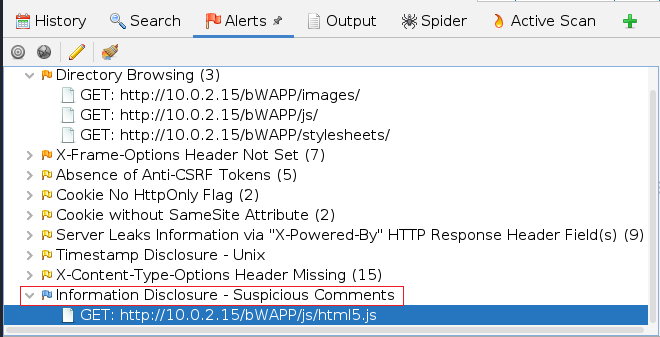
Expand Directory Browsing. It shows three directory paths that are visible and can be navigated to. Double-click the first one with /images in the path.

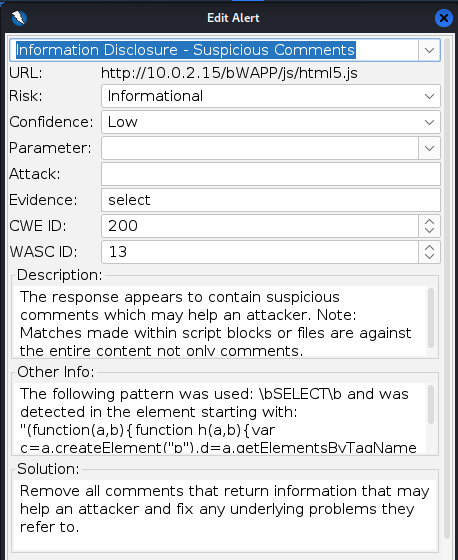


The Edit Alert dialog box is displayed. There is additional information regarding Risk, Confidence, and Attack. A solution is also mentioned. Close the dialog box



Expand Information Disclosure – Suspicious Comments and double-click the available alert.





The Edit Alert dialog box is displayed. It is important to pay attention to the Other Info section. It mentions the code that exists as a comment, which can be helpful for an attacker.

Close the dialog box.

End of the lab!