

MINOR PROJECT 1

Vikash Kumar |

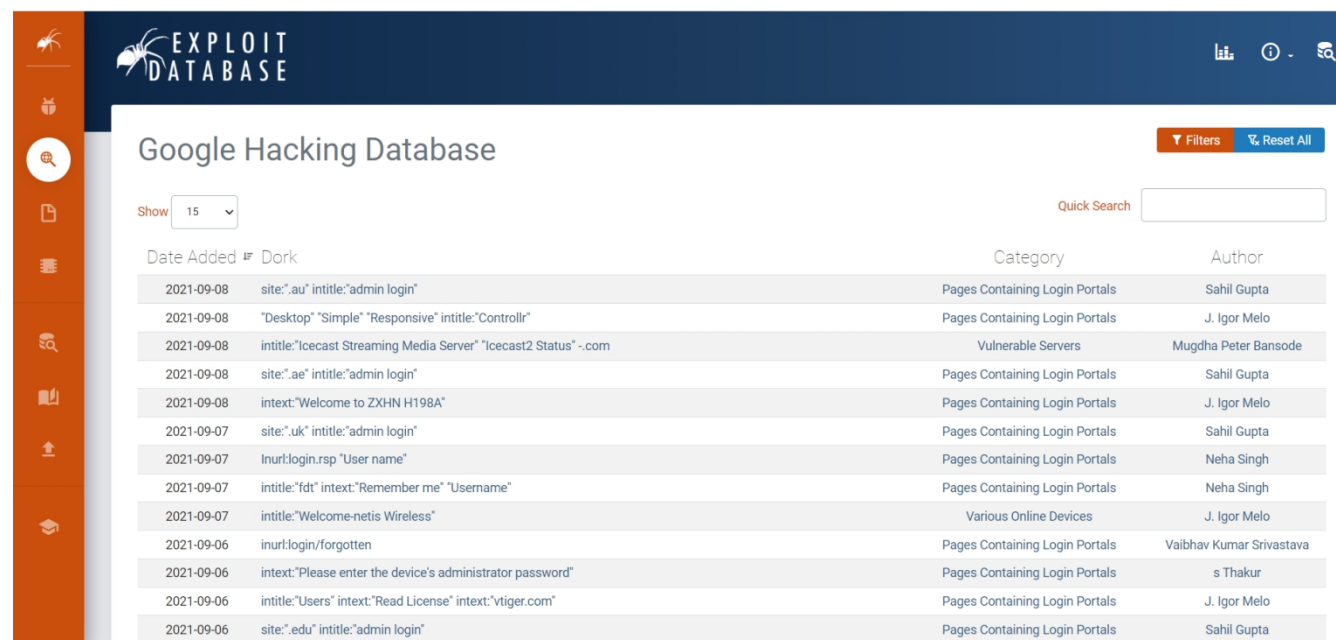
wiryvikash15@gmail.com

INFORMATION GATHERING & EXPLOITATION

A) Take some random websites using Google Hacking Database and enter into their admin panel using SQL Injections.

Execution:

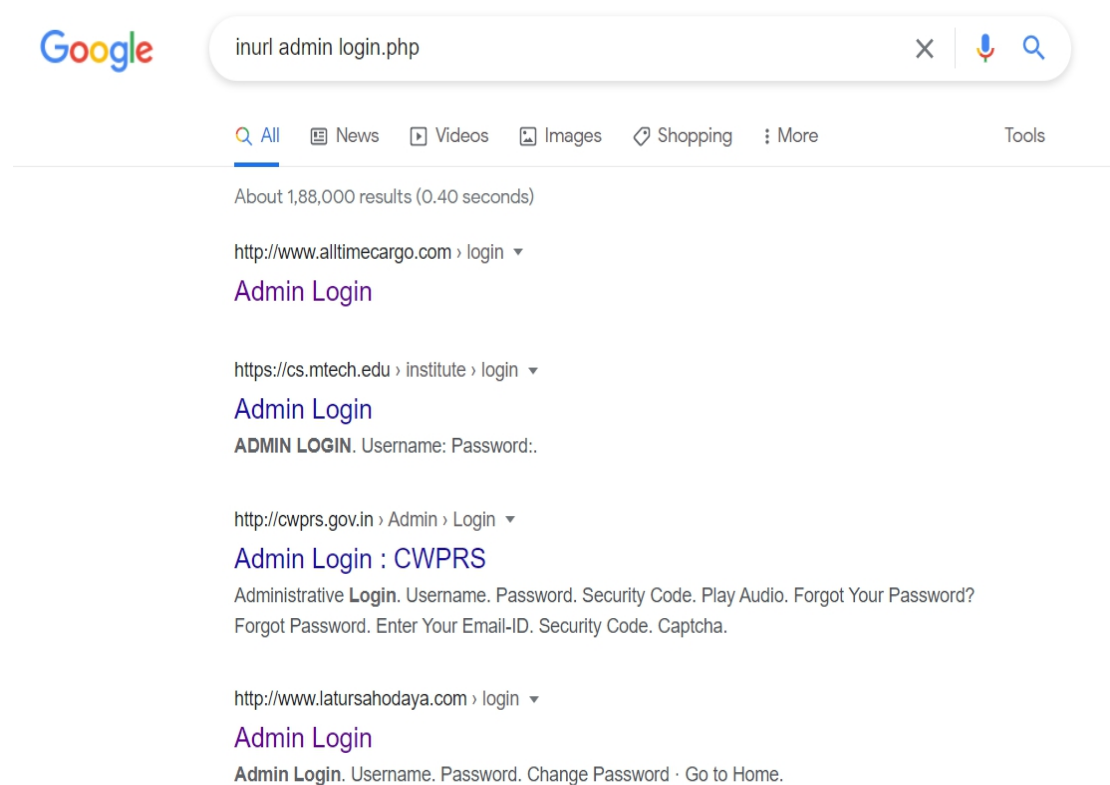
Step 1: Go to Google Hacking Database and search for the exploitation commands to exploit admin pages.



The screenshot displays the Exploit Database website interface. The header includes the site logo and navigation icons. The main content area shows search results for the query "admin login". The results are presented in a table with columns for Date Added, Dork, Category, and Author. The table lists 15 results, with the first few rows showing various dorks and their corresponding categories and authors.

Date Added	Dork	Category	Author
2021-09-08	site:".au" intitle:"admin login"	Pages Containing Login Portals	Sahil Gupta
2021-09-08	"Desktop" "Simple" "Responsive" intitle:"Controllr"	Pages Containing Login Portals	J. Igor Melo
2021-09-08	intitle:"Icecast Streaming Media Server" "Icecast2 Status" -.com	Vulnerable Servers	Mugdha Peter Bansode
2021-09-08	site:".ae" intitle:"admin login"	Pages Containing Login Portals	Sahil Gupta
2021-09-08	intext:"Welcome to ZXHN H198A"	Pages Containing Login Portals	J. Igor Melo
2021-09-07	site:".uk" intitle:"admin login"	Pages Containing Login Portals	Sahil Gupta
2021-09-07	lnurl:login.rsp "User name"	Pages Containing Login Portals	Neha Singh
2021-09-07	intitle:"fdt" intext:"Remember me" "Username"	Pages Containing Login Portals	Neha Singh
2021-09-07	intitle:"Welcome-netis Wireless"	Various Online Devices	J. Igor Melo
2021-09-06	lnurl:login/forgotten	Pages Containing Login Portals	Vaibhav Kumar Srivastava
2021-09-06	intext:"Please enter the device's administrator password"	Pages Containing Login Portals	s Thakur
2021-09-06	intitle:"Users" intext:"Read License" intext:"vtiger.com"	Pages Containing Login Portals	J. Igor Melo
2021-09-06	site:".edu" intitle:"admin login"	Pages Containing Login Portals	Sahil Gupta

Step 2: Copy the command and search on google.



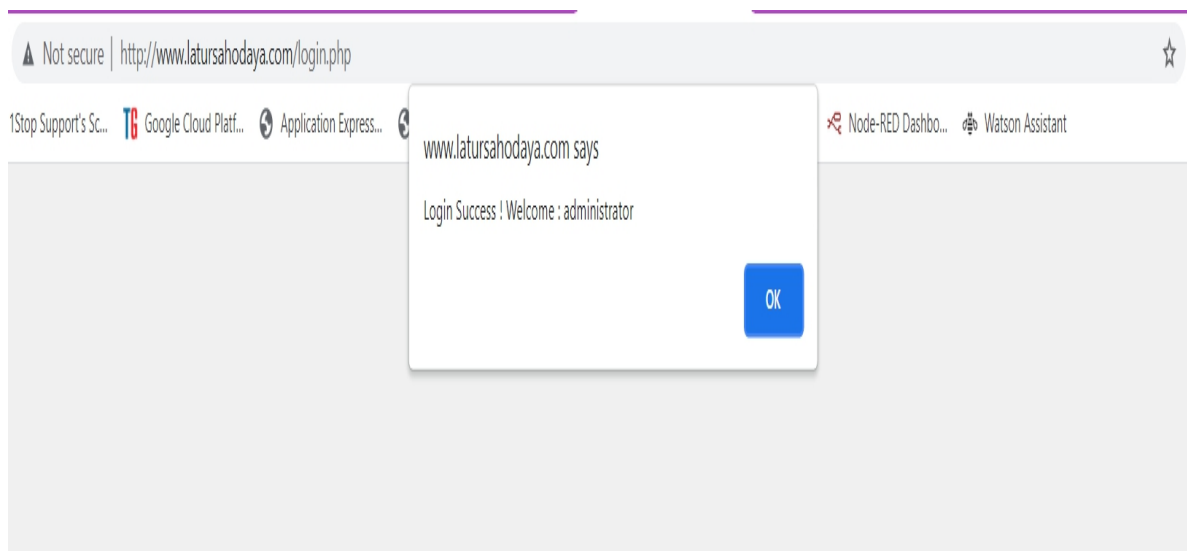
Step 3: Randomly open the different websites but DON'T open .edu or .gov sites.

Step 4: Insert the payload 1' or '1'='1 in Username and password, it will give access to the admin page.

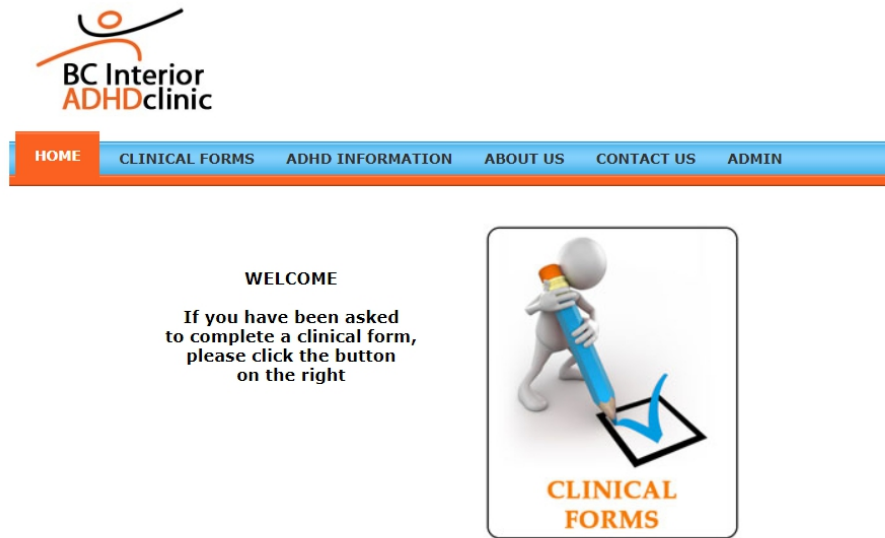
Website 1:



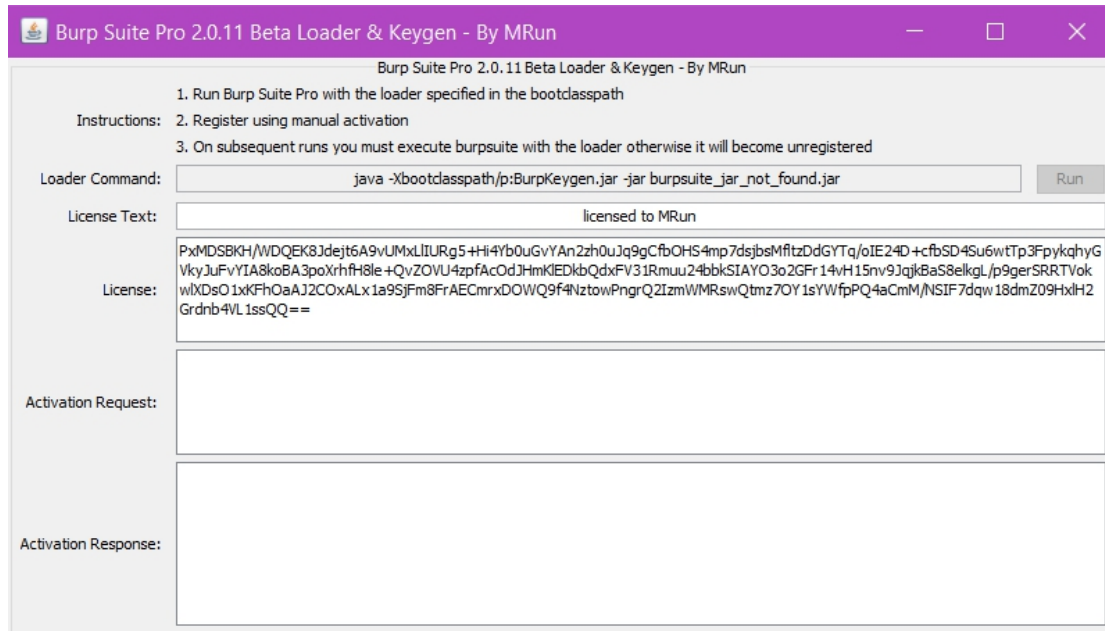
Website 2:



Website 3:



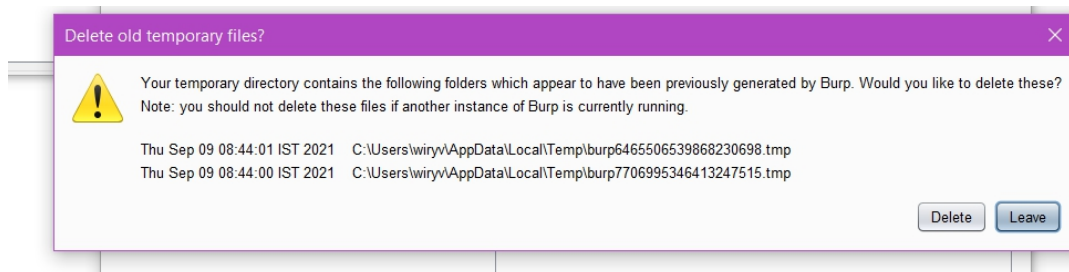
Step 5: Open the burp-suite.



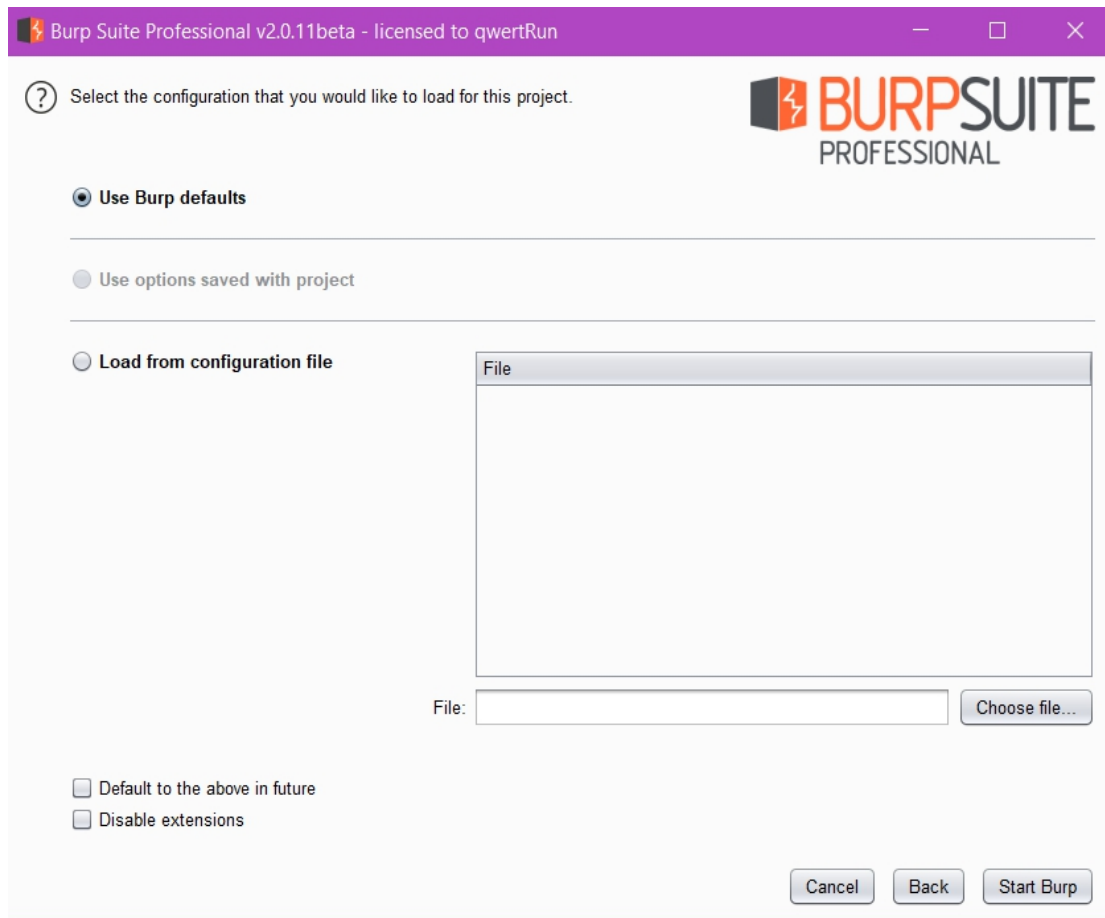
Step 6: Run the burp-suite.



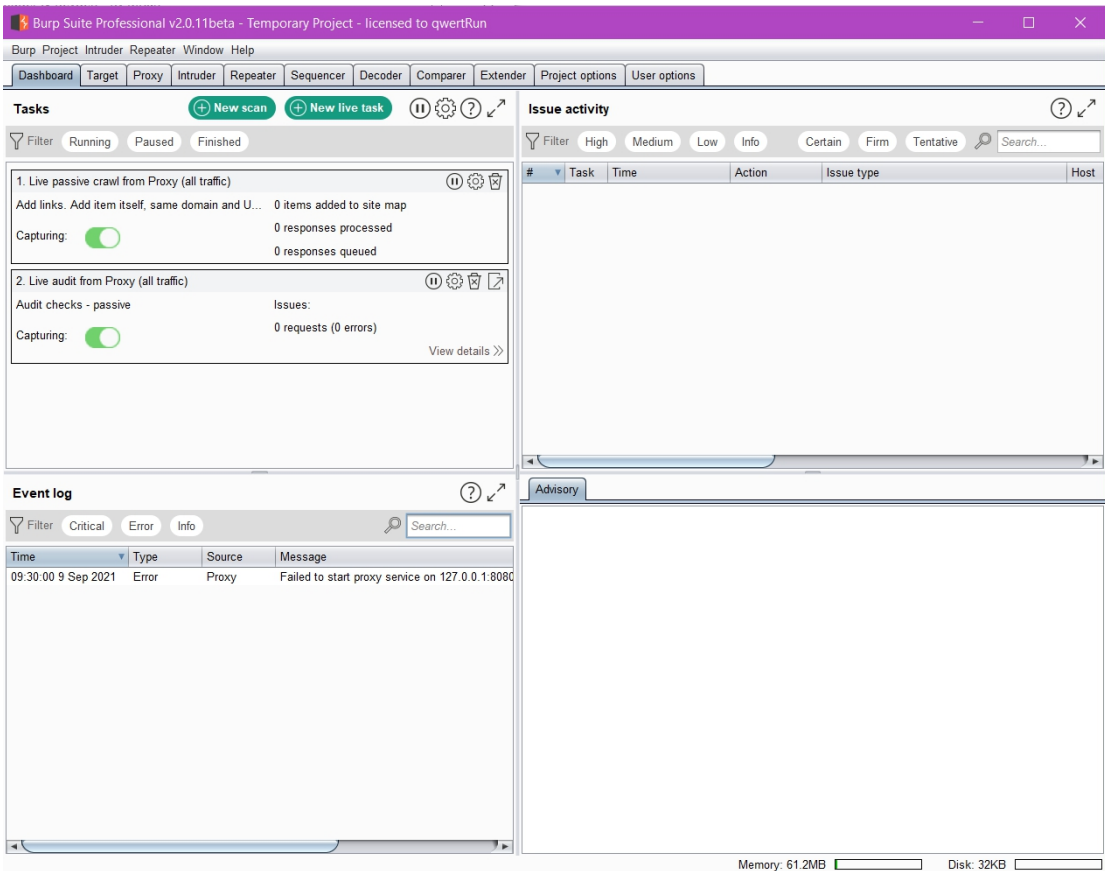
Step 7: Clear the temporary files.



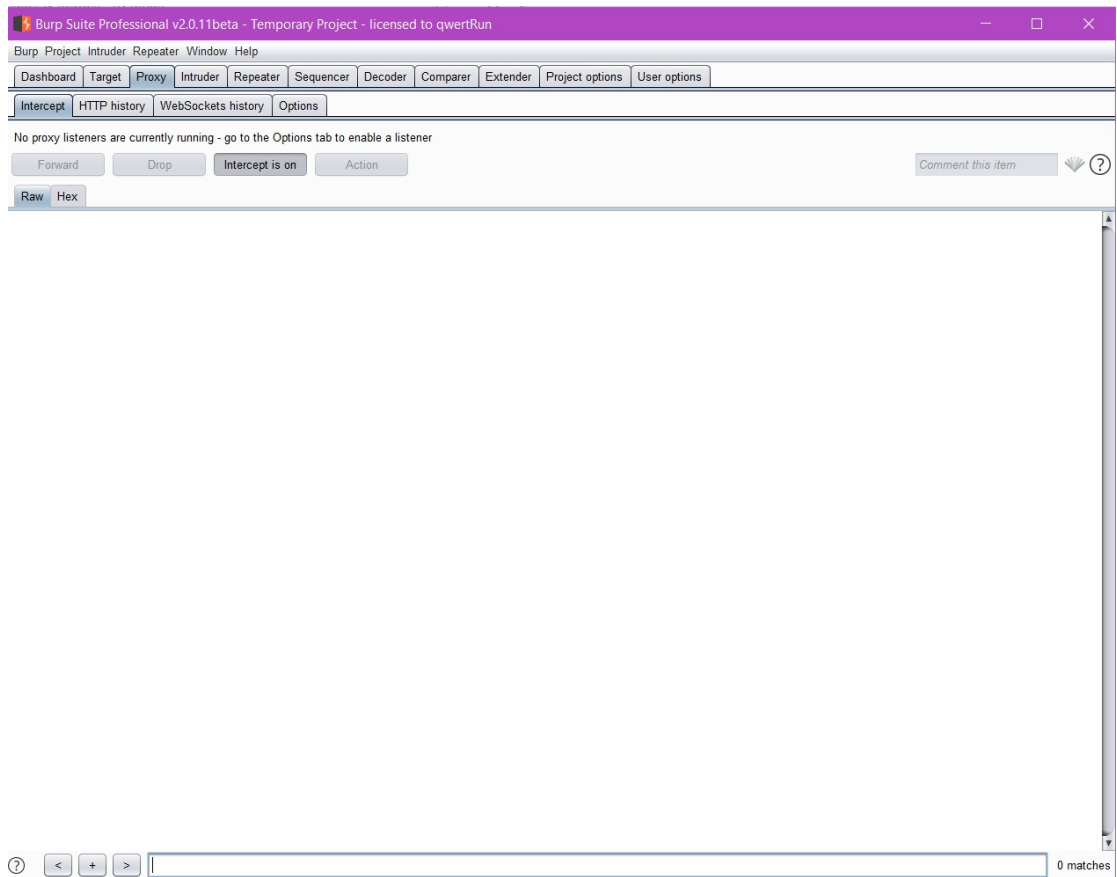
Step 8: Start the burp.



Step 9: The dashboard of Burp will be appeared.



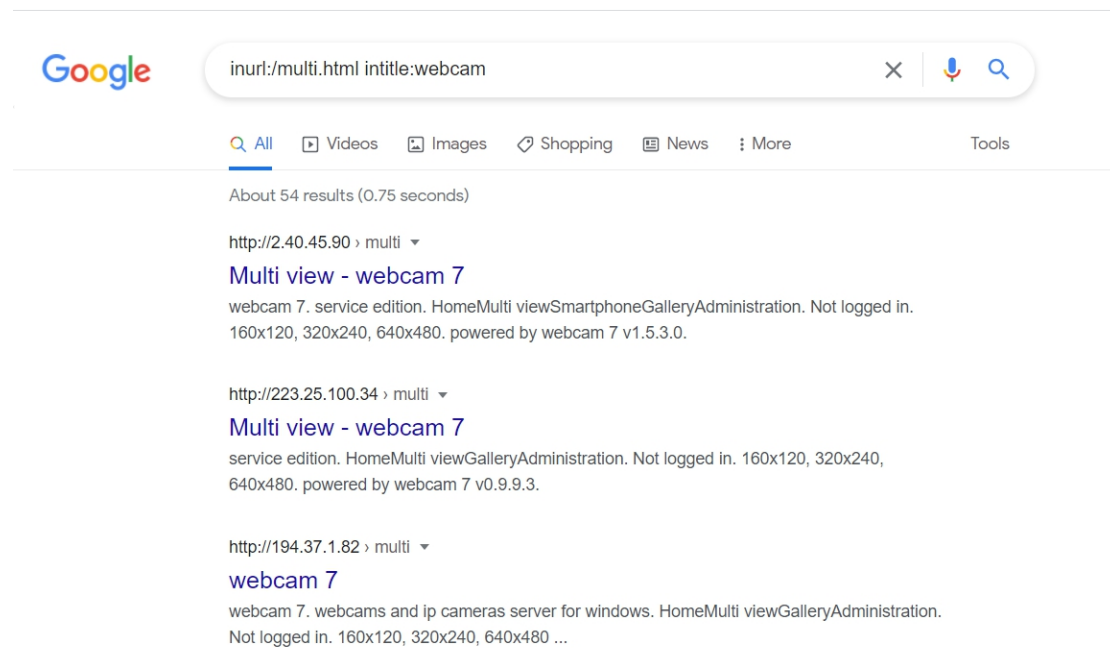
Step 10: Go to Proxy Server and turn on intercept to capture the packets and then turn off.



B) Show some live cameras using Google Hacking Database.

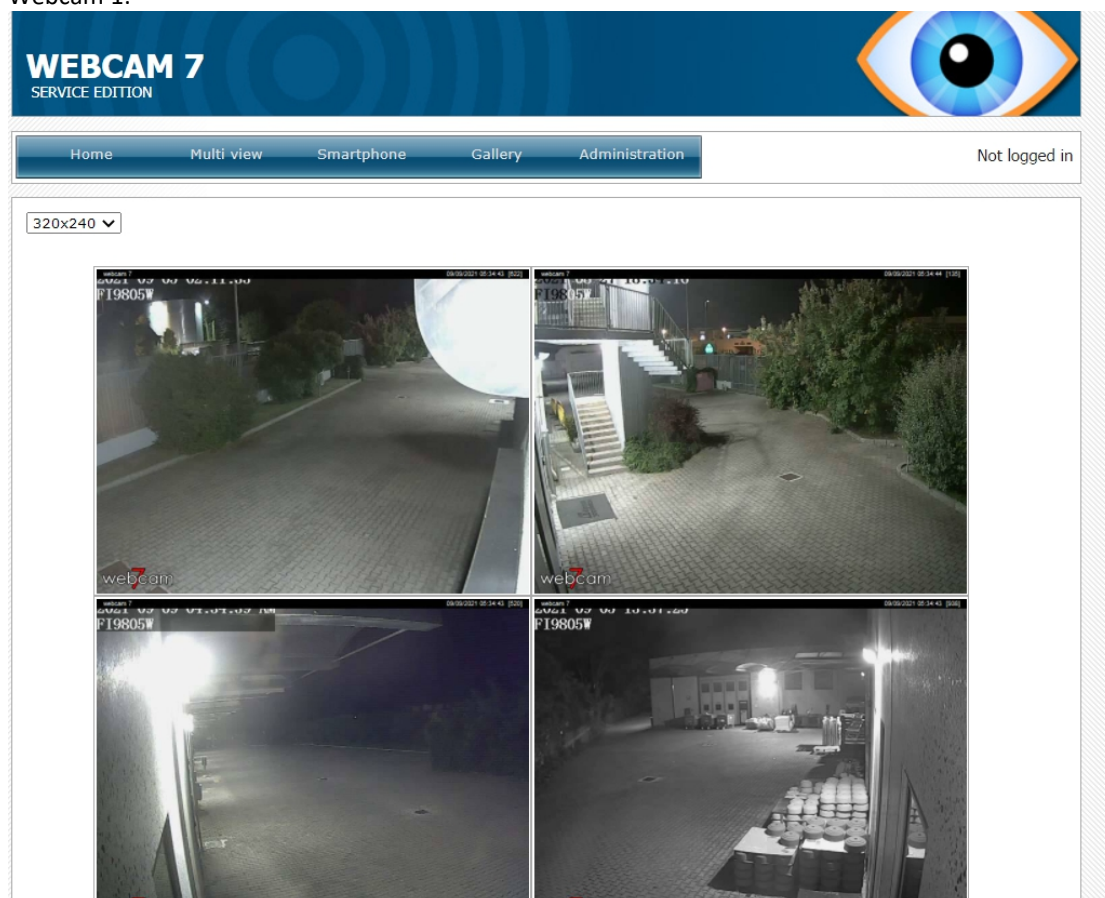
Execution:

Step 1: Go to GHDB and copy the command and then search on google.



Step 2: Open the random websites and now you can access the live cameras in different locations.

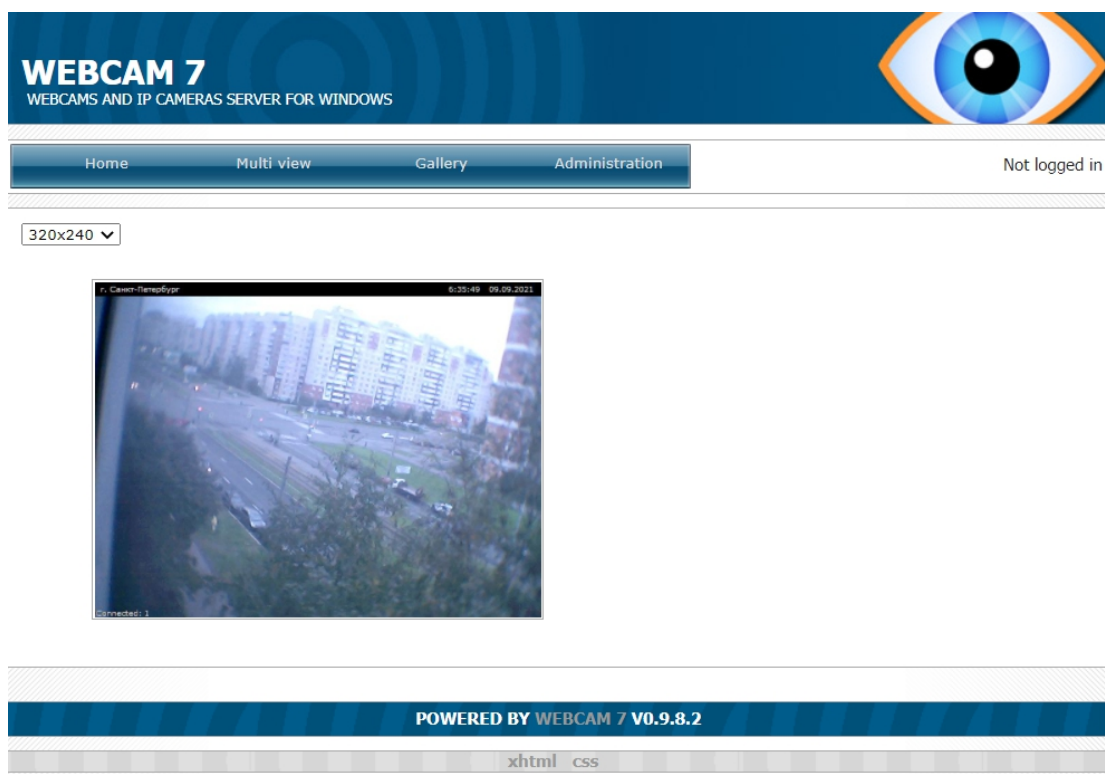
Webcam 1:



Webcam 2:



Webcam 3:



Webcam 4:

WEBCAM 7
WEBCAMS AND IP CAMERAS SERVER FOR WINDOWS



[Home](#) [Multi view](#) [Smartphone](#) [Gallery](#) [Administration](#)

Not logged in

320x240 ▾



POWERED BY WEBCAM 7 V1.4.5.0

xhtml css