Eagle Eye



Founded By: Ofek Erez





About

Eagle Eye is a software made to help network engineers and penetration testers scan the networks they need to examine efficiently and easily.



Name: kuku

Username: kuku345

Password:

Confirm Password:

Email: kuku123@gmail.com

Phone: 050

7688687

Back

Proceed





Login

Username:

eaglei

Password:

Forgot Password? Click here to reset it.

Back

Login

Reset Password

Enter the SMS Code We sent you:

367

59789

Password:

Confirm Password:

Back

Reset



Error!

The passwords did not match, or the code entered was not correct

Back

Try again

Reset Password

Enter the SMS Code We sent you:

367

- *59765*

Password:

Confirm Password:

Back

Reset



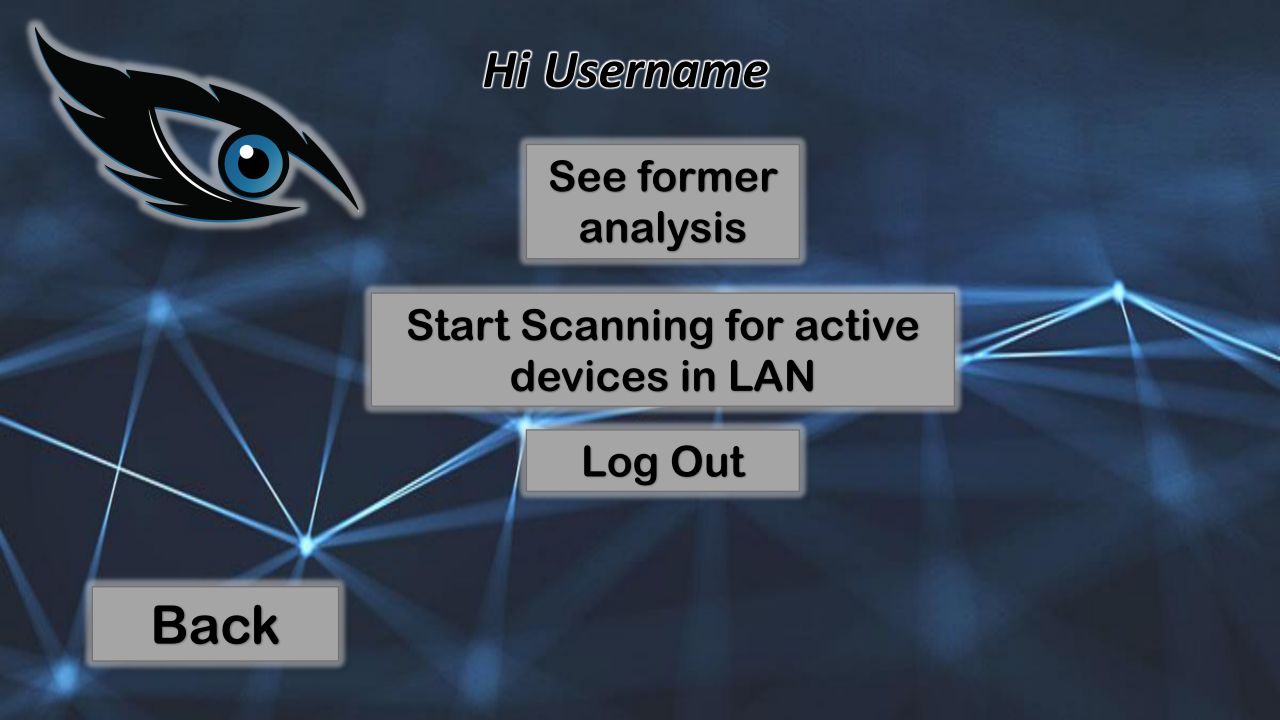
User - Authentication

Enter the SMS Code We sent you:

345 58759

Back

Login





Hi Username

Date And Time	MAC ADDRESS	IP	Open Results (Button)
DD.MM.YY 00:00:00	AA:AB:BB:8B:CC: DF	192.168.30.12	
DD.MM.YY 00:00:00	AA:AB:BB:8B:CC: DC	192.168.30.7	
DD.MM.YY 00:00:00	AA:AB:BB:8B:CC: DE	192.168.30.5	
DD.MM.YY 00:00:00	AA:AB:BB:8B:CC:F	192.168.30.22	
DD.MM.YY 00:00:00	AA:AB:BB:8B:CC: DD	192.168.30.2	
DD.MM.YY 00:00:00	AA:AB:BB:8B:CE: DE	192.168.30.3	
DD.MM.YY 00:00:00	AA:AC:BC:8B:CC:D	192.168.30.11	





Scan Results {date}

Choose a protocol to see its traffic

Protocol Name	Port	
ICMP	1	
DNS	53	
НТТР	80	
DHCP	67	
SSH	22	
FTP	21	
SMB	139,445	



Scan Results {date, Protocol} Sender MAC Port Sender IP Receiver IP Receiver

Sort By:

Newest to oldest

Oldest to newest

Filter By:

Source IP= x.x.x.x

Destination IP= x.x.x.x

Port= n

	Number of packet(Button)	Sender MAC	Port	Sender IP	Receiver IP	Receiver MAC
	Packet 1	AA:AB:BB:8B:CC:DF	53	192.168.30.12	192.168.30.6	AA:AB:BB:8B:CC:DF
	Packet 2	AA:AB:BB:8B:CC:DC	53	192.168.30.7	192.168.30.77	AA:AB:BB:8B:CC:DF
h	Packet 3	AA:AB:BB:8B:CC:DE	53	192.168.30.5	192.168.30.45	AA:AB:BB:8B:CC:DF
	Packet 4	AA:AB:BB:8B:CC:FE	53	192.168.30.22	192.168.30.15	AA:AB:BB:8B:CC:DF
	Packet 5	AA:AB:BB:8B:CC:DD	53	192.168.30.2	192.168.30.99	AA:AB:BB:8B:CC:DF
	Packet 6	AA:AB:BB:8B:CE:DE	53	192.168.30.3	192.168.30.12	AA:AB:BB:8B:CC:DF
	Packet 7	AA:AC:BC:8B:CC:DF	53	192.168.30.11	192.168.30.88	AA:AB:BB:8B:CC:DF



Number of packet	Sender MAC	Port	Sender IP	Receiver IP	Receiver MAC	Data
Packet 1	AA:AB:BB:8B: CC:DF	53	192.168.30. 12	192.168.30. 6	AA:AB:BB:8B:C C:DF	www.eaglei.com

DNS Packet Structure

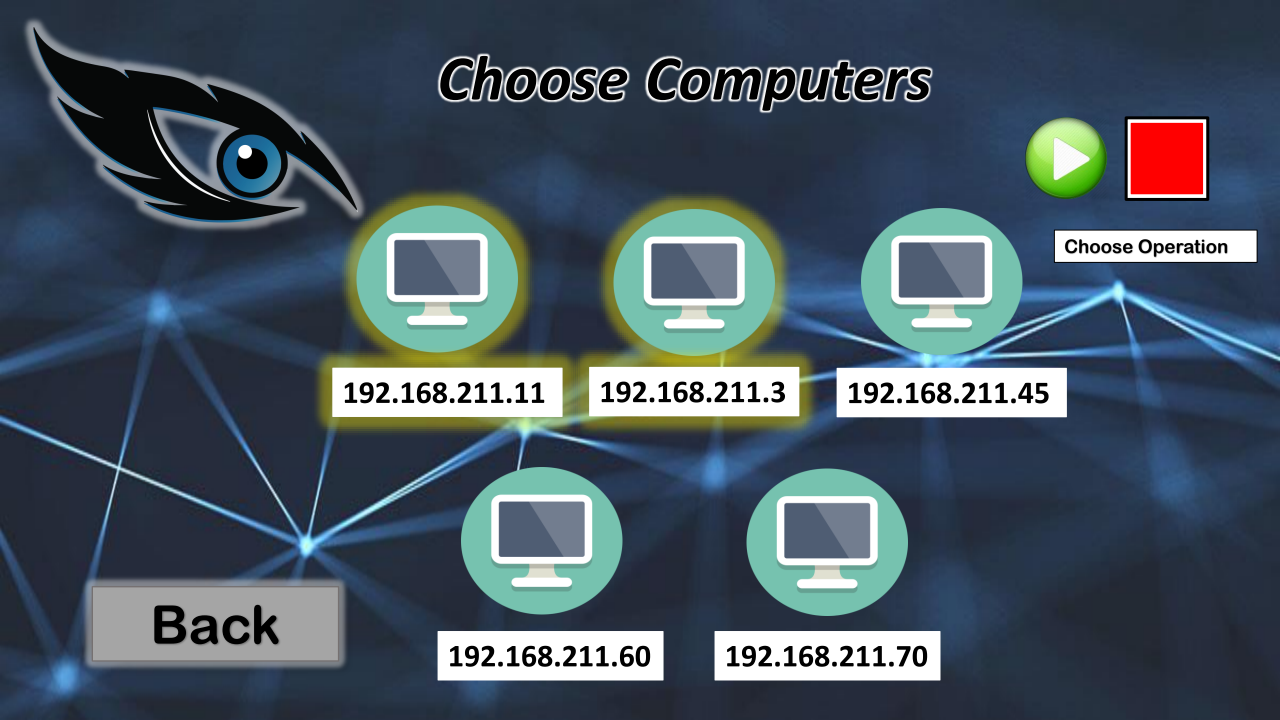
Source IP	Destination IP	Source Port	Destination Port	Query ID(Data)
Packet 1	192.168.30.1	53	192.168.30.6	www.eaglei.com

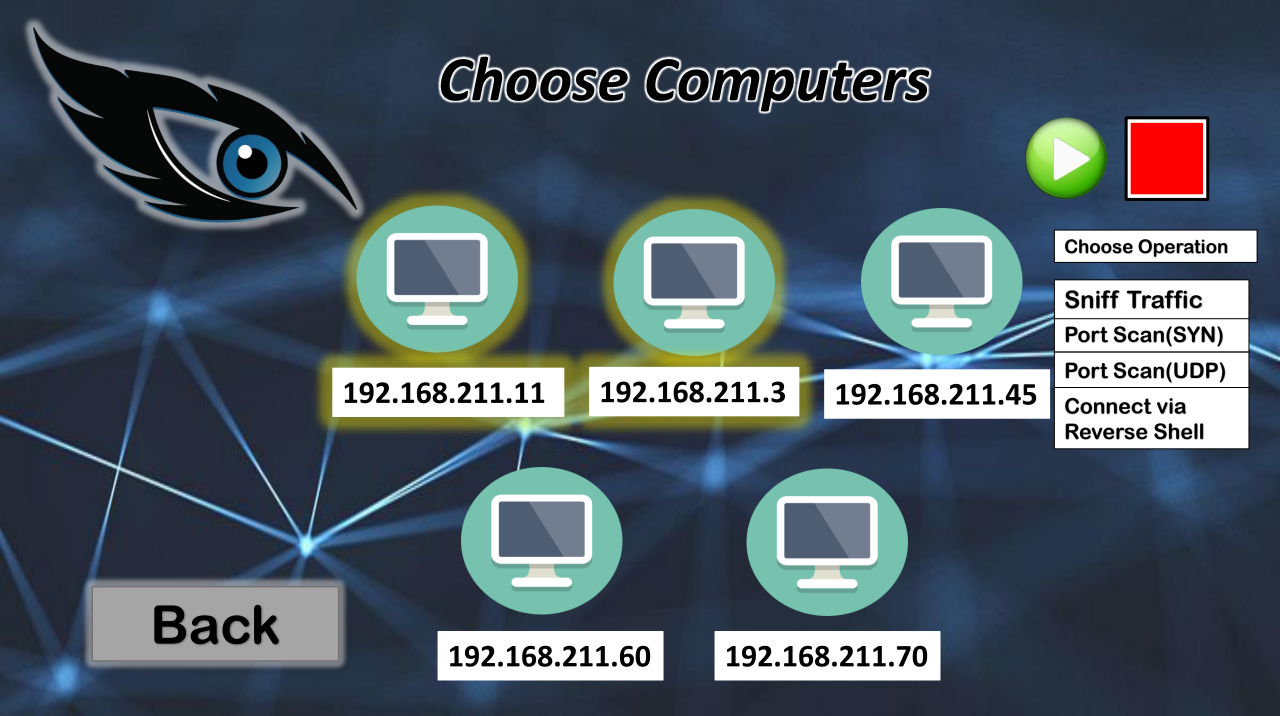
Active IP addresses in LAN

Subnet Mask is: 255.255.255.0

- · 192.168.211.11
- · 192.168.211.3
- · 192.168.211.45
- · 192.168.211.60
- ° 192.168.211.70

Back









Choose a computer to analyze its results



192.168.211.11



192.168.211.3

Back

Scanning TCP Ports...

(Stop scanning)



Choose a computer to analyze its results



192.168.211.11



192.168.211.3

Back

Scanning UDP Ports...

(Stop scanning)



Choose a computer to analyze its results



192.168.211.11



192.168.211.3

Back





192.168.211.3

- 22 SSH Service
- 443 HTTPS Service
- 445 SMB Service
- 21 FTP Service





192.168.211.3

- 10567 NMP Service
- 53 DNS Service
- 67 DHCP Service
- 69 TFTP Service





C:\Users\revshell>

Send

192.168.211.11



C:\Users\eaglei>

Send

192.168.211.3