exosyphen studios - Hacker Evolution - Reinsertion expansion pack. Complete walkthrough web: <a href="http://www.exosyphen.com">http://www.exosyphen.com</a> e-mail: <a href="mailto:office@exosyphen.com">office@exosyphen.com</a>

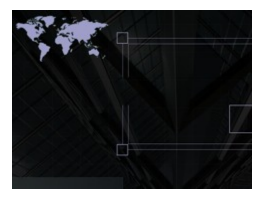
**Game name:** Hacker Evolution - Reinsertion

**Developer:** exosyphen studios

Website: <a href="http://www.exosyphen.com">http://www.exosyphen.com</a>

**E-mail:** office@exosyphen.com

## Level 1 - Headquarters



After 10 seconds, you receive a message from **root@dot-hackers.net**. Use the **scan** command to reveal the server on the target map:

scan dot-hackers.net

Next, crack the service running on port **99** on **dot-hackers.net crack dot-hackers.net 99** 

Connect on port **99** to **dot-hackers.net** and look inside the **info.msg** file: **connect dot-hackers.net cat info.msg** 

This will reveal one of the surveillance cameras. Scan it to reveal it on the target map: scan 9910-camera.ip

Next, connect to **dot-hackers.net** on port **80**, and download an exploit for the xftp service: **connect dot-hackers.net download xftp\_799.exploit** 

Use it to hack the xftp service running on **dot-hackers.net**: **exec xftp\_799.exploit dot-hackers.net** 

Next, connect to **dot-hackers.net**, and transfer \$6000 in 6 chunks: **connect dot-hackers.net transfer 1000** 

(Repeat the transfer, until you get all the money)

Use the upgrade command, to upgrade your CPU: **upgrade cpu0** 

Next, use the **killtrace** command (repeatedly), to reduce your trace level.

Next, connect to dot-hackers.net on port **799**, and look inside the **scanner.log** file.

This will reveal the address of a router: **router.camera.ip**Scan it, to reveal it on the target map: **scan router.camera.ip** 

exosyphen studios - Hacker Evolution - Reinsertion expansion pack. Complete walkthrough web: <a href="http://www.exosyphen.com">http://www.exosyphen.com</a> e-mail: <a href="mailto:office@exosyphen.com">office@exosyphen.com</a>

You will need an exploit to hack this router. You can obtain it from **dot-hackers.net**. You also need to decrypt the encryption key:

connect dot-hackers.net download camerawatch\_50.exploit exec camerawatch\_50.exploit router.camera.ip logout decrypt router.camera.ip

Next, connect to **router.camera.ip** to find a new surveillance camera: **connect router.camera.ip** 50 **cat** 6723-remote.log **scan** 6723-camera.ip

decrypt the server (remove the hosts from the bounced link before this): **decrypt 6723-camera.ip** 

Next, setup a bounced link (click on **dot-hackers.net** and **router.camera.ip**), and crack the service running on port **199** on **6723-camera.ip**Next, click on **6723-camera.ip** to add it to the bounced link, and hack **9910-camera.ip crack 9910-camera.ip 99** 

decrypt the server (remove the hosts from the bounced link before this): **decrypt 9910-camera.ip** 

Next, connect to **6723-camera.ip**, and look inside the **link** file. This will lead you to another camera: **5523-camera.ip**. Scan it, to reveal it on the target map and decrypt its encryption key

Next, setup a bounced link with at least 3 hosts, and crack the service running on port **99**: **crack 5523-camera.ip 99** 

Connect to **5523-camera.ip** on port 80. The welcome message, will lead you to **ir-camera.ip**. Scan it to reveal it on the target map.

Connect to **5523-camera.ip** and transfer the \$3000. Use the **killtrace** command, to reduce your trace level.

Next, setup a bounced link, and decrypt the encryption key, on ir-camera.ip

Next, if you look around on **router.camera.ip**, you will find a lead to the fourth camera, inside the **4424-remote.log** file. Scan it to reveal it on the target map. Decrypt its encryption key. Connect to **dot-hackers.net** and download the following exploit: **caminterface\_199.exploit** 

Execute it, to hack the last camera:

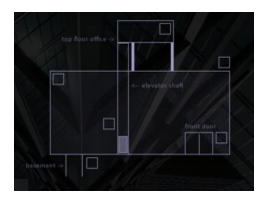
exec caminterface\_199.exploit 4424-camera.ip

Next, connect to **4424-camera.ip** on port **199** and look inside the **link.log** file. It will lead you to **atm.xenti.com.** Hack it, and grab the money. Use it to reduce your trace level.

Note: You will find an exploit for this, on dot-hackers.net

Next, hack ir-camera.ip, to complete the level.

## Level 2 - Main Building



First, crack the **xftp** service, running on port **99** on **dot-hackers.net**.

Connect to **dot-hackers.net** on port **99**, and download the following exploit: **null\_19.exploit**Logout, and use the exploit on **dot-hackers.net** to gain complete access to it.

Next, connect again to **dot-hackers.net** and transfer all available money. Use it to reduce your trace level.

Connect to **dot-hackers.net** on port **99** and look inside the **download.log** file. This will reveal 2 new hosts: **atm.au-bank.com** and **building-security.xenti-hq.com** Also, download **interface\_58.exploit**, and use it to hack **building-security.xenti-hq.com** Grab the money from **building-security.xenti-hq.com**. You will need it to reduce your trace level.

Connect to **building-security.xenti-hq.com** on port 58, and look inside the **interface.map** file. This will reveal 2 new hosts: **com.xenti-hq.com** and **powergrid.xenti-hq.com** 

Setup a bouncedlink, and decrypt the encryption key on **powergrid.xenti-hq.com**Crack the password for the service running on port **81**, then connect on port **81** and delete **module.bin.** 

The first level objective is now completed.

Setup a bounced link, and hack the service running on port **99** on **com.xenti-hq.com.** Connect to **dot-hackers.net** on port **19** and **download trojan-com.bin**. Upload it to **com.xenti-hq.com**.

The second level objective is now completed.

You also receive a message which reveals **dcontrol.xenti-hq.com**. Connect to **dot-hackers.net** on port **19**, and download **kernel\_89.exploit**. Use it to hack **dcontrol.xenti-hq.com**. Connect to **dcontrol.xenti-hq.com** and **delete doorcontrol.bin**.

The third level objective is now completed.

Connect to **dcontrol-xenti-hq.com** and look inside the **link.tmp** file. This will reveal a new host: **elevator.xenti-hq.com**. Setup a bounced link, and crack the service running on port **99** on **elevator.xenti-hq.com**.

Connect to **elevator.xenti-hq.com** on port **99**, and download **vaultinterface\_89.exploit**Use it to hack the service on port **99** on **atm.au-bank.com**. Grab all the money from there and use it to reduce your trace level. Connect to **atm.au-bank.com** on port **89** and look inside the **comm.log** file. This will reveal: **vault.xenti-hq.com**.

exosyphen studios - Hacker Evolution - Reinsertion expansion pack. Complete walkthrough web: <a href="http://www.exosyphen.com">http://www.exosyphen.com</a> e-mail: <a href="mailto:office@exosyphen.com">office@exosyphen.com</a>

Hack it completely, and the last level objective and the level, are completed.

## **Level 3 – The Core Server**



This level is pretty simple. The challenge is to hack the firewalls in the correct order, so that you can create bounced links to hack the next firewall and obtain money to reduce your tracelevel.

The correct order to hack them, is:

15-firewall.xenti-hq.com

09-firewall.xenti-hq.com

19-firewall.xenti-hq.com

06-firewall.xenti-hq.com

12-firewall.xenti-hq.com

10-firewall.xenti-hq.com

Finally, setup bounced links to hack **database-control.xenti-hq.com** The level and the mission are now completed.