

# Lab 10: Malware Analysis (Host)

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## Aim

The aim of this lab is to provide a foundation in understanding of the threats that occur within malware (host) and how to detect and analyse it.

## Outline

Malware analysis is the study or process of determining the functionality, origin and potential impact of a given malware sample such as a virus, worm, trojan horse, rootkit, or backdoor.

The Win32/Dorkbot family of worms (with an alert level of *Severe*) can steal user names and passwords and can also perform spamming and Denial of Service (DoS) attacks. In this lab, we are going to investigate a variant of **Worm.Win32.Dorkbot**.

## Activities:

Complete Lab 6: Malware Analysis (Host).

Time to Complete: up to 1 hour

## Learning activities:

At the end of this lab, you should understand:

- How to analyse for key threats.
- How to detect threats.

## Attention:

**This lab should only be run in a virtual machine: Windows XP Private. Only connect to the network from the Windows XP when told to.**

## Lab Overview

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We only use Windows XP Private in this lab.

**Don't put any of your allocated IP addresses on your Windows XP Private. Only connect to the network from the Windows XP when told to.**

Demonstrations can be found here: [http://youtu.be/t\\_P7IkJn748](http://youtu.be/t_P7IkJn748)

## 2 Analysing Malware

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**L1.1** We are going to investigate a variant of **Worm.Win32.Dorkbot**.

**What are the key elements of the malware?**

**The malware is named DQ.EXE. Can you find any information on this malware?**

**L1.2** Run the **Windows XP Private** image. Make sure that your Windows XP Private is **DISCONNECTED FROM THE NETWORK**. For this, go to your network adapter and define it with: IP address of 10.0.0.1, subnet mask of: 255.0.0.0, default gateway of: 10.0.0.2 and preferred DNS server of 10.0.0.3.

**L1.3** Now try and connect from Windows XP to the Internet from a browser, and **MAKE SURE YOU CANNOT CONNECT** e.g. type: **www.bbc.co.uk**.

**L1.4** Examine your IP address with IPCONFIG MAKE SURE YOUR ADDRESS IS 10.0.0.1 AND THAT YOU DO NOT HAVE ANY PUBLIC IP ADDRESSES.

**Can you verify that you are not connected to the Internet?**

**L1.5** You will now be given **DQ.EXE**. Please ask your **tutor** for this.

**L1.6** Using an MD5 and a SHA program and determine the fingerprint of the program:

**Outline the MD5 signature:**

**MD5:**

**How many characters does MD5 signature have? (hint use: md5sum in command prompt)**

**L1.7** Start Wireshark and examine the basic flow of network traffic. There should be very little that is interesting in the traffic.

**L1.8** Go to the **c:\recycler** folder using command prompt and list the files. Can you see any files/folder there?

**L1.9** Now run the program from the command console (**hint**: type: *dq.exe*)

**What can you observe on Wireshark after running the program?**

**L1.10** Now go to the **c:\recycler** folder using command prompt again and list the files.

**What is the c:\recycler folder normally used for?**

**Can you see any new directories in recycler? If so, enter to it and list all the files. Can you see any files there? How about when you use “/ah” attributes of “dir”?**

**How many files you can see in the directory after using “/ah” attributes of “dir”?**

**Now try to remove all the files there. (Hint: use “erase” command).**

**Now check if the malware is still there. If so, how can you erase it? (Hint: Run “attrib” command, and determine the attributes of the malware files)**

**What are the attributes of the malware?**

**Use “attrib -s -h -r” command and check if you can reset the attributes of the malware?**

**Now, use “attrib” command again and make sure you reset all the attributes of the malware.**

**Now try to remove all the files again by using “erase” command.**

**Check with “dir /ah”. Are they gone?**

**L1.9** Go to the registry by typing “regedit”. Now go to:  
HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\Run

**Where is the malware located within the Registry? Can you spot the name?**

**What does the registry entry do on the system?**

**L1.10** Examine the Wireshark trace.

**What can you observe from the trace that the malware has done?**

**L1.11** Open HexWin and then the malware to examine the memory.

**Can you determine anything that you could produce a fingerprint of the malware with? If so, what are the possible fingerprint signs?**

**L1.12** Now clean up the VM.

**Did you manage to delete the files in c:\recycler:**

**Did you manage to delete the registry key:**

**After you clean up, reboot the VM, and check that malware is not present.**

**L1.15** Restore the VM to its original state using VM->Restore Snapshot.

**L1.13** It is too dangerous in the lab environment to enable the network adapter, so the following is a trace of it running in a real environment:

**<http://asecuritysite.com/log/dpexe.zip>**

Download and analyse it for:

**Identify the basic signs of it when there is a connection to 10.0.0.1.**

**At which packet number does it manage to resolve the malicious domain?**

**What is the IP address it connects to?**

**Outline what it tries to do, and what the result is from the server it communicates with?**

**L1.14** On reflection, how would you create a detector on the network or on the host to detect this malware:

**Outline methods that could be used.**

**Malware Analysis (Host Analysis)**

### **Reflective statements (end-of-exercise):**

You should reflect on these questions:

- What methods does the malware writer use to hide the file from the user, and how does it stop them from deleting it?
- What method can a malware writer use to make sure that the malware is loaded every time that the computer is restarted?
- Without a connection to the Internet, what would you look for, for the malware connecting to a remote server?
- How might an intruder hide their malware from a virus scanner?
- How might a browser search engine redirect be used in a malicious way?