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W32.Pet_Tick.G

Discovered on: July 10, 2001

Last Updated on: July 17, 2001 at 02:18:41 AM PDT



Printer-friendly version

This is a mass-mailing worm. It infects all .html files in the \Windows folder, sends country information that it finds in the Win.ini file to the viruses author, and sends copies of the worm to mailto: address that it finds in the cache folder of Internet Explorer. It may also modify the Win.ini file.

Virus definitions dated prior to July 13, 2001 detect this as W32 Malot int.

Also Known As: W32.Malot.int

Infection Length: 12,288, 1,291, 416

Virus Definitions: July 10, 2001

Threat Assessment:



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Wild:

- Number of infections: 0 49
- Number of sites: 0 2
- Geographical distribution: Low
- Threat containment: Easy
- Removal: Easy

Damage:

- · Payload Trigger: Tuesdays
- Payload: Changes the window text of the "System Properties" window to "PetiK always is with you :-)"
 - Large scale e-mailing: Emails itself to all persons specified in the mailto: line of .html files located in IE cache folder
 - Modifies files: All .html files in the %windows% directory are appended with a small script

Distribution:

- Subject of email: New Virus Alert !!
- Name of attachment: MSVA.EXE
- Size of attachment: 12,288
- Ports: 25

Technical description:

NOTES:

Throughout this writeup:

\Windows refers to the folder where Windows is installed, even if the folder has a name other than \Windows.

 \Startup refers to the \Startup folder of the user who was logged on to Windows when the worm was executed.

Arrival

This worm arrives as the following email message:

Subject: New Virus Alert !!

Message:

This is a fix against I-Worm.Magistr.

Run the attached file (MSVA.EXE) to detect, repair and protect you against this malicious worm

The email message is designed to appear to be sent by Microsoft, when in fact it has been mailed by the worm.

Insertions

This worm inserts the following files on the computer:

- \Windows\Runw32.exe
- \Windows\System\Msva.exe
- \Startup\VARegistered.htm

Modifications

The worm may add a line to the Win.ini file as follows:

[windows]
run=%windir%\runw32.exe

Infections

A small script is appended to files with .htm* extensions that are in the \Windows folder. The script causes the following message to be displayed:

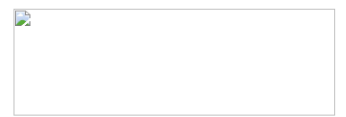
This file is infected by my new virus Written by PetiK (c)2001 HTML/W32.MaLoTeYa.Worm

It also changes the Internet Explorer home page to the author's home page.

How the worm works

Activation from locations other than the \Windows folder When the worm is executed, if it is not located in the \Windows folder, it does the following:

- · It inserts itself onto the system
- · It modifies the Win.ini file.
- · It creates the VARegistered.htm file.
- · It displays the following message:



Activation from the \Windows folder

When the worm is executed, if it is located in the \Windows folder, it does the following each time that Windows starts (following the initial infection):

- It infects all .html files in the \Windows folder.
- It sends country information that it finds in the Win.ini file to the author, using a mail server that is located in the United Kingdom.
- It iterates through the cache folder of Internet Explorer, and searches for .htm* files. Each file that is found is

searched for lines that contain the **mailto:** command. The **mailto:** commands are used to send each recipient an email message that contains a copy of the worm.

Payload

On Tuesdays the worm changes the title bar text of the System Properties window to **PetiK always is with you** :-).

Removal instructions:

- 1. Run LiveUpdate to make sure that you have the most recent virus definitions.
- 2. Start Norton AntiVirus (NAV), and run a full system scan, making sure that NAV is set to scan all files.
- 3. Delete any files detected as W32.Pet_Tick.G, and if necessary, replace them from a clean backup.

Additional information:

Due to bugs, this worm:

- May cause system instability or cause the system to stop responding when the worm is run.
- · Repeatedly infects files in the \Windows folder.

Write-up by: Atli Gudmundsson



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