

RANSOMEWARE ATTACK IN CYBER SECURITY :A CASE STUDY

Abstract

Nowadays cybercrime is common problem of this world. Crime committedusing a computer and the internet to steal a person's identity or illegal imports or malicious programs cybercrime is nothing but where the computer used as an object or subject of crime. To protect this issue we have Cyber Security. Sometimes the security is not good. It break by attackers, Here in this paper, consider a case study of attacks what was the cause or vulnerability of the System who were Victim. Mainly ransomware attacks. Keywords: Cybercrime, Cyber Security, malicious, Attacker, Vulnerability, Victim, ransomware.

I. INTRODUCTION

Ransomware is a malicious code that is used by cybercriminals to launch data kidnapping and lock screen attacks. The motive for ransomware attacks is monetary, and unlike other types of attacks. The victim is usually notified that an exploit has occurred and is given instructions for how to recover from the attack. Payment is often demanded in virtual currency to protect the criminal's identity. Ransomware malware can be spread through malicious e-mail attachments, infected software apps, infected external storage devices and compromised websites. In a lock screen attack, the malware may change the

JavaScript

II. FACTS ABOUT RANSOMWARE [2] Typical ransomware software uses RSA 2048 encryption to encrypt files. Just to give you an idea of how strong, this is, an average desktop

quadrillion years to crack an RSA 2048 key. Crypto Locker was followed up by the variant Crypto Wall, which made \$325 million dollars in 18 months, half of that in the United States. By now there are thousands of ransomware victims, including a New Jersey School district, police

III. SYSTEM AFFECTED FROM
RANSOMWARE (WANNACRY) 2017

Windows XP, Windows 8, and Windows 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, 8.1, Windows Server 2012, Windows 10,

Windows Server 2012 R2, Windows Server

After system got affected from wannacry system which have Outdated security.[4]





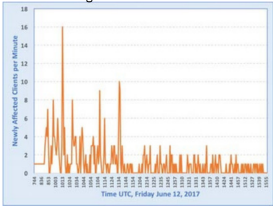


Figure 2 Wannacry Graph

A.The Biggest Cyber-Attacks in History [5] Cyber-attacks have become more and more

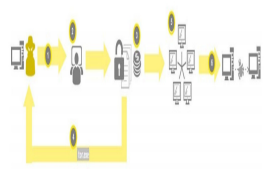
frequent as the world becomes ever connected the health care industry.[6] technology. Millions of attacks take place ever s.n Name

year as cyber criminals target critical data and o finances. Quite often the attacks will target individuals but what about those on a larger scale? Take a look at five of the biggest cyber attacks in history.

- 1. Google China (2009).
- 2. Heart bleed (2012-2014)
- 3. PlayStation Network (2011)
- Sony Pictures Entertainment (2014) 4.
- 5. Yahoo (2012-2014)
- 6. Wannacry Ransomware (2017)

- B. Attacker uses a yet-to-be-confirmed initial attack vector [6]
- WannaCry encrypts files in the victim's ransomware Microsoft release the patch for themachine using AES-128 cypher, deletes shadow copies.
 - 2. It then displays a ransom note requesting \$300 or \$600 in bit coin
 - Tor.exe is used by wannadecryptor.exe, initiating connections to tor nodes in order toconnect back to the attacker (therefore making this extremely difficult, if not impossible, totrack)
 - 4. IP address of the infected machine is checked: then IP addresses of the same subnet are
 - 5. scanned for additional vulnerable machines and connected to via port 445 TCP

When a machine is successfully connected, data containing the exploit payload is transferred



First Ransomware was discovered in 1989 and

Comment year Tesla Feb **Emitiiae**Ly targeted Crypt 2015 games later it become one of the most seen ransomware It accounted more for more 2. Fusob Apr than half of the Infected 2015 mobile phones. It is free to use but the Tox May 3. developers get a percentage 2015 of ransom. May Infected windows machines. 4. Sleepe 2015 ranso m -ware

Locker

5.	Chimera	Sep 2015	Leak the encrypted file if the ransom is not paid.
6.	Ransom	Jan	Written in JavaScript so it
	ware 32	2016	can affect windows, mac OS, and Linux.
7.	7ev3n	Jan	First to destroy files if the
		2016	rapsom is not paid. It ask the highest ransom(13 BitCoins about \$5000).
8.	Locky	Feb	It is part of an aggressive
		2016	phishing campaign that uses the Dridex infrastructure. It is one of the most notorious ransomware
9.	Locky	Mar	Two more hospital in
J.	LOCKY	2016	California hit with locky. It is first ransomware to
10.	Samsam	Mar 2016	target Jboss Server. It allow for attacker to communicate to the victim in real time using tor browser.
11.	Petya	Apr	Syxsetexmiste the
		2016	master boot record. It is delivered by Drop box.
12.	Petya	Jul	Dedera soepsers
		2016 Aug	chimeras decryption key to reduce completion.
13.	Shadow	2016	First campaign leaking tools
	Breaker		and exploits used by the Equation Group (or the NSA)
14.	Shadow	Apr	Shadow Brokers have a fifth
	Brokers	2017	dumping campaign which exposes the Double Pulsar
			and the External Blue exploits.
15.	Wannac ry	May 2017	Impacted over 300,000 systems at least 150 countries.
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C.GLOBAL IMPACT OF WANNACRY [6]

There are approximately 30-40 publicly named. companies among the likely thousands that were

the Russian

Interior Ministry, Telefonica (Spain's largest telecommunications company) and FedEx. The UK National Health Service

over 40,000 organizations have been affected,



Figure 4 Twitter Malware Tech - Ransomware country target mapping

IV. SECURITY LOOP HOLE [7][8]

WannaCry propagates using EternalBlue, an exploit of Windows' Server Message Block (SMB) protocol. Much of the attention and the fact that the U.S. Rational security Agency s (NSA) had already discovered the vulnerability, but used it to create an exploit for its own offensive work, rather than report it to Microsoft. V.HOW TO SECURE YOURSELF FROM CYBER ATTACKS [9][10]

- 1.Set one day a week to monitor your credit card statements
- 2. Sign up for real-time alerts.
- 3. Keep your private information private
- 4. Routinely change passwords and make them
- 5. Subscribe to identity protection
- 6. System security update before vulnerability release.

HOW TO PROTECT FROM RANSOMWARE ATTACKS:

- 1. Update your software
- 2. Install antivirus software
- 3. Be wary of suspicious emails and pop-Create backups of your data ups.

Create a security plan for your business 4.

impacted by this ransomware. Examples include What to do if already infected?

The Russian

If you are already a victim of ransomware, the first thing to do is disconnect your computer from the internet so it does not infect other report the crime to law enforcement and seek help from a technology

(NHS) was badly hit, with 16 of the 47 NHS machines libral who specializes in data recovery to see what your options might be. If there are none, don't lose hope: There may be new security tools to unlock your files in the future. In some extreme cases, it might make sense to pay a ransom if you have no backups and the encrypted files are valuable, Mr. Wysopal said. But he added that with WannaCry, people definitely should not pay the ransom. That's because the hackers are apparently overloaded with requests from victims asking for their data to be released — and many who have paid the ransom are not hearing back.

VI. CONCLUSION

The purpose of this paper is to analyze and to make aware of ransomware and Cyber Crime. So that, they will not be the victim of these crime by using proper security policies.