



Zero-Day Attacks

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Agenda



- What are Zero-Day Attacks?
- Famous Attacks Leveraging Zero-Days
- Zero-Day Trends
- Bug Bounty Programs
- Impact on the HPH sector
- Mitigations

Slides Key:



Non-Technical: Managerial, strategic and high-level (general audience)



Technical: Tactical / IOCs; requiring in-depth knowledge (sysadmins, IRT)









Zero-Days

- Collectively, a zero-day attack is a vulnerability that is exploited by threat actors before a patch is developed and applied.
- Because no time exists between when the vulnerability is discovered by developers and when it is exploited by threat actors, these vulnerabilities are called "zero-days".

Vulnerability exists during software development Threat actor discovers the vulnerability Vulnerability is exploited Vulnerability is discovered internally (by developers) or externally (outside researchers) Vulnerability is patched





- 2010 Stuxnet attack on Iranian nuclear program
 - Four zero-days
 - o Successfully caused Iranian centrifuges to self-destruct, damaging Iran's nuclear program
- 2017 Dridex Trojan
 - Emails in this campaign used an attached Microsoft Word RTF (Rich Text Format) document and led to installation of the Dridex botnet on devices
 - Avoided common malware-blocking mitigations and did not require user interaction beyond opening the document
 - o Patched on April 11, 2017
- 2021 SonicWall zero-day ransomware attack
 - UNC2447 used vulnerability in SonicWall SMA 100 Series VPN to deploy FiveHands ransomware
 - FiveHands, HelloKitty, and DeathRansom ransomwares are in the same family
 - Later exploited indiscriminately in the wild
 - SonicWall released mitigations in February 2021



- January 2021 HAFNIUM attack on Microsoft Exchange servers
 - Collection of four zero-days
 - Threat actors look for internet-accessible Microsoft Exchange servers using Outlook Web Access (OWA), then create a web shell to gain remote control of the compromised server
 - Once compromised, threat actors can steal an organization's data, gain unauthorized access to critical systems, elevate privileges, and move laterally to other systems and environments
 - o Originally accomplished by Chinese state-sponsored group
 - Expanded to at least ten APT groups by mid-March, including six groups exploiting the vulnerability before a patch was created
 - Possible convergent discovery, more likely purposeful distribution
 - Affected over 100,000 mail servers
 - Targeted organizations included biotechnology, pharmaceutical, and healthcare entities
 - o Patched in March 2021
 - Patch prevents new organizations from being compromised, does not solve existing infiltration





Ponemon Research

Surveyed approximately 400 IT and IT security practitioners located in the United States in 2019





MIT Research Identifies Zero-Day Trends





Chart: Patrick Howell O'Neill • Source: Zero-day tracking project • Get the data • Created with Datawrapper





More Zero-Days Used

More Zero-Days Identified



More Used:

- Zero-day exploits are incredibly valuable
 - \circ >\$1 million on open market
 - Zerodium's public zero-day prices shows as much as a 1,150% rise in the cost of the highest-end hacks from 2018-2021
- Market for zero-days is opening up
 - Previously limited to groups with deep pockets
 - "If you can't develop your own zero-days, storebought is fine"
- "Financially motivated actors are more sophisticated than ever. One-third of the zerodays we've tracked recently can be traced directly back to financially motivated actors." – Jared Semrau, Director of Vulnerability and Exploitation at FireEye Mandiant
 - Zero-days can be leveraged into lucrative attacks, such as ransomware
- A single vulnerability can put millions of customers at risk

More Identified:

- Consensus of security researchers is that increased rate of detection is driving at least part of this trend
- "Defenders have clearly gone from being able to catch only relatively simple attacks to detecting more complex hacks." – Mark Dowd, founder of Azimuth Security.
- Increase in quality and availability of detection tools
- Private sector groups devote massive resources to the problem
 - Google's Threat Analysis Group (TAG)
 - Kaspersky's Global Research & Analysis Team (GReAT)
 - Microsoft's Threat Intelligence Center (MSTIC)
- Bug bounty programs provide financial rewards for turning in vulnerabilities rather than exploiting them



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- Vendors may reward hackers directly for flaws with their products
 - In October 2021, blockchain technology company Polygon paid 2 million USD to an ethical hacker for his discovery of a flaw that would have allowed a hacker to make repeated double-withdrawals from their network
- Third parties may act as intermediaries between hackers and software companies
 - Examples: Zerodium and Zero Day Initiative
 - Can preserve security researcher anonymity and privacy
 - Acquiring company owns the rights to the zeroday exploit and any intellectual property
 - o Resells information to affected vendors





- Attackers could exploit flaws in the control panel software
 - Control panel allowed unsigned, as well as unauthenticated and unencrypted, firmware updates
 - Hard coded credentials could allow attackers access
 - Required physical access to the panel
- "The Nexus Control Panel powers the stations on-premises. Once you compromise a station, without [needing] credentials, you can harvest any employee credentials to access these systems." – Ben Seri, Vice President of Research at Armis
- Network segmentation can mitigate this vulnerability





- Zero-day attacks can be used both to target specific, high value targets or affect wide swathes of organizations through commonly used software
 - Both pose substantial dangers to the HPH sector
- The most effective mitigation for zero-day attacks is patching, which can be difficult on medical IOT or legacy systems
- August 2020: Zero-day vulnerabilities in healthcare records application OpenClinic exposed patients' test results
 - Developers were unresponsive to reports of four zero-days
 - Due to lack of developer action, users were urged to stop using the open-source program
 - Unauthenticated attackers could successfully request files containing sensitive documents from the medical test directory, including medical test results
 - Files must be requested by name





- Mitigating zero-day attacks completely is not possible

 by nature, they are novel and unexpected attack vectors
- Patch early, patch often, patch completely
 - Security resources like HC3 can provide insight into active zero-days and available patches
- Implementing a web-application firewall to review incoming traffic and filter out malicious input can prevent threat actors from reaching security vulnerabilities
 - Analyzes traffic to and from applications, but not activity within applications
 - Requires considerable effort to monitor and "tune" to correctly identify malicious and nonmalicious inputs
- Runtime application self-protection (RASP) agents sits inside applications' runtime
 - RASP's ability to detect anomalous behavior can prevent threat actors from executing zerodays







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