

Cybersecurity Case Study #2

Title: GitHub's Battle Against the Largest DDoS Attack

Introduction

GitHub, a platform where developers collaborate on projects, experienced an extraordinary event on Wednesday, February 28, 2018, at around 12:15 pm EST. A massive wave of traffic, 1.35 terabits per second, hit the website, marking the most powerful distributed denial of service (DDoS) attack ever recorded. Surprisingly, this attack did not require a botnet.

The Attack and Initial Response

A DDoS attack is like a digital traffic jam, where a website gets flooded with so much traffic that it can't handle it all, causing it to slow down or even stop working. In this case, GitHub faced a digital storm. For a few minutes, the website struggled with outages, but then it called for help from its DDoS mitigation service, Akamai Prolexic. Prolexic acted as a shield, routing all the traffic coming in and out of GitHub. It sent the data through special cleaning centers to separate and block the bad traffic from the good.

Comparing to Previous Attacks

The attack was significantly larger than a similar attack that happened in 2016 against an internet infrastructure company called Dyn. That attack reached 1.2 terabits per second and caused connectivity issues across the United States. However, this time, the good guys were prepared.

Defending Against the Attack

Akamai defended against the attack in several ways. In addition to Prolexic's general DDoS defense infrastructure, the company had also recently implemented specific defenses for a type of DDoS attack that comes from something called memcached servers. These servers are like digital librarians that help speed up networks and websites by remembering and quickly providing information. However, they're not supposed to be exposed on the public internet, where anyone can access them.

The Role of Memcached Servers

Unfortunately, about 100,000 memcached servers were exposed online without any protection. This meant that an attacker could access them and send them a special command, which the server would respond to with a much larger reply. This is like asking a librarian a simple question and getting a truckload of books in response!

Amplification Attacks

Unlike other DDoS attacks that use botnets (networks of infected computers) to flood websites with traffic, memcached DDoS attacks don't need a botnet. Instead, attackers just pretend to be their victim by using their victim's IP address and send small requests to multiple memcached

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Cybersecurity Case Study

Rick Howard



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Cyber Security Innovation for the Digital Economy Petrenko, Sergei, 2018-12-07 Cyber Security Innovation for the Digital Economy considers possible solutions to the relatively new scientific technical problem of developing innovative solutions in the field of cyber security for the Digital Economy The solutions proposed are based on the results of exploratory studies conducted by the author in the areas of Big Data acquisition cognitive information technologies cogno technologies new methods of analytical verification of digital ecosystems on the basis of similarity invariants and dimensions and computational cognitivism involving a number of existing models and methods In practice this successfully allowed the creation of new entities the required safe and trusted digital ecosystems on the basis of the development of digital and cyber security technologies and the resulting changes in their behavioral preferences Here the ecosystem is understood as a certain system of organizations created around a certain Technological Platform that use its services to make the best offers to customers and access to them to meet the ultimate needs of clients legal entities and individuals The basis of such ecosystems is a certain technological platform created on advanced innovative developments including the open interfaces and code machine learning cloud technologies Big Data collection and processing artificial intelligence technologies etc The mentioned Technological Platform allows creating the best offer for the client both from own goods and services and from the offers of external service providers in real time This book contains four chapters devoted to the following subjects Relevance of the given scientific technical problems in the cybersecurity of Digital Economy Determination of the limiting capabilities Possible scientific and technical solutions Organization of perspective research studies in the area of Digital Economy cyber security in Russia

[Managing Cybersecurity Risk](#) Jonathan Reuvid, 2018-02-28 The first edition published November 2016 was targeted at the directors and senior managers of SMEs and larger organisations that have not yet paid sufficient attention to cybersecurity and possibly did not appreciate the scale or severity of permanent risk to their businesses The book was an important wake up call and primer and proved a significant success including wide global reach and diverse additional use of the chapter content through media outlets The new edition targeted at a similar readership will provide more detailed information about the cybersecurity environment and specific threats It will offer advice on the resources available to build defences and the selection of tools and managed services to achieve enhanced security at acceptable cost A content sharing partnership has been agreed with major technology provider Alien Vault and the 2017 edition will be a larger book of approximately 250 pages

Cyber Operations Jerry M. Couretas, 2024-04-23 A rigorous new framework for understanding the world of the future Information technology is evolving at a truly revolutionary pace creating with every passing year a more connected world with an ever expanding digital footprint Cyber technologies like voice activated search automated transport and the Internet of Things are only broadening the interface between the personal and the online which creates new challenges and new opportunities Improving both user security and quality of life demands a

rigorous farsighted approach to cyber operations Cyber Operations offers a groundbreaking contribution to this effort departing from earlier works to offer a comprehensive structured framework for analyzing cyber systems and their interactions Drawing on operational examples and real world case studies it promises to provide both cyber security professionals and cyber technologies designers with the conceptual models and practical methodologies they need to succeed Cyber Operations readers will also find Detailed discussions of case studies including the 2016 United States Presidential Election the Dragonfly Campaign and more Coverage of cyber attack impacts ranging from the psychological to attacks on physical infrastructure Insight from an author with top level experience in cyber security Cyber Operations is ideal for all technological professionals or policymakers looking to develop their understanding of cyber issues *The New Era of Cybersecurity Breaches* Graeme Payne,2019-08-08 Over the last decade as companies have continued to march forward on the digitization of everything the cybersecurity risk profile has continued to change Since 2005 there have been over 9 000 publicly disclosed data breaches In the last five years the financial losses due to cyber attacks have risen by over 62% Identifying mitigating and managing cybersecurity risks in today s environment is a challenging task On July 29 2017 Equifax discovered criminal hackers had broken into its systems Graeme Payne was one of the first senior executives to be told about the attack Six weeks later Equifax announced that the personal information of over 140 million US consumers had been exposed in one of the largest data breaches of the 21st Century What followed was a challenging response that drew widespread criticism Graeme Payne was fired on October 2 the day before former Chairman CEO Richard Smith testified to Congress that the root cause of the data breach was a human error and a technological failure Graeme Payne would later be identified as the human error In *The New Era of Cybersecurity Breaches* Graeme Payne describes the new era of cybersecurity breaches the challenges of managing cybersecurity and the story of the Equifax Cybersecurity Breach Graeme tells the story of how Equifax became a valuable target for cybercriminals the conclusions reached by various investigators regarding the cause of the breach the challenges faced by Equifax in responding to the breach and the widespread consequences that continue to have an impact *The New Era of Cybersecurity Breaches* is a must read for board members executives managers and security leaders This book will help you understand The importance of implementing strong procedural technical and people controls to secure your systems Essential lessons in preparing for and responding to a major data breach when not if one occurs The critical role boards and senior leaders have in your organization s cybersecurity program The lessons learned from major cybersecurity breaches including the Equifax 2017 Data Breach can be applied to your company to test and improve your cybersecurity posture *Human Dimensions of Cybersecurity* Terry Bossomaier,Steven D'Alessandro,Roger Bradbury,2019-11-07 In *Human Dimensions of Cyber Security* Terry Bossomaier Steven D Alessandro and Roger Bradbury have produced a book that shows how it is indeed possible to achieve what we all need a multidisciplinary rigorously researched and argued and above all accessible account of cybersecurity what it is why it

matters and how to do it Professor Paul Cornish Visiting Professor LSE IDEAS London School of Economics Human Dimensions of Cybersecurity explores social science influences on cybersecurity It demonstrates how social science perspectives can enable the ability to see many hazards in cybersecurity It emphasizes the need for a multidisciplinary approach as cybersecurity has become a fundamental issue of risk management for individuals at work and with government and nation states This book explains the issues of cybersecurity with rigor but also in simple language so individuals can see how they can address these issues and risks The book provides simple suggestions or cybernuggets that individuals can follow to learn the dos and don'ts of cybersecurity The book also identifies the most important human and social factors that affect cybersecurity It illustrates each factor using case studies and examines possible solutions from both technical and human acceptability viewpoints

Cybersecurity First Principles: A Reboot of Strategy and Tactics Rick

Howard, 2023-04-19 The first expert discussion of the foundations of cybersecurity In *Cybersecurity First Principles* Rick Howard the Chief Security Officer Chief Analyst and Senior fellow at The Cyberwire challenges the conventional wisdom of current cybersecurity best practices strategy and tactics and makes the case that the profession needs to get back to first principles The author convincingly lays out the arguments for the absolute cybersecurity first principle and then discusses the strategies and tactics required to achieve it In the book you'll explore Infosec history from the 1960s until the early 2020s and why it has largely failed What the infosec community should be trying to achieve instead The arguments for the absolute and atomic cybersecurity first principle The strategies and tactics to adopt that will have the greatest impact in pursuing the ultimate first principle Case studies through a first principle lens of the 2015 OPM hack the 2016 DNC Hack the 2019 Colonial Pipeline hack and the Netflix Chaos Monkey resilience program A top to bottom explanation of how to calculate cyber risk for two different kinds of companies This book is perfect for cybersecurity professionals at all levels business executives and senior security professionals mid level practitioner veterans newbies coming out of school as well as career changers seeking better career opportunities teachers and students

Real World Effects of Cyber-attacks Lucian Tipi, 2016

This case study is based on a real incident which aims to raise awareness of state sponsored cyber crime

Big Breaches

Neil Daswani, Moudy Elbayadi, 2021-06-02 The cybersecurity industry has seen an investment of over 45 billion in the past 15 years Hundreds of thousands of jobs in the field remain unfilled amid breach after breach and the problem has come to a head It is time for everyone not just techies to become informed and empowered on the subject of cybersecurity In engaging and exciting fashion *Big Breaches* covers some of the largest security breaches and the technical topics behind them such as phishing malware third party compromise software vulnerabilities unencrypted data and more Cybersecurity affects daily life for all of us and the area has never been more accessible than with this book You will obtain a confident grasp on industry insider knowledge such as effective prevention and detection countermeasures the meta level causes of breaches the seven crucial habits for optimal security in your organization and much more These valuable lessons are applied to real world cases

helping you deduce just how high profile mega breaches at Target JPMorganChase Equifax Marriott and more were able to occur Whether you are seeking to implement a stronger foundation of cybersecurity within your organization or you are an individual who wants to learn the basics Big Breaches ensures that everybody comes away with essential knowledge to move forward successfully Arm yourself with this book s expert insights and be prepared for the future of cybersecurity Who This Book Is For Those interested in understanding what cybersecurity is all about the failures have taken place in the field to date and how they could have been avoided For existing leadership and management in enterprises and government organizations existing professionals in the field and for those who are considering entering the field this book covers everything from how to create a culture of security to the technologies and processes you can employ to achieve security based on lessons that can be learned from past breaches

A Case Study of the Capital One Data Breach Nelson Novaes Neto,2020 In an increasingly regulated world with companies prioritizing a big part of their budget for expenses with cyber security protections why have all of these protection initiatives and compliance standards not been enough to prevent the leak of billions of data points in recent years New data protection and privacy laws and recent cyber security regulations such as the General Data Protection Regulation GDPR that went into effect in Europe in 2018 demonstrate a strong trend and growing concern on how to protect businesses and customers from the significant increase in cyberattacks Does the flaw lie in the existing compliance requirements or in how companies manage their protections and enforce compliance controls The purpose of this research was to answer these questions by means of a technical assessment of the Capital One data breach incident one of the largest financial institutions in the U S This case study aims to understand the technical modus operandi of the attack map out exploited vulnerabilities and identify the related compliance requirements that existed based on the National Institute of Standards and Technology NIST Cybersecurity Framework version 1.1 an agnostic framework widely used in the global industry to provide cyber threat mitigation guidelines The results of this research and the case study will help government entities regulatory agencies and companies to improve their cyber security controls for the protection of organizations and individuals

Adopting the Song of Term: An Emotional Symphony within **Cybersecurity Case Study For Startups 18 2858 Cybersecurity Case Study**

In a global used by screens and the ceaseless chatter of fast connection, the melodic splendor and mental symphony produced by the published word frequently disappear into the background, eclipsed by the relentless noise and disturbances that permeate our lives. However, nestled within the pages of **Cybersecurity Case Study For Startups 18 2858 Cybersecurity Case Study** a wonderful fictional treasure overflowing with raw emotions, lies an immersive symphony waiting to be embraced. Crafted by a masterful composer of language, that interesting masterpiece conducts viewers on a psychological trip, well unraveling the concealed songs and profound affect resonating within each carefully crafted phrase. Within the depths of the poignant evaluation, we shall explore the book is central harmonies, analyze their enthralling writing fashion, and surrender ourselves to the profound resonance that echoes in the depths of readers souls.

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