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networks to allow a hackers access to this party application. For example, you may not have use account for accessing this web application. However, XYZ has the option to allow you to log in using the credentials from a social media website ABC, so you access this website using the social media login. For this to work, the application XYZ is registered with ABC and is an approved application. When you access XYZ, you use your user credentials for ABC. Then XYZ requests an access token from ABC on your behalf. Now you have access XYZ. XYZ knows nothing about you and your user credentials, and this interaction is totally seamless for the user. Using secret tokens prevents a malicious application from getting your information and your data. Do Not Share Too Much on Social Media If you want to keep your privacy on social media, share as little information as possible. You should not share information like your birth date, email address, or your phone number on your profile. The people who need to know your personal information probably already know it. Do not fill out your social media profile completely, only provide the minimum required information. Furthermore, check your social media settings to allow only people you know to see your activities or engage in your conversations. The more personal information you share online, the easier it is for someone to create a profile about you and take advantage of you offline. Have you ever forgotten the username and password for an online account? Security questions like "What is your mother's maiden name?" or "In what city were you born?" are supposed to help keep your account safe from intruders. However, anyone who wants to access your accounts can search for the answers on the Internet. You can answer these questions with false information, as long as you can remember the false answers. If you have a problem remembering them, you can use password manager to manage them for you. Email and Web Browser Privacy Every day, millions of email messages are used to communicate with friends and conduct business. Email is a convenient way to communicate with each other quickly. When you send an email, it is similar to sending a message using a postcard. The postcard message is transmitted in plain sight of anyone who has access to look, and the email message is transmitted in plain text, and is readable by anyone who has access. These communications are not passed among different servers which is a route to the destination. Ever when you erase your email messages, the messages can be archived on the mail server for some time. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 26 | 43 Introduction to Cyber Security Anyone with physical access to your computer, or your router, can view which websites you have visited using web browser history, cache, and possibly log files. This problem can be minimized by enabling the in-private browsing mode on the web browser. Most of the popular web browsers have their own name for private browser mode: • • • • Microsoft Internet Explorer: InPrivate Google Chrome: Incognito Mozilla Firefox: Private tab / private window Safari: Private: Private browsing With private mode enabled, cookies are disabled, and temporary Internet files and browsing history are removed after closing the window or program. Keeping your Internet browsing history private may prevent others from gathering information about your online activities and enticing you to buy something with targeted ads. Even with private browsing enabled and cookies disabled, companies are developing different ways of fingerprinting users in order to gather information and track user behavior. For example, the intermediary devices, such as routers, can have information about a user's web surfing history. Ultimately, it is your responsibility to safeguard your data, your identity, and your computing devices. When you send an email, should you include your medical records? The next time you browse the Internet, is your transmission secure? Just a few simple precautions may save you problems later. Chapter 3: Protecting Your Data and Privacy This chapter focused on your personal devices, your personal data. It included tips for protecting your devices, creating strong passwords and safely using wireless networks. It covered data backups, data storage and deleting your data permanently. Authentication techniques were discussed to help you maintain your data security. It briefly covered how easy it is to share too much information on social media and how to avoid this security risk. If you would like to further explore the concepts in this chapter, please check out the Additional Resources and Activities page in Student Resources. Chapter 4: Protecting the Organization This chapter covers some of the technology and processes used by cybersecurity professionals when protecting an organization's network, equipment and data. First, it briefly covers the various types of firewalls, security appliances, and software that are currently used, including best practices. Next, this chapter explains botnets, the kill chain, behavior-based security, and using NetFlow to monitor a network. The third section discusses Cisco's approach to cybersecurity, including the CSIRT team and the security playbook. It briefly covers the tools that cybersecurity professionals use to detect and prevent network attacks. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 27 | 43 Firewall Types Introduction to Cyber Security A firewall is a wall or partition that is designed to prevent fire from spreading from one part of a building to another. In computer networking, a firewall is designed to control, or filter, which communications are allowed in and which are allowed out of a device or router, as shown in the figure. A firewall can be installed on a single computer with the purpose of protecting that one computer (host-based firewall), or it can be a stand-alone device that protects an entire network of computers and all of the host devices on that network (network-based firewall). Over the years, as computer and network attacks have become more sophisticated, new types of firewalls have been developed which serve different purposes in protecting a network. Here is a list of common firewall types: • • • • • • • Network Layer Firewall – filtering based on source and destination IP addresses Transport Layer Firewall –filtering based on source and destination data ports, and filtering based on connection states Application Layer Firewall –filtering based on application, program or service Context Aware Application Firewall – filtering based on the user, device, role, application type, and threat profile Proxy Server – filtering of web content requests like URL, domain, media, etc. Reverse Proxy Server – placed in front of web servers, reverse proxy servers protect, hide, offload, and distribute access to web servers Network Address Translation (NAT) Firewall – hides or masquerades the private addresses of network hosts Host-based Firewall – filtering of ports and system service calls on a single computer operating system ©Saurav Sarker, MICT 4th Batch, BUP P a g e 28 | 43 Introduction to Cyber Security Port Scanning Port-scanning is a process of probing a computer, server or other network host for open ports. In networking, each application running on a device is assigned an identifier called a port number. This port number is used on both ends of the transmission so that the right data is passed to the correct application. Port-scanning can be used maliciously as a reconnaissance tool to identify the operating system and services running on a computer or host, or it can be used harmlessly by a network administrator to verify network security policies on the network. For the purposes of evaluating your own computer network's firewall and port security, you can use a port-scanning tool like Nmap to find all the open ports on your network. Port-scanning can be seen as a precursor to a network attack and therefore should not be done on public servers on the Internet, or on a company network without permission. To execute an Nmap port-scan of a computer on your local home network, download and launch a program such as Zenmap, provide the target IP address of the computer you would like to scan, choose a default scanning profile, and press scan. The Nmap scan will report any services that are running (e.g., web services, mail services, etc.) and port numbers. The scanning of a port generally results in one of three responses: • • Open or Accepted – The host replied indicating a service is listening on the port. Closed, Denied, or Not Listening – The host replied indicating that connections will be denied to the port. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 29 | 43 Introduction to Cyber Security Filtered, Dropped, or Blocked – There was no reply from the host. To execute a port-scan of your network from outside of the network, you will need to initiate the scan from outside of the network. This will involve running an Nmap port-scan against your firewall or router's public IP address. To discover your public IP address, use a search engine such as Google with the query "what is my ip address". The search engine will return your public IP address. To run a port-scan for six common ports against your home router or firewall, go to the Nmap Online Port Scanner at and enter your public IP address in the input box, IP address to scan... and press Quick Nmap Scan. If the response is open for any of the ports: 21, 22, 25, 80, 443, or 3389 then most likely, port forwarding has been enabled on your router or firewall, and you are running servers on your private network, as shown in the figure. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 30 | 43 Introduction to Cyber Security Security Appliances Today there is no single security appliance or piece of technology that will solve all network security needs. Because there is a variety of security
appliances and tools that need to be implemented, it is important that they all work together. Security appliances are most effective when they are part of a system. Security appliances can be stand-alone devices, like a router or firewall, a card that can be installed into a network device, or a module with its own processor and cached memory. Security appliances can also be software tools that are run on a network device. Security appliances fall into these general categories: Routers - Cisco Integrated Services Router (ISR) routers, shown in Figure 1, have many firewall capabilities besides just routing functions, including traffic filtering, the ability to run an Intrusion Prevention System (IPS), encryption, and VPN capabilities for secure encrypted tunneling. Firewalls - Cisco Next Generation Firewalls have all the capabilities of an ISR router, as well as, advanced network management and analytics. Cisco Adaptive Security Appliance (ASA) with firewall capabilities are shown in Figure 2. IPS - Cisco Next Generation IPS devices, shown in Figure 3, are dedicated to intrusion prevention. VPN - Cisco security appliances are equipped with a Virtual Private Network (VPN) server and client technologies. It is designed for secure encrypted tunneling. Malware/Antivirus - Cisco Advanced Malware Protection (AMP) comes in next generation Cisco routers, firewalls, IPS devices, Web and Email Security Appliances and can also be installed as software in host computers. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 31 | 43 Introduction to Cyber Security Other Security Devices – This category includes web and email security appliances, decryption devices, client access control servers, and security management systems. Detecting Attacks in Real Time Software is not perfect. When a hacker exploits a flaw in a piece of software before the creator can fix it, it is known as a zero-day attack. Due to the sophistication and complexity of zero-day attacks found today, it is becoming common that network attacks will succeed until a successful defense is not measured. How quickly a network can respond to an attack. The ability to detect attacks as they happen in real-time, as well as stopping the attacks immediately, or within minutes of occurring, is the ideal goal. Unfortunately, many companies and organizations today are unable to detect attacks until days or even months after they have occurred. • • Real Time Scanning from Edge to Endpoint Detecting attacks in real time requires actively scanning for attacks using firewall and IDS/IPS network devices. Next generation client/server malware detection with connections to online global threat centers must also be used. Today, active scanning devices and software must detect network anomalies using context-based analysis and behavior detection. DDoS Attacks and Real Time Response - DDoS is one of the biggest attack threats requiring real-time response and detection. DDoS attacks are extremely difficult to defend against because the attacks originate from hundreds, or thousands of zombie hosts, and the attacks appear as legitimate traffic, as shown in the figure. For many companies and organizations, regularly occurring DDoS attacks cripple Internet servers and network availability. The ability to detect and respond to DDoS attacks in real-time is crucial. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 32 | 43 Introduction to Cyber Security Protecting Against Malware How do you provide defense against the constant presence of zero-day attacks, as well as advanced persistent threats (APT) that steal data over long periods of time? One solution is to use an enterprise-level advanced malware detection solution that offers real-time malware detection. Network administrators must constantly monitor the network for signs of malware or behaviors that reveal the presence of an APT. Cisco has an Advanced Malware Protection (AMP) Threat Grid that analyzes millions of files and correlates them against hundreds of millions of other analyzed malware artifacts. This provides a global view of malware attacks, campaigns, and their distribution. AMP is client/server software deployed on host endpoints, as a standalone server, or on a dedicated security server. The figure shows the benefits of the AMP Threat Grid. Security best practices. The following is a list of security best practices. • • • • • • • Perform Risk Assessment – Knowing the value of what you are protecting will help in justifying security expenditures. Create a Security Policy – Create a policy that clearly outlines company rules, job duties, and expectations. Physical Security Measures – Restrict access to networking closets, server locations, as well as fire suppression. Human Resource Security Measures – Employees should be properly researched with background checks. Perform and Test Backups – Perform regular backups and test data recovery from backups. Maintain Security Patches and Updates – Regularly update server, client, and network device operating systems and programs. Employ Access Controls – Configure user roles and privilege levels as well as strong user authentication. Regularly Test Incident Response – Employ an incident response team and test emergency response scenarios. Implement a Network Monitoring, Analytics and Management Tool - Choose a security monitoring solution that integrates with other technologies. Implement Network Security Devices – Use next generation routers, firewalls, and other security appliances. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 33 | 43 Introduction to Cyber Security Implement a Comprehensive Endpoint Security Solution – Use enterprise level anti-malware and antivirus software. Educate Users – Educate users and employees in secure procedures. Encrypt data – Encrypt all sensitive company data including email. Some of the most helpful guidelines are found in organizational repositories such as the National Institute of Standards and Technology (NIST) Computer Security Resource Center, as shown in the figure. One of the most widely known and respected organizations for cybersecurity training is the SANS Institute. Go here to learn more about SANS and the types of training and certifications they offer. Botnet A botnet is a group of bots, connected through the Internet, with the ability to be controlled by a malicious individual or group. A bot computer is typically infected by visiting a website, opening an email attachment, or opening an infected media file. A botnet can have tens of thousands, or even hundreds of thousands of bots. These bots can be activated to distribute malware, launch DDoS attacks, distribute spam emails, execute brute force password attacks. Botnets are typically controlled through a command and control server. Cyber criminals will often rent out Botnets, for a fee, to third parties for nefarious purposes. The figure shows how a botnet traffic filter is used to inform the worldwide security community of botnet locations. The Kill Chain in CyberDefense In cybersecurity, the Kill Chain is the stages of an information systems attack. Developed by Lockheed Martin as a security framework for incident detection and response, the Cyber Kill Chain is comprised of the following stages: Stage 1. Reconnaissance - The attacker gathers information about the target. Stage 2. Weaponization - The attacker creates an exploit and malicious payload to send to the target. Stage 3. Delivery - The attacker sends the exploit and malicious payload to the target by email or other method. Stage 4. Exploitation - The exploit is executed. Stage 5 Installation - Malware and backdoors are installed on the target. Stage 6. Command and Control - Remote control of the target is gained through a command and control channel or server. Stage 7. Action - The attacker performs malicious actions like information theft, or executes additional attacks on other devices from within the network by working through the Kill Chain stages again. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 34 | 43 Introduction to Cyber Security To defend against the Kill Chain, network security defenses are designed around the stages of the Kill Chain. These are some questions about a company's security defenses, based on the Cyber Kill Chain: • What are the attack indicators at each stage of the Kill Chain? • Which security tools are needed to detect the attack indicators at each of the stages? • Are there gaps in the company's ability to detect an attack? According to Lockheed Martin, understanding the stages of Kill Chain allowed them to put up defensive obstacles, slow down the attack, and ultimately prevent the loss of data. The figure shows how each stage of the Kill Chain equates to an increase in the amount of effort and cost to inhibit and remediate attacks. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 35 | 43 Introduction to Cyber Security Behavior-Based Security Behavior-based security is a form of threat detection that does not rely on known malicious signatures, but instead uses informational context to detect anomalies in the network. Behavior-based detection involves capturing and analyzing the flow of communication between a user on the local network and a local or remote destination. Risk communications, when captured and analyzed, reveal context and patterns of behavior which can be used to detect anomalies. Behavior-based detection can discover the presence of an attack by a change from normal behavior. • • Honeytoken – A Honeytoken is a behavior-based detection tool that first lures the attacker in by appealing to the attacker's predicted pattern of malicious behavior, and then, when inside the honeypot, the network administrator can capture, log, and analyze the attacker's behavior. This allows an administrator to gain more knowledge and build a better defense. Cisco's Cyber Threat Defense Solution Architecture - This is a security architecture that uses behavior-based detection and indicators, to provide greater
visibility, context, and control. The goal is to know who, what, where, when, and how an attack is taking place. This security architecture uses many security technologies to achieve this goal. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 36 | 43 Introduction to Cyber Security NetFlow NetFlow technology is used to gather information about data flowing through a network. NetFlow information can be likened to a phone bill for your network traffic. It shows you who and what devices are in your network, as well as when and how users and devices accessed your network. NetFlow is an important component in behavior-based detection and analysis. Switches, routers, and firewalls equipped with NetFlow can report information about data entering, leaving, and traveling through the network. Information is sent to NetFlow Collectors that collect, store, and analyze NetFlow records. NetFlow is able to collect information on usage through many different characteristics of how data is moved through the network, as shown in the figure. By collecting information about network data flows, NetFlow is able to establish baseline behaviors on more than 90 different attributes. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 37 | 43 CSIRT Introduction to Cyber Security Many large organizations have a Computer Security Incident Response Team (CSIRT) to receive, review, and respond to the IDS for offline detection. There are also IDS tools that can be installed on top of a host computer operating system, like Linux or Windows. An Intrusion Prevention System (IPS) has the ability to block or deny traffic based on a positive rule or signature match. One of the most well-known IPS/IDS systems is Snort. The commercial version of Snort is Cisco's Sourcefire. Sourcefire has the ability to perform real-time traffic and port analysis, logging, content searching and matching, and can detect probes, attacks, and port scans. It also integrates with other third party tools for reporting, performance and log analysis. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 39 | 43 Introduction to Cyber Security Chapter 4: Protecting the Organization This chapter began by discussing some of the technology and processes used by cybersecurity professionals when protecting an organization's network, equipment and data. This included types of firewalls, security appliances, and software. Botnets, the kill chain, behavior-based security, and using NetFlow to monitor a network were covered. Finally, Cisco's approach to cybersecurity, including the CSIRT team and the security playbook were explained. It briefly covers the tools that cybersecurity professionals use to detect and prevent network attacks, including SIEM, DLP, Cisco ISE and TrustSec, as well as IDS and IPS systems. If you would like to further explore the concepts in this chapter, please check out the Additional Resources and Activities page in Student Resources. Chapter 5: Will Your Future Be in Cybersecurity This chapter covers the legal and ethical issues that arise when working in cybersecurity. It also discusses educational and career paths for cybersecurity. There are educational paths towards certifications that you may wish to pursue with the Cisco Networking Academy. Some of these certifications are prerequisites to Specialization Certificates in many areas of networking, including cybersecurity. The Networking Academy Talent Bridge page (netacad.com under Resources) provides good information to help you write a great resumé and prepare for a job interview. It also contains listings to Cisco and Cisco Partner jobs. Three external Internet-job search engines are presented for you to explore. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 40 | 43 Introduction to Cyber Security Legal Issues in Cybersecurity Cybersecurity professionals must have the same skills as hackers, especially black hat hackers, in order to protect against attacks. One difference between a hacker and a cybersecurity professional is that the cybersecurity professional must be an employee to be subject to these cybersecurity laws. In your private life, you may have the opportunity and skills to hack another person's computer or network. There is an old saying, "Just because you can, does not mean you should." Keep this in mind. Most hackers leave tracks, whether they know it or not, and these tracks can be followed back to the hacker. Cybersecurity professionals develop many skills which can be used for good or evil. Those who use their skills within the legal system, to protect infrastructure, networks, and privacy are always in high demand. Corporate Legal Issues Most countries have some cybersecurity laws in place. They may have to do with critical infrastructure, networks, and corporate and individual privacy. Businesses are required to abide by these laws. In some cases, if you break cybersecurity laws while doing your job, it is the company that may be punished and you could lose your job. In other cases, you could be prosecuted, fined, and possibly sentenced. In general, if you are confused about whether an action or behavior might be illegal, assume that it is illegal and do not do it. Your company may have a legal department or someone in the human resources department who can answer your questions before you do something illegal. International Law and Cybersecurity The area of cybersecurity law is much newer than cybersecurity itself. As mentioned before, most countries have some laws in place, and there will be more laws to come. Ethical Issues in Cybersecurity In addition to working within the confines of the law, cybersecurity professionals must also demonstrate ethical behavior. Personal Ethical Issues A person may act unethically and not be subject to prosecution, fines or imprisonment. This is because the action may not have been technically illegal. But the behavior is acceptable ethical behavior is fairly easy to ascertain. It is impossible to list all of the various unethical behaviors that can be exhibited. Some of the job responsibilities of an IT professional are presented for you to explore. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 41 | 43 Introduction to Cyber Security What is the value of your work? How do you protect yourself? © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 2 of 3 www.netacad.com Lab - Compare Data with a Hash Step 1: Calculate a hash of the Hash.txt file. a. Click the Calculate button in HashCalc. What is the value returned from the value recorded in Step 2? b. Place a check mark next to all of the hash types. c. Click Calculate. 4. Notice the message of the task. How do you create a different length. Why? © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 4 of 4 www.netacad.com Lab - What Was Taken? Objectives Search for and read about a few recent occurrences of security breaches. Background / Scenario Security breaches occur when individuals or applications are trying to gain unauthorized access to data, applications, services, or devices. During these breaches, the attackers, whether they are insiders or not, attempt to obtain information that they could use for financial gains or other advantages. In this lab, you will explore a few security breaches to determine what was taken, what exploits were used, and what you can do to protect yourself. Required Resources • PC or mobile device with Internet access Security Breach Research a. Use the two provided links to security breaches from different sectors to fill out the table below. b. Search for a few additional interesting breaches and record the findings in the table below. Incident Data Affected Organization How many victims? What exploits were used? What was Taken? How do you protect yourself? Reference Source SC Magazine SC Magazine © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 1 of 2 www.netacad.com Lab - What Was Taken? Reflection After reading about the security breaches, what can you do to prevent these types of breaches? © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 2 of 2 www.netacad.com Lab - Create and Store Strong Passwords Objectives Understand the concepts behind a strong password. Part 1: Explore the concepts behind creating a strong password. Part 2: Explore the concepts behind securely storing your passwords? Background / Scenario Passwords are widely used to enforce access to resources. Attackers will use many techniques to passwword and gain unauthorized access to a resource or data. To better protect yourself, it is important to understand what makes a strong password and to use it securely. Required Resources • PC or mobile device with Internet access Part 1: Creating Strong Password Strong passwords have four main requirements listed in order of importance: 1) The user can easily remember the password. 2) It is not trivial for any other person to guess a password. 3) It is not trivial for a program to guess or discover a password. 4) Must be complex, containing numbers, symbols and a mix of upper case and lower case letters. Based on the list above, the first requirement is probably the most important because you need to be able to remember your password. For example, the password #4s5FrX^~!aartP0kx25 70!xAdk CtrlPanel > Backup and Restore To get started with File History in Windows 8.1, follow the steps below: a. Connect an external drive. b. Turn on File History by using the following path: Control Panel > File History > click Turn on Note: Other operating systems also have backup tools available. Apple OS X includes Time Machine while Ubuntu Linux includes Déjà Dup, by default. © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 1 of 3 www.netacad.com Lab - Backup Data to External Storage Step 2: Backing up the Documents and Pictures folders Now that the external disk is connected and you know how to find the backup tool, set up to back up the Documents and Pictures folders
every day, at 3 a.m. a. Open Backup and Restore (Windows 7) or File History (Windows 8.x). b. Select the external disk you want to use to receive the backup. c. Specify what you want to be backed up to the disk. For this lab, choose the Documents and Pictures folders. d. Set up a backup schedule. For this lab, use daily at 3 a.m. Why would you choose to perform backups at 3 a.m.? e. Start the backup by clicking the Save settings and run backup. Part 2: Backing Up to a Remote Disk Step 1: Getting Familiar With Cloud-Based Backup Services Another option for a backup destination is a remote disk. This might be a complete cloud service, or simply a NAS connected to the network, remote backups are also very common. a. List a few of cloud-based backup services. b. Research the services you listed above. Are these services free? c. Are the services listed by you platform dependent? d. Can you access your data from all devices you own (desktop, laptop, tablet and phone)? Step 2: Using Backup and Restore to Back Up Data to the Cloud Choose a service that fits your needs and backup your copy of your Documents folder to the cloud. Notice the Dropbox and OneDrive allow you to create a folder on your computer that acts as a link to the cloud drive. Once created, files copied to that folder are automatically uploaded to the cloud by the cloud-service client that is always running. This setup is very convenient because you can use any backup tools of your choice to schedule cloud backups. To use Windows Backup and Restore to back up your files to Dropbox, follow the steps below: a. Visit and sign up for a free Dropbox account. b. When the account is created, Dropbox will display all the files stored in your account. Click your name and click Install to download and install the appropriate Dropbox client for your operating system. © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 2 of 3 www.netacad.com Lab - Backup Data to External Storage c. Open the downloaded program to install the client. d. After the installation is complete, the Dropbox client will create a folder named Dropbox inside your Home folder. Notice that any files copied into this newly created folder will be automatically copied to Dropbox's cloud-hosted servers. e. Open Windows Backup and Restore and configure it to use the new Dropbox folder as a backup destination. Reflection 1. What are the benefits of backing up data to a local external disk? 2. What are the drawbacks of backing up data to a local external disk? 3. What are the benefits of backing up data to a cloud-based disk? 4. What are the drawbacks of backing up data to a cloud-based disk? © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 3 of 3 www.netacad.com Lab - Who Owns Your Data? Objectives Explore the ownership of your data when that data is not stored in a local system. Part 1: Explore the Terms of Service Policy Part 2: Activities in Student Resources. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 42 | 43 Lab - Compare Data with a Hash Step 1: Calculate a hash of the Hash.txt file. a. Click the Calculate button in HashCalc. What is the value returned from the value recorded in Step 2? b. Place a check mark next to all of the hash types. c. Click Calculate. 4. Notice the message of the task. How do you create a different length. Why? © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 4 of 4 www.netacad.com Lab - What Was Taken? Objectives Search for and read about a few recent occurrences of security breaches. Background / Scenario Security breaches occur when individuals or applications are trying to gain unauthorized access to data, applications, services, or devices. During these breaches, the attackers, whether they are insiders or not, attempt to obtain information that they could use for financial gains or other advantages. In this lab, you will explore a few security breaches to determine what was taken, what exploits were used, and what you can do to protect yourself. Required Resources • PC or mobile device with Internet access Security Breach Research a. Use the two provided links to security breaches from different sectors to fill out the table below. b. Search for a few additional interesting breaches and record the findings in the table below. Incident Data Affected Organization How many victims? What exploits were used? What was Taken? How do you protect yourself? Reference Source SC Magazine SC Magazine © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 1 of 2 www.netacad.com Lab - What Was Taken? Reflection After reading about the security breaches, what can you do to prevent these types of breaches? © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 2 of 2 www.netacad.com Lab - Create and Store Strong Passwords Objectives Understand the concepts behind a strong password. Part 1: Explore the concepts behind creating a strong password. Part 2: Explore the concepts behind securely storing your passwords? Background / Scenario Passwords are widely used to enforce access to resources. Attackers will use many techniques to passwword and gain unauthorized access to a resource or data. To better protect yourself, it is important to understand what makes a strong password and to use it securely. Required Resources • PC or mobile device with Internet access Part 1: Creating Strong Password Strong passwords have four main requirements listed in order of importance: 1) The user can easily remember the password. 2) It is not trivial for any other person to guess a password. 3) It is not trivial for a program to guess or discover a password. 4) Must be complex, containing numbers, symbols and a mix of upper case and lower case letters. Based on the list above, the first requirement is probably the most important because you need to be able to remember your password. For example, the password #4s5FrX^~!aartP0kx25 70!xAdk CtrlPanel > Backup and Restore To get started with File History in Windows 8.1, follow the steps below: a. Connect an external drive. b. Turn on File History by using the following path: Control Panel > File History > click Turn on Note: Other operating systems also have backup tools available. Apple OS X includes Time Machine while Ubuntu Linux includes Déjà Dup, by default. © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 1 of 3 www.netacad.com Lab - Backup Data to External Storage Step 2: Backing up the Documents and Pictures folders Now that the external disk is connected and you know how to find the backup tool, set up to back up the Documents and Pictures folders every day, at 3 a.m. a. Open Backup and Restore (Windows 7) or File History (Windows 8.x). b. Select the external disk you want to use to receive the backup. c. Specify what you want to be backed up to the disk. For this lab, choose the Documents and Pictures folders. d. Set up a backup schedule. For this lab, use daily at 3 a.m. Why would you choose to perform backups at 3 a.m.? e. Start the backup by clicking the Save settings and run backup. Part 2: Backing Up to a Remote Disk Step 1: Getting Familiar With Cloud-Based Backup Services Another option for a backup destination is a remote disk. This might be a complete cloud service, or simply a NAS connected to the network, remote backups are also very common. a. List a few of cloud-based backup services. b. Research the services you listed above. Are these services free? c. Are the services listed by you platform dependent? d. Can you access your data from all devices you own (desktop, laptop, tablet and phone)? Step 2: Using Backup and Restore to Back Up Data to the Cloud Choose a service that fits your needs and backup your copy of your Documents folder to the cloud. Notice the Dropbox and OneDrive allow you to create a folder on your computer that acts as a link to the cloud drive. Once created, files copied to that folder are automatically uploaded to the cloud by the cloud-service client that is always running. This setup is very convenient because you can use any backup tools of your choice to schedule cloud backups. To use Windows Backup and Restore to back up your files to Dropbox, follow the steps below: a. Visit and sign up for a free Dropbox account. b. When the account is created, Dropbox will display all the files stored in your account. Click your name and click Install to download and install the appropriate Dropbox client for your operating system. © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 2 of 3 www.netacad.com Lab - Backup Data to External Storage c. Open the downloaded program to install the client. d. After the installation is complete, the Dropbox client will create a folder named Dropbox inside your Home folder. Notice that any files copied into this newly created folder will be automatically copied to Dropbox's cloud-hosted servers. e. Open Windows Backup and Restore and configure it to use the new Dropbox folder as a backup destination. Reflection 1. What are the benefits of backing up data to a local external disk? 2. What are the drawbacks of backing up data to a local external disk? 3. What are the benefits of backing up data to a cloud-based disk? 4. What are the drawbacks of backing up data to a cloud-based disk? © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 3 of 3 www.netacad.com Lab - Who Owns Your Data? Objectives Explore the ownership of your data when that data is not stored in a local system. Part 1: Explore the Terms of Service Policy Part 2: Activities in Student Resources. ©Saurav Sarker, MICT 4th Batch, BUP P a g e 43 | 43 Lab - Compare Data with a Hash Step 1: Calculate a hash of the Hash.txt file. a. Click the Calculate button in HashCalc. What is the value returned from the value recorded in Step 2? b. Place a check mark next to all of the hash types. c. Click Calculate. 4. Notice the message of the
task. How do you create a different length. Why? © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 4 of 4 www.netacad.com Lab - What Was Taken? Objectives Search for and read about a few recent occurrences of security breaches. Background / Scenario Security breaches occur when individuals or applications are trying to gain unauthorized access to data, applications, services, or devices. During these breaches, the attackers, whether they are insiders or not, attempt to obtain information that they could use for financial gains or other advantages. In this lab, you will explore a few security breaches to determine what was taken, what exploits were used, and what you can do to protect yourself. Required Resources • PC or mobile device with Internet access Security Breach Research a. Use the two provided links to security breaches from different sectors to fill out the table below. b. Search for a few additional interesting breaches and record the findings in the table below. Incident Data Affected Organization How many victims? What exploits were used? What was Taken? How do you protect yourself? Reference Source SC Magazine SC Magazine © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 1 of 2 www.netacad.com Lab - What Was Taken? Reflection After reading about the security breaches, what can you do to prevent these types of breaches? © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 2 of 2 www.netacad.com Lab - Create and Store Strong Passwords Objectives Understand the concepts behind a strong password. Part 1: Explore the concepts behind creating a strong password. Part 2: Explore the concepts behind securely storing your passwords? Background / Scenario Passwords are widely used to enforce access to resources. Attackers will use many techniques to passwword and gain unauthorized access to a resource or data. To better protect yourself, it is important to understand what makes a strong password and to use it securely. Required Resources • PC or mobile device with Internet access Part 1: Creating Strong Password Strong passwords have four main requirements listed in order of importance: 1) The user can easily remember the password. 2) It is not trivial for any other person to guess a password. 3) It is not trivial for a program to guess or discover a password. 4) Must be complex, containing numbers, symbols and a mix of upper case and lower case letters. Based on the list above, the first requirement is probably the most important because you need to be able to remember your password. For example, the password #4s5FrX^~!aartP0kx25 70!xAdk CtrlPanel > Backup and Restore To get started with File History in Windows 8.1, follow the steps below: a. Connect an external drive. b. Turn on File History by using the following path: Control Panel > File History > click Turn on Note: Other operating systems also have backup tools available. Apple OS X includes Time Machine while Ubuntu Linux includes Déjà Dup, by default. © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 1 of 3 www.netacad.com Lab - Backup Data to External Storage Step 2: Backing up the Documents and Pictures folders Now that the external disk is connected and you know how to find the backup tool, set up to back up the Documents and Pictures folders every day, at 3 a.m. a. Open Backup and Restore (Windows 7) or File History (Windows 8.x). b. Select the external disk you want to use to receive the backup. c. Specify what you want to be backed up to the disk. For this lab, choose the Documents and Pictures folders. d. Set up a backup schedule. For this lab, use daily at 3 a.m. Why would you choose to perform backups at 3 a.m.? e. Start the backup by clicking the Save settings and run backup. Part 2: Backing Up to a Remote Disk Step 1: Getting Familiar With Cloud-Based Backup Services Another option for a backup destination is a remote disk. This might be a complete cloud service, or simply a NAS connected to the network, remote backups are also very common. a. List a few of cloud-based backup services. b. Research the services you listed above. Are these services free? c. Are the services listed by you platform dependent? d. Can you access your data from all devices you own (desktop, laptop, tablet and phone)? Step 2: Using Backup and Restore to Back Up Data to the Cloud Choose a service that fits your needs and backup your copy of your Documents folder to the cloud. Notice the Dropbox and OneDrive allow you to create a folder on your computer that acts as a link to the cloud drive. 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All rights reserved. Cisco Confidential Page 2 of 3 www.netacad.com Lab - Backup Data to External Storage c. Open the downloaded program to install the client. d. After the installation is complete, the Dropbox client will create a folder named Dropbox inside your Home folder. Notice that any files copied into this newly created folder will be automatically copied to Dropbox's cloud-hosted servers. e. Open Windows Backup and Restore and configure it to use the new Dropbox folder as a backup destination. Reflection 1. What are the benefits of backing up data to a local external disk? 2. What are the drawbacks of backing up data to a local external disk? 3. What are the benefits of backing up data to a cloud-based disk? 4. What are the drawbacks of backing up data to a cloud-based disk? © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 3 of 3 www.netacad.com Lab - Who Owns Your Data? 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Apple OS X includes Time Machine while Ubuntu Linux includes Déjà Dup, by default. © Cisco and/or its affiliates. All rights reserved. Cisco Confidential Page 1 of 3 www.netacad.com Lab - Backup Data to External Storage Step 2: Backing up the Documents and Pictures folders Now that the external disk is connected and you know how to find the backup tool, set up to back up the Documents and Pictures folders every day, at 3 a.m. a. Open Backup and Restore (Windows 7) or File History (Windows 8.x). b. Select the external disk you want to use to receive the backup. c. Specify what you want to be backed up to the disk. For this lab, choose the Documents and Pictures folders. d. Set up a backup schedule. For this lab, use daily at 3 a.m. Why would you choose to perform backups at 3 a.m.? e. Start the backup by clicking the Save settings and run backup. 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