DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

JAI NARAIN COLLEGE OF TECHNOLOGY

Cisco AICTE Virtual Internship Program 2024

A Cisco AICTE Virtual Internship project report on cyber security submi9ed in par;al fulfillment of the requirements for the AICTE-CISCO virtual Internship in cyber security Program 2024

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Cyber Shield: Defending the network Problem

Statement:

PART 1:

Analyse your exis;ng university/college campus network topology. Map it out the using Cisco Packet Tracer and iden;fy

the security controls that are in place today. Consider and note how network segmenta; on is done. Observe what kind of intrusion detec; on systems, firewalls, authen; ca; on and authoriza; on systems are in place. Apply the knowledge gained from the NetAcad cyber security course to conduct an a9ack surface mapping.

Aim to iden;fy poten;al entry points for cyber-a9acks. Propose countermeasures to mi;gate these risks. **Tasks:**

- 1. Campus Network Analysis: conduct an analysis of your college campus network topology, including the layout, devices, and connec; ons.
- 2. Network Mapping: U;lize Cisco Packet Tracer to map the network infrastructure, represen;ng the placement and interconnec;vity of routers, switches, firewalls, and other relevant network components.
- 3. A9ack Surface Mapping: Conduct an a9ack surface mapping exercise to iden;fy poten;al vulnerabili;es and weaknesses within the network architecture and design. Consider factors such as unauthorized access, data breaches, and network availability.

Deliverables:

- 1. Network topology diagram depic;ng the exis;ng infrastructure and a9ack surface findings.
- 2. Security assessment report highligh;ng iden; fied security risks, proposed solu; ons and countermeasures to mi; gate a9ack surface risks.

Solu:on:

Campus Network Explora:on: A Friendly Tour

1. Network Layout:

- o Imagine our campus as a bustling town with different districts:
- Buildings (LANs): Each building hosts classrooms, labs, and offices.
- Devices: Let's meet our network ci;zens:
- Routers: Wise traffic managers direc;ng data between neighborhoods.
- **Switches**: Efficient mail carriers ensuring messages reach the right rooms.
- Access Points: Friendly Wi-Fi providers connec;ng everyone.
- Firewalls: Vigilant guards at the gates.
- **Computers**: Students and faculty—each with their own desks.
- **Servers**: Busy mul;taskers handling web, email, databases, and backups.
- Connec:ons: High-speed cables (like secret tunnels) link them all.

2. Network Mapping with Cisco Packet Tracer:

A9ached

h9ps://github.com/Shivanxh09/Shivanshmishra09project-CyberSecurity.pkt-main Where I have made the Network Mapping of my Jai Narain College of Technology Using Cisco Packet Tracer o We've used our magical Packet Tracer to draw a colorful map:

- Routers: Central hubs connec;ng different buildings.
- **Switches**: They ensure messages find their way.
- Firewalls: Guards checking who enters.
- Intrusion Detec:on Systems (IDS): Our alert watchdogs.
- Authen:ca:on & Authoriza:on: Keys and permissions— only the right folks get in.
- 3. **A&ack Surface Mapping**: Our treasure hunt for vulnerabili;es: o **Unauthorized Access**: Hidden trapdoors—let's seal them.
- o **Data Breaches**: Protect sensi;ve info—like guarding a dragon's hoard.
- o **Network Availability**: Keep the drawbridge up—no down;me!

Proposed Solu:ons and Countermeasures:

- 1. Technological Upgrades:
- o **Patch Management**: Imagine our wizards constantly upda;ng magical spells—our network devices need the same

care. Keep routers, switches, and servers patched with the latest security updates.

- o **Password Enchantment**: Cast a strict password policy spell! Complex passwords (a mix of le9ers, numbers, and special symbols) are our shields.
- o **Mul:-Factor Authen:ca:on (MFA)**: Extra layers of protec;on—like adding secret runes to the castle gates.
- o **Encryp:on Spells**: End-to-end encryp;on for data on its journey (think of it as wrapping scrolls in invisibility cloaks).

2. Wireless Warding:

- o Upgrade our Wi-Fi enchantments to WPA3—no more outdated magic circles.
- o Regularly inspect and ward off legacy wireless ar; facts—they might harbor ancient curses.

3. Intrusion Detec:on & Preven:on Spells (IDPS):

- o Deploy magical IDS/IPS guardians—they sense both known and mysterious threats.
- o Keep their spellbooks (signatures) up-to-date—like sharpening magical swords.
- o Watch for unusual energy fluctua; ons (network anomalies).

4. Firewall Incanta:ons:

o Review and fine-tune firewall spells—close unnecessary portals (open ports).

o Segment wisely—keep dragons away from unicorns (cri;cal network segments).

5. Procedural Enchantments:

- o **Security Audits**: Annual castle inspec;ons by third-party knights—uncover hidden passages.
- o **Penetra:on Tes:ng Quests**: Simulate a9acks—find weak spots before real dragons do.
- o **Security Training Scrolls**: Teach everyone to recognize suspicious runes (phishing a9empts).

6. Incident Response Magic Circle:

o Create a magical playbook—clear steps for handling cyber threats. o Prac;ce mock ba9les—so every knight knows their role during an a9ack.

7. Physical Barrier Spells:

- o Strengthen castle walls (server rooms) with surveillance crystals and enchanted locks.
- o Keep out unwelcome intruders—only authorized wizards allowed!

Conclusion:

The implementa; on of these proposed solu; ons and countermeasures is crucial for safeguarding our university's network against poten; all cyber threats. As digital threats con; nue to evolve in complexity and severity, the proac; ve enhancement of our network's security infrastructure and

policies is not merely beneficial but essen;al. These measures will not only protect sensi;ve academic data but also safeguard the personal informa;on of our students and staff, thereby maintaining the trust and integrity of our ins;tu;on. Adop;ng these recommenda;ons will for;fy our defenses and ensure that our network remains resilient against cyber threats, suppor;ng our ongoing commitment to providing a secure and reliable digital environment for all educa;onal ac;vi;es.

PART 2:

Your college has hired you to design and architect a hybrid working environment for its faculty and students. Faculty members will be provided with laptops by the college to connect to the college network and access faculty specific services & resources. These should be accessible from home as well as on campus. Students are allowed to connect using their personal devices to access student specific services & resources from home as well as on campus. Campus network services should not be exposed to public internet and accessible only via restricted networks. Tasks & Deliverables:

- 1. Explore op;ons for how to achieve this and what kind of network security product can provide this capability
- 2. Update the campus network topology with the new components
- 3. Explain the reasoning behind your choices detailing the risks & advantages of your proposed solu; on **Solu:on**:

Explore Op:ons for Network Security Products: Products and Technologies:

1. Virtual Private Network (VPN):

o **Product Example:** Cisco AnyConnect Secure Mobility Client o **Use:** Securely connects faculty and students to the college network from remote loca; ons by encryp; ng traffic and using strong authen; ca; on methods.

- Network Access Control (NAC): o Product Example: Cisco Iden;ty Services Engine (ISE) o Use: Manages and enforces security compliance on all devices that access the network, ensuring that only authorized devices can access specific resources.
- 3. Mul:-Factor Authen:ca:on (MFA):
- o **Product Example:** Duo Security o **Use:** Adds an addi;onal layer of security by requiring two or more verifica;on methods to gain access to the network, reducing the risk of unauthorized access.
- 4. Cloud Access Security Broker (CASB): o Product Example: Cisco Cloudlock o Use: Protects data in cloud services and ensures that only authorized users can access sensi;ve informa; on remotely.

Upda:ng the Campus Network Topology: New Components:

1. VPN Gateways:

o **Placement:** Deployed at the network perimeter to handle incoming VPN connec; ons securely.

2. NAC Solu:ons:

o **Placement:** Integrated with the network infrastructure to monitor and control access at various network access points.

3. MFA Systems:

o Integra:on: Across all user access points to the network, including ini;al login portals and cloud-based services access. Updated Network Topology Diagram:

The diagram will include the newly added VPN gateways and points of MFA integra; on, demonstra; ng the comprehensive approach to securing remote access.

Risks & Advantages:

· VPN:

- o **Risks:** Poten; al for decreased network performance due to encryp; on overhead.
- o **Advantages:** Provides secure remote access, encrypts data in transit, and effec; vely extends the network perimeter in a controlled manner.
- · NAC: o Risks: Complex configura; on and maintenance.
- o **Advantages:** Ensures that only compliant and authorized devices can connect to the network, significantly reducing the risk of infected devices compromising the network.

· MFA:

- o **Risks:** User resistance due to added complexity in the login process.
- o **Advantages:** Greatly enhances security by mi;ga;ng the risk of compromised passwords leading to unauthorized access. **CASB:**
- o **Risks:** Can be resource-intensive in terms of monitoring and managing cloud access.
- o **Advantages:** Provides visibility and control over data in the cloud, ensuring compliance and data security across remote access scenarios.

Conclusion:

Implemen;ng these technologies will create a robust hybrid working environment that supports the dynamic needs of faculty and students. It ensures secure and controlled access to network resources from both on-campus and remote loca;ons, while maintaining compliance with security policies and protec;ng against poten;al cyber threats. This design not only meets the current needs but is scalable for future expansion and integra;on with emerging technologies. **PART** 3:

The college has discovered that students are misusing campus resources and accessing irrelevant sites. They want a solu; on which will restrict access to only allowed categories of web content.

Tasks & Deliverables:

- 1. Explore how this can be achieved and what kind of network security product can provide this capability.
- 2. Update the campus network topology with new component(s)
- 3. Explain the reasoning behind your choice, detailing the risks & advantages of your proposed solu; on
- 4. Write the policies you would apply (can use simple English language commands) **Solu:on:**

Network Security Solu:ons for Campus Networks

1. Web Content Filtering Solu:ons · Product Example:

Cisco Umbrella

· **Use**: Provides DNS-based security by blocking access to websites based on categories, security risks, or specific URLs, ensuring that only approved content is accessible.

2. Firewall with Integrated Security Services

· Product Example: Cisco Firepower

• **Use**: Offers capabili;es such as URL filtering, malware detec;on, and intrusion preven;on, which can be configured to enforce web access policies.

Updated Campus Network Topology

1. Cisco Umbrella

- · **Placement**: Integrated at the DNS layer to filter internet traffic and prevent access to non-approved websites before a connec; on is even established.
- 2. **Cisco Firepower** o **Placement**: Deployed alongside exis;ng firewalls to enhance security with deep packet inspec;on and real-;me threat intelligence.
- o **Updated Network Topology Diagram**: The diagram will now include Cisco Umbrella for DNS filtering and Cisco Firepower for enhanced firewall protec;on, showing their integra;on points within the exis;ng network infrastructure.

Risks & Advantages

1. Cisco Umbrella ·

Risks:

o Overblocking can occur, where legi;mate educa;onal sites might be inadvertently blocked if not properly categorized.

· Advantages:

o Provides a first line of defense at the DNS layer, effec; vely preven; ng access to unwanted sites quickly and efficiently.

2. Cisco Firepower ·

Risks:

o May require significant resources to manage and maintain, especially with frequent updates and policy changes.

· Advantages:

o Offers comprehensive network protec; on beyond URL filtering, including threat detec; on and response capabili; es.

Sample Policies for Web Content Filtering

1. Block Access to Non-Educa: onal Entertainment Sites:

o Deny access to categories "Entertainment, Gaming, Social Media" during school hours.

2. Allow Educa: onal and Research-Related Websites:

o Allow access to categories "Educa; on, Research" at all ; mes.

3. Restrict Certain High-Bandwidth Ac:vi:es:

o Deny access to categories "Streaming Media, File Sharing" except during non school hours.

4. Custom Rules for Specific Needs:

- o Allow access to "youtube.com/edu" for educa; onal videos; deny "youtube.com/watch."
- o Block websites categorized under "Adult Content, Gambling" at all ;mes.

Conclusions

The deployment of Cisco Umbrella alongside Cisco Firepower will enable the college to effec; vely manage and monitor web traffic. This ensures that only content relevant to educa; onal and research ac; vi; es is accessible. By implemen; ng these comprehensive content filtering measures, the college can maintain control over its network usage, prevent misuse, and align technology use with educa; onal goals and policies.

It maximizes network resource u;liza;on while fostering a safer and more produc;ve educa;onal environment.

Cloud Security

Problem Statement:

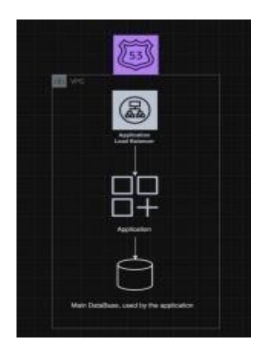
You have been hired as a cloud architect by a start-up. The start-up is an ecommerce retailer which has popular sale days on regional fes; vals or holidays.

Last year during 15Aug sale, the start-up faced two challenges - the service was unable to handle the huge influx of web requests and the company faced flak and complaints on social media. They also experienced a DDOS a9ack during this ;me, which made the situa; on worse.

You have been asked to propose a revised design to address this problem in prepara; on for the upcoming sale.

Refer the exis;ng simplified architecture diagram

- 1. The exis;ng architecture is very basic, aim to improve availability of the system
- 2. The exis;ng data base is a bo9le neck and is prone to corrup;on, aim to have backup service available within few seconds
- 3. During flash sale, the service should be able to handle burst traffic, but the large resources will not be needed on regular days. Your design should incorporate this requirement.
- 4. To mi;gate any DDOS a9ack, aim to add a perimeter layer controlling access to the service to mi;gate the a9ack.



Tasks & Deliverables:

- 1. Consider how to improve scalability and availability of the system and how to be cost efficient
- 2. Create a new diagram with proposed design improvements
- 3. Explain the reasoning behind your choices detailing the risks & advantages of your proposed solu; on
- 4. Research how DDOS a9acks occur, what kind of a9acks exist
- 5. Describe what type of a9acks this applica; on can be vulnerable to and how your solu; on will make it resilient.

Solu:on:

Proposed Revise Design

1. Improving System Availability:

- o **Load Balancing:** Distribu;ng incoming web traffic across mul;ple instances using an elas;c load balancer ensures high availability and fault tolerance. No single server is overloaded.
- o **Auto-Scaling:** Automa; cally adjus; ng the number of instances based on demand (e.g., during flash sales) prevents performance bo9lenecks.

2. Database Scalability and Reliability:

- o **Database Clustering:** A clustered environment with a primary and replica setup ensures high availability. The replica serves read requests and acts as a failover solu; on.
- o **Backup and Recovery:** Real-;me data replica;on to a secondary database and regular snapshots enable quick restora;on in case of corrup;on.

3. Handling Burst Traffic Efficiently:

- o **Content Delivery Network (CDN):** Deploying a CDN caches sta;c content at edge loca;ons, reducing load; mes and server load during high traffic periods.
- o **Caching Strategies:** Implement Redis or Memcached to serve frequently accessed data without hiwng the database repeatedly.

4. DDoS A&ack Mi:ga:on:

- o **Perimeter Layer:** Introduce a Web Applica; on Firewall (WAF) to filter out malicious requests commonly found in DDoS a9acks.
- o **Rate Limi:ng:** Apply rate limi;ng to prevent excessive requests from a single source.
- o Third-Party DDoS Protec:on Services: Consider

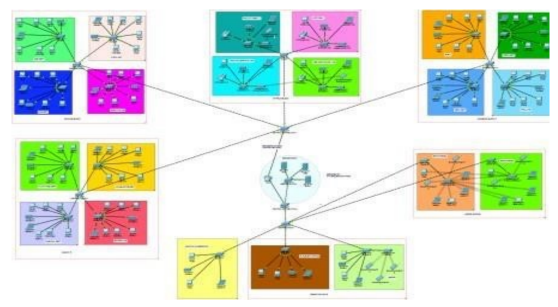
Cloudflare or AWS Shield for advanced mi;ga;on techniques.

Updated Cloud Architecture Diagram:

- · Load Balancer distributes traffic across web servers.
- · Auto-Scaling Group dynamically adjusts resources.
- · WAF and DDoS Protec; on act as the first line of defense.
- · Database Cluster (primary and replica) ensures availability.
- · CDN and Caching Layers reduce latency during peak traffic.

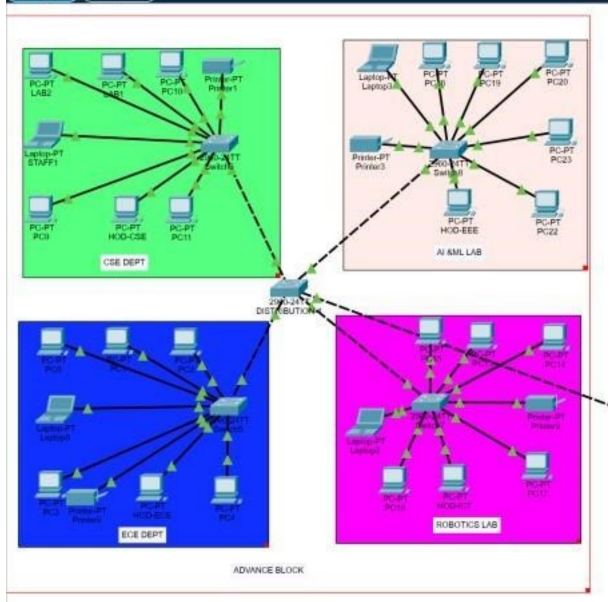
By implemen;ng these strategies, your startup can achieve resilience, scalability, and security for its e-commerce plaxorm. It's a smart move to address current challenges and prepare for future growth.

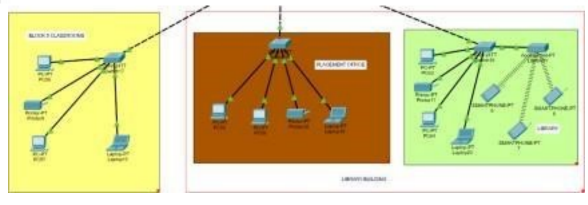
Network Mapping with Cisco Packet Tracer:

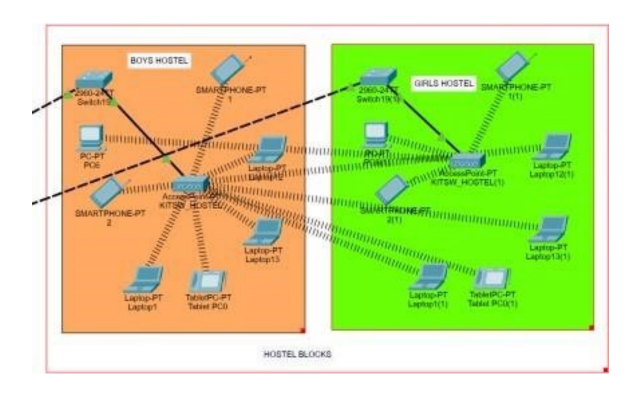


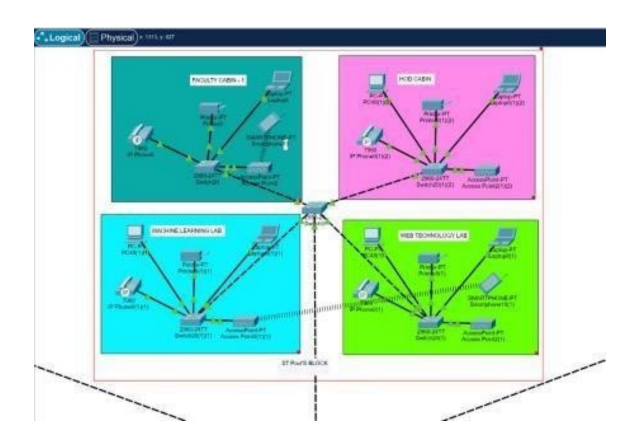
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THANK YOU