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DDos Protection System for Cloud Architecture and Tools with the Help AWS-(WAF)

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Abstract: In An Era Where Digital Connectivity Underpins Nearly Every Facet Of Modern Enterprise, Distributed Denial Of Service (Ddos) Attacks Have Emerged As A Formidable Threat To The Continuity And Dependability Of Online Platforms. These Attacks, Characterized By The Overwhelming Of Targeted Systems With A Flood Of Malicious Traffic, Can Result In Significant Downtime, Financial Loss, And Reputational Damage. With A Growing Number Of Businesses Transitioning Their Infrastructure To The Cloud, Safeguarding These Environments Against Such Disruptive Events Has Become A Strategic Imperative. Amazon Web Services (AWS), As A Leading Cloud Service Provider, Delivers A Robust And Scalable Suite Of Security Solutions Specifically Engineered To Counteract Ddos Threats. Among These, AWS Shield (Standard And Advanced), AWS Web Application Firewall (WAF), Amazon Cloudfront, And Amazon Route 53 Work In Tandem To Create A Layered Defense Strategy That Can Detect, Absorb, And Neutralize Attack Traffic Without Compromising Service Availability. This Paper Delves Into The Architecture And Functionalities Of These AWS Security Tools, Highlighting How They Integrate To Offer A Comprehensive Protection Model. Furthermore, It Examines Essential Best Practices For Ddos Resilience, Such As Intelligent Traffic Routing, Dynamic Rate Limiting, Elastic Resource Provisioning, And Real-Time Anomaly Detection Through Machine Learning. By Dissecting the Interplay Between AWS's Native Security Services And Recommended Operational Strategies, This Work Provides Actionable Insights Into Constructing Highly Available, Fault-Tolerant Cloud applications Resilient To Volumetric And Sophisticated Ddos Campaigns.

I. INTRODUCTION

In today's digital landscape, Distributed Denial of Service (DDoS) attacks pose a significant threat to the availability, reliability, and performance of web applications. These attacks aim to overwhelm applications or services with a flood of traffic, rendering them inaccessible to legitimate users. To counter these threats, Amazon Web Services (AWS) offers a range of security services—most notably AWS WAF (Web Application Firewall)—designed to detect and mitigate such attacks.[1] AWS WAF is a powerful security tool that allows you to monitor HTTP and HTTPS requests to your web applications and filter out potentially harmful traffic based on customizable rules. It works seamlessly with other AWS services such as Amazon CloudFront, Application Load Balancer (ALB), and Amazon API Gateway, enabling a layered approach to DDoS mitigation.[2]

When combined with AWS Shield, especially AWS Shield Advanced, AWS WAF helps provide a comprehensive defense against both volumetric and application-layer DDoS attacks. You can define rate-based rules to automatically block IP addresses generating excessive requests,[3] use managed rule groups to protect against common vulnerabilities, and integrate with AWS Firewall Manager for centralized policy management across multiple accounts. With AWS WAF and its ecosystem, organizations can ensure high availability and resilience of their applications even in the face of evolving cyber threats[4]

Despite the availability of these tools, configuring and optimizing them for maximum protection while minimizing false positives and maintaining application performance is a complex task. The challenge lies not only in rule creation but also in understanding traffic behavior, automating responses, and balancing security with user experience. Furthermore, attackers continually develop more sophisticated techniques to evade detection, which demands that defense systems also evolve in terms of intelligence and adaptability.[5]

This research aims to explore the role of AWS WAF in DDoS mitigation, focusing on its architecture, configuration strategies, integration with other AWS security services, and effectiveness in real-world scenarios. [6]



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II. LITERATURE SURVEY

The rise in frequency and sophistication of Distributed Denial of Service (DDoS) attacks has made it essential for organizations to adopt scalable and intelligent defense mechanisms, especially within cloud environments. Numerous studies have explored traditional and cloud-native approaches to DDoS mitigation, emphasizing the need for proactive and layered defense strategies. DDoS attacks are generally categorized into volumetric attacks, protocol attacks, and application-layer (Layer 7) attacks. Traditional network-level defenses, such as firewalls and intrusion prevention systems, are often insufficient against modern DDoS threats due to their inability to scale dynamically and distinguish between legitimate and malicious traffic at the application level [7].

Cloud computing platforms offer built-in scalability, which inherently improves resilience against volumetric attacks. Research by Mirkovic and Reiher [8] outlines how distributed defense systems can leverage cloud elasticity for traffic absorption. Several studies have proposed automated detection and response systems that use machine learning and anomaly detection to filter attack traffic without affecting legitimate users [9].

Amazon Web Services (AWS) provides a layered approach to DDoS mitigation, integrating services such as AWS Shield (standard and advanced), AWS WAF, and Amazon CloudFront. AWS Shield Advanced offers real-time attack detection and DDoS cost protection, while AWS WAF provides customizable rules to block or allow traffic based on patterns and behaviors [10].

Researchers have studied the effectiveness of AWS security tools in protecting web applications. A study by Singh et al. [11] demonstrated the practical benefits of combining AWS WAF with rate-based rules and geographic filtering to prevent HTTP flood attacks. Furthermore, work by Kalkan and Zeadally [12] emphasizes the need for policy-driven rule management and automation when deploying WAFs in dynamic environments

III. PROPOSED METHODOLOGY

A. System Overview

The proposed system for DDoS protection is designed as a multi-layered, cloud-native architecture deployed within the Amazon Web Services (AWS) environment. It integrates various AWS services such as AWS WAF (Web Application Firewall), AWS Shield, Amazon CloudFront, Application Load Balancer (ALB), and Amazon EC2 or Lambda to build a robust and scalable defense mechanism against both volumetric and application-layer (Layer 7) DDoS attacks

WAF Rule Configuration and Policy Development

The core of the methodology involves designing and implementing rule sets within AWS WAF to detect and mitigate different forms of DDoS attacks:

- 1) Rate-Based Rules: Block IP addresses that exceed predefined request thresholds within a specified time interval.
- 2) Geo-Blocking Rules: Limit access from geographic regions that are not part of the application's intended user base.
- 3) String Matching and Regex Filters: Detect abnormal request patterns such as repeated URIs, suspicious query strings, or botlike behavior.
- 4) Managed Rule Groups: Utilize AWS Managed Rules to protect against known attack vectors, including SQL injection, crosssite scripting (XSS), and HTTP floods.

Gestures and convert them into textual representations. The system follows a structured pipeline consisting of four key stages: feature extraction, preprocessing, sequence formation, and classification. The Mediapipe Holistic model is utilized for real-time landmark detection, extracting hand, face, and body keypoints from video frames. This information is then passed through a preprocessing pipeline, which normalizes coordinate



Figure (a): waf rules and Action Tools



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To optimize rule effectiveness, AWS WAF allows for rule prioritization, ensuring that the most critical rules, such as those targeting high-risk vulnerabilities, are evaluated first. Configuring the response actions for each rule—whether to allow, block, or count requests—helps fine-tune the application's security posture and minimize the impact on legitimate traffic. During testing or fine-tuning, the count action is particularly useful for logging potential threats without blocking legitimate requests, offering valuable insights into traffic patterns. Effective DDoS mitigation using AWS Web Application Firewall (WAF) requires the strategic configuration of rule sets and security policies tailored to detect and block malicious traffic while allowing legitimate users to access the application without disruption.

The rule configuration process begins with the implementation of rate-based rules, which automatically block IP addresses that exceed a predefined threshold of requests within a specific time frame, helping mitigate HTTP flood attacks. IP set filtering is used to blacklist or whitelist specific IP addresses and ranges, including the integration of third-party threat intelligence feeds to block known malicious sources.

Geo-restriction rules are applied to limit or deny traffic originating from regions that are not part of the application's intended user base, reducing the risk of geographically distributed attacks.

Additionally, string matching and regular expression (regex) rules are employed to detect abnormal patterns in URIs, headers, or query parameters that may indicate scripted or automated attacks.

To further strengthen protection, AWS Managed Rule Groups are incorporated to defend against common web exploits such as SQL injection, cross-site scripting (XSS), and HTTP protocol violations. The rule sets are organized into logical groups, prioritized, and continuously monitored for effectiveness.

Policies are iteratively refined based on observed traffic behaviors, false positive rates, and evolving attack vectors, ensuring that the WAF adapts dynamically to changing threat landscapes while maintaining optimal performance and user experience.

Geo-matching rules are another critical component, allowing organizations to restrict or deny access from specific geographic regions, which is particularly effective against region-specific botnets or attackers operating from non-target areas.

String matching and regular expression (regex) rules enable more granular control by detecting and blocking requests that match specific patterns in HTTP headers, query strings, or URIs, which are often used in scripted attacks or other automated traffic patterns. These rules can be adapted to detect increasingly sophisticated attack techniques, including URL obfuscation or encoded attack payloads.

In addition to custom rules, AWS Managed Rule Groups provide an out-of-the-box defense mechanism against well-known vulnerabilities and attack types, such as SQL injection (SQLi) and cross-site scripting (XSS), by using continuously updated, community-driven threat intelligence. These rule groups are particularly valuable for providing broad protection without the need for extensive custom rule development.

However, for more specialized protection, custom rule groups can be created based on the specific traffic patterns and attack vectors observed in the application environment, allowing for highly tailored security policies.

Moreover, AWS WAF logging is integral for real-time monitoring and analysis of traffic. Logs can be sent to Amazon Kinesis Data Firehose for detailed processing and storage, providing visibility into blocked requests and helping to identify false positives or attacks that bypass initial protections. To further enhance responsiveness, AWS Lambda functions can be integrated for automated rule updates and dynamic incident response based on real-time traffic analysis and CloudWatch alerts.

As the attack landscape evolves, continuous policy optimization is necessary to ensure that the WAF adapts to new attack techniques while maintaining optimal performance. By constantly evaluating the effectiveness of each rule set, tuning thresholds, and analyzing performance metrics, AWS WAF provides a flexible and scalable solution for defending against DDoS attacks while maintaining high application availability.

B. Bots And Non Bots For WAF

In the context of DDoS protection, distinguishing between bot and non-bot (i.e., legitimate human) traffic is critical for maintaining application availability while mitigating malicious activity. AWS WAF provides mechanisms to detect, classify, and respond to automated bot traffic, which constitutes a significant portion of application-layer (Layer 7) DDoS attacks. Malicious bots are often used to generate high volumes of HTTP requests, probe for vulnerabilities, or exhaust application resources. To counter such threats, AWS WAF integrates with AWS Bot Control, an advanced managed rule group available through AWS WAF Security Automations. This rule group enables the classification of web requests based on bot signatures, device characteristics, and request behavior, using continuously updated threat intelligence. It can identify a range of bots including known scrapers, content harvesters, credential stuffers, and DDoS tools.



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Once bot traffic is identified, AWS WAF allows configurable responses—such as blocking, rate limiting, or CAPTCHA challenges—to prevent service degradation without affecting legitimate users. Additionally, custom rules can be created to detect bot-like behavior by analyzing patterns such as high request frequency, abnormal request headers, user-agent anomalies, and the absence of expected session behaviors like JavaScript execution or cookie handling. In contrast, non-bot or human traffic is typically characterized by more natural interaction patterns, geographic diversity aligned with business regions, and consistency in session activity. These characteristics can be reinforced with IP reputation lists, geo-matching, and rate-based rules to further differentiate good traffic from bad.

By leveraging both managed rule groups and custom logic, AWS WAF enables a layered approach to DDoS defense that adapts dynamically to traffic patterns. It ensures that mitigation strategies are applied precisely to bot traffic, minimizing false positives and maintaining a seamless experience for genuine users. This capability not only enhances protection against automated DDoS attacks but also contributes to broader web application security by reducing the attack surface for other automated threats

Bot Traffic Definition:

- Bots are automated scripts or programs that send HTTP/S requests to web applications.
- Malicious bots contribute significantly to DDoS attacks, scraping, credential stuffing, and vulnerability scanning.

Non-Bot Traffic Definition:

- Non-bot traffic refers to legitimate users (humans) accessing the web application through browsers or devices.
- Characterized by natural interaction pat terns, proper session handling, and standard user-agent headers



Figure 2: Bots And Non Bots Detection

Custom Bot Detection Rules

- Analyze user-agent strings for anomalies or spoofing attempts.
- Detect lack of JavaScript or cookie support (common in non-browser clients).
- Identify rapid request rates or repeated access patterns from a single IP.

Rate-Based Rules

• Apply request rate limits to detect and block unusually high traffic from single sources—common behavior for malicious bots.

CAPTCHA and Challenge-Response

- Use AWS WAF CAPTCHA integration to distinguish between bots and humans in ambiguous cases.
- Helps reduce false positives while enhancing user validation.



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Geo-Filtering and IP Reputation

- Block traffic from regions or IP addresses associated with high bot activity.
- Use AWS-managed or third-party reputation lists to deny known malicious bot sources

Detection of Bots in AWS WAF

- Use of AWS WAF Bot Control managed rule group to detect and categorize automated bot traffic.
- Detection is based on known bot signatures, behavior patterns, and anomaly detection.

Types of Bots Identified

- Good bots: Search engine crawlers (e.g., Googlebot), monitoring tools.
- Bad bots: Web scrapers, credential stuffers, denial-of-service bots, vulnerability scanners

C. EC2-ROOT user Connection by Linux Sever

- 1) In cloud-based infrastructures, particularly on Amazon EC2 instances running Linux, securing root-level access is a critical aspect of mitigating the risk of Distributed Denial of Service (DDoS) attacks and preventing unauthorized system compromise. The root user on a Linux EC2 instance holds full administrative privileges, and if compromised during a DDoS event, it could lead to service disruption, resource exploitation, or the instance being co-opted into a botnet. Therefore, protecting the root user connection forms a foundational layer in the overall security posture of the instance.
- 2) The first step in securing root access is to disable direct SSH login for the root user. This can be achieved by modifying the SSH configuration file (/etc/ssh/sshd_config) and setting PermitRootLogin no, thereby enforcing the principle of least privilege. Instead of allowing root access directly, administrators should use a non-root user with sudo privileges, which can be more easily monitored and controlled. In addition, password-based SSH login should be disabled (PasswordAuthentication no), enforcing key-based authentication, which is more secure and less vulnerable to brute-force attacks often associated with bot-driven DDoS campaigns.
- *3)* Furthermore, limiting access to the EC2 instance through Security Groups and Network ACLs is essential. Only trusted IP addresses—typically those belonging to administrators—should be allowed access to port 22 (SSH). Blocking unnecessary ports and setting up firewall rules via tools like iptables or ufw on the Linux server can provide an additional line of defense.
- 4) To further enhance security during a potential DDoS attack, rate-limiting SSH connections using tools such as Fail2Ban or DenyHosts can prevent brute-force login attempts by temporarily banning IPs that exhibit suspicious behavior. Additionally, multi-factor authentication (MFA) for SSH access and logging of all root access attempts through tools like CloudWatch Logs or auditd ensures traceability and real-time alerting for unauthorized access attempts.
- 5) In conclusion, hardening the EC2 root user connection on Linux servers is an integral component of DDoS defense. It ensures that even if a DDoS attack attempts to overwhelm the system or serve as a diversion, the core administrative access remains secure. By combining Linux-based security configurations with AWS-native controls, organizations can establish a robust, multi-layered defense against both external threats and privilege escalation attacks during periods of high risk
- 6) Amazon EC2 (Elastic Compute Cloud) instances are commonly used to host applications, APIs, and backend services in cloud environments. In the context of DDoS protection, the security of the EC2 instance—especially access through the root user—is a critical component of the overall defense strategy. The root user, or the user with full administrative privileges on the EC2 instance, can be a high-value target for attackers aiming to disrupt services or take control of the application infrastructure. Therefore, securing root-level access is essential to prevent unauthorized usage that could amplify or facilitate the success of a DDoS attack.
- 7) To protect EC2 instances from misuse during a DDoS event or from being leveraged as a botnet node, root login via SSH should be disabled or heavily restricted. This can be achieved by disabling password authentication, allowing only key-based access, and configuring the SSH daemon to disallow direct root logins (PermitRootLogin no in sshd_config). In addition, security groups and network ACLs should be configured to allow SSH access only from trusted IP addresses or management networks. Limiting the exposure of port 22 (SSH) to the public internet reduces the risk of brute-force and automated scanning attacks, which are common precursors to larger DDoS campaigns.



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Figure 2: EC2-Root User Connection

8) Furthermore, AWS Identity and Access Management (IAM) should be used to manage permissions, ensuring that even administrative users have only the minimum privileges necessary. Monitoring tools like Amazon CloudWatch and AWS CloudTrail can track access attempts, providing alerts for suspicious root login behavior or failed SSH attempts, which may indicate a bot-driven reconnaissance or access attempt.

D. Simulation of DDoS Attack Scenarios

To comprehensively evaluate the effectiveness of the proposed DDoS mitigation framework, a series of simulated DDoS attack scenarios were executed in a controlled AWS environment. These simulations were carefully designed to emulate real-world DDoS threats, targeting both the network and application layers, thereby testing the resilience and responsiveness of AWS WAF, Shield, and other integrated components. The first scenario involved a high-volume HTTP flood attack, where a rapid stream of GET and POST requests was generated to overwhelm the application layer and exhaust web server resources. This tested the efficacy of rate-based rules in detecting and limiting high request rates from individual IP addresses.

The second simulation replicated a Slowloris attack, a low-and-slow method where incomplete HTTP headers weresent deliberately to keep connections open, aiming to deplete server threads. This scenario assessed the system's ability to recognize abnormal connection behavior. Another scenario involved burst and spike traffic attacks, where traffic patterns fluctuated rapidly to challenge the adaptability of WAF rate-limiting mechanisms and response latency.

In addition, geo-distributed traffic emulation was conducted to mimic botnet behavior originating from multiple global IP addresses, evaluating the accuracy of geo-blocking and IP reputation-based filters. To simulate malicious bot activity, scripts were used to generate automated requests lacking browser characteristics, such as missing cookies or JavaScript execution, which allowed testing of AWS Bot Control and custom string/regex rule efficiency.

A mixed-vector attack combining Layer 3/4 volumetric surges with Layer 7 application floods was also tested to observe how AWS Shield Advanced and AWS WAF coordinate under compound stress. Each simulation was monitored using Amazon CloudWatch and WAF logs, with detailed analysis on detection time, mitigation success rate, latency impact, and false positive occurrence.

The simulations not only validated the effectiveness of the proposed rule sets and architectural design but also offered insights into fine-tuning security configurations to achieve optimal balance between threat mitigation and user accessibility. These controlled experiments form a critical part of the study, demonstrating the robustness and adaptability of the AWS-based defense system against diverse and evolving DDoS attack strategies.

HTTP Flood Attacks

- A high volume of legitimate-looking HTTP GET/POST requests is generated at a rapid rate to exhaust server resources
- This Layer 7 (application layer) attack aims to overwhelm the application backend without violating standard HTTP protocol rules.
- Tools like Apache JMeter, LOIC, or custom Python scripts using requests or httplib libraries are used to simulate traffic.

Slowloris Attacks

- Partial HTTP requests are sent slowly and deliberately to hold server connections open and exhaust server threads.
- The goal is to keep as many connections open as possible for as long as possible to deny legitimate users access.
- Custom scripts or tools like SlowHTTPTest simulate this low-bandwidth yet effective attack.



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A. Load Balancer Instances

Load balancer instances play a vital role in the defense against Distributed Denial of Service (DDoS) attacks by acting as the first layer of intelligent traffic distribution and request filtering in a cloud-based application architecture. In the AWS ecosystem, services such as the Application Load Balancer (ALB) and Network Load Balancer (NLB) are deployed to ensure high availability and fault tolerance under both normal and attack conditions. During a DDoS attack, these load balancers serve to distribute incoming traffic evenly across multiple backend targets—such as EC2 instances or Lambda functions—thereby preventing any single resource from becoming a bottleneck or point of failure. Moreover, the ALB natively integrates with AWS WAF, allowing pre-processing of incoming HTTP/S traffic to inspect and block malicious requests before they reach the application layer. This combination reduces the processing burden on backend instances and increases overall system resilience.

The Network Load Balancer, which operates at Layer 4 (transport layer), is optimized for handling high-volume and low-latency TCP/UDP traffic, making it suitable for mitigating volumetric attacks aimed at network-level resources. AWS load balancers also support health checks that continuously monitor the availability of backend targets and reroute traffic if any instance becomes unresponsive due to resource exhaustion or malicious activity. When integrated with AWS Shield (especially Shield Advanced), load balancers benefit from additional protections such as automatic traffic engineering, anomaly detection, and real-time mitigation of DDoS traffic. By scaling automatically in response to increased load and integrating with both application and infrastructure-level protections, load balancer instances not only enhance service reliability but also serve as a critical component in a layered DDoS defense strategy

B. Optimization and Rule Tuning Process

- 1) In the context of DDoS protection, optimization and rule tuning are critical processes to enhance the efficiency and accuracy of defense mechanisms. The primary objective of this phase is to refine detection algorithms and mitigation strategies so that they can effectively identify and respond to a wide variety of attack vectors while minimizing false positives.
- 2) During the optimization process, several parameters, such as thresholds for traffic volume, response time, and system resources, are adjusted to ensure that the defense mechanism can operate at peak performance without unnecessary resource consumption.
- *3)* The rule tuning process involves configuring and fine-tuning the predefined rules and detection signatures based on evolving traffic patterns and attack profiles.
- 4) By dynamically adjusting the sensitivity of detection algorithms and refining the attack signature database, the system can better differentiate between legitimate and malicious traffic. This ensures that the system does not only react to known attacks but can also adapt to novel attack techniques.
- 5) Regular updates and machine learning-based techniques are employed to continuously improve the rule set, allowing the system to detect more sophisticated and previously unknown DDoS attack patterns.
- *6)* Furthermore, the optimization and rule tuning processes are iterative, with feedback loops established from real-time traffic data and attack simulations.
- 7) This approach helps in maintaining the adaptability of the system over time, ensuring that the DDoS protection framework remains effective against new and emerging threats. The success of this process is crucial for minimizing the impact of DDoS attacks on network performance and ensuring that the defense system can scale as traffic volumes and attack strategies evolve

Traffic Threshold Calibration

- Define baseline traffic behavior using historical data.
- Dynamically adjust thresholds based on time-of-day, day-of-week, or user behavior patterns.
- Separate thresholds for inbound, outbound, and lateral traffic.

False Positive and False Negative Minimization

- Regular evaluation using labeled datasets or simulated attack scenarios.
- Incorporate feedback mechanisms to retrain detection models or refine rules.
- Balance sensitivity and specificity to avoid blocking legitimate users.

Signature and Heuristic Rule Updates

- Use threat intelligence feeds for known DDoS signatures.
- Employ heuristic approaches for anomaly-based detection of zero-day attacks.
- Implement versioning and rollback mechanisms for rule sets



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IV. EXPERIMENTAL AND EVALUATION SETUP

A. Experimental Architecture Overview

To evaluate the effectiveness of the proposed DDoS protection approach, an experimental architecture was deployed within the Amazon Web Services (AWS) cloud environment. AWS was selected due to its scalability, built-in security services, and ability to simulate real-world production environments. The architecture is designed to replicate a typical web application infrastructure targeted by volumetric and application-layer DDoS attacks, while incorporating various native and third-party security controls for detection, mitigation, and response.

The core architecture consists of an Amazon EC2 Auto Scaling Group behind an Elastic Load Balancer (ELB), serving as the primary application layer. A Web Application Firewall (AWS WAF) is integrated with the ELB to enforce custom security rules and protect against Layer 7 (application-layer) attacks. AWS WAF rules are dynamically updated based on traffic analysis, rate limiting, and anomaly detection algorithms.

To protect against volumetric Layer 3 and 4 attacks, AWS Shield Advanced is employed, providing automatic mitigation and visibility into attacks targeting Elastic IPs, ELBs, and CloudFront distributions. Amazon CloudFront is configured as a content delivery network (CDN) to further distribute load and absorb attack traffic at the edge, reducing latency and attack surface exposure. Route 53 is used with latency-based routing and health checks for DNS-level DDoS resilience.

A VPC (Virtual Private Cloud) with public and private subnets isolates front-end and back-end components. Network ACLs and Security Groups are tuned to enforce tight traffic control policies. An Amazon VPC Flow Logs and AWS CloudWatch pipeline is set up for continuous monitoring, logging, and alerting, while AWS Lambda functions are used for automated responses, such as updating WAF rules or scaling resources during attack conditions.

To simulate various DDoS attack scenarios, a controlled test environment was created using tools such as LOIC, Hping3, and custom scripts executed from separate AWS accounts and test IPs. Performance metrics, mitigation response times, and false positive rates were recorded to evaluate the robustness and efficiency of the proposed protection model.

This experimental setup not only validates the theoretical model but also demonstrates its applicability and adaptability in real-world cloud-native environments, highlighting the scalability and resilience offered by cloud-based DDoS protection strategies

B. Performance Analysis

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V. RESULT AND DISCUSSION

A. Quantitative Performance Analysis

To objectively evaluate the performance of the proposed DDoS protection system, a series of quantitative tests were conducted under both normal and attack conditions. Key performance indicators (KPIs) such as response time, packet loss, throughput, CPU/memory usage, and false positive/negative rates were measured. Synthetic DDoS attacks were launched using tools like LOIC, Hping3, and slowloris, simulating various attack types including SYN floods, HTTP floods, and UDP amplification



Response Time:

Test Scenario	Avg Response Time (ms)	Std. Deviation
Normal Traffic	115 ms	±8 ms
Under HTTP Flood	137 ms	±12 ms
Under SYN Flood	128 ms	±10 ms
Under Mixed Attack	145 ms	±15 ms

Packet Loss

Test Scenario	Packet Loss (%)
Normal Traffic	0.2%
Under DDoS Attack	1.8%

VI. CONCLUSION

In the evolving landscape of cybersecurity threats, Distributed Denial of Service (DDoS) attacks remain a persistent and potentially devastating challenge. Amazon Web Services (AWS) offers a comprehensive suite of DDoS protection tools and best practices that enable organizations to build resilient, scalable, and secure cloud architectures. Services such as AWS Shield, AWS WAF, Amazon CloudFront, and Route 53 provide layered defense mechanisms that not only mitigate attacks but also ensure high availability and performance during adverse conditions. By integrating automation, real-time monitoring, and adaptive threat response, AWS empowers organizations to proactively defend against DDoS attacks while focusing on core business operations. Continued investment in security strategies, alongside proper configuration and adherence to the AWS Well-Architected Framework, is essential to maintaining a robust defense posture in the cloud. As threat actors evolve, so too must our strategies—making DDoS protection a dynamic and integral aspect of modern cloud infrastructure

However, effective DDoS protection is not solely dependent on AWS services. It also requires strategic planning, sound architecture, proactive monitoring, and adherence to best practices, such as those outlined in the AWS Well-Architected Framework. Organizations must regularly assess their risk exposure, conduct threat modeling, and simulate DDoS scenarios to identify vulnerabilities and improve their incident response posture.

In conclusion, AWS provides a comprehensive, scalable, and intelligent ecosystem for mitigating DDoS threats. By combining native AWS services with security best practices, organizations can build highly resilient cloud architectures that maintain availability, performance, and trust—even in the face of complex and large-scale DDoS attacks. As cyber threats continue to evolve, so too must our defense strategies, making continuous improvement, education, and innovation essential components of effective cloud security.

VII. CHALLENGE AND FUTURE SCOPE

A. Challenges

Despite the advanced capabilities provided by AWS, defending against Distributed Denial of Service (DDoS) attacks in the cloud remains a complex and evolving challenge. Several key issues continue to impact the effectiveness and efficiency of current DDoS mitigation strategies:

- 1) Sophistication and Scale of Attacks: Modern DDoS attacks are increasingly complex, utilizing multi-vector approaches that combine volumetric, protocol, and application layer attacks. These blended threats often bypass traditional defenses or overwhelm individual layers of security. With the rise of botnets powered by IoT devices and advanced evasion techniques, attackers can generate massive traffic volumes that test the limits of even cloud-scale infrastructure
- 2) Resource Constraints and Misconfigurations: AWS provides powerful tools for security, but the shared responsibility model means organizations must properly configure and manage their environments. Misconfigured WAF rules, underutilized features of AWS Shield Advanced, or insufficient logging can create blind spots and vulnerabilities.



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- 3) Cost Management: While AWS Shield Standard is free, advanced protection mechanisms (like AWS Shield Advanced) involve additional costs. For startups or small businesses, balancing security needs with budget constraints can be a critical issue, especially during long-running or persistent attack campaigns.
- 4) Visibility and Incident Response: Though AWS provides tools like CloudWatch, GuardDuty, and Security Hub, real-time visibility and response coordination across hybrid or multi-cloud environments can still be limited. The lack of centralized control and visibility in some architectures can delay response times during critical attack events.

B. Future Scope

As cyber threats continue to evolve, so must the strategies and technologies used to defend against them. The future of DDoS protection in AWS and cloud environments in general is poised for significant advancement in the following areas:

- o Integration of AI and Machine Learning
 - Advanced AI and ML models can enhance detection and prediction of DDoS attacks by analyzing historical traffic patterns, identifying anomalies in real-time, and automatically adapting mitigation rules. AWS is already incorporating machine learning into services like AWS GuardDuty and may further extend this to real-time DDoS

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