PROJECT

DISTRIBUTED DENIAL OF SERVICE USING MYSQL RELATIONAL DATABASE STRUCTURE BASED ON NETWORK SECURITY

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1) Distributed Denial of Service (DDoS):

Distributed Denial-of-Service (DDoS) attack is a type of cyberattack where an attacker attempts to make a computer or network resource unavailable by overwhelming it with traffic from multiple sources. This is typically done by using a network of compromised devices (bots) to flood the targeted system with traffic, causing it to become overwhelmed and unable to handle legitimate requests.

Here's how a DDoS attack works:

- 1) **Botnet Creation:** Attackers makes use of vulnerabilities in devices (like computers, IoT devices, etc.) to install malware, forming a botnet—a network of compromised machines controlled remotely.
- 2) **Traffic Generation:** Using this botnet, the attacker commands each bot to start sending requests, usually in a coordinated manner, to a target system (such as a server or network).
- 3) **Traffic Flood:** The compromised devices generate a massive amount of fake traffic or requests, flooding the target with far more data than it can handle. This traffic may consume bandwidth, processing power, or both.
- 4) **System Overload:** The target system, unable to distinguish legitimate traffic from the flood of malicious requests, becomes overwhelmed, leading to slowdowns or complete service interruptions.

Types of DDoS attacks:

1) Volume-based attacks:

Goal: Flood the target with a massive amount of traffic to saturate its bandwidth.

Effect: The target's internet connection gets overwhelmed, making it impossible for legitimate traffic to get through.

2) Protocol attacks:

Goal: Exploit weaknesses in network protocols to deplete system resources (e.g., CPU, memory).

Effect: The target system's resources get exhausted as it tries to handle malformed or excessive protocol-level requests.

3) Application-layer attacks:

Goal: Target specific applications or services running on the server, often mimicking legitimate user behavior.

Effect: Consumes the resources of the targeted application, making it unresponsive or slow for legitimate users.

DDoS attacks can be launched using various techniques, including:

1) Botnets:

Attackers build or rent botnets made up of compromised devices (like computers, IoT devices, routers) that are controlled remotely. These bots are commanded to send large volumes of traffic to a target, overwhelming it.

2) Malware:

Malware is used to infect devices, turning them into bots that can be controlled by the attacker. Common malware types include Trojans and worms, which are often used to gain unauthorized control over devices.

3) Scripting:

Attackers can use scripting languages (like Python, Perl, or Bash) to automate attack processes. These scripts can send a high number of requests to the target in an automated fashion, making the attack more efficient and scalable.

4) Amplification Attacks:

In an amplification attack, the attacker sends small requests to open services like DNS or NTP, which then reply with large responses to the target, amplifying the

amount of traffic the victim receives. Examples include DNS amplification and NTP reflection attacks.

To protect against DDoS attacks, organizations can use:

1) Firewalls:

Firewalls act as a barrier between the internal network and the internet. They filter traffic by enforcing security rules, allowing only legitimate requests through while blocking suspicious or malicious traffic.

2) Intrusion Detection/Prevention Systems (IDS/IPS):

IDS monitors traffic for signs of an attack and alerts administrators when suspicious activity is detected.

IPS takes it a step further by actively blocking or mitigating malicious traffic in real-time, helping to stop attacks before they cause harm.

3) Load Balancing:

Load balancers distribute incoming traffic across multiple servers, helping to prevent any single server from becoming overwhelmed. This approach can also reroute traffic in the event of an attack, ensuring availability.

4) Content Delivery Networks (CDNs):

CDNs store cached copies of website content in multiple geographical locations. By distributing requests across their network, they reduce the load on the main server, absorb attack traffic, and ensure continuous service availability.

5) DDoS Mitigation Services:

Specialized services (such as Cloudflare, AWS Shield, or Akamai) are designed to detect and mitigate DDoS attacks. These services filter malicious traffic, absorb the excess load, and ensure that only legitimate requests reach the server.

2) Databases used in this Project:

- Create five database using the below syntax: create database [name of database];

```
mysql> create database Attack_Detection;
Query OK, 1 row affected (0.01 sec)

mysql> create database Network_Traffic;
Query OK, 1 row affected (0.01 sec)

mysql> create database System_Logging;
Query OK, 1 row affected (0.01 sec)

mysql> create database Botnet_Information;
Query OK, 1 row affected (0.01 sec)

mysql> create database Mitigation_Strategies;
Query OK, 1 row affected (0.01 sec)
```

- To display the names of created databases: show databases;

3) Tables used in each of the Databases:

Using first database, named as 'Attack_Detection':

```
mysql> use Attack_Detection;
Database changed
```

- Creating first table, named as 'Attacks':

```
mysql> create table Attacks(Id int, Attack_Type int, Attack_Date
  datetime, Source_IP varchar(30));
Query OK, 0 rows affected (0.03 sec)

mysql> insert into Attacks values(1, 1, "2022-01-01 12:00:00", "192.168.1.100");
Query OK, 1 row affected (0.03 sec)

mysql> insert into Attacks values(2, 2, "2022-01-02 13:00:00", "192.168.1.101"), (3, 3, "2022-01-03 14:00:00", "192.168.1.102"),
  (4, 1, "2022-01-04 15:00:00", "192.168.1.103"), (5, 2, "2022-01-05 16:00:00", "192.168.1.104");
Query OK, 4 rows affected (0.01 sec)
Records: 4 Duplicates: 0 Warnings: 0
```

Displaying the entire table:

```
mysql> select * from Attacks;
  Id
          Attack_Type |
                        Attack_Date
                                                  Source_IP
                         2022-01-01 12:00:00
     1
                     1
                                                  192.168.1.100
     2
                     2
                         2022-01-02 13:00:00
                                                  192.168.1.101
     3
                     3
                         2022-01-03 14:00:00
                                                  192.168.1.102
     4
                         2022-01-04 15:00:00
                                                  192.168.1.103
                     1
     5
                         2022-01-05 16:00:00
                                                  192.168.1.104
5 \text{ rows in set } (0.00 \text{ sec})
```

- Creating second table, named as 'Attack_Types' and displaying it:

- Creating third table, named as 'Sources', and displaying it:

- Creating Fourth table, named as 'Detection_Rules' and displaying it:

```
mysql> create table Detection_Rules(Id int, Rule_Name varchar(20), Rule_Description varchar(50));
Query OK, 0 rows affected (0.03 sec)
mysql> insert into Detection_Rules values(1, "Rule 1", "Detect DDoS attacks"), (2, "Rule 2", "Detect SQL Injection"), (3, "Rule 3", "Detect XSS"), (4, "Rule 4", "Detect Brute Force"), (5, "Rule 5", "Detect Phishing"); Query OK, 5 rows affected (0.01 sec)
Records: 5 Duplicates: 0 Warnings: 0
mysql> select * from Detection_Rules;
   Ιd
            Rule_Name | Rule_Description
                              Detect DDoS attacks
             Rule 1
       2
                              Detect SQL Injection
             Rule 2
             Rule 3
                              Detect XSS
             Rule 4
                              Detect Brute Force
                              Detect Phishing
             Rule 5
 5 rows in set (0.00 sec)
```

- Creating Fifth table, named as 'Alerts' and displaying it:

```
mysql> create table Alerts(Id int, Attack_Id int, Alert_Date datetime, Alert_Level varchar(20));
Query OK, 0 rows affected (0.03 sec)
mysql> insert into Alerts values(1, 1, "2022-01-01 12:00:00", "High"), (2, 2, "2022-01-02 13:00:00 ", "Medium"), (3, 3, "2022-01-03 14:00:00", "Low"), (4, 4, "2022-01-04 15:00:00", "High"), (5, 5, "2022-01-05 16:00:00", "Medium"); Query OK, 5 rows affected (0.01 sec) Records: 5 Duplicates: 0 Warnings: 0
mysql> select * from Alerts;
   Ιd
              Attack_Id |
                                 Alert_Date
                                                                     Alert_Level |
        1
                                 2022-01-01 12:00:00
                           1
                                                                     Hiah
        2
                           2
                                 2022-01-02 13:00:00
                                                                     Medium
                                 2022-01-03 14:00:00
        3
                                                                     Low
        Ц
                           Ц
                                 2022-01-04 15:00:00
                                                                     High
        5
                                 2022-01-05 16:00:00
                                                                     Medium
5 rows in set (0.00 sec)
```

To list the tables available in database 'Attack Detection':

Using **second database**, named as 'Network_Traffic':

- Creating first table, named as 'Traffic' and displaying it:

```
mysql> use Network_Traffic;
Database changed
mysql> create table Traffic(Id int, Timestamp datetime, Source_IP varchar(30), Destination_IP varchar(30), Protocol v
archar(20));
Query OK, 0 rows affected (0.03 sec)
mysql> insert into Traffic values(1, "2022-01-01 12:00:00", "192.168.1.100", "192.168.1.1", "TCP"), (2, "2022-01-02 1 3:00:00", "192.168.1.101", "192.168.1.2", "UDP"), (3, "2022-01-03 14:00:00", "192.168.1.102", "192.168.1.3", "HTTP"), (4, "2022-01-04 15:00:00", "192.168.1.103", "192.168.1.4", "FTP"), (5, "2022-01-05 16:00:00", "192.168.1.104", "192.168.1.5", "SSH"); Query OK, 5 rows affected (0.01 sec) Records: 5 Duplicates: 0 Warnings: 0
 mysql> select * from Traffic;
            | Timestamp
                                                                           | Destination_IP | Protocol
   Id
                                                  Source IP
                2022-01-01 12:00:00
                                                   192.168.1.100
                                                                              192.168.1.1
               2022-01-02 13:00:00
2022-01-03 14:00:00
                                                   192.168.1.101
                                                                              192.168.1.2
                                                                                                          UDP
                                                   192.168.1.102
                                                                              192.168.1.3
                                                                                                          HTTP
                                                   192.168.1.103
192.168.1.104
               2022-01-04 15:00:00
                                                                              192.168.1.4
                                                                                                          FTP
               2022-01-05 16:00:00
                                                                              192.168.1.5
                                                                                                          SSH
 5 rows in set (0.00 sec)
```

- Creating second table, named as 'Protocols' and displaying it:

```
mysql> create table Protocols(Id int, Protocol_Name varchar(20), Description varchar(30));
Query OK, 0 rows affected (0.03 sec)
mysql> insert into Protocols values(1, "TCP", "Transmission Control Protocol"), (2, "UDP", "User Datagram Protocol"), (3, "HTTP", "Hypertext Transfer Protocol"),(4, "FTP", "File Transfer Protocol"),(5, "SSH", "Secure Shell"); Query OK, 5 rows affected (0.01 sec)
Records: 5 Duplicates: 0 Warnings: 0
 mysql> select * from Protocols;
          | Protocol_Name | Description
   Ιd
                                   Transmission Control Protocol
             UDP
                                   User Datagram Protocol
             HTTP
                                   Hypertext Transfer Protocol
             FTP
                                   File Transfer Protocol
             SSH
                                   Secure Shell
 5 rows in set (0.00 sec)
```

- Creating third table, named as 'IP_Addresses' and displaying it:

```
mysql> create table IP_Addresses(Id int,IP_Address varchar(30),IP_Type varchar(20),Country varchar(20), D
escription varchar(20));
Query OK, 0 rows affected (0.07 sec)
mysql> insert into IP_Addresses values(1, "192.168.1.100", "Public", "USA", "Attacker"),(2, "192.168.1.101", "Private ", "China", "Victim"),(3, "10.0.0.1", "Private", "India", "Server"),(4, "172.16.254.1", "Private", "Brazil", "Router"),(5, "8.8.8.8", "Public", "USA", "DNS Server"); Query OK, 5 rows affected (0.04 sec)
Records: 5 Duplicates: 0 Warnings: 0
 mysql> select * from IP_Addresses;
         | IP_Address
                                | IP_Type | Country | Description |
            192.168.1.100
                                  Public
                                                             Attacker
            192.168.1.101
                                  Private
                                               China
                                                             Victim
            10.0.0.1
                                  Private
                                               India
                                                             Server
            172.16.254.1
                                  Private
                                               Brazil
                                                             Router
          8.8.8.8
                                  Public
                                               USA
                                                             DNS Server
   rows in set (0.00 sec)
```

To list the tables available in database 'Network Traffic':

4) Queries identified by the Network Infra security team:

Retrieve all attacks with corresponding attack type and source information:

```
mysql> use Attack_Detection;
Database changed
mysql> select a.*, at.Type_Name, s.Source_Country from Attacks a join Attack_Types at on a.Attack_Type=at.Id join Sou
rces s on a.Source_IP = s.Source_IP;
  Ιd
       | Attack_Type | Attack_Date
                                             Source_IP
                                                            | Type_Name
                                                                                   | Source_Country |
                       2022-01-01 12:00:00
                                             192.168.1.100
                                                                                     USA
                       2022-01-02 13:00:00
                   2
                                             192.168.1.101
                                                             SQL Injection
                                                                                     China
                                                             Cross-Site Scripting
     3
                       2022-01-03 14:00:00
                                             192.168.1.102
                                                                                     Russia
                       2022-01-04 15:00:00
                                             192.168.1.103
                                                             DDoS
                                                                                     India
                                                                                     Brazil
                   2 | 2022-01-05 16:00:00 |
                                             192.168.1.104 | SQL Injection
5 rows in set (0.02 sec)
```

Retrieve all detection rules with corresponding attack type:

	select dr.*, _Name,'%');	at.Type_Name from Dete	ction_Rules dr j	oin Attack_Types at on dr.Rule_Description like concat('%',
Id	Rule_Name	Rule_Description	Type_Name	
1 2 4 5	Rule 1 Rule 2 Rule 4 Rule 5	Detect DDoS attacks Detect SQL Injection Detect Brute Force Detect Phishing	DDoS SQL Injection Brute Force Phishing	
4 rows	in set (0.01	sec)	 	

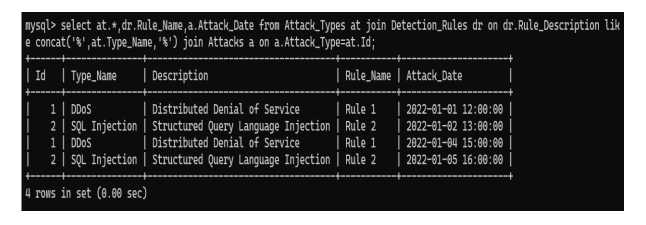
Retrieve all alerts with corresponding attack information and alert level:

	+		 	t	 	
Id	Attack_Id	Alert_Date	Alert_Level	Attack_Type	Attack_Date	Type_Name
4	4	 2022-01-04 15:00:00	 High	1	2022-01-04 15:00:00	DDoS
1	1	2022-01-01 12:00:00	High	1	2022-01-01 12:00:00	DDoS
5	5	2022-01-05 16:00:00	Medium	2	2022-01-05 16:00:00	SQL Injection
2	2	2022-01-02 13:00:00	Medium	2	2022-01-02 13:00:00	SQL Injection
3	3	2022-01-03 14:00:00	Low	3	2022-01-03 14:00:00	Cross-Site Scripting

Retrieve all sources with corresponding attack and alert information:

- 1	mysql> select s.*, a.Attack_Date, al.Alert_Date, al.Alert_Level from Sources s join Attacks a on s.Source_IP=a.Sourc _IP join Alerts al on a.Id = al.Attack_Id;								
Id	Source_IP	Source_Country	Attack_Date	Alert_Date	Alert_Level				
1 1 1 2 1 3 1 4 1 5 1		China Russia India	2022-01-01 12:00:00 2022-01-02 13:00:00 2022-01-03 14:00:00 2022-01-04 15:00:00 2022-01-05 16:00:00	2022-01-02 13:00:00 2022-01-03 14:00:00 2022-01-04 15:00:00	High Medium Low High Medium				
5 rows i	in set (0.00 sec)			,				

Retrieve all attack types with corresponding detection rules and attacks:



5) Final Goal of the Project:

The final goal of the project is to develop a robust, scalable, and secure system that detects, monitors, and mitigates various types of cyber-attacks, like DDoS. By integrating real-time alerts, detection rules, and advanced analytics, the system aims to enhance overall cybersecurity and protect critical assets from threats.