Cyber Security Guidelines

Distributed Denial of Service (DDoS) Attacks

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Legal Mandate(s)

Emiri decision No. (8) for the year 2016 sets the mandate for the Ministry of Transport and Communication (hereinafter referred to as “MOTC”) provides that MOTC has the authority to supervise, regulate and develop the sectors of Information and Communications Technology (hereinafter “ICT”) in the State of Qatar in a manner consistent with the requirements of national development goals, with the objectives to create an environment suitable for fair competition, support the development and stimulate investment in these sectors; to secure and raise efficiency of information and technological infrastructure; to implement and supervise e-government programs; and to promote community awareness of the importance of ICT to improve individual’s life and community and build knowledge-based society and digital economy.

Article (22) of Emiri Decision No. 8 of 2016 stipulated the role of the Ministry in protecting the security of the National Critical Information Infrastructure by proposing and issuing policies and standards and ensuring compliance.

This guideline has been prepared taking into consideration current applicable laws of the State of Qatar. In the event that a conflict arises between this document and the laws of Qatar, the latter, shall take precedence. Any such term shall, to that extent be omitted from this Document, and the rest of the document shall stand without affecting the remaining provisions. Amendments in that case shall then be required to ensure compliance with the relevant applicable laws of the State of Qatar.
Introduction

Information systems today face unprecedented risks from a range of threat actors. These risks include non-availability of information. This risk is perpetrated through a number of attacks such as APT attacks which wipeout the storage systems, Network Denial and Distributed Denial of Services attacks, Physical attacks on the information systems and its processing facilities etc.

Distributed Denial of Service (DDoS) flooding attacks are one of the biggest concerns for agencies networks availability nowadays. Whereas, there is no compromise of the information systems itself, the attacks renders the system inaccessible for its legitimate users through a network flood attack.

Distributed denial of service (DDoS) attacks are growing in size, complexity, and malice.

This document aims to help agencies in the state of Qatar to understand these attacks and strategies and techniques to mitigate such attacks.

Audience

All Agencies\(^1\) with publicly accessible services in the state of Qatar

What is DDoS Attacks?

A denial of service (DoS) attack is any attack that prevents a legitimate user from accessing a network resource. A distributed denial of service (DDoS) attack is one that uses multiple network resources as the source of the specific attack vector. The use of multiple resources is primarily intended as a method to amplify the capabilities of a single attacker, but it can also help to conceal the identity of an attacker and complicate mitigation efforts.

There are different types of DDoS attacks. Volumetric attacks are the most common types of DDoS attack. These attacks use multiple infected systems—which are often part of a botnet—to flood the network layers with a substantial amount of traffic that impede the passage of legitimate traffic causing unavailability of systems for the period of the attack. Non-volumetric attack explores many technics like protocol attacks and applications attacks by rendering target in accessible by exploring weakness of protocols. While the application attacks explore vulnerabilities and business logic flaws. Reflection attacks is a hybrid attack in which the attacker uses forged source IP addresses in conjunction with specific protocol susceptibility to amplify and direct a DDoS attack.

In most cases, the attacker uses compromised computer resources without the knowledge of the owner. Within the larger scope of information security, DDoS attacks fall within the "Availability" pillar of the CIA Triad.

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\(^1\) Agencies: Refers to any organization in the State of Qatar.
Figure a: Distributed Denial of Service

**Types of DDoS Attacks**

**Volumetric Attack**

Volumetric (Bandwidth) attacks are the most common DDoS attacks, a volumetric DDoS attack is any attack that attempts to overwhelm the target by saturating the available network capacity. Volumetric DDoS attacks are possible due to the relatively small network capacity of a target compared to the overall capacity of all Internet connected devices. Especially nowadays with the emergence of the Internet of Things (IoT), there are hundreds of millions of devices that attackers can use to send bogus traffic to target. Example is the attack of DYN on 21 Oct 2016 where attackers used thousands of CCTVs which are connected to the internet to initiate an attack on DYN company causing disruption on critical services which impacted big companies like Amazon, Spotify and HPO.

**Protocol Attacks**

Protocol attacks are a diverse collection of various attacks intended to cause disruption to an environment by exploiting a specific weakness or inefficiency in the protocol. Many of these attacks exploit weaknesses of Layer 3 and 4 protocols such as TCP, IP and UDP. Protocol attacks consume all the processing capacity of the attacked-target or intermediate critical resources like a firewall causing service disruption.

**Application Attack**

Application-level attacks or layer 7 in the OSI model attacks are a diverse collection of attacks intended to cause disruption to an environment by exploiting specific weaknesses or inefficiencies in an
application. The key differentiator between application-level and other attacks is that the attack traffic is "in protocol," meaning that the traffic is legitimate from a protocol perspective. By being "in protocol," the attacks are often difficult to distinguish from legitimate traffic. Application attacks establish a connection with the target and then exhaust the server resources by monopolizing processes and transactions.

**Low Rate DDoS Attack**

A very hard attack to detect attack in which the attacker send malicious traffic at lower transmission rate to mislead traditional anomaly based DDoS detection techniques. These attacks often aim at leaving connections open on the target by creating a relatively low number of connections over a period of time and leaving those sessions open for as long as possible. Common methods include sending partial http requests, such as Slowloris, and Slowpost (a DDoS tool which completes the handshake) and sending small data packets or keep alives in order to keep the session from going to idle timeout. These attack vectors are often intermingled with the high rate volumetric attacks and fly under the radar making them not only very hard to block but also to detect.

**Understand the Risk:**

Not all companies, government agencies are common target nor have high-risk profile of being attacked. Most organizations need to understand their profile within an attack scenario. Financial institutions, organizations involved in big events (i.e. world cup, elections) and few others have a much higher risk than other companies/agencies that are not in aforementioned profile. Organization need to evaluate their current profile, historical information about past two year attacks to determine the level of risk. Also there other criteria that need an evaluation. Which systems are considered as critical and which system can survive to a DDoS attack without disrupting any critical service. That will help determine which level of DDoS protection (investment) will be necessary to maintain availability.

**Likelihood of being attacked:**

This risk classification is primarily based upon the size and industry of the Agency, historical information (if the agency has been attacked in the last few years?) and how it might relate to the motivations of an attacker. For this task, refer to our Information Security Risk Management Framework (ISRMF).

**Who may attack your Agency? :**

DDoS attack threat actors could be either internal or external. Internal threat agents include internal employee/s, contractors etc. External threat agents include Hacktivists, cyber criminals and state-sponsored actors.

Defining your threat actors help Agencies to understand the attacker’s capabilities and the attack complexity also it’s a strong factor on deciding on the Agency’s mitigation strategies.

**Attacker Motivation:**

Attacker’s motivations can vary from financial gain, personal vendetta, self-acclaim, patriotism, political or religious affiliations, activism or any other different reason.

**Identify Areas of Risk:**

For an Agency to identify the areas of risk they need to:
Understanding Overall Industry Risks
Identify Business Critical Systems
Cost of Downtime

And on the technical side Agencies need to:

Validate Capacity of Network Equipment
Identify All Publicly Accessible Services
Create an inventory of dynamic contents areas

Why are DDoS attacks so effective?
Several factors have helped in making DDoS Attacks widely used, its easiness comes on top of the list as the attacker does not need to study on the target infrastructure or platform to perform a DDoS attack, nevertheless DDoS attacks can be complex sometimes, especially using internet of things and CDNs.

Other important factors being that DDoS attacks are difficult to diagnose, Require minimal attacker resources and spoofed sources as the attack source IP address can be and usually is forged.

DDoS Impact:
Depending on the type of DDoS attack, the impact could be one or more of the following:

Link Saturation: When more traffic is sent to a link than it can transmit, excess traffic is dropped by the upstream network device. This results in significant packet loss, causing either performance degradation or a full network outage.

Increased Load on Network Devices: Causes higher than normal resource utilization on network devices such as routers, switches and firewalls. The devices may reboot, hang, or otherwise degrade in performance.

Increased Memory Usage on Network Devices: DDoS attacks may result in exhausting memory on devices that track network connection state like firewalls, IPS/IDS, or load balancers.

Increased Resource Usage on Application Servers: Application DDoS attacks will cause sudden increase in CPU or memory utilization.

Increased Resource Usage on Database Systems: Application DDoS attacks can cause increase resource usage on application supporting systems such as a database server.

Reach Arbitrary Limits: DDoS attack may cause reaching the network stack limit “if specified” which results in rejecting other legitimate connections

Increased Network Costs: DDoS attack can raise IT costs by artificially increasing link utilization

Conceal Other Attack Vectors: DDoS attack produces so much traffic that it may make it difficult to detect more subtle attacks that may be occurring simultaneously.

Irrespective of the technical impact on the device as listed above, invariably it leads to loss or unavailability of service, which may have a financial, reputational or legal impact.
How to Mitigate DDoS Attacks

General Controls – Being prepared

1. Design:
   a. Protect critical services such as DNS servers and other critical services such as Email, Web etc.
   b. Use different IP ranges for different services based on criticality.
   c. Consider appropriate DDoS mitigation techniques like “scrubbing” when designing your network.
   d. Ensure you have a Business continuity Plan and appropriate disaster recovery procedures in place. Refer to B-9 Business Continuity Management in the NIAP. Agencies should create a playbook to deal with DDoS crisis, which includes communication plan, incident response strategy.

2. Document:
   a. Document your IT infrastructure Details, this should include IP Address assignments, network topology diagrams, routing settings, network and security devices configurations, hardware and software details etc. Refer to NIA Policy Section B-12 Documentation and Section C-2 Network Security.
   b. Create a whitelist of IP addresses (internal and external) and protocols that must be allowed at all times and its priorities.

3. Technical:
   a. Harden your Infrastructure (network, Platforms, applications, OSSs) that could be affected by a DDoS attack.
   b. Use source address rate limiting.
   c. Use HTTP/HTTPS JavaScript challenge to recognize the legitimate browser-based clients.
   d. Adhere to best practices while configuring DNS time-to-live (TTL) settings. Lower values can facilitate DBS re-direction if the original IP addresses is attacked. 600, is a good TTL value.

4. Monitoring:
   a. Baseline your infrastructure’s performance so that anomalies can be identified quickly.
   b. Use anomaly detection to watch your performance metrics and detect if a DDoS attack is in progress.

5. Emergency Contact:
   a. Create a Contact list to reach out to personnel (internal teams and support vendors) during an incident including DDos attack. Refer to B-8 Incident management in the NIAP
   b. Establish contact with Q-CERT, Law Enforcement Agencies and your ISP

6. Evaluate Third Party offerings:
   a. Consider deploying a 24 ×7 emergency response using advanced Anti-DDoS technology (e.g. provided by an Anti-DDoS vendor or your ISP).
   b. Consider a combination of services/technologies (Cloud and on-premises) to close gaps. Examples would be DNS protection, Web Application Firewalls, Scrubbing Centers, on-premises appliances for non-volumetric attacks, API protection.
   c. Consider using Content Distribution Network (CDN), a geographically distributed network of proxy servers and their data centers. CDNs provide massive capabilities of mitigating DDoS attacks.
When the Attack Begins:

Analyze the attack

1. Identify the flow of attack. Ascertain if you are the target, a collateral victim, or a part of the compromised botnet.
2. Make necessary copies of the log files for servers, network and security devices that are impacted as a forensic evidence
3. Identify the services that are impacted, the source of attack IP addresses, the protocols and the ports used in the attack.
4. Check if there was any potential warning or threat issued prior to the attack.

Mitigate the attack

1. Based on the information collected try mitigate the attack:
   a. Block the malicious traffic on your network by either blocking malicious source IPs, protocols or specific ports on the boundary routers, firewalls or gateway devices if possible.
   b. If possible, request your ISP to block the malicious traffic at their end.
   c. Shutdown if possible any application or a particular feature of an application that is being targeted (as long as it is not a core business application).
   d. Terminate unwanted connections or services on the servers and routers.
   e. If the DDoS has compromised a vulnerability in the systems (servers, application, network and security devices), use alternatives such as Application firewalls, Host intrusion detection systems (HIDS), virtual patching to work around until the system is patched.
   f. If possible and if required, invoke your BCP / DRP to switch your IT Operations to alternate sites
   g. Report the incident to Q-CERT and Law enforcement agencies as required by the regulations and laws.
   h. Specific Controls Based on Attack Type
      
      Volumetric:
      
      1. IPs Blocking “Clean Pipes“ from the ISP, this approach can be effective at mitigating simplistic attacks, but will often be unable to mitigate more complex scenarios.
      2. Consider using null routes with Border gateways Protocol (BGB) to help prevent devices on the internet from sending traffic to the Agency IP.
      3. Use threat intelligence solutions to identify which traffic to discard or allow based on the source history of malicious or legitimate traffic.

      Protocol Attacks:
      
      1. Blocking with on-premises devices. IDS/IPS may provide limited help, application firewalls (e.g. Web Application Firewalls WAF) may provide better protection against these attacks.
2. A dedicated DDoS mitigation service, like that provided by third party vendors, is often the most effective, with advanced capabilities specific to identifying and blocking Protocol DDoS traffic.

3. Using SYN Cookies to protect the server SYN Queue from filling up under TCP SYN floods (a DoS attack that relies on abusing the standard way that a TCP connection is established).

**Application Attacks:**

1. Just like Protocol attacks, blocking with on-premises devices such as IDS/IPS and firewalls may be successful due to the low bandwidth nature of these attacks. The success may be limited in a major attack.

2. Solutions like Web Application Firewalls, Anti BOT solutions, Anti DNS solutions or specialized devices may provide a better protection.

3. Application blocking (temporarily disabling a feature) may also be considered in certain cases if the service being attacked is not used or does not have a significant impact on business.

**When the Attack Stops:**

**Recovery from attack**

1. Ensure that the DDoS attack has ended and that all the services are reachable again.

2. Ensure that the performance of your system is in line with your baseline performance.

3. Ensure that any mitigating measures such as blocking of specific traffic, protocol or ports are rolled back.

4. Switch back the systems from DR site to the original site (if DR / BC invoked).

5. Review the incident from beginning; identify the lessons learnt including what could have been done better?

6. Put in a plan to implement the lessons learnt to avoid a similar experience in future.
Appendix - Reporting Incidents to Q-CERT

Agencies that are experiencing a DDoS attack may report an incident to Q-CERT in one of three ways:

**Call** Q-CERT at +974 4493 3408, (24 x 7 service)

**Email** Q-CERT at incidents@qcert.org

**Web:** Complete the incident reporting form.

Agencies may also find the following guidelines useful to prepare themselves to face an attack / incident.

**Guidelines for Incident Management – Pre-requisite Measures**

Incident Handling Handbook – Available on Request