HTTP/2 Rapid Reset

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Application-layer (layer 7) denial of service attack

Record-breaking levels observed by several cloud operators beginning August 2023

Cloudflare saw over 200 million RPS (3x previous record): https://blog.cloudflare.com/technical-breakdown-http2-rapid-reset-ddos-attack/

Attacks abuse a protocol feature to cause issues in some implementations or deployments

Not all implementations or deployments affected
HTTP Semantics and Syntax

- HTTP is a request/response protocol
- Common **semantics** - RFC 9110, RFC 9111
- Different **wire formats**:
  - HTTP/1.1 - RFC 9112
  - HTTP/2 - RFC 9113
  - HTTP/3 - RFC 9114
- HTTP connections rely on a reliable transport connection underneath
  - TCP & TLS
  - QUIC
Message exchanges

- Clients send requests to servers
  - Method - GET, POST, etc.
  - Path - /index.html, /images/puppy.jpg
  - Host - www.example.org
  - Header fields - User-Agent, etc.
  - Optional Content - data described by other message parts

- Servers send responses to clients
  - Status code - 200, 302, 404, etc.
  - Header fields - Date, Server, etc.
  - Optional Content - data described by other message parts
HTTP/1.1

- A single HTTP/1.1 connection can be used for multiple request/response
- Strictly serial
- Request sent in whole …
- … Response sent in whole
- <repeat>
HTTP/2

- A **single** HTTP/2 connection can be used for **multiple** request/response
- Multiplexing and concurrency
- Divide the connection into **streams** with an ID
- Divide messages into **frames**
  - HEADERS for metadata
  - Optional DATA for content
- Frames sent over streams
- Multiplex frames in either direction!
Concurrency and parallelisation

- HTTP requests cause a server to do work and allocate resources
- HTTP/2 allows a single connection to cheaply make multiple requests
  - **Pros:** performance
  - **Cons:** easy to generate more work and allocate more resources
- **MAX_CONCURRENT_STREAMS** setting
  - Limits the number of active requests
  - Streams are **opened** and count towards the limit
  - Streams are **closed** and **do not** count towards the limit
Cancelling requests

- Make a request for a large file
- No longer need it? Cancel it
- HTTP/1.1 requests are serial
  - So just terminate the HTTP connection
- HTTP/2 requests are parallel
  - Terminating the entire connection will affect all streams
  - RST_STREAM frame allows cancelling just one
As long as \( \text{MAX\_CONCURRENT\_STREAMS} > 0 \)

Clients that immediately cancel a stream are never affected by concurrency limits.
Rapid reset itself is not a problem

- Processing HEADERS to create request state and processing RST_STREAM to destroy state is not hard
- Yet, services saw overcommitment of state leading to denial of service

https://blog.cloudflare.com/technical-breakdown-http2-rapid-reset-ddos-attack/
System design and threat modelling

[Diagram showing the flow of connections from an incoming connection to a TLS decryption proxy, then to a UNIX domain socket, and finally to a business logic proxy, with an L7 DDoS mitigation note stating it happens here. The diagram also shows connections to a cloudflare datacenter and services.]
High-level Summary

- A protocol feature is working as designed
  - Originally published 2015

- It can be abused to exploit characteristics of some implementations, or the deployments of those implementations
  - Mass-scale attacks 2023

- The potential for this was discussed during standardization

- Discuss: Do formal methods provide an opportunity to do better?