

draft-irtf-pearg-censorship

Joseph Lorenzo Hall (ISOC)

IETF 108, PEARG, 27 July 2019

Background

- Presented first at IETF 91 (Nov 2014)... long time ago!
- Edited much, recently went to RGLC on [-03](#) after RG adoption
- Lots of great feedback from last RGLC!
- Worked to make many changes (author Amelia FTW!),
- Submitted a -04 that deals with many of them ([diff](#))
 - Self-censorship scaled back, domain seizure added
- Goal: resolve issues before a final RGLC.

Summary of Draft

- Prescription (what to block)
- Identification (how to block)
- Interference (do the block)
- Network layer structure
- Number of remaining unresolved [issues](#) in the [github repo](#)...

Table of Contents

1. Introduction	3
2. Terminology	3
3. Technical Prescription	3
4. Technical Identification	4
4.1. Points of Control	4
4.2. Application Layer	6
4.2.1. HTTP Request Header Identification	6
4.2.2. HTTP Response Header Identification	7
4.2.3. Instrumenting Content Distributors	8
4.2.4. Deep Packet Inspection (DPI) Identification	9
4.3. Transport Layer	12
4.3.1. Shallow Packet Inspection and Transport Header Identification	12
4.3.2. Protocol Identification	13
5. Technical Interference	14
5.1. Application Layer	14
5.1.1. DNS Interference	14
5.2. Transport Layer	17
5.2.1. Performance Degradation	17
5.2.2. Packet Dropping	17
5.2.3. RST Packet Injection	18
5.3. Multi-layer and Non-layer	19
5.3.1. Distributed Denial of Service (DDoS)	19
5.3.2. Network Disconnection or Adversarial Route Announcement	20
6. Non-Technical Interference	21
6.1. Manual Filtering	21
6.2. Self-Censorship	21
6.3. Server Takedown	21
6.4. Notice and Takedown	21
6.5. Domain-Name Seizures	22

Remaining Issues

- [#61](#): more restrictive def, less pejorative, specific to state actors
 - ([#60](#)) “censorship techniques” -> “techniques employed for censorship”
 - “network censorship techniques” (Chris Wood)
- [#64](#): Make it clear when TLS does and does not thwart
 - Combine with “cost to censor” edits (replace “trade-offs” sections)
- [#62](#): “Censor Maturity” (Chelsea Komlo)
- Smaller: EKR ([#70](#), [#76](#), [#77](#), [#80](#), [#81](#)), Bortzmeyer ([#82](#))
- Postponing to next version: [#55](#), integration of Oakland SOK