draft-irtf-pearg-censorship

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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...
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