TOP SECRET STRAP 1

Tor: Overview of Existing Techniques
(15 minutes)

ICTR-NE
Previous Work/Current Techniques

ICTR-related techniques
- Identification of events by content
- Tor node dictionary generation - available from web site
- HOMING TROLL - Bridge discovery prototype that feeds dictionary
- Statistical deanonymisation research (MCR)
- NEWTONS CRADLE (JTRIG)
- TRIBAL CARNEM (with CT)
- EPIC FAIL (CT)
- Bulk traffic logging
- QUICK ANT - Low latency deanonymisation. Prototype under evaluation.
- Introducing timing patterns - report available
- Hidden service investigation - report available
- Shaping research - some initial experiments.
- Some extraction of hidden service domain names from passive events.
- Tor implementation analysis (contract task)

Also some work (through contract) on Freenet.
ICTR-NE Goals for 2012/13

Our plans at present are:

- Tor deanonymisation – collaboration with MCR and JTRIG
- Tor shaping – with JTRIG
- Contract: next stage of Tor Implementation Analysis

- ICTR-CISA: record hidden service hostnames (*.onion) in NATURAL SELECTION.

... so REMATION II fits in well.

Any questions?

TOP SECRET STRAP 1
Reference: Ideas (2011)

- Maintain knowledge of Tor network – Pullthrough from NE?
- Log Tor events into HAKIM for target discovery – TR-FSP
- Build tool to implement low latency attack? – ICTR
- Collecting traffic at exit nodes to feed passive SIGINT - JTRIG
- Testing of MCR passive deanonymisation technique. – MCR/JTRIG/ICTR
- Active injection and detection of timing patterns (probably following test of MCR technique) – ICTR/JTRIG/MCR
- Herding of targets through our exit nodes (THEMP) – ICTR/JTRIG
- Bulk logging of hidden service onion addresses (possibly only those hosting web sites) – experiment carried out by ICTR
- Characterisation of hidden web servers by passive analysis – ICTR?
- Characterisation of hidden web servers by web crawling – ICTR?
- Identification of IP addresses hosting hidden services - ICTR?
- Ongoing use/maintenance of TRIBAL CARNEM - CT
- Find TDIs that appear on Tor and non-tor IP addresses (EPIC FAIL) - CT
- Understanding Tor circuit creation and destruction – ICTR contract
- Understanding future developments in Tor – ICTR contract?
- Spotting private Tor networks – ICTR?
- TorChat investigation? – ICTR?
Reference: Data Sources

- Tor node consensus (obtained by Tor client) – UNCLASSIFIED
- Information on Tor Bridges – CONFIDENTIAL
- Collection from exit nodes – SECRET
- Passive intercept (SECRET/TOP SECRET)
  - SSL events in cloud(s)
  - Tor packet logging (ICTR system)
  - Content exiting Tor network