Domain Abuse Reporting Tool (DART)

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The DART Project

What is the Domain Abuse Reporting Tool?
• A platform for reporting on domain name registration and abuse data across TLD registries and registrars

How does DART differ from other reporting?
• Studies all TLD registries and registrars for which we can collect zone and registration data
• Employs a very large set of reputation feeds
• Historical studies
• Studies multiple threats: phishing, botnet, malware, spam
• Scientific approach: unbiased, transparent, reproducible
• Goal of Open Data Initiative is to facilitate access to data that the ICANN organization or community creates or curates

• DART uses data from public, open, and commercial sources
  – DNS zone data
  – WHOIS data
  – Certain open source reputation data
  – Certain commercial feeds requiring a license or subscription

• In cases where there are no limitations on redistribution of DART-related data, these DART data or reports will be published periodically and included in the Open Data Initiative
Goals of the Domain Abuse Reporting Tool

Provide ICANN community with data to support the policy development process

• Data can be used to
  – Identify threats reported at TLD or registrar level for all TLDs for which we can obtain data
  – Historically track security threats, domain registration activity (adds, deletes) at a TLD or registrar level
  – Help operators understand or consider how to manage their reputations, their anti-abuse programs or their terms of service
  – Study malicious registration behaviors
  – Assist the operational security community by sharing open data or data analyzed by the reporting tools
DART Uses TLD Zone Data

- Collects zones for TLDs for registry analytics
  - Any \{new, legacy, cc\} from which we can get a zone
  - Currently gTLDs. Some ccTLD expressed interest in being added during ICANN 58, Copenhagen

- Currently, system collects zones from 1241 TLDs
  - Approximately 195 million domains
  - DART uses publicly available methods to collect zone data (Centralized Zone Data Service, zone transfer)
DART Uses Whois

- Collects registration data to associate delegated domain names in zone files with sponsoring registrars
  - DART uses published registration data (Whois)
- DART uses domain names that appear in zones
  - Security threats cannot be executed if a domain name cannot resolve to an IP addresses
DART Uses Many Reputation Data Sets

• DART collects the same abuse data that is reported to industry and Internet users
  • The abuse data that DART collects are used by commercial security systems that protect billions of users daily
  • Academic and industry use and endorse these data sets
  • Studies and industry use show that they have history of accuracy, global coverage, and low false positive rates

• DART reflects how parties external to ICANN community see the domain ecosystem

• Extensible framework
  • Experimenting with doing analyses using subsets of data
DART Is Not A Blocklist Service

- DART does not identify or investigate abuse
- DART uses multiple domain or URL abuse data sets (reputation feeds) to
  - Count spam, phishing, malware host, botnet (C2) domain names, total abuse domains, cumulative abuse domains
  - Create histograms, charts, days in the life views
  - Search abuse database by argument
- If a domain appears on any list, it is included in the counts (de-duplication is part of process)
Current Reputation Data Sets

• **Spamhaus Domain Block List (DBL)**
• **Anti-Phishing Working Group eCrime eXchange (eCX).**
• **Phishtank**
• **Malware Patrol** (composite block list):
  - SpamAssassin: malware URLs list
  - Symantec Web Security
  - Carbon Black Malicious Domains
  - Firekeeper
  - Postfix MTA
  - DansGuardian
  - Squid Web proxy blocklist
  - Ransomware C&C server IPs
  - Smoothwall
  - Mailwasher
  - Symantec Email Security for SMTP
  - Mozilla Firefox Adblock

• **Ransomware Tracker**: malware C&C servers.
• **Feodotracker**: domains used to support malware.
Why Multiple Data Sets?

- Expands our abuse data set with low duplication
  
  Metcalfe & Spring. Blocklist Ecosystem Analysis
  http://dl.acm.org/citation.cfm?id=2808129

- Research finds that there is little overlap between block lists

- We use data feeds with
  - Industry reputation for accuracy, clarity of process
  - Threat classification that matches our purposes
  - Consensus adoption across operational security community, i.e., inclusion in commercial security systems
  - Frequency of citation in academic literature
Does DART Identify All of the Abuse?

• No reputation provider can see all the abuse
  – Each is catching only some (what they see)
• Providers look for different types of abuse, use different methods or infrastructures
• Some lists are big and some are small.
  – The smaller the list, the less % overlap it might have with a larger list
Scoring (Experimental)

• Experimenting with scoring abuse impacting TLDs and Registrars
  – Purpose of scoring is to measure the extent to which an operator is a target of malicious actors

• Seeking community input
  – Goal is to gain industry-wide acceptance on scoring
Abuse Score, TLD

• The number of unique, currently listed domains per 100 domains in the zone

\[
\text{SCORE} = \frac{\text{abuse-listed domains in a TLD on a given day}}{\text{domains in the TLD zone on this day}} \times 100
\]

• This shows us the percentage of domains in the zone file that are currently listed on abuse block lists that we monitor
Abuse Score, Registrar

• The number of unique, currently listed abuse domains per 100 domains that the registrar sponsors.

\[ \text{SCORE} = \frac{\text{abuse-listed gTLD domains sponsored by registrar on a given day}}{\text{gTLD domains sponsored by the registrar on this day}} \times 100 \]

• This shows us the percentage of the domains that the registrar sponsors are currently listed on abuse blocklists that we monitor.
Access to Reporting System

- Currently in Beta, internal use
- Expressions of interest from ccTLD operators
  - Contact the Office of the ICANN CTO to discuss access
- Soliciting community input on kinds and frequency of reporting
  - What should we report?
  - To whom should we report?
  - Order of reporting?
  - Access to our data?
    (Note: may be affected by use licenses)
Questions?