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Draft Final Report of the GNSO Fast Flux Hosting Working Group

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STATUS OF THIS DOCUMENT

This is the [Draft Final](#) Report of the Working Group on fast flux hosting, for submission to the GNSO Council on [\[date\] following public comments on the Initial Report of 26 January 2009](#).

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SUMMARY

[This report is submitted to the GNSO Council following public comments to the Initial Report as a required step in the GNSO Policy Development Process on Fast Flux Hosting.](#)

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 This report is submitted to the GNSO Council and posted for public comment as a required step in this GNSO Policy Development Process on Fast Flux Hosting.

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Comment: To be updated following finalization of the rest of the report

1 Executive summary

43

1.1. Background

- 46 ■ Following the publication of the SSAC Advisory on Fast Flux Hosting and DNS (SAC
47 025) in January 2008, the GNSO Council instructed ICANN staff on 6 March 2008 to
48 prepare and Issues Report which 'shall consider the SAC Advisory [SAC 025], and shall
49 outline potential next steps for GNSO policy development designed to mitigate the
50 current ability for criminals to exploit the DNS via 'fast flux' IP or nameserver changes'.
- 51 ■ The issues report was published on 31 March 2008 and recommended "the GNSO
52 sponsor further fact-finding and research concerning guidelines for industry best
53 practices before considering whether or not to initiate a formal policy development
54 process".
- 55 ■ At its 8 May 2008 meeting, the GNSO Council initiated a formal policy development
56 process (PDP) and called for the creation of a working group on fast flux. The working
57 group charter was approved on 29 May 2008 and asked the working group to consider
58 the following questions:
 - 59 - Who benefits from fast flux, and who is harmed?
 - 60 - Who would benefit from cessation of the practice and who would be harmed?
 - 61 - Are registry operators involved, or could they be, in fast flux hosting activities? If so,
62 how?
 - 63 - Are registrars involved in fast flux hosting activities? If so, how?
 - 64 - How are registrants affected by fast flux hosting?
 - 65 - How are Internet users affected by fast flux hosting?
 - 66 - What technical (e.g. changes to the way in which DNS updates operate) and policy
67 (e.g. changes to registry/registrar agreements or rules governing permissible
68 registrant behavior) measures could be implemented by registries and registrars to
69 mitigate the negative effects of fast flux?
 - 70 - What would be the impact (positive or negative) of establishing limitations,
71 guidelines, or restrictions on registrants, registrars and/or registries with respect to
72 practices that enable or facilitate fast flux hosting?
 - 73 - What would be the impact of these limitations, guidelines, or restrictions to product
74 and service innovation?

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- 75 - What are some of the best practices available with regard to protection from fast
76 flux?

77 The Group was also tasked to obtain expert opinion, as appropriate, on which areas of
78 fast flux are in scope and out of scope for GNSO policy making.

79

80 1.2. Approach taken by the Working Group

- 81 ▪ The Fast Flux Working Group started its deliberations on 26 June 2008 and decided to
82 start working on answering the charter questions in parallel to the preparation of
83 constituency statements on this topic. In order to facilitate the feedback from the
84 constituencies, a template was developed for responses (see Annex I). In addition to
85 weekly conference calls, extensive dialogue occurred through the fast flux mailing list
86 with over 800 messages posted.
- 87 ▪ Except where marked differently, the positions outlined in this document should be
88 considered in agreement by the Working Group. Where no broad agreement could be
89 reached, the following labels have been used to indicate the level of support for a certain
90 position:
- 91 - Support – there is some gathering of positive opinion, but competing positions may
92 exist and broad agreement has not been reached.
 - 93 - Alternative view – a differing opinion that has been expressed, without garnering
94 enough following within the WG to merit the notion of either Support or Agreement. It
95 should be noted that an alternative view could be expressed where there is broad
96 agreement as well as support.

97

98 1.3. Discussion of Charter Questions

- 99 ▪ After considerable deliberation, the working group was able to identify positive
100 applications of certain characteristics generally associated with the term fast flux. These
101 characteristics, including short TTLs and frequent update of DNS records, are present in
102 production networking environments that are high volume, support mobility, or are likely-
103 targets of attacker, or network that must be adaptive and resilient to failure to satisfy
104 availability requirements. Such self-beneficial or positive applications are described in
105 the literature as 'volatile networking'. Generally, additional, sufficiently different and
106 suspicious characteristics are present in malicious networking applications to distinguish
107 positive, volatile networks from fast flux attack networks.

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- 108 ▪ A fast flux attack network, for the purposes of the working group exhibits the following
109 characteristics:
- 110 • Some but not necessarily all of the network nodes are operated on compromised
111 hosts (i.e., using software that was installed on hosts without notice or consent to the
112 system operator/owner);
 - 113 • Is 'volatile' in the sense that the active nodes of the network change in order to
114 sustain the network's lifetime, facilitate the spread of the network software
115 components, and to conduct other attacks; and
 - 116 • Uses a variety of techniques to achieve volatility including:
 - 117 - rapid and repeated selection of systems from a pool of botted hosts, with those
118 systems being used for the purpose of serving malicious content, for use as
119 name servers, and for other purposes, all via DNS entries with low TTLs;
 - 120 - dispersing network nodes across a wide number of consumer grade autonomous
121 systems;
 - 122 - monitoring member nodes to determine/conclude that a host has been identified
123 and shut down; and
 - 124 - time, or other metric-based, topology changes to network nodes, name server,
125 proxy targets or other components.
- 126 Additional characteristics that in combination or collectively have been used to
127 distinguish or "fingerprint" a fast flux hosting attack include:
- 128 - multiple IPs per NS spanning multiple ASNs,
 - 129 - frequent NS changes,
 - 130 - in-addr.arpa or IPs lying within consumer broadband allocation blocks,
 - 131 - domain name age,
 - 132 - poor quality WHOIS,
 - 133 - determination that the nginx proxy is running on the addressed machine: nginx is
134 commonly used to hide/proxy illegal web servers,
 - 135 - the domain name is one of possibly many domain names under the name of a
136 registrant whose domain administration account has been compromised, and the
137 attacker has altered domain name information without authorization.
- 138 ▪ The distribution and use of software installed on hosts without notice to or consent of the
139 system operator/owner is a critically important characteristic of a fast flux attack network;
140 in particular, it is one among several characteristics that distinguish fast flux attack

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141 networks from production uses of fast flux techniques in applications such as content
 142 distribution networking, high availability and resilient networking, etc.
 143 ▪ When used by criminals, the main goal of fast-flux hosting is to prolong the period of time
 144 during which the attack continues to be effective. It is not an attack itself – it is a way for
 145 an attacker to avoid detection and frustrate the response to the attack.
 146 ▪ The WG offers the following initial working answers to the charter questions but would
 147 like to emphasize that continued work is required in the following areas:
 148 - A robust technical, and process, definition of “fast flux”,
 149 - Reliable techniques to detect fast flux networks while maintaining an acceptable rate
 150 of false positives,
 151 - Reliable information as to the scope and penetration of fast flux networks,
 152 - Reliable information as to the financial and non-financial impact of fast flux networks
 153 ▪ Charter Questions:
 154 [Note: the FF WG introduced the distinguishing terms volatile networks and fast flux attack](#)
 155 [networks in section 1.3. The questions put before the WG by the GNSO Council are](#)
 156 [reproduced throughout this report in their original formulation. The WG elected to include the](#)
 157 [questions ‘as posed’ to avoid confusion or misrepresentation.](#)

1. **Who benefits from fast flux, and who is harmed?**

Who benefits from fast flux?

- Organizations that operate highly targetable networks
- [Mobility network providers](#)
- Content distribution networks
- Free speech / advocacy groups
- [Criminal entities](#)

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Who is harmed by fast flux activities?

- The working group noted that harm could arise both from legitimate and malicious uses of fast flux techniques, and WG members found it difficult during their discussions to maintain a clear distinction between harms that arise directly from the techniques themselves and harms that arise from the malicious behavior of “bad actors” who may use fast flux as one of many techniques to avoid detection.

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- 174 - The WG did not reach consensus concerning the separately identifiable culpability of
175 fast flux hosting with respect to the harm caused by malicious behavior, but it does
176 recognize the way in which fast flux techniques are used to prolong an attack.
177

178 **2. Who would benefit from cessation of the practice and who would be harmed?**

179

180 The parties who benefit from cessation of the practice are the same as those who are
181 harmed when fast flux is used in support of fast flux attack networks. The WG focused its
182 attention therefore on identifying those harmed.

- 183 - Individuals whose computers are infected by attackers and subsequently used to
184 host facilities in a fast flux attack network.
- 185 - Businesses and organizations whose computers are infected and subsequently are
186 to host facilities in a fast flux attack network.
- 187 - Individuals who receive phishing emails and are lured to a phishing site hosted on a
188 fast flux attack network may have their identities stolen or suffer financial loss from
189 credit card, securities or bank fraud.
- 190 - Internet service providers are harmed when their IP address blocks and their domain
191 names are associated with fast flux attack networks. An ISP may also incur the cost
192 of diverting staff and resources to monitor and address abuse.
- 193 - The reputation of a registrar may be harmed when its registration and DNS hosting
194 services are used to facilitate fast flux attack networks that employ "double flux"
195 techniques. A registrar may also incur the cost of diverting staff and resources to
196 monitor and address abuse.
- 197 - Businesses and organizations who are phished from bogus web sites hosted on fast
198 flux attack networks.
- 199 - Individuals or business whose lives or livelihoods are affected by the illegal activities
200 abetted through fast flux attack networks.
- 201 - Registries may incur the cost of diverting staff and resources to monitor and address
202 abuse.
- 203 - [Law Enforcement and Investigators who have to divert their limited resources to](#)
204 [confront fast flux attack networks used to perpetrate various online crimes.](#)
205

206 **Who benefits from the use of fast flux techniques?**

- 207 - Organizations that operate highly targetable networks

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- 208 - Content distribution networks
- 209 - Mobility network users and operators who offer services to mobile users
- 210 - Organizations that provide channels for free speech, minority advocacies or
- 211 revolutionary thinking
- 212 - Criminals, terrorists, and generally, any organization that operates a fast flux attack
- 213 network

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214 The WG recognizes that future uses of this technology may be developed and that, as a
 215 result, it is impossible to list all possible beneficial uses of this technology.

217 **3. Are registry operators involved, or could they be, in fast flux hosting**
 218 **activities? If so, how?**

219 In its Constituency statement, the Registry Constituency provides detailed notes
 220 regarding the technical and policy options available to registry operators regarding fast
 221 flux hosting (see Annex III).

224 **4. Are registrars involved in fast flux hosting activities? If so, how?**

- 225 - Most registrars are not involved in fast flux or double-flux
- 226 - Of the registrars where fast flux domains are registered by miscreants, the vast
- 227 majority are unwitting participants in the schemes
- 228 - Some registrars and more often resellers of registrar services have the appearance
- 229 of facilitation of fast flux domain attacks.
- 230 - No registrar has been prosecuted for facilitating criminal activities related to fast flux
- 231 domains, but there have been reports linking one ICANN-accredited registrar to a
- 232 large number of fraudulent domains including fast flux domains.

234 In addition, the report describes a number of known attack vectors as well as counter
 235 measures.

237 **5. How are registrants affected by fast flux hosting?**

238 Registrants are targets for fast flux attackers who seek domain names they can use to
 239 facilitate double flux attacks. Attackers are attracted by to existing domains that have a
 240 positive reputation over newly registered domains as age and history have become

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242 factors investigators consider as they attempt to determine whether a domain is
 243 associated with fast flux attacks.

244

245 6. How are Internet users affected by fast flux hosting?

246

247 Internet users provide both the raw material that fast flux hosting runs on (malware-
 248 compromised broadband – connected consumer PCs), while also serving as the target
 249 audience for spamvertised web sites which fast flux enables.

250

251 7. What technical (e.g. changes to the way in which DNS updates operate) and 252 policy (e.g. changes to registry/registrar agreements or rules governing 253 permissible registrant behavior) measures could be implemented by registries 254 and registrars to mitigate the negative effects of fast flux?

255

256 The solutions fall into two categories based on the type of involvement expected of
 257 ICANN and its contracted or accredited parties (gTLD registries and registrars): those
 258 that would require only the availability of additional or more accurate information, which
 259 could be used (or not used) by other parties engaged in anti-fraud and related activities
 260 as they saw fit (information gathering); and those that would require or at least benefit
 261 from some degree of active participation by ICANN and/or registries and registrars to
 262 identify and deter fraudulent or other “malicious” behavior (active engagement).

263 - Information Gathering – information sharing proposals discussed included the
 264 following ideas:

- 265 ○ Make additional non-private information about registered domains available
 266 through DNS based queries;
- 267 ○ Publish summaries of unique complaint volumes by registrar, by TLD and by
 268 name server;
- 269 ○ Encourage ISPs to instrument their own networks;
- 270 ○ Cooperative, community initiatives designed to facilitate data sharing and the
 271 identification of problematic domain names.

272 - Active Engagement – ideas for active engagement that were discussed included:

- 273 ○ Adopt accelerated domain suspension processing in collaboration with
 274 certified investigators / responders;

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Deleted: The WG wishes to emphasize that fast flux needs better definition and more research. The ideas are presented here as a draft, to record incremental progress.

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- 275 o Establish guidelines for the use of specific techniques such as very low TTL
276 values;
277 o Identify name servers as static or dynamic in domain registrations by the
278 registrant;
279 o Charge a nominal fee for changes to static name server IP addresses;
280 o Allow the Internet community to mitigate fast-flux hosting in a way similar to
281 how it addresses other abuses;
282 o Stronger registrant verification procedures.
283

284 **8. What would be the impact (positive or negative) of establishing limitations,**
285 **guidelines, or restrictions on registrants, registrars and/or registries with**
286 **respect to practices that enable or facilitate fast flux hosting?**
287

288 Any attempt by the WG to answer this question is deferred until the next constituency
289 statements and public comments, particularly requested on these points, have been
290 received and reviewed by the WG.
291

292 **9. What would be the impact of these limitations, guidelines, or restrictions to**
293 **product and service innovation?**
294

295 Any attempt by the WG to answer this question is deferred until the next constituency
296 statements and public comments, particularly requested on these points, have been
297 received and reviewed by the WG.
298

299 **10. What are some of the best practices available with regard to protection from**
300 **fast flux?**
301

302 One source of best practices for protection from fast flux can be found in the phishing
303 world. The Anti-Phishing Working Group has recently released a best practices
304 document for domain registrars in dealing with domain names registered by phishers
305 (“Anti-Phishing Best Practices Recommendations for Registrars”
306 http://www.apwg.org/reports/APWG_RegistrarBestPractices.pdf). Several of the
307 practices outlined in that document apply directly or indirectly to dealing with fast flux
308 domain names.

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309 In addition, SAC 035 identifies mitigations methods certain registrars practice today in
310 case where the registrar provides DNS for the customer's domains.

311

312 **11. Obtain expert opinion, as appropriate, on which areas of fast flux are in scope**
313 **and out of scope for GNSO policy making**

314

315 Some members of the Working Group provided reasons as to why policy development to
316 address fast flux is outside the scope of ICANN's remit, while others disagreed. The
317 Working Group's fact-finding and work on definitions documented how fast-flux involves
318 domain name use issues, rather than domain name registration issues.

319

320 **1.4. Challenges**

321 Despite the fact that the Working Group conducted its work with great enthusiasm and
322 dedication, it encountered a number of challenges which are outlined in chapter six such as
323 the lack of an agreed upon definition of fast flux and supporting data, and, misconception
324 about the scope of a PDP and remit of ICANN.

325

326 **1.5. Interim Conclusions**

- 327 ▪ Gaining a common appreciation and broad understanding of the motivations behind the
328 employment of fast flux or adaptive networking techniques proved to be a particularly
329 thorny problem for the WG. Attempts to associate an intent other than criminal and
330 characterizing fast flux hosting as legitimate or illegal, good or bad, stimulated
331 considerable debate.
- 332 ▪ Study by members of the WG revealed that fast flux hosting is necessarily, accurately
333 characterized as "fast flux" but more generally, that fast flux hosting encompasses
334 several variations and adaptations of event-sensitive, responsive, or volatile networking
335 techniques.
- 336 ▪ The WG acknowledges that fast flux and similar techniques are merely components in
337 the larger issue of Internet fraud and abuse. The techniques described in this report are
338 only part of a vast and constantly evolving toolkit for attackers: mitigating any one
339 technique would not eliminate Internet fraud and abuse.
- 340 ▪ These various and highly interrelated issues must all be taken into account in any
341 potential policy development process and/or next steps. Careful consideration will need
342 to be given as to which role ICANN can and should play in this process.

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344 **1.6. Possible Next Steps**

345 *Note: the Working Group would like to provide the following ideas for discussion and*
346 *feedback during the public comment period. Please note that at this stage the Working*
347 *Group has not reached consensus on any of the ideas below. The objective of the Working*
348 *Group will be to review the input received during the public comment period and determine*
349 *which, if any, recommendations receive the support of the Working Group for inclusion in the*
350 *final report.*

- 351 ▪ Redefine the issue and scope by developing a new charter or explore further research
352 and fact-finding prior to the development of a new charter.
- 353 ▪ Explore the possibility to involve other stakeholders in the fast flux policy development
354 process.
- 355 ▪ Explore other means to address the issue instead of a Policy Development Process.
- 356 ▪ Highlight which solutions / recommendations could be addressed by policy development,
357 best practices and/or industry solutions.
- 358 ▪ Consider whether registration abuse policy provisions could address fast flux by
359 empowering registries / registrars to take down a domain name involved in fast flux.
- 360 ▪ Explore the possibility to develop a Fast Flux Data Reporting System (FFDRS).

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361 2 Report Process and Next Steps

362 This [Final Report](#) on fast flux is prepared as required by the Generic Names Supporting
 363 Organisation (GNSO) Policy Development Process (PDP) as stated in the ICANN Bylaws,
 364 Annex A (see <http://www.icann.org/general/bylaws.htm#AnnexA>). It is based on the Initial
 365 Report of 26 January and reflects the comments received as well as the discussions of the
 366 Working Group following the publication of the Initial Report and review of the public
 367 comments. This report is submitted to the GNSO Council for the Council's consideration.
 368 [The conclusions and recommendations for next steps are outlined in Chapter \[TBC\]](#).

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 Deleted: will be posted for public comment for 20 days. The comments received will be analyzed and used for redrafting of the Initial Report into a Final Report to be considered by the GNSO Council for further action.

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369 **3 Background**

370 **3.1 Process background**

371

372 **3.1.1 Security and Stability Advisory Committee**

373

374 The ICANN Security and Stability Advisory Committee (SSAC) completed a study of the way
375 in which the Domain Name System (DNS) can be manipulated by Internet cyber-criminals to
376 evade detection and termination of their illegal activities. The results of the study were
377 published in January 2008 in the SSAC Advisory on Fast Flux Hosting and DNS (SAC 025)ⁱ,
378 which describes the techniques that are collectively referred to as “fast flux hosting,”
379 explains how these techniques enable cybercriminals to extend the maliciously useful
380 lifetime of compromised hosts employed in illegal activities, and “encourages ICANN,
381 registries, and registrars...to establish best practices to mitigate fast flux hosting, and to
382 consider whether such practices should be addressed in future [accreditation] agreements.”ⁱⁱ

383

384 During its teleconference meeting on 6 March 2008,³ the GNSO Council entertained the
385 following motion, which carried:

386 “ICANN Staff shall prepare an Issues Report with respect to ‘fast flux’ DNS changes, for
387 deliberation by the GNSO Council. Specifically the Staff shall consider the SAC Advisory
388 [SAC 025], and shall outline potential next steps for GNSO policy development designed to
389 mitigate the current ability for criminals to exploit the DNS via ‘fast flux’ IP or nameserver
390 changes.”

391

392 **3.1.2 GNSO Issues Report on Fast Flux Hosting**

393 In response to the request of the GNSO Council, ICANN Staff considered the SSAC
394 Advisory (SAC 025), and consulted other appropriate and relevant sources of information on
395 the topic of fast flux hosting. Its findings were published in the issues report on 31 March
396 2008. Based on these findings ICANN Staff recommended “the GNSO sponsor further fact-
397 finding and research concerning guidelines for industry best practices before considering
398 whether or not to initiate a formal policy development process”. It furthermore noted that “the
399 completion of concrete fact-finding and research will be critical in informing the community’s
400 deliberations”.

401

402 3.1.3 Council Resolution & WG Charter

403

404 At its 8 May 2008 meeting, the GNSO Council initiated a formal policy development process
405 (PDP) and called for creation of a working group on fast flux. Subsequently, at its 29 May
406 2008 meeting, the GNSO Council approved a working group charter to consider the
407 following questions:

408

- 409 • Who benefits from fast flux, and who is harmed?
- 410 • Who would benefit from cessation of the practice and who would be harmed?
- 411 • Are registry operators involved, or could they be, in fast flux hosting activities? If so,
412 how?
- 413 • Are registrars involved in fast flux hosting activities? If so, how?
- 414 • How are registrants affected by fast flux hosting?
- 415 • How are Internet users affected by fast flux hosting?
- 416 • What technical (e.g. changes to the way in which DNS updates operate) and policy (e.g.
417 changes to registry/registrar agreements or rules governing permissible registrant
418 behavior) measures could be implemented by registries and registrars to mitigate the
419 negative effects of fast flux?
- 420 • What would be the impact (positive or negative) of establishing limitations, guidelines, or
421 restrictions on registrants, registrars and/or registries with respect to practices that
422 enable or facilitate fast flux hosting?
- 423 • What would be the impact of these limitations, guidelines, or restrictions to product and
424 service innovation?
- 425 • What are some of the best practices available with regard to protection from fast flux?

426

427 The group was also tasked to obtain expert opinion, as appropriate, on which areas of fast
428 flux are in scope and out of scope for GNSO policy making.

429

430 3.2 Issue Background

431

432 *N.B. Please note that the following content is partially taken from the GNSO Issues*
433 *Report on Fast Flux Hosting – 31 March 2008 and may not reflect the opinion of the*
434 *Working Group on the issue.*

435

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436 “Fast flux” refers to rapid and repeated changes to an Internet host (A) and/or name server
437 (NS) resource record in a DNS zone, which have the effect of rapidly changing the location
438 (IP address) to which the domain name of an A or NS resolves. Although some legitimate
439 uses for this technique are known (see below), it has within the past year become a favorite
440 tool of phishers and other cybercriminals who use it to evade detection by anticrime,
441 antimalware and anti-phishing investigators.

442

443 **How fast flux attacks work**

444

445 *N.B. Please note that the following content is based on, and in some cases taken*
446 *verbatim from, the description at <http://www.honeynet.org/papers/ff/fast-flux.html> and*
447 *may not reflect the opinion of the Working Group on the issue. [This section only](#)*
448 *[discusses fast flux attacks. Positive applications are considered in the next section](#)*
449 *[titled 'legitimate uses of fast flux'.](#)*

450

451 The goal of [a fast flux attack](#) is to assign and re-assign multiple IP addresses (sometimes
452 hundreds or even thousands) to a single qualified domain name (such as
453 [www.example.com](#)). These IP addresses are changed in and out of zone file A (host
454 address) and/or NS records, sometimes using round-robin IP addresses and/or short time-
455 to-live (TTL). Web site host names may be associated with a new set of IP addresses [that](#)
456 can change rapidly. A browser that connects to the same web site repeatedly over a short
457 period of time could actually be connecting to a different infected computer each time. In
458 addition, the attackers ensure that the compromised systems they use to host their scams
459 have the best possible bandwidth and service availability. They often use a load-distribution
460 scheme, which takes into account node reachability-check results, so that unresponsive
461 nodes are taken out of the pool and content availability is always maintained.

462

463 Proxy redirection adds a second layer of obfuscation to [a fast flux attack](#). When an attacker
464 hosting malicious content (a phishing site, for example) uses a fast flux network, the hosts
465 that are “fluxed” (by rapidly changing the configuration of the malicious host network) are
466 typically proxies that redirect queries to the site that contains the attacker’s actual content.
467 That’s simpler for the attacker, because instead of having to copy his malicious content to
468 many different bots, he can put it on one host, and deploy a botnet of redirecting proxies that
469 all point to that host. The fluxing then takes place among the redirectors. Redirection

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470 disrupts attempts to track down and mitigate fast flux service network nodes. The domain
 471 names and Uniform Resource Locators (URLs) for advertised content do not resolve to the
 472 IP address of a specific server, but instead fluctuate amongst many front-end redirectors or
 473 proxies, which then in turn forward content to another group of backend servers. While this
 474 technique has been used for some time in the world of legitimate [network applications](#), for
 475 the purpose of maintaining high availability and spreading load, in this case it is evidence of
 476 the technological evolution of criminal computer networks.

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477
 478 Fast flux [attack](#) “motherships” are the controlling element behind fast-flux service networks,
 479 and are similar to the command and control (C&C) systems found in conventional botnets.
 480 However, compared to typical botnet servers, fast flux motherships have many more
 481 features. The upstream fast flux mothership node, which is hidden by the front-end fast flux
 482 proxy network nodes, delivers content back to the bot client who requests it. Certain fast flux
 483 command and control systems employ peer to peer (P2P) applications and so operate
 484 successfully for extended periods of time in the wild. These nodes are often observed
 485 hosting both DNS and Hypertext Transfer Protocol (HTTP) services, with web server virtual
 486 hosting configurations able to manage the content availability for thousands of domains
 487 simultaneously on a single host.

488
 489 Fast flux [attack](#) techniques are used to enhance the longevity and robustness of networks
 490 which support many malicious practices, including online pharmacy shops, money mule
 491 recruitment sites, phishing web sites, extreme/illegal adult content, malicious browser exploit
 492 web sites, and the distribution of malware downloads. Beyond DNS and HTTP, other
 493 services such as Simple Mail Transfer Protocol (SMTP), Post Office Protocol (POP), and
 494 Internet Message Access Protocol (IMAP) can be delivered via fast flux service networks.
 495 Because fast flux techniques utilize the Transmission Control Protocol (TCP) and the User
 496 Datagram Protocol (UDP) redirects, any directional service protocol with a single target port
 497 would likely encounter few problems being served via a fast flux service network—so it’s not
 498 just web sites; it could also be fraudulent email sites.

499
 500 **[Positive Applications of Volatile Networking Techniques](#)**

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501
 502 The working group conducted research which developed evidence that legitimate high-
 503 capacity load balancing systems, and legitimate “volatile” or rapid update dependent

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504 services rely on short TTL values in the DNS records that resolve their principal domain
505 names (e.g., www.google.com) to IP addresses in order to propagate changes quickly.
506 Organizations with high traffic sites or highly targetable networks might use [such volatile](#)
507 [networking techniques](#)—which satisfies some narrow definitions of “fast flux”—to adapt its
508 home page addresses to internal and external network conditions, such as server load,
509 outages, user location, and resource reconfiguration. The ability to reconfigure a production
510 network quickly is considered by certain service providers to be important enough to offset
511 the additional query latency introduced by more-frequent DNS lookups.

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513 [The working group also identified the use of volatile networking techniques by service](#)
514 [providers wishing to deal with situations in which a government or other actor is deliberately](#)
515 [preventing access to services from within a country or region, or is engaged in censorship.](#)
516 [This was described as a possible 'legitimate use.' We note that legality may vary by](#)
517 [jurisdiction, and that the WG](#)
518 [is not taking a position on the legality or illegality of any particular service provider's](#)
519 [implementation.](#)

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Deleted: The working group also explored the use of fast flux by service providers wishing to deal with situations in which a government or other actor is deliberately preventing access to their services from within a country or region, or is engaged in broader censorship. This was described as a possible “legitimate use”.

521 Certain service providers and registrars provide a name resolution service to enable web-
522 hosting service for individuals and organizations who are assigned dynamic IP addresses.
523 The DNS entries in these scenarios are typically assigned low TTL values. The IP addresses
524 assigned to individuals and organizations by such providers commonly fall within a single
525 Autonomous System Number (ASN). This is another example of legitimate use.

527 [Short TTL values for the DNS A, AAAA and PTR resource record types are quite useful](#)
528 [to provide mobility support. A DNS name server may itself be mobile, e.g. aboard a ship,](#)
529 [airplane, or vehicle. In such cases, the TTL associated with the name server A record may](#)
530 [need to be short to deal with the movement of the name server from one routing and](#)
531 [addressing domain to another. The same phenomenon can and will occur in ad hoc](#)
532 [networking situations and situations where administrators renumber networks or anticipate](#)
533 [doing so. In such scenarios, A, AAAA PTR and other \(e.g., MX, KX, SRV, and other](#)
534 [resource records, may require very short TTL values as well.](#)

536 [DNS name server \(NS\) delegation records may use short TTL values in ordinary daily](#)
537 [operation. This is a critical distinction from the various examples provided above. RFC 1035](#)

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538 [refers to sites with "volatile data. Web site or other content delivery site operators in general](#)
 539 [have legitimate reasons for using short TTLs for these records, if only or finite periods of](#)
 540 [time and RFC 1034 and 1035 acknowledge such applications, indicating that Internet](#)
 541 [services that are subject to a high change frequency legitimately use low TTLs. Even uses of](#)
 542 [zero-length TTLs are mentioned in RFC 1035.](#)

543
 544 [Imposing minimum values for TTL values thus appears to contradict the intent of the DNS](#)
 545 [standards and common engineering practices. It may interfere with the operation of existing](#)
 546 [sites and services, inhibit the development of innovative services, or prove costly to site](#)
 547 [operators and their service providers. Lastly, even if such limits were desired, there is](#)
 548 [presently no practical way that any entity could impose minimum TTLs on those parties](#)
 549 [responsible for setting them authoritatively.](#)

550 ▼
 551 **Illicit Uses: [Fast Flux Attack Networks](#),**

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552
 553 Phishing, pharming, and other malicious (and frequently illegal) activities represent a well-
 554 known threat to the safety and security of Internet users. Those engaged in these activities
 555 can frustrate the efforts of investigators to locate and shut down their operations by using
 556 fast flux [attack](#) networks to rapidly and continuously change the topology of the network on
 557 which their content is hosted, staying "one step ahead" of their law-enforcement pursuers.

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558
 559 Fast flux [attack](#) networks are robust, resource obfuscating service delivery infrastructures.
 560 Such infrastructures make it difficult for system administrators and law enforcement agents
 561 to shut down active scams and identify the criminals operating them.

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562 4 Approach taken by the Working Group

563 The Fast Flux Working Group started its deliberations on 26 June 2008 with an informal
564 meeting during the ICANN Paris meeting where it was decided to continue the work primarily
565 through weekly conference calls, which started on 11 July 2008. The group decided to start
566 working on answering the charter questions in parallel to the preparation of constituency
567 statements on this topic. In order to facilitate the feedback from the constituencies, a
568 template was developed for responses (see Annex I). The initial idea was to have a first
569 round of informal constituency statements, followed by a final round of constituency
570 statements following the first draft of the initial report.

571
572 The group decided it would be useful to reference information from organizations doing fast
573 flux domain analysis work. This material is attached to this report as an annex.

574
575 [The Initial Report was published on 26 January 2009 and was followed by a public comment](#)
576 [period as prescribed in the ICANN by-laws.](#)

577
578 In addition to the weekly conference calls, extensive dialogue occurred through the fast flux
579 mailing list. Over [900](#) emails have been posted to the mailing list as of this writing, not taking
580 into account messages that were sent between individual Working Group members on the
581 topic.

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582
583 Except where marked differently, the positions outlined in this document should be
584 considered in agreement by the Working Group, meaning that there was broad agreement
585 within the Working Group (largely equivalent to “rough consensus” as used in the Internet
586 Engineering Task Force (IETF)). Where no broad agreement could be reached, the following
587 labels have been used to indicate the level of support for a certain position:

- 588 ▪ Support – there is some gathering of positive opinion, but competing positions may exist
589 and broad agreement has not been reached.
- 590 ▪ Alternative view – a differing opinion that has been expressed, without garnering enough
591 following within the WG to merit the notion of either Support or Agreement. It should be
592 noted that an alternative view could be expressed where there is broad agreement as
593 well as support.

594

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595 **4.1 Members of the Working Group**

596

597 It should be emphasized that statements and contributions made by individual members of
 598 the Working Group in the course of this policy development process are made on an
 599 individual title and are not necessarily representative for their respective constituency or
 600 employers.

601 The members of the Working Group are:

Name	Constituency/other	Affiliation
Adam Palmer	Individual	PIR
Avri Doria	Nomcom Appointee, Council Chair	Luleå Univ of Tech
Beau Brendler ⁱⁱⁱ	ALAC	Consumer Reports WebWatch
Christian Curtis	NCUC	Brooklyn Law School
Chuck Gomes	Registry, GNSO Council Vice Chair	Verisign
Eric Brunner- Williams ^{iv}	Registrar	CORE
George Kirikos ^v	CBUC	Leap of Faith Financial Services Inc
Greg Aaron	Registry	Afilias
Ihab Shraim	Registrar	Mark Monitor
James Bladel	Registrar	Godaddy
Joe St Sauver	Individual	Internet2, University of Oregon
Kalman Feher	Registrar	MelbourneIT
Liz Williams	CBUC	LSE
Marc Perkel	Individual	Internet business (Ctyme.com)
Margie Milam ^{vi}	Registrar	Mark Monitor
Mark McFadden	ISP	BT
Martin Hall ^{vii}	Individual	Karmasphere
Mat Larson	Registrar	Verisign
Jose Nazario ^{viii}	Individual	Arbor Networks
Mike O'Connor ^{ix}	CBUC	The O'Connor Company of St Paul
Mike Rodenbaugh	CBUC	Rodenbaugh Law
Minaxi Gupta	Individual	Indiana University USA
Paul Diaz	Registrar	Network Solutions
Paul Stahura	Registrar	ENom
Philip Lodico	CBUC	FairWinds Partners
Randy Vaughn	Individual	Information Systems Hankamer School of Business Baylor University
Rod Rasmussen	Individual	Internet Identity

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Rodney Joffe	Registry	Neustar
Steve Crocker	SSAC	Shinkuro
Steven Vine	Registrar	Register.com
Tony Holmes	ISP	BT
Wendy Seltzer	ALAC	Berkman Center for Internet & Society
Zbynek Loeb	IPC	Czech Arbitration Court

602

603 In addition, ICANN Senior Security Technologist Dave Piscitello actively participated in the
604 Working Group's discussions.

605

606 The Working Group was supported by the following ICANN staff members: Glen de Saint
607 Géry, Liz Gasster and Marika Konings.

608

609 To review the statements of interest of the Working Group members, please visit:

610 <http://gnso.icann.org/issues/fast-flux-hosting/soi-ff-05aug08.shtml>

611

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611 5 Discussion of Charter Questions

612 The following is a distillation from email threads and Working Group conference calls. As far
613 as possible, answers to the charter questions have been clustered together in separate
614 groupings.

615 After considerable deliberation, the working group was able to identify positive applications
616 of certain characteristics generally associated with the term fast flux hosting. These *adaptive*
617 networking characteristics, including short TTLs and frequent update of DNS records, are
618 present in production networking environments that are high profile, support mobility, or are
619 likely-targets of attacker, or network that must be adaptive and resilient. Such self-beneficial
620 or positive applications are described in the literature as 'volatile networking'. Generally,
621 additional, sufficiently different and suspicious characteristics are present in malicious
622 networking applications to distinguish positive, volatile networks from fast flux attack
623 networks.

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625 **Fast flux characteristics**

626 A fast flux attack network, for the purposes of this working group, exhibits the following
627 characteristics:

- 628 • Some but not necessarily all of the network nodes are operated on compromised
629 hosts (i.e., using software that was installed on hosts without notice or consent to the
630 system operator/owner);
- 631 • Is 'volatile' in the sense that the active nodes of the network change in order to
632 sustain the network's lifetime, facilitate the spread of the network software
633 components, and to conduct other attacks; and
- 634 • Uses a variety of techniques to achieve volatility including:
 - 635 – rapid and repeated selection of systems from a pool of botted hosts, with those
636 systems being used for the purpose of serving malicious content, for use as
637 name servers, and for other purposes, all via DNS entries with low TTLs;
 - 638 – dispersing network nodes across a wide number of consumer grade autonomous
639 systems;

- 643 – monitoring member nodes to determine/conclude that a host has been identified
644 and shut down; and
645 – time, or other metric-based, topology changes to network nodes, name server,
646 proxy targets or other components.

647

648 Additional characteristics that in combination or collectively have been used to distinguish or
649 “fingerprint” a fast flux hosting attack include:

- 650 – multiple IPs per NS spanning multiple ASNs,
651 – frequent NS changes,
652 – in-addrs.arpa or IPs lying within consumer broadband allocation blocks,
653 – domain name age,
654 – poor quality WHOIS,
655 o Support:
656 – Whois records are fraudulently created (e.g. using stolen identities or payment
657 methods)
658 – determination that the nginx proxy is running on the addressed machine: nginx is
659 commonly used to hide/proxy illegal web servers,
660 – the domain name is one of possibly many domain names under the name of a
661 registrant whose domain administration account has been compromised, and the
662 attacker has altered domain name information without authorization.

663

664 The distribution and use of software installed on hosts without notice to or consent of the
665 system operator/owner is a critically important characteristic of a fast flux attack network; in
666 particular, it is one among several characteristics that distinguish fast flux attack networks
667 from **production** uses of fast flux techniques in applications such as content distribution
668 networking, high availability and resilient networking, etc.

669

670 In order to constrain the working definition of “fast flux” to lie “within the scope of ICANN to
671 address,” the WG also tentatively agreed to limit the definition to the operation of the DNS
672 and its registration system, specifically excluding the question of what constitutes “criminal
673 intent.”

674

675 **Charter questions**

676 |

677 [Note: the FF WG introduced the distinguishing terms volatile networks and fast flux attack](#)
678 [networks in section 1.3. The questions put before the WG by the GNSO Council are](#)
679 [reproduced throughout this report in their original formulation. The WG elected to include the](#)
680 [questions 'as posed' to avoid confusion or misrepresentation.](#)

681

682 **5.1 Who benefits from fast flux, and who is harmed?**

683

684 **Who benefits from fast flux?**

685

686 Production applications of volatile networks may exhibit some but not all characteristics
687 ascribed to fast flux attack networks. For example, the Working Group assumes that
688 unauthorized software operated on compromised hosts would not participate in or contribute
689 to the intended and beneficial use of such volatile networks.

690

691 The WG identified the following ways in which fast flux techniques either are or plausibly
692 could be used for legitimate purposes, without reaching consensus on whether or not any or
693 all of these uses actually occur, or whether the beneficial uses depend on fast flux
694 techniques or could be pursued using other means of roughly equivalent efficacy and
695 convenience.

696

697 **1. Organizations that operate highly targetable networks**

698

699 Organizations that operate highly targetable networks (e.g. government and military/tactical
700 networks) must adhere to very stringent availability metrics and use short TTLs to rapidly
701 relocate network resources which may come under attack. While such networks employ
702 short TTLs, short TTLs – in and of themselves – are insufficient to characterize a domain
703 name as 'fast flux'. TTLs become an issue for fast flux-related work primarily because at
704 least one Internet Draft, [ftp://ftp.rfc-editor.org/in-notes/internet-drafts/draft-bambenek-](ftp://ftp.rfc-editor.org/in-notes/internet-drafts/draft-bambenek-doubleflux-01.txt)
705 [doubleflux-01.txt](ftp://ftp.rfc-editor.org/in-notes/internet-drafts/draft-bambenek-doubleflux-01.txt) (URL broken due to length) focuses primarily on establishing minimum
706 TTLs as an approach to limiting fast flux. If constraints were to be applied to TTLs in an
707 effort to limit fast flux, this action would affect organizations which rely on short TTLs in order
708 to be able to relocate resources as part of the process of mitigating distributed denial of
709 service attacks, would impact organizations moving nameservers, and organizations which
710 rely on short TTLs in order to provide a variety of legitimate services, among others.

- 711
- 712 o Alternative viewpoint:
- 713 There are legitimate uses of short TTL values, and artificially limiting TTLs via
- 714 consensus policies will simply move the problem beyond the purview of ICANN (to
- 715 ccTLDs and privately operated DNS networks).
- 716

717 **2. Content distribution networks**

718

719 Content distribution networks such as Akamai, where "add, drop, change" of servers are

720 common activities to complement existing servers with additional capacity, to load balance

721 or location-adjust servers to meet performance metrics (latency, for example, can be

722 reduced by making servers available that are fewer hops from the current most active locus

723 of users and by avoiding lower capacity or higher cost international/intercontinental

724 transmission links).

725

726 **3. Mobility Support**

727 As pointed out by R Atkinson in the public comment period ([http://forum.icann.org/lists/fast-](http://forum.icann.org/lists/fast-flux-initial-report/msg00002.html)

728 [flux-initial-report/msg00002.html](http://forum.icann.org/lists/fast-flux-initial-report/msg00002.html)) and described earlier in this report, short TTL values are

729 [also used to provide mobility support to support ad hoc networking, and to assist](#)

730 [organizations that anticipate or are in the process of renumbering networks.](#)

731

732 **4. Free speech / advocacy groups**

733

734 Organizations that provide channels for free speech, minority advocacies, etc., may use

735 short TTLs and operate fast flux like networks, [see e.g.](#)

736 <http://www.nytimes.com/2009/05/01/technology/01filter.html?hpw>. The group was presented

737 with a case study of a service that uses fast flux methods to purportedly allow Web users to

738 circumvent Internet content censorship. A discussion on this issue can be found at

739 <http://forum.icann.org/lists/gnso-ff-pdp-may08/msg00371.html>.

740

- 741 o Alternative viewpoints:
- 742 - Some indicated that there is a lack of evidence to actually support this category
- 743 (free speech / advocacy as benefitting from fast flux).

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- 744 – Some working group members pointed out that operators of networks in this
745 category are understandably reticent, and that information about these networks
746 will always be very difficult to obtain.
747 – Techniques other than Fast Flux (such as Tor) are used by these groups to avoid
748 discovery.

749

750 5. Criminal Entities

751

752 Criminals, terrorists, and generally, any organization that operates a fast flux attack network
753 frequently benefit from the use of short TTLs along with other volatile networking techniques,
754 but at public expense, harm or detriment.

755

756 **"Who is harmed by fast flux activities?"**

757

758 The WG noted that harm could arise from both legitimate and malicious uses of fast flux
759 techniques, and WG members found it difficult during their discussions to maintain a clear
760 distinction between harms that arise directly from the techniques themselves (e.g., rapid
761 reconfiguration of network topologies using techniques such as short TTLs and rapid
762 changes to information in A or NS records) and harms that arise from the malicious behavior
763 of "bad actors" who may use fast flux as one of many techniques to avoid detection and
764 termination of their activities (spamming, phishing, etc.) by law enforcement or other anti-
765 crime agencies. This difficulty appears to be responsible for the persistent disagreement
766 within the WG concerning the extent to which "fast flux" is or is not a culpable element of
767 "malicious behavior" (which itself remains a poorly-defined term).

768

769 The WG would point to the way in which fast flux nodes are created as prima-facie evidence
770 of fast flux techniques constituting malicious behavior. Recall that fast flux nodes are created
771 by compromising hosts with malicious software installed without the knowledge or consent of
772 the system's operator/owner. With respect to malicious behaviors enabled by fast flux, one
773 non-subjective definition of 'malicious behavior' would be, 'Activities which are illegal under
774 the laws or regulations of a country having jurisdiction over the activity in question.' For
775 example, in the United States, malicious activities enabled by fast flux might include, among
776 other things:

- 777 – Cyber intrusions/unauthorized access to computers and networks

- 778 – Phishing (forgery and social engineering attacks meant to induce users to reveal
779 sensitive financial credentials)
- 780 – Carding (trading and misuse of credit card numbers and other financial credentials)
- 781 – Distribution of viruses or other malware
- 782 – Distribution of child pornography
- 783 – Distribution of narcotics or other scheduled controlled substances without a valid
784 prescription
- 785 – Distribution of knockoff/counterfeit versions of trademarked or copyrighted property such
786 as watches, purses, computer software, movies or music
- 787
- 788 • Alternative view in relation to the previous paragraph:
789 Due process needs to be observed. People can be falsely accused of a crime.
790 Determination of guilt is something that should be left to the court system.
791

792 Although the WG did not reach consensus concerning the separately identifiable culpability
793 of fast flux hosting with respect to the harm caused by malicious behavior, it recognized the
794 way in which fast flux techniques are used to prolong an attack:
795

796 “[A] ‘flux’ domain attack lasts about twice to six times longer than any other kind of
797 phishing site. Here’s a reference to an excellent paper on this by Tyler Moore and
798 Richard Clayton of Cambridge from last year on the topic of phishing site uptimes
799 that breaks this out based on hard data:
800 (<http://www.cl.cam.ac.uk/~rnc1/ecrime07.pdf>). So these flux techniques keep a site
801 up at least twice as long, much longer on many occasions.”^x
802

803 The WG does not suggest that mitigating fast flux attacks would eliminate the need for other
804 anti-abuse or law enforcement work, nor do we intend to exaggerate the benefits of this
805 attack technique to would-be malefactors by calling detailed attention to specific harms.
806 Rather, we call attention to these attacks in a markedly strong manner to emphasize that
807 fast flux attacks have considerable influence in the duration and efficacy of harmful activities.
808

809 The WG offers the following initial working answers to the charter questions but would like to
810 emphasize that continued work is required in the following areas:

- 811 • A robust technical, and process, definition of “fast flux”,

- 812 • Reliable techniques to detect fast flux networks while maintaining an
- 813 acceptable rate of false positives,
- 814 • Reliable information as to the scope and penetration of fast flux networks,
- 815 • Reliable information as to the financial and non-financial impact of fast flux
- 816 networks

817

818 **5.2 Who would benefit from cessation of the practice and who would be harmed?**

819

820 **Who is harmed by fast flux techniques when used in support of attack networks?**

821

822 Again, the WG calls the readers' attention to the distinction we make between volatile

823 networking an fast flux attacks; here, we focus attention on identifying the harms inflicted on

824 victims of fast flux attacks;

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Deleted: The parties who benefit from the cessation of the practice of fast flux attacks are the same parties who are harmed when fast flux is used in support of attack networks. The WG thus focused its attention on identifying the harms, as follows

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825

826 1. Individuals whose computers are infected by attackers and subsequently used to host

827 facilities in a fast flux attack network (e.g., nginc proxies, nameservers or web sites). The

828 individual may have his Internet connection blocked. In extreme cases, should the computer

829 be suspected of hosting illegal material (e.g., child pornography), the computer may be

830 seized by law enforcement agents (LEAs) and the individual may be subject to a criminal

831 investigation.

832

833 In addition:

- 834 - even if their connection is not blocked, users may experience degraded performance (as
- 835 computer or network resources get consumed by the parasitic miscreant user(s) of their
- 836 system)
- 837 - if the Internet Service Provider (ISP) does not block the infected user, remote ISPs may
- 838 end up blocking all or some traffic from the user, e.g., as a result of the user's IP being
- 839 listed on a DNS block list
- 840 - the user may be (repeatedly) diverted from a normal connection to a walled garden
- 841 where the only resources they can access are remediation sites or tools
- 842 - a user's systems may become unstable as a result of malware which was installed to
- 843 enable fast fluxing

- 845 Some specific examples of how users can be harmed by fast flux attacks, beyond what has
846 already been mentioned, are:
- 847 – increased operational complexity and loss of Internet transparency as operators
848 implement increasingly draconian measures in an effort to control abuse from potentially
849 compromised users
 - 850 – costs associated with the prophylactic purchase of antivirus products, home firewall
851 "routers" and other security products meant to keep bots and other security threats at
852 bay
 - 853 – clean up costs when prophylactic measures fail (e.g., when a non-technical user needs
854 to hire a technician to help them try to get uninfected)
 - 855 – in the case of users whose subscriptions are terminated by their ISP, or users that
856 decide to change ISP as a result of the ineffectiveness experienced by the incumbent
857 ISP, the costs associated with moving from one ISP to another, including both direct
858 contractual costs (such as potentially overlapping subscription costs, or disconnection
859 and connection fees), as well as indirect costs such as changes in email addresses (with
860 attendant lost or delayed email), time spent learning the ins-and-outs of a new ISP, time
861 spent reconfiguring systems to use the new ISP, etc.

862

863 2. Businesses and organizations whose computers are infected and subsequently are to
864 host facilities in a fast flux attack network. These organizations may have Internet
865 connections blocked, which may result in loss of connectivity for all users and customers, as
866 well as the possible loss of connectivity for any Internet services also hosted via the blocked
867 connection (e.g., mail, web, e-merchant or ecommerce sites). Again, in the extreme, should
868 the computer be suspected to host illegal material, the computer may be seized by LEAs
869 and the individual may be subject to a criminal investigation. If this computer were hosting
870 web and other services for the business/organization, the seizure could also result in an
871 interruption of service, loss of income or "web presence". Registries may suspend name
872 resolution of the organization's domain if ordered by courts or LEAs.

873

874 A compromised system in a business environment also immediately raises the dreaded
875 specter of a breach of personally identifiable information (PII). If PII was present on the
876 compromised machine, notification may be mandated by statute, which may result in
877 substantial direct costs to the affected organization. PII-related worries also drive the
878 substantial costs associated with deployment of whole disk encryption. Some businesses

879 may also be affected by specific laws e.g. the Gramm-Leach-Bliley Act (GLBA) or the Health
880 Insurance Portability and Accountability Act (HIPAA), which apply to financial institutions or
881 health care institutions, respectively.

882

883 3. Individuals who receive phishing emails and are lured to a phishing site hosted on a fast
884 flux attack network may have their identities stolen or suffer financial loss from credit card,
885 securities or bank fraud. Those losses may include both direct losses, which a financial
886 institution declines to reimburse, as well as indirect costs (potentially higher interest rates,
887 reduced credit lines, declined credit applications, etc.) Identity theft can also touch on
888 national security issues, if stolen identity information is used to illegally cross borders, to
889 illegally remain in a country or to work without permission, or to purchase items or services
890 (such as weapons or airline travel) that might not otherwise be available if a person used
891 their real identity).

892

893 Affected individuals may unwittingly disclose medical or personal information that could be
894 used for blackmail or coercion. Individuals who purchase bogus products, especially
895 pharmaceuticals, may be physically harmed from using such products.

896

897 ○ Support:

898 Individuals may be subject to discriminatory treatment by employers concerned with
899 potential costs associated with identified (but latent) genetic conditions, for example.
900 Fear that medical record systems are porous may also deter some individuals from
901 seeking help as they may be concerned that their medical information will not remain
902 confidential.

903

904 ○ Support:

905 Additional harm can occur in a variety of ways. For example:

906 - Teenagers might have uncontrolled access to narcotics, steroids or other dangerous
907 controlled substances, with potentially tragic consequences

908 - Women attempting to purchase birth control patches online might be sold adhesive
909 bandages with no active ingredient whatsoever instead

910 - Cancer patients, rather than receiving efficacious treatment from a licensed
911 physician, might rely on bogus online herbal "cures" that actually do nothing to treat
912 their disease, again, potentially resulting in deaths or serious complications.

913 - Illegal generic drugs can undercut the incentive for pharmaceutical companies to
914 invest in new drug research by cutting into their earning stream while their discovery
915 is, or should be protected by patents.
916 - Sale of counterfeit products is another example of how fast flux networks can result
917 in users and businesses being harmed. Counterfeit products may undermine the
918 value of carefully nurtured brand names, leave consumers with inferior or
919 dysfunctional products, deny countries legitimate customs revenues associated with
920 the import of premium brand-name products, or result in unsafe products (for
921 example as a result of counterfeit UL-listed electrical appliances cords).

922

923 4. Internet service providers are harmed when their IP address blocks and their domain
924 names are associated with fast flux attack networks. These operators also bear the burden
925 of switching the unauthorized traffic that fast flux attack networks generate. ISPs may also
926 incur the cost of diverting staff and resources to respond to abuse reports or legal inquiries
927 or helping users to get cleaned up, or purchasing antivirus products to hand out to users, or
928 deploying network-based remediation solutions. ISPs are harmed when spammers send
929 spam using fast flux hosted sites, and the ISP is deluged with the fast flux-enabled spam.
930 ISPs may also experience excess DNS-related traffic as a result of fast flux, resulting in the
931 need for them to deploy additional recursive resolver capacity. ISPs may also be forced to
932 deploy deep packet inspection equipment or other networking equipment to detect and
933 respond to fast flux hosted sites on customer systems. (Because fast flux web sites can be
934 easily hosted on arbitrary ports, port-based blocking solutions won't work to control fast flux
935 hosting, unlike port 25 blocks deployed to control direct-to-MX spam).

936

937 5. The reputation of a registrar may be harmed when its registration and DNS hosting
938 services are used to facilitate fast flux attack networks that employ "double flux" techniques.
939 Like Internet access providers, they may also incur the cost of diverting staff and resources
940 to monitor abuse, or to respond to abuse reports or legal inquiries. Registrars currently
941 group wdprs.internic.net complaints together with fast flux complaints simply because it is
942 the sole complaint mechanism available for fast flux domain name abuse. Anti-spam experts
943 have therefore focused at scrutinizing suspected spamadvertised (advertised via spam) fast
944 flux domain names for Whois problems. Dealing with those Whois Data Problem Report
945 System (WDPRS) reports represents an additional registrar-specific cost. Providing a
946 reporting channel that would focus on the actual issue (a domain has been detected which is
947 engaged in criminal activity) rather than the substitute issue (there is a problem with the

948 domain's Whois data), would clarify the problem at hand.

949

950 6. Businesses and organizations who are "phished" from bogus web sites hosted on fast flux
951 attack networks may experience financial or material loss, tarnish to brand, or loss of
952 customer/consumer confidence. They also incur the cost associated with brand abuse
953 monitoring, detection and mitigation.

954

955 7. Individuals or businesses whose lives or livelihoods are affected by the illegal activities
956 abetted through fast flux attack networks, as are persons who are defrauded of funds or
957 identities, whose products are imitated or brands infringed upon, and persons who are
958 exploited emotionally or physically by the distribution of harmful images.

959

960 ○ Support:

961 Examples of these ills can be seen in things such as child pornography, unauthorized
962 distribution of proprietary software ("warez"), unauthorized distribution of copyrighted
963 music and movies, unauthorized distribution of counterfeit "knock-off" trademarked
964 merchandise, etc.

965

966 8. Registries may incur the cost of diverting staff and resources to monitor abuse or to
967 respond to abuse reports or legal inquiries relating to fast flux attack network activity.

968 Uptake/legitimate use of some TLDs may also be impacted by fast flux abuse. If the public
969 perceives that sheer use of a domain from a particular TLD may result in negative scoring by
970 anti-spam software such as SpamAssassin, it could be a powerful disincentive hindering the
971 adoption and use of that registry's TLD.

972

973 [9. In the public comment period, Bill Woodcock of Packet Clearing House stated that fast
974 flux hosting results in a significant degradation of the quality of service offered by the DNS,
975 which disproportionately and unfairly burdens those who already find themselves on the
976 wrong side of the digital divide. The FFWG has not examined supporting data and takes no
977 position on Mr. Woodcock's conclusions. For further details, please see
978 <http://forum.icann.org/lists/fast-flux-initial-report/msg00001.html>.](#)

979

980 [10. Law Enforcement and Investigators who have to divert their limited resources to confront
981 fast flux attack networks used to perpetrate various online crimes.](#)

Marika Konings 5/4/09 11:20 AM

Comment: Modified as suggested by Greg Aaron

982

983

984 **Who benefits from the use of fast flux techniques?**

985

986 The Working Group has previously explained that [positive and malicious applications of](#)
 987 [adaptive networking exist today. In particular,](#) the use of short TTLs is insufficient to
 988 [distinguish a positive application of volatile networking from a fast flux attack. The benefit](#)
 989 [from volatile network techniques, including short TTLs, includes:](#)

990

991 1. Organizations that operate highly targetable networks (e.g., government and
 992 military/tactical networks) strive to adhere to very stringent availability metrics and use short
 993 TTLs specifically (and other fast flux techniques as appropriate) to rapidly relocate network
 994 resources which may come under attack. Note: Targeting an IP address rather than a Fully
 995 Qualified Domain Name (FQDN) is generally preferred by intelligent attackers because this
 996 method is more difficult to detect and isolates the attack origin(s).

997

998 2. Content distribution networks such as Akamai use fast flux techniques for situations
 999 where "add, drop, change" of servers are common activities to complement existing servers
 1000 with additional capacity, to load balance or location-adjust servers to meet performance
 1001 metrics (latency, for example, can be reduced by making servers available that are fewer
 1002 hops from the current most active locus of users and by avoiding lower capacity or higher
 1003 cost international/intercontinental transmission links). Some providers may also selectively
 1004 return different IP addresses in response to DNS queries from different audiences -- e.g.,
 1005 you might get German content if you're connecting from what appears to be a German IP
 1006 address, or French content if you're connecting from what appears to be a French IP
 1007 address.

1008

1009 **3. Mobility networks**

1010 [As pointed out by R Atkinson in the public comment period \(\[http://forum.icann.org/lists/fast-\]\(http://forum.icann.org/lists/fast-flux-initial-report/msg00002.html\)](#)
 1011 [flux-initial-report/msg00002.html\)](#) short TTL values are also used to provide mobility support,
 1012 [support for ad hoc networking, and to support network renumbering scenarios.](#)

1013

1014 **4.** Organizations that provide channels for free speech, minority advocacies and activities,
 1015 or, revolutionary thinking may use fast flux techniques to avoid detection.

Marika Konings 5/4/09 12:00 PM

Deleted: characterize a network as a fast flux network, and insufficient to characterize that fast flux network as an attack or production network. The Working Group does recognize that certain organizations and network operators benefit from the use of fast flux techniques. Examples of such networks include:

Marika Konings 5/4/09 12:01 PM

Deleted: 3

1016

1017 [5. Short TTLs are one of several indicators of fast flux attacks.](#) Criminals, terrorists, and
1018 generally, any organization that operates a fast flux attack network [frequently benefit from](#)
1019 [the use of short TTLs along with other volatile networking techniques.](#) but at public expense,
1020 harm or detriment.

Marika Konings 5/4/09 12:01 PM
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1021

Marika Konings 5/4/09 12:03 PM
Deleted: benefit from the use of fast flux techniques

1022 The working group recognizes that future uses of this technology may be developed and
1023 that, as a result, it is impossible to list all possible beneficial and harmful uses of this
1024 technology. Those using fast flux for criminal purposes have had an incentive to develop
1025 uses more quickly than legitimate users in order to stay ahead of security and law
1026 enforcement efforts. Because of this and because of the private and academic research
1027 efforts focused on criminal uses of fast flux, the working group likely has a clearer picture of
1028 the illicit uses of this technology than the legitimate ones. Nevertheless, there are likely both
1029 criminal and legitimate uses of this technology that are unknown and unknowable at this
1030 time.

1031

1032 **5.3 Are registry operators involved, or could they be, in fast flux hosting**
1033 **activities? If so, how?**

1034

1035 In its Constituency Input Statement (attached to this report as an annex), the Registry
1036 Constituency (RyC) provided detailed notes regarding the technical and policy options
1037 available to registry operators regarding fast-flux hosting. The RyC statement includes
1038 technical notes about how the DNS functions, the data available to registry operators, fast-
1039 flux detection methods, uses of short TTLs, and other pertinent items. The RyC's answers to
1040 question 3 and question 7 are of particular interest in this context.

1041

1042 **5.4 Are registrars involved in fast flux hosting activities? If so, how?**

1043

1044 1) Most registrars are not involved in fast flux or double-flux due to their business models
1045 that do not provide direct public access for the registration of domain names in volume. Of
1046 those who do offer such services, most invest significant resources (time, money, personnel)
1047 working against the practice, and against generic online fraud.

1048

1049 2) Of the registrars where fast flux domains are registered by miscreants, the vast majority

1050 are unwitting participants in the schemes, largely due to ignorance of problematic
1051 registrations. Once informed of a problem, most of these registrars act quickly to deal with
1052 such domains, as they usually result in abuse issues and charge-backs on the credit cards
1053 used to register them which negatively impacts a registrar. However, some registrars appear
1054 to take consistently longer to deal with them than their peers. This could be due to many
1055 factors: staffing levels, standard procedures, and communications channels. Anecdotal
1056 evidence points to weaknesses in all of these factors in such cases and no actual intent to
1057 delay shut-down of a fraudulent or criminal scheme being perpetrated by a fast flux attack.
1058

1059 3) Some registrars and more often resellers of registrar services have the appearance of
1060 facilitation of fast flux domain attacks. In the case of an apparent "rogue reseller" registrars
1061 are usually swift to deal with such parties once made aware of the problems they have
1062 caused. Such incidents have been communicated privately to mitigation agents and
1063 discussed in some cases publicly in defense of registrar practices (e.g.
1064 <http://blog.directi.com/0-directi/actions-against-registry-services-abuse-%e2%80%93-report-oct-2008-hostexploit-and-directi/>).
1065
1066

1067 4) No registrar has been prosecuted for facilitating criminal activities related to fast flux
1068 domains, but there have been reports linking one ICANN-accredited registrar (ESTDomains,
1069 which has since been de-accredited) to a large number of fraudulent domains including fast
1070 flux domains (see e.g.
1071 <http://voices.washingtonpost.com/securityfix/2008/09/estdomains.html>). The recent de-
1072 peering of Intercage and McColo, hosting companies that both hosted a large amount of
1073 highly undesirable and criminal content and a large number of domains registered by
1074 ESTDomains, reportedly resulted in dramatic reduction of malicious activity across the entire
1075 Internet, see
1076 [http://voices.washingtonpost.com/securityfix/2008/11/spam_volumes_drop_by_23](http://voices.washingtonpost.com/securityfix/2008/11/spam_volumes_drop_by_23_after.html)
1077 [_after.html](http://www.norman.com/Virus/Security_Information/54482/) and http://www.norman.com/Virus/Security_Information/54482/.
1078

1079 Thus there is a wide range of "involvement" and reaction to fast flux domains by the diverse
1080 members of the domain registrar community. The vast majority of actual involvement by
1081 registrars is largely as an unwitting provider of services which end up victimizing the
1082 registrars as well, as these types of domain registrations are often never legitimately paid,
1083 and create support overhead to deal with abuse issues. However, there is at least the

1084 possibility that at least one registrar could have become involved in directly facilitating such
1085 activities.

1086

1087 In general, registrars become targets for registration abuse (and abuse of registered domain
1088 names) when attackers discover they can exploit weaknesses in the registrar's registration
1089 services and internal processes. The attackers' objectives are in most cases to gain control
1090 of a customer's domain account so that he can use the domain names and name servers as
1091 resources for a subsequent attack, i.e., by modifying or adding name servers that host zone
1092 files of domain names used in phishing and other forms of attack that employ domain
1093 names.

1094

1095 Some of the known attack vectors are mentioned below:

1096

- 1097 – Attackers scan registrar web sites to identify web application vulnerabilities. They exploit
1098 vulnerabilities in registration web pages to gain unauthorized access to existing customer
1099 accounts.
- 1100 – Attackers impersonate registrars using phishing techniques. A registrar-impersonating
1101 phisher tries to lure a registrar's customer to a bogus copy of the registrar's customer
1102 login page, where the customer may unwittingly disclose account credentials to the
1103 attacker who can then modify or assume ownership of the customer's domain names
1104 (See SAC 028 at <http://www.icann.org/committees/security/sac028.pdf>).
- 1105 – Attackers will brute force customer account credentials when they detect that no
1106 countermeasures are implemented to block account access after repeated attempts to
1107 login have failed.
- 1108 – Attackers may attempt to coerce or socially engineer help desk and support staff into
1109 making changes to customer accounts, or to grant access without proper identification
1110 and credentials.
- 1111 – Attackers may create customer accounts using false credentials and stolen credit cards.
1112 They register domain names under this account and submit incomplete, inaccurate and
1113 intentionally fraudulent registration contact information. Attackers target registrars whom
1114 they have determined have insufficient measures when he completes a registration
1115 information form. In certain cases, attackers will initially submit superficially valid whois
1116 (e.g., the information may correspond to the credit card holder). Once the domains are

1117 created, the attacker returns to falsify contact information so that the contact information
1118 is not obviously linked to the credit card holder in displayed WHOIS information.\

1119

1120 This list is representative but not exhaustive. The above-mentioned attacks are also used to
1121 gain administrative control over domain names for purposes other than fast flux attacks. For
1122 example, any attack that allows an attacker to control a domain name can be used to
1123 facilitate a web defacement attack or other forms of denial of service attack involving domain
1124 names and DNS.

1125

1126 Some registrars are aware of the range of attacks that can be perpetrated against registrars
1127 and customers, and take proactive measures to protect themselves and their customers
1128 from attacks of the nature described above. Some of these are done as part of a general
1129 abuse prevention service while others are premium services that pay particular attention to
1130 customers that have high profile or high value domain name portfolios. Examples of such
1131 measures are mentioned below:

1132

- 1133 – Certain registrars provide a brand equity protection service. They proactively study
1134 domain name registrations to identify and block attempts to mimic or abuse IP, brands,
1135 copyrights and trademarks.
- 1136 – Certain registrars monitor and limit DNS configuration changes for name servers that are
1137 to be included in TLD zone files. They may limit frequency of change, minimum TTL
1138 parameter values, number of DNS changes in a given time period, and total number of
1139 name servers that can be created for a given domain name.
- 1140 – Abuse and brand protection staff of certain registrars work in cooperation with contracted
1141 parties and self-help groups to identify domain names and IP addresses of systems that
1142 appear to be participants in fast flux attacks. They correlate the IP addresses with routing
1143 information (ASNs), domains and hyperlinks found in blacklisted phish email messages
1144 and work cooperatively with registries to suspend or delete domains used in harmful
1145 attacks. Some registrars work with ISPs, hosting service providers, system
1146 administrators whose systems have been compromised and used to host fraudulent web
1147 sites to mitigate the effects of the attacks.
- 1148 – Certain registrars offer customized domain name administration services to protect
1149 registrants from unauthorized access and misuse of that registrant's domains. Such

1150 services prevent fast flux attackers from using domains that are perceived as legitimate
1151 by black listing services and consumers for harmful purposes.

1152

1153 The above mentioned protection services do not focus specifically on mitigating fast flux
1154 attacks, but more broadly on protection from domain hijacking, malicious configuration of
1155 DNS, and brand protection.

1156

1157 **5.5 How are registrants affected by fast flux hosting?**

1158

1159 Registrants are targets for fast flux attackers who seek domain names they can use to
1160 facilitate double flux attacks. Attackers often gain administrative control over a registrant's
1161 portfolio of domain names using some of the methods described in Section 5.4. The attacker
1162 uses domains he controls via compromised accounts in fast flux attacks by modifying or
1163 adding to DNS configuration information via the registrant's domain administration account.

1164

1165 Attackers are attracted to existing domains that have a positive reputation (i.e., are not
1166 blacklisted) over newly registered domains. This attraction has increased because domain
1167 name (registration) age and history have become factors investigators consider as they
1168 attempt to determine whether a domain is associated with phishing, spam, and fast flux
1169 attacks. Attackers are also aware that registrars and registries often require stronger
1170 evidence of abuse and typically proceed more cautiously take down requests are submitted
1171 against "established" domains.

1172

1173 The impact to a registrant in such circumstances can be severe, ranging from service
1174 disruption to domain blacklisting or suspension. Service disruption can cause loss of
1175 revenue, service, advertising or business opportunities. Blacklisting or suspension can
1176 cause considerable reputational harm to a registrant's brands and trademarks.

1177

1178 **5.6 How are Internet users affected by fast flux hosting?**

1179

1180 **Introduction**

1181

1182 While most Internet users have never heard of fast flux hosting, a growing number of them
1183 are nonetheless directly affected by it. Internet users provide both the raw material that fast

1184 flux hosting runs on (malware-compromised broadband-connected consumer PCs), while
1185 also serving as the target audience for the spamvertised web sites which fast flux enables.
1186 Internet users are thus central to the entire fast flux problem, and unless it is handled
1187 appropriately, they are also the ones who may be subject to further restrictions and loss of
1188 Internet transparency.

1189

1190 **Malware, Spam, and Bots**

1191

1192 To understand how consumer PCs came to be converted into fast flux nodes, it is important
1193 to take a step back and consider the related problems of malware and spam. Internet
1194 miscreants use malware - viruses, worms, trojan horses, etc. - to gain control over large
1195 numbers of vulnerable networked consumer PCs. Those compromised systems, subject to
1196 remote manipulation by the "bot herder", are commonly known as "bots" or "zombies."
1197 Having obtained control over those compromised PCs, the miscreants can then use those
1198 bots as a base from which to search for additional vulnerable systems, as a platform for
1199 sniffing network traffic, as a source of network attack ("DDoS") traffic, or most commonly, to
1200 deliver spam directly to remote mail servers (so-called "direct-to-MX spamming").

1201

1202 ○ There was support for the following:

1203

1204 **What are miscreants to do with compromised hosts that cannot be used for** 1205 **spam?**

1206

1207 The Messaging Anti-Abuse Working Group, a consortium of leading international
1208 ISPs, has issued recommendations for managing port 25 traffic to defeat direct-to-MX
1209 spamming (see <http://www.maawg.org/port25>). If traffic on port 25 is blocked
1210 following those recommendations, as many ISPs worldwide do, spam can no longer
1211 be sent directly to remote mail servers from those compromised PCs (although non-
1212 spamming normal mail users can still send regular mail). When ISPs control port 25,
1213 "bot herders" are left with millions of compromised systems that are incapable of
1214 directly spamming remote mail servers.

1215

1216 ○ There was support for the following:

1217

1218 **The difficulty for spammers and other Internet miscreants to find web hosting**

1219

1220 At the same time, spammers (and other miscreants) find themselves confronted with
1221 a second unrelated problem: it has become hard if not impossible for them to obtain
1222 and retain mainstream web hosting for illegal content. While what is illegal will vary
1223 from jurisdiction to jurisdiction, there are some categories of content which are illegal
1224 virtually everywhere, including, among other things:

- 1225 - narcotics, anabolic steroids and other dangerous drugs distributed without a valid
1226 prescription
- 1227 - child pornography
- 1228 - viruses, trojan horses and other malware
- 1229 - stolen credit card information
- 1230 - phishing web sites
- 1231 - pirated intellectual property, including pirated software ("warez"), copyrighted
1232 music and movies, and trademarked consumer goods (most notably things such
1233 as premium watches, shoes, handbags, etc.)

1234 In fact, many hosting companies specifically exclude hosting of any product or
1235 service (whether legal or not) which has been spamvertised, because they recognize
1236 that to permit spamvertised products or services on their hosting service will
1237 commonly result in their address space being listed on one or more anti-spam DNS
1238 block lists, such as those operated by Spamhaus [<http://www.spamhaus.org>].

- 1239
- 1240 o There was support for the following:

1241

1242 **Miscreants discover one thing they can do with non-spamable compromised** 1243 **hosts**

1244

1245 Taking into account the previous section, it is easy to imagine what happens next:
1246 spammers repurposed some of their "surplus inventory" of compromised-but-
1247 unspamable systems to provide "web hosting" for illegal or spamvertised content
1248 which they cannot host elsewhere.

1249

1250 **Reverse proxies are used to deploy fast flux hosting networks**

1251

1252 Spammers do not replicated all the hundreds or thousands of html files, images, databases
1253 and other pieces of content and software that make up a sophisticated web site on each of
1254 the fast flux hosts. This would be too complex, too error prone, too time consuming, and too
1255 easily detected. Instead, spammers discovered that they can use reverse proxy software to
1256 accept web connections on the compromised consumer host and tunnel that traffic back to

1257 their actual (hidden) back-end master host. Nginx is one product often used for that purpose,
1258 although it is also routinely used by regular web sites. With reverse proxy, the compromised
1259 consumer PC acts as if it were delivering web pages, but in reality it is just acting as a
1260 pipeline to a hidden master web server (or farm of servers) located elsewhere. For further
1261 background information on fast flux service networks, please see
1262 http://honeyblog.org/junkyard/paper/08_ff_it-underground.pdf

1263

1264 **Use of botted PCs is non-consensual and surreptitious**

1265

1266 The owner/user of a compromised PC does not know that his or her PC is used as part of a
1267 fast flux hosting network. No one asks the owner of the compromised PC for permission to
1268 use their computer to distribute stolen credit cards, no warning lights goes off alerting the
1269 user that the computer has been compromised and is used to distribute stolen software.
1270 Typically the owner of the PC becomes aware that they have unwittingly become a
1271 participant in illegal online activity when:

- 1272 – antivirus software, or other security software, eventually detects the presence of
1273 malicious software on the system
- 1274 – someone complains to their ISP, and their ISP contacts the customer with the bad news
1275 that they are infected
- 1276 – the ISP disconnects the customer, blocks traffic to/from the customer, or puts the
1277 customer into a quarantine zone where all they have access to are clean up-related sites
1278 and tools
- 1279 – the user finds their system has become slow or unstable, and takes steps to figure out
1280 why
- 1281 – the user finds that he can no longer access some remote network resources because
1282 they have been blocked at those remote sites as a result of the infection
- 1283 – the user is visited by law enforcement officials investigating the illegal activity that has
1284 been seen in conjunction with "the user's" connection.

1285

1286 **Post fast flux infection cleanup**

1287

1288 Once the user discovers that he has been 'botted' and used for fast flux purposes, he is left
1289 with the unenviable chore of attempting to disinfect their compromised system. Because of
1290 the complexity of cleaning malware infections, and the possibility that at least some lingering

1291 malware components may be missed during efforts at cleanup, most experts recommend
1292 formatting compromised systems and reinstalling them from scratch. However this can be a
1293 time consuming and laborious process, and one that may be practically impossible if the
1294 user lacks trustworthy backups or cannot find original media for some of the products he had
1295 been using. The need to deal with this mess is the first tangible user impact of fast flux
1296 hosting, but one which only some unlucky Internet users do experience.

1297

1298 o Support:

1299

1300 **One universal impact of fast flux: spam**

1301

1302 Another effect of fast flux hosting is one which virtually all Internet users experience,
1303 and that is spam. As noted before, fast flux hosting is used to host illegal content or
1304 spamvertised products or services. Everyone with an e-mail account receives spam,
1305 whether it is an occasional message that slips through otherwise efficient filters, or a
1306 steady deluge that may have caused some users to abandon email altogether.

1307 Without the ability to obtain reliable web hosting services, spammers are left with only
1308 a few categories of potential spam, such as stock pump-and-dump spam, where
1309 users do not need to visit a spamvertised web site to purchase a product or service.
1310 Clearly spammers are extremely motivated to find a takedown-resistant way to host
1311 their web sites, and that is what fast flux has given them. With fast flux, if one
1312 compromised machine is discovered and taken off line, another system will be ready
1313 to take over. It thus becomes very difficult to "completely take down" the spammer's
1314 "web hosting" unless you can:

- 1315 - identify and take down the back-end hidden master web server
- 1316 - take down the domain name that's being spamvertising, or
- 1317 - take down the name servers that the spamvertised domain relies on.

1318

1319 o Support:

1320

1321 **Fluxing name servers and web sites: the rise of "Double Flux"**

1322

1323 Spammers quickly recognized that the name servers were a weak point in their
1324 scheme, so they adapted by not only using compromised systems for web hosting,
1325 but also use those systems to manage DNS for their domains. A domain that does
1326 both the web hosting and gets its DNS service via compromised systems is normally
1327 referred to as a "double fast flux" or "double flux" domain.

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- Support:

Port Blocks that might not work to curtail Fast Flux Web Hosting

All of this malicious activity, normally taking place on systems that are not professionally administered, results in ISPs endeavouring to control these phenomena via the network. It is understandable why they are inclined to do so: blocking port 25 controlled the overflow of spam, even if it did nothing to fix the underlying condition of the infected host. Maybe something similar could be done to address fast flux and double flux abuse? Unfortunately, unlike email where controlling port 25 is sufficient to control the emission of spam, when it comes to fast flux web pages, web pages can be served on any arbitrary port (e.g., to access a web server running on port 8088 instead of the default port 80, one might use a URL such <http://www.example.com:8088/sample.html>).

- Alternative view:

Although there are many valid arguments to avoid port blocking, the phenomena of double fast-flux would never have happened had ISPs routinely blocked inbound port 53. Those networks which routinely block ports by default are not prone to have hosts participate in fast flux networks. In addition, serving on an alternate port can be a signal that something is not in order. If ISPs would block port 80, and then end users would configure their systems to only read content from port 80, this would allow them to avoid sites served by residential ISPs that might be compromised, instead of professional webhosting companies.

- Support:

ISP efforts to control fast flux and double flux result in collateral damage

Blocking http traffic from consumer web pages often results in ISPs deploying more draconian solutions, such as banning all web servers from dynamic customer address space, or deploying potentially expensive deep packet inspection (DPI) appliances to identify fast flux or double flux traffic (at least until the spammers begin using SSL/TLS to defeat DPI). The problem gets even more complex when double flux is involved. When name servers are routinely hosted on consumer systems, controlling that DNS traffic requires managing port 53 traffic, blocking external DNS queries coming in to the name server running on the compromised customer host,

1366 and typically also managing blocking or redirecting any DNS traffic coming from the
1367 local customer base, permitting it only to access the provider's own DNS recursive
1368 resolvers. This loss of Internet transparency can keep customers from readily (and
1369 intentionally) using third party DNS servers (such as those offered to the Internet
1370 community by OpenDNS), and may also complicate or preclude things such as
1371 accessing access-limited information products delivered via DNS, such as some
1372 subscription DNS block lists.

1373

1374 In conclusion, Internet users see their systems used without permission by miscreants that
1375 have set up fast flux nodes on the compromised systems; users face the daunting task of
1376 cleaning up those compromised systems once they discover what has happened; users are
1377 the target of endless spam, spam that would be more difficult to send if fast flux hosting did
1378 not exist; and users experience a loss of Internet transparency as ISPs struggle to control
1379 the fast flux and double flux problems on the network. The combination of those effects can
1380 result in Internet users having a bad on-line experience, partially thanks to the choice by
1381 some Internet miscreants to use fast flux and double flux techniques to avoid detection.

1382

1383 **5.7 What technical (e.g. changes to the way in which DNS updates operate) and**
1384 **policy (e.g. changes to registry/registrar agreements or rules governing**
1385 **permissible registrant behavior) measures could be implemented by registries**
1386 **and registrars to mitigate the negative effects of fast flux?**

1387

1388 This section summarizes the ideas ("solutions") that were discussed by the WG. The
1389 solutions fall into two categories based on the type of involvement expected of ICANN and
1390 its contracted or accredited parties (gTLD registries and registrars): those that would require
1391 only the availability of additional or more accurate information, which could be used (or not
1392 used) by other parties engaged in anti-fraud and related activities as they saw fit; and those
1393 that would require or at least benefit from some degree of active participation by ICANN
1394 and/or registries and registrars to identify and deter fraudulent or other "malicious" behavior.

1395

1396 Information sharing

1397

1398 Solutions in this category focus on enhancing the ability of non-ICANN-affiliated parties to
1399 deal with fraud and other abusive or malicious behavior without recruiting ICANN or its
1400 affiliated registries and registrars as active agents of fraud detection or prevention. WG

Marika Konings 5/5/09 10:19 AM

Deleted: The WG wishes to emphasize that "fast flux" needs better definition and more research. These ideas are presented here as a draft, to record incremental progress. -

1401 members advocating or supporting this approach noted that it would not require ICANN or its
1402 affiliates to decide what types of behavior are “abusive” or “malicious,” and therefore would
1403 obviate the debate within the WG (and in the community at large) about how ICANN should
1404 define that dimension of “the fast flux problem.”

1405

1406 The information sharing proposals discussed by the WG included the following ideas^{xi}:

- 1407 • Make additional non-private information about registered domains available through
1408 DNS-based (not WHOIS^{xii}) queries (e.g., by defining new uses for TXT resource
1409 records), perhaps including the age of the domain, the number of name server changes
1410 made during a recent defined time interval, and the like.
- 1411
 - 1412 ○ There was support for the following statement:
 - 1413 ○ The DNS-based zone envisioned under this section need not to be offered by ICANN
1414 itself, nor the registries or registrars. Rather, private entities, given bulk access to the
1415 required data, might offer that data via DNS or another mechanism in the public interest.
1416 ICANN, the registries and the registrars need only provide bulk access to the required
1417 data already available through Whois (albeit currently available only at ad hoc low query
1418 volume levels).
- 1419
- 1420 • Publish summaries of unique complaint volumes by registrar, by TLD, and by name
1421 server. Also provide a report by privacy protection service associated with complained-of
1422 domains.
- 1423 • Encourage ISPs to instrument their own networks, so they have visibility into what is
1424 being done with their resources, and to their customers.
- 1425 • Cooperative, community initiatives designed to facilitate data sharing and the
1426 identification of problematic domain names. Examples include the Anti-Phishing Working
1427 Group (APWG) and PhishTank for phishing, the Messaging Anti-Abuse Working Group
1428 (MAAWG) and various blacklists for spam, ShadowServer Foundation for botnets, and
1429 StopBadware.org for malware. Such community efforts may provide possible models for
1430 sharing information about fast-flux hosting.

1431

1432 **Active engagement**

1433

1434 Some of the “solution” ideas discussed by the WG focused on how ICANN and its affiliated
1435 registries and registrars might actively participate in efforts to discourage and deter or detect

1436 and stop “bad behavior” of various kinds, either by recommending voluntary changes to the
1437 way in which the DNS, registries, and registrars operate or by compelling changes through
1438 policies that would modify the contractual obligations of gTLD registries and/or the
1439 accreditation criteria for registrars. For the most part, these discussions were concerned
1440 more with the potential efficacy of actions and behaviors that ICANN might encourage or
1441 require rather than with the effective scope of ICANN’s involvement in distinguishing “good”
1442 from “bad” behavior or participating in efforts to fight “bad” behavior.

1443

1444 The ideas for active engagement that were discussed by the WG included the following; the
1445 group did not reach consensus on or endorse any of them:

1446

- 1447 • Adopt accelerated domain suspension processing in collaboration with certified
1448 investigators/responders
- 1449 • Establish guidelines for the use of specific techniques, such as very low TTL values for
1450 resource records and limiting the number of modifications to the same A or NS record
1451 that can be made within a defined time period, to deter the core fast-flux activities.
- 1452 • Identify name servers as static or dynamic in domain registrations by the registrant. If
1453 static name servers, the IP addresses used for those name servers should be provided.
1454 If dynamic, that is fine, but sites electing to use dynamic name servers should expect
1455 that their choice will be taken into account when other sites assess their reputation and
1456 decide what (if anything) they want to do with their traffic. Additionally, it could be
1457 considered to charge a premium for dynamic name server domains.
- 1458 • Charge a nominal fee for changes to static name server IP addresses, split between
1459 ICANN and the Registry. The funds received from that fee could be dedicated to abuse
1460 handling/security-related purposes at ICANN and each Registry.
- 1461 • Allow the Internet community to mitigate fast-flux hosting in a way similar to how it
1462 addresses spam, phishing, pharming, malware, and other abuses that also take
1463 advantage of the DNS and Internet protocols.
- 1464 • Stronger registrant verification procedures

1465

1466 The Working Group would like to point out that a number of registries -- including generic,
1467 sponsored, and country code TLDs – currently have policies that might serve as examples of
1468 how TLDs can take individual action in the area of domain abuse. Various TLDs are
1469 differently situated, and have different needs and approaches in this area^{xiii}.

1470

1471 **5.8 What would be the impact (positive or negative) of establishing limitations,**
1472 **guidelines, or restrictions on registrants, registrars and/or registries with**
1473 **respect to practices that enable or facilitate fast flux hosting?**

1474

1475 Any attempt by the WG to answer this question is deferred until the next Constituency
1476 Statements and public comments, particularly requested on these points, have been
1477 received and reviewed by the WG.

Marika Konings 4/27/09 1:10 PM

Comment: Needs to be reviewed by the WG

1478

1479 ○ There was support for:

1480 Proposed solutions may include limitations, guidelines or restrictions on registrants,
1481 registrars and/or registries, designed to mitigate the occurrence and longevity of fast
1482 flux attacks. At that point, the WG might make an assessment of need for proposed
1483 solutions, balanced against the potential impacts.

1484

1485 **5.9 What would be the impact of these limitations, guidelines, or restrictions to**
1486 **product and service innovation?**

1487

1488 Any attempt by the WG to answer this question is deferred until the next Constituency
1489 Statements and public comments, particularly requested on these points, have been
1490 received and reviewed by the WG.

Marika Konings 4/27/09 1:09 PM

Comment: Needs to be reviewed by the WG

1491

1492 ○ There was support for:

1493 Proposed solutions may include limitations, guidelines or restrictions on registrants,
1494 registrars and/or registries, designed to mitigate the occurrence and longevity of fast
1495 flux attacks. At that point, the WG might make an assessment of need for proposed
1496 solutions, balanced against the potential impacts.

1497

1498 **5.10 What are some of the best practices available with regard to protection from**
1499 **fast flux?**

1500

1501 One source of best practices for protection from fast flux can be found in the phishing world.
1502 The Anti-Phishing Working Group has recently released a best practices document for
1503 domain registrars in dealing with domain names registered by phishers ("Anti-Phishing Best
1504 Practices Recommendations for Registrars")

1505 http://www.apwg.org/reports/APWG_RegistrarBestPractices.pdf). Several of the practices
1506 outlined in that document apply directly or indirectly to dealing with fast flux domain names.
1507 While the audience for this particular document is the domain registrar community so some
1508 particular recommendations may not translate to other entities within the domain registration
1509 space, the same general principles can apply to domain registries, domain resellers, and
1510 other providers of domain registration or support services.

1511
1512 The following is a paraphrased sampling of some of the applicable practices mentioned in
1513 this document:

1514

- 1515 ▪ Track the IP address, date, time, frequency and action of all account changes
1516 such as updating DNS or WHOIS information
- 1517 ▪ Limit the ability of registrants to repeatedly change their name servers via a
1518 programmatic interface to reduce or eliminate automated name server hopping.
- 1519 ▪ Proactively use available data to identify and/or shut-down malicious domains:
1520 There are numerous data sources that can provide information that may help in
1521 identifying malicious activity. Lists such as the SORBS Dynamic User and Host
1522 List can provide networks associated to dial-up, DSL, and cable networks that are
1523 more likely to be abused. The Composite Block List (CBL) may indicate fraud or
1524 that a machine has been compromised. Optimally a registrar would check against
1525 this information at DNS set-up or modification time, however periodic scanning
1526 should see good results.
- 1527 ▪ Use a "Registrar Lock" on registrations that are deemed to be suspicious enough
1528 to warrant further investigation.
- 1529 ▪ Another source for suggested practices to mitigate the use of domain names in
1530 the "double flux" variant of fast flux attacks is SAC 025, Fast Flux Hosting and
1531 DNS (<http://www.icann.org/committees/security/sac025.pdf>).

1532

1533 SAC 035 identifies mitigations methods certain registrars practice today in cases where the
1534 registrar provides DNS for the customer's domains:

1535

- 1536 ▪ Authenticate contacts before permitting changes to name server configurations.
- 1537 ▪ Implement measures to prevent automated (scripted) changes to name server
1538 configurations.

- 1539
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- 1541
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- 1550
- Set a minimum allowed TTL (e.g., 30 minutes) that is long enough to thwart the double flux element of fast flux hosting. [The WG notes that this method could interfere with customers (registrants) who use low TTLs for legitimate uses, without harm to others. In such cases, the DNS provider might provide exception case processing or white listing.]
 - Implement or expand abuse monitoring systems to report excessive DNS configuration changes.
 - Publish and enforce a Universal Terms of Service agreement that prohibits the use of a registered domain and hosting services (DNS, web, mail) to abet illegal or objectionable activities (as enumerated in the agreement).

1550 **6 Public Comment Period**

1551

1552 The public comment period on the Fast Flux Hosting Initial Report ran from 26 January to 15
1553 February 2009. Twenty-five comments were received, including two from GNSO
1554 Constituencies. The Fast Flux WG has reviewed, analyzed and discussed these public
1555 comments, and has, where deemed appropriate, updated the report accordingly.

1556

1557 **Summary and Analysis of Public Comments**

1558

1559 *Note: This summary is not a full and complete recitation of the comments received. It is an*
1560 *attempt to capture in broad terms the nature and scope of the comments. This summary has*
1561 *been prepared in an effort to highlight key elements of these submissions in an abbreviated*
1562 *format, not to replace them. Every effort has been made to avoid mischaracterizations and*
1563 *to present fairly the views provided. Any failure to do so is unintentional. The comments*
1564 *may be viewed in their entirety at <http://forum.icann.org/lists/fast-flux-initial-report/>.*

1565

1566 The relevant comments below are listed in the order they were received.

1567

1568 Michael Brusletten (Spacesquad AntiSpam Services): Brusletten notes that 'fast flux hosting
1569 needs to have strict laws put in place to allow registrars and hosting companies to terminate
1570 the offenders that that try to use these schemes'. He adds that fast flux hosting is not only
1571 used by criminals to distribute spam, but also for the distribution of malware and computer
1572 viruses. He understands 'the problems and complexities of shutting [criminals] down', but
1573 notes that 'registrars and hosting companies are in the unique position to get this done'. He
1574 fears that if no measures are put in place to address fast flux hosting, 'it will just continue to
1575 get worse'.

1576

1577 Bill Woodcock (Packet Clearing House): Woodcock comments on behalf of Packet Clearing
1578 House which 'is a not-for-profit global authoritative DNS infrastructure provider to nearly sixty
1579 top-level domains, operating servers on six continents'. In his comments he raises a point
1580 that he feels the report has not taken into account: the increased use of fast flux hosting 'has
1581 led to a radical change of paradigm in the distribution of DNS record changes from registries
1582 to their authoritative nameservers. Whereas the majority of registries used to publish zone

1583 [updates on, at most, a daily basis, many now flood the network with a constant stream of](#)
1584 [updates, and consider propagation delays of more than a few seconds problematic'. He](#)
1585 [notes that this development has 'worsened the digital divide' on two fronts:](#)

- 1586 - ['First, accepting this flood of illegitimate changes poses a cost in Internet bandwidth, and](#)
1587 [ultimately money, to anyone who would spread authoritative nameservers among](#)
1588 [development countries'. In addition, 'because it floods constricted circuits, it can cause](#)
1589 [incremental zone transfer processes to fail, taking servers offline for hours or days at a](#)
1590 [time'.](#)
- 1591 - [Secondly, Registry Service Level Agreements \(SLAs\) 'catering to the fast-flux market](#)
1592 [now promise that DNS servers will be purposely removed from service if they're unable](#)
1593 [to keep up with, or lose connectivity from, the flood of fast-flux changes. \[...\] Countries](#)
1594 [that suffer incidents of national disconnection are usually those already laboring under](#)
1595 [the heaviest burdens: Pakistan, Sri Lanka, and Zimbabwe, for example'.](#)

1596 [Woodcock concludes that 'these are significant degradations of the quality of service offered](#)
1597 [by the domain name system, and they disproportionately and unfairly burden those who](#)
1598 [already find themselves on the wrong side of the digital divide'.](#)

1599

1600 [R Atkinson \(individual\): Atkinson notes that the Fast Flux Initial report fails to recognize a](#)
1601 [number of 'legitimate uses for DNS records with very low TTL values' such as mobility](#)
1602 [support \(short TTL values for the DNS A/PTR\) or renumbering of a network \(short TTL](#)
1603 [values for A/PTR, MX/KK/other DNS records\). He recommends that a clearer distinction is](#)
1604 [made in the report between 'legitimate reasons to have DNS records with low TTL values](#)
1605 [\[and\] cases where a particular DNS record type has a low TTL value for no obvious reason'.](#)
1606 [In his comment he provides a number of links to papers on the use of DNS for Internet](#)
1607 [mobility and notes that active research in this area is undertaken by a number of groups](#)
1608 [\(examples of current research projects are referenced\). He recommends that the report be](#)
1609 [reviewed by the relevant IETF WGs as 'it is important to ensure that not only current DNS-](#)
1610 [related specifications and deployments, but also emerging and anticipated DNS-related](#)
1611 [specifications and deployments, are fully taken into account in the report'.](#)

1612

1613 [Ed \(individual\): Ed comments that he does not think 'fast flux technology should be banned,](#)
1614 [or any other technology for that matter'. He notes that a fair balance needs to exist between](#)
1615 [privacy / freedom on the one hand and public safety / regulation on the other, which might](#)
1616 [not always be easy. In his view, the root cause of the problem is 'un-patched computers](#)

1617 [connected to the internet' and 'criminal behaviour'. Ed proposes the following solutions for](#)
 1618 [consideration to address the former: 'banning the ip of infected pc's \[...\]; put some](#)
 1619 [responsibility of internet control back to the ISP level; time delay between registrations and](#)
 1620 [activation \[which could be avoided by\] registering in person and providing photo ID and](#)
 1621 [biometric data; and, forced updates \[...\] where a security patch is applied'.](#)

1622

1623 [Ben Gelbart \(Spacequad AntiSpam Services\): Gelbart notes that fast flux hosting is a 'very](#)
 1624 [serious problem'. He comments that there are two ways in which registries and registrars](#)
 1625 [can restrict fast flux:](#)

1626 [1\) 'By monitoring DNS activity \[...\] and reporting suspicious behavior to law enforcement or](#)
 1627 [other appropriate reporting mechanism.'](#)

1628 [2\) 'By adopting measures that make fast flux either harder to perform or unattractive. Some](#)
 1629 [possible measures that have been suggested include:](#)

1630 [- authenticating contacts before permitting changes to NS records;](#)

1631 [- preventing automated NS record changes;](#)

1632 [- enforcing a minimum time to live \(TTL\) for name query responses;](#)

1633 [- limiting the number of name servers that can be defined for a given domain.'](#)

1634

1635 [Claus von Wolfhausen \(UCEPROTECT-Network\): Von Wolfhausen comments that 'there is](#)
 1636 [no legitimate purpose that requires one site to use hundreds of hosts and have DNS](#)
 1637 [changing with records'.](#)

1638

1639 [Steven Chamberlain \(individual\): Chamberlain comments that in his view 'it is wrong and](#)
 1640 [ultimately futile to restrict the use of fast flux as a way to counter' malware, phishing and](#)
 1641 [hosting of illegal content. In addition, he notes that there are numerous legitimate fast flux](#)
 1642 [domains that benefit from this technique to increase speed, facilitate load balancing and](#)
 1643 [enhance reliability. He notes that there are 'viable methods for disabling domains without](#)
 1644 [penalising legitimate users of fast flux techniques, and without imposing any new restrictions](#)
 1645 [on domain registration' such as blacklisting of domain names that are known to host](#)
 1646 [malware or illegal content, or are used for phishing. He suggests that the date for such a](#)
 1647 [blacklist\(s\) 'can be compiled and published by government or law-enforcement agencies,](#)
 1648 [security researchers or private individuals'. A way to disable those domains included in](#)
 1649 [these blacklists would be to 'remove their records from all authoritative root servers](#)
 1650 [worldwide' or 'ISPs could make use of the blacklist data'. Chamberlain describes a number](#)

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1651 [of techniques that can be used by ISPs to filter such domains and notes that these](#)
1652 [techniques could also be applied in corporate environments, educational establishments,](#)
1653 [other providers of Internet access and individuals.](#)

1654

1655 [RAS \(individual\): RAS states that he works for an ISP and deals with fast flux domains and](#)
1656 [other internet abuse issues on a daily basis. In his view there are 'enough valid reasons for](#)
1657 [short TTL values' which should be a reason to avoid any policies that would hamper these](#)
1658 [legitimate uses. RAS notes that 'the best way to address this may be to start with registrars](#)
1659 [who are not able to quickly identify and take down these domains because they will typically](#)
1660 [not improve unless they are forced to'. He adds that registrars 'have created an environment](#)
1661 [that invites abuse' as they 'do not maintain staff and policies adequate to prevent \[...\] abuses](#)
1662 [from taking place'. He recommends that registrars undertake more due diligence when](#)
1663 [registering new domain names, even if this would bring along additional costs. In addition,](#)
1664 [he promotes that 'ICANN should take a more active role by encouraging, tracking, and](#)
1665 [publishing reports of registrars who are slow to act on abusive domains and should be more](#)
1666 [aggressive on dealing with registrars who generate large numbers of complaints'.](#)

1667

1668 [Richard Golodner \(individual\): Golodner recognizes that fast flux is a threat, but at the same](#)
1669 [time notes that it is a technique 'we all take advantage of'. He raises the question of 'what](#)
1670 [can be done at the domain registry level to make it more difficult \[...\] for the bad guys to use](#)
1671 [Fast Flux as a means of continuing their criminal enterprises?'](#)

1672

1673 [Michael Holder \(TRD Associates\) – Holder notes that 'this is a case of blaming the network](#)
1674 [layer for inappropriate choices made for the session or application layers'. In his view the](#)
1675 [solution is 'to secure the applications with technology that is appropriate to the level of value](#)
1676 [and risk'.](#)

1677

1678 [Bonnie Chun \(Hong Kong Internet Registration Corporation Limited\) – Chun shares the](#)
1679 [experience of the .hk registry in dealing with fast flux domains and notes that the introduction](#)
1680 [of 'additional measures to stop criminals from registering .hk domain names for illegal use'](#)
1681 [and 'help of the local law enforcement agencies and the local CERT, brought the situation](#)
1682 [back under control. Based on this experience, the .hk registry supports 'ICANN in](#)
1683 [formulating a best practice policy for domain registries / registrars and/or ISPs to fight](#)
1684 [against the use of fast flux in illegal activities'.](#)

1685
1686 [Davide Giuffrida \(individual\): Giuffrida welcomes the initiative to counter the abuse of fast](#)
1687 [flux technology by criminals. He notes that 'only a small part of fast-flux domains is legal'](#)
1688 [and promotes the listing of bad domains, those that abuse fast flux, which could be used to](#)
1689 [clean the network. Those domains using fast flux legitimately should be incorporated in a](#)
1690 [separate list.](#)

1691
1692 [Eric Brunner-Williams \(Core\): In his comments, Brunner-Williams refers to note he wrote](#)
1693 [while he was participating in the Fast Flux Working Group in which he made the following](#)
1694 [observations:](#)

- 1695 - ['The stated problem is only one in a larger space of evasion or resiliency techniques,](#)
1696 [some of which use the DNS'](#)
- 1697 - ['The stated problem exists in a larger context of technical infrastructure, only some of](#)
1698 [which are even remotely within the largest scope of technical coordination of ICANN's](#)
1699 [SOs'](#)
- 1700 - ['As a specific technique, it is an optimization of a resource utilization'](#)
- 1701 - ['The stated problem exists in an unstated relation to technical fundamentals'](#)

1702 [He notes that the response to these observations at the time was that 'there is no relation](#)
1703 [between the techniques exploited for evasion or resiliency and the consequences of v4](#)
1704 [address exhaustion, and the non-adoption of v6 addressing'. In addition he shares his views](#)
1705 [on the comments made by Woodcock, Atkinson, Chun and Holder. He concludes by pointing](#)
1706 [to his concerns over the process, SSAC, the Fast Flux WG and lack of technical](#)
1707 [participation which he notes have also been communicated to various bodies and individuals](#)
1708 [within ICANN.](#)

1709
1710 [Mauro \(individual\): Mauro shares his experience as a 'private citizen running \[his\] own](#)
1711 [web/mail servers on a dynamic IP range' as a result of which he has already experienced a](#)
1712 [number of problems such as the refusal of emails. He expresses his disagreement with the](#)
1713 [idea discussed in the report to charge a premium for dynamic name server domains as he](#)
1714 [believes that individual internet users should not 'have to pay the bill because a little part of](#)
1715 [user\[s\] are misusing the Internet'. From his experience as a cybercrime analyst, he notes the](#)
1716 [difficulty in take downs of fast flux domains explaining that in the case of .ch, domains](#)
1717 [cannot be taken down unless there is an order coming from a judge. In his view 'adopting](#)

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1718 [accelerated domain suspension processing in collaboration with certified investigators /](#)
1719 [responders should be a must in the fight against fast flux domains’.](#)
1720
1721 [Jeffrey A. Williams \(INEGroup\): Williams expresses concerns that the views of his group are](#)
1722 [not reflected in the report. He disagrees with the inclusion of advocacy groups and free](#)
1723 [speech as benefitting from fast flux. He notes that the ‘Initial report seems to be pushing](#)
1724 [down the actual responsibility from ICANN’s accredited Registrars and Registries, down to](#)
1725 [Registrants which is partly justified, and ISP’s, which is not justified \[as they are not\] the](#)
1726 [originator. He disagrees with the idea raised in the report to strengthen registrant verification](#)
1727 [and identification processes as way to mitigate fast flux as this would result in ‘a reduction of](#)
1728 [privacy protection for Registrants’.](#) He suggests that ‘registrars [...] need to build detecting
1729 [mechanisms of a technical nature that will detect when Fast Flux of DNS is evident, and](#)
1730 [than generate a Email alert to CERT, other law enforcement agencies, contracted reporting](#)
1731 [agencies, and ICANN staff that this activity has been recognized’.](#)
1732
1733 [Philip Virgo \(individual\): Virgo uses the, in his view, slow progress made in addressing fast](#)
1734 [flux hosting as an example of the ‘institutional failure at the heart of Internet Governance’.](#)
1735 [Claudio DiGangi \(IPC Constituency\): DiGangi submits his comments on behalf of the](#)
1736 [Intellectual Property Constituency \(IPC\). The IPC is of the opinion that ‘any steps that can be](#)
1737 [taken to identify and prevent the illegitimate use of Fast Flux hosting should be pursued’.](#)
1738 [The IPC recognizes the difficulties identified by the WG in separating legitimate use of fast](#)
1739 [flux from illegitimate, but wants to encourage the WG ‘to continue its work and to work with](#)
1740 [others to identify, manage and overcome these challenges’.](#) On the role of ICANN, the IPC
1741 [notes that ‘even if the involvement of third parties will be required to fully address the](#)
1742 [problems associated with the illegitimate use of Fast Flux, ICANN is in a position to protect](#)
1743 [the stability and integrity of the Internet by taking positive incremental steps towards](#)
1744 [resolving these issues \(including by, at a minimum, gathering and disseminating information](#)
1745 [regarding Fast Flux hosting and developing best practices for registries and registrars\)’.](#) The
1746 [IPC expresses its agreement with the conclusion of the WG that further work is required in a](#)
1747 [number of areas, and recommends that such work should be conducted before the issuance](#)
1748 [of a final report. In addition, the IPC provides comments on each of the charter questions](#)
1749 [addressed by the WG in the Initial Report. In relation to question 1, who benefits from fast](#)
1750 [flux, and who is harmed, the IPC notes that ‘in order to establish the extend of the harm \[...\]](#)
1751 [further study is needed \(especially regarding piracy activities resulting from Fast Flux](#)

1752 [activities\)](#). On question 2, who would benefit from cessation of the practice, and who would
1753 [be harmed](#), the IPC states that 'the report fails [...] to provide any empirical data to support
1754 [the speculative list of benefits of fast flux hosting](#). To balance any arguable benefits of Fast
1755 [Flux hosting against its adverse impacts to IP owners and the public](#), more study is needed
1756 [to understand the rather speculative characterization of Fast Flux benefits and whether such](#)
1757 [benefits can be achieved in another manner](#)'. On question 3, are registry operators involved
1758 [or could they be in Fast Flux hosting activities](#), the IPC is of the opinion that 'the registry
1759 [community is in a position to assist in mitigating problems arising as a result of the](#)
1760 [illegitimate use of Fast Flux hosting](#)'. While acknowledging that other stakeholders might
1761 [need to be involved](#), 'the IPC is of the view that taking even small steps may be effective in
1762 [mitigating the harms caused by illegitimate uses of Fast Flux hosting](#)'. In relation to question
1763 [4, are registrars involved in Fast Flux hosting activities](#), the IPC notes that although it agrees
1764 [with the report's assessment that most registrars are not involved](#), it is concerned as
1765 ['registrar's responses and defensive mechanisms to Fast Flux activities appear to vary](#)
1766 [widely in substance and timeliness'](#) which may result in 'certain registrars being increasingly
1767 [targeted for Fast Flux activities](#)'. On question 5, how are registrants affected by fast flux
1768 [hosting](#), the IPC points to the risks for trademark owner registrants whose domain names
1769 [might become a target for attackers looking for reputable domains](#), the possible
1770 [consequences of blacklisting and suspension of a domain associated with a fast flux attack,](#)
1771 [and harm to a registrants trademark](#). On question 7, what technical measures should be
1772 [implemented by Registries and Registrars to mitigate the negative effects of Fast Flux](#), the
1773 [IPC 'strongly encourages the Working Group to further consider and develop the Information](#)
1774 [Sharing and Active Engagement measures outlined in the Initial Report](#)'. In relation to
1775 [question 8, what would be the impact of establishing limitations, guidelines, or restrictions on](#)
1776 [Registrants, Registrars, and/or Registries with respect to practices that enable or facilitate](#)
1777 [Fast Flux hosting](#), the IPC recognizes that it is difficult to assess the impact without knowing
1778 [the exact measures](#), but is of the opinion that the benefits for affected registrants and
1779 [internet users is likely to 'outweigh the identified harms to the Registrars and Registries in](#)
1780 [the Initial Report](#). On question 10, what are some of the best practices available with regard
1781 [to protection from Fast Flux](#), the IPC 'encourages the Working Group to continue to
1782 [investigate the APWG's proposed best practices'](#) and 'encourages members of the registrar
1783 [community to adopt recognized best practices designed to curtail the harms caused by](#)
1784 [illegitimate uses of Fast Flux hosting](#)'.

1785

1786 [Suresh Ramasubramanian \(individual\): Ramasubramanian notes that the legitimate uses of](#)
1787 [fast flux identified in the report do not have the same characteristics as the abusive use of](#)
1788 [fast flux. Legitimate uses of fast flux do not use hijacked bots, have full control over IP](#)
1789 [ownership data and do not use 'throwaway domains with fake whois contacts \[...\] that are](#)
1790 [quite often bought with stolen cards'. He adds that 'the vast majority of fastflux is used for](#)
1791 [criminal purposes and is hosted on illegally acquired \[...\] hosts'. He furthermore notes that](#)
1792 [registrars and registries 'are the single point of failure for dns based fastflux or double fast](#)
1793 [flux.](#)

1794
1795 [Jon Orbeton \(PayPal\): Orbeton's comments specifically relate to charter question 7, what](#)
1796 [technical changes and policy measures could be implemented by registries and registrars to](#)
1797 [mitigate the negative effects of fast flux. Orbeton notes that the following could, if](#)
1798 [implemented properly, 'significantly reduce the risk created by fast-flux networks':](#)

- 1799 - ['Make additional non-private information about registered domains available through](#)
1800 [DNS based queries;](#)
- 1801 - [Publish summaries of unique complaint volumes by registrar, by TLD and by name](#)
1802 [server;](#)
- 1803 - [Cooperative, community initiatives designed to facilitate data sharing and the](#)
1804 [identification of problematic domain names;](#)
- 1805 - [Stronger registrant verification procedures;](#)
- 1806 - [Adopt accelerated domain suspension processing in collaboration with certified](#)
1807 [investigators / responders'.](#)

1808 [In addition, Orbeton encourages stronger conflict resolution measures to deal with](#)
1809 ['registrars/IP space owners who are non-responsive to wide scale and numerous abuse](#)
1810 [complaints to ensure resolution of conflict' comparable to e.g. the UDRP. He implores](#)
1811 ['ICANN to consider as a first step, rapid implementation of the suggestions already called](#)
1812 [out within \[the\] report along with the establishment of an Advisory Board on how to](#)
1813 [continually improve these suggestions'.](#)

1814
1815 [Gary Warner \(University of Alabama\): Warner is Director of Research in Computer](#)
1816 [Forensics at the University of Alabama. In relation to the question 'who benefits from fast](#)
1817 [flux', he questions whether free speech / advocacy groups belong on this list, as he has not](#)
1818 [seen any evidence of such groups. In addition, he notes that the only example provided in](#)
1819 [the report is a site that encourages violation of local law, which in his opinion should not](#)

1820 [belong in a free speech category condoned by ICANN. He does urge the group to add](#)
1821 [‘criminal entities’ to the list of those who benefit from fast flux. To the question ‘who would](#)
1822 [benefit from cessation’, he proposes to add ‘law enforcement and investigators’ as cessation](#)
1823 [would facilitate catching the criminals. In response to the question ‘are registrars involved’,](#)
1824 [Warner states that ‘there is strong evidence that registrars which operate “reseller practices”](#)
1825 [– particularly those registrars who are based in China and have resellers in St. Petersburg](#)
1826 [Russia – have resellers of their services which are entirely corrupt and who practice fast flux](#)
1827 [registration as a matter of course’. He also notes that sometimes criminals use a variety of](#)
1828 [registrars in different countries to establish their fast flux network which makes it difficult to](#)
1829 [investigate. On the question ‘what measures could be implemented’, Warner notes that ‘one](#)
1830 [problem is convincing the registrars that they should do something about fast flux domains’.](#)
1831 [He recognizes the problem of proving the crime and notes that ‘the problem of breaking up a](#)
1832 [particular hosted domain does not necessarily address the issue of the underlying](#)
1833 [infrastructure’. In relation to the impact of establishing limitations, he notes that establishing](#)
1834 [a fee for modification of name servers would not be a disincentive as in most of these cases](#)
1835 [stolen credit cards are used. With regard to targeting short TTLs, he disagrees with this](#)
1836 [approach as there are ‘many possible reasons for short TTLs’, but adds that it would be](#)
1837 [appropriate to use it as a basis for further investigation e.g. by centrally archiving short TTL](#)
1838 [domains that could be used to verify against complaints received about domains on this list](#)
1839 [which should then be terminated. In relation to reporting to law enforcement, Warner notes](#)
1840 [that law enforcement will be more interested to learn about the fast flux hosting](#)
1841 [infrastructures than individual domain names, while at the same time highlighting the](#)
1842 [importance of information sharing. Warner welcomes the fast flux data metrics and remarks](#)
1843 [that ‘tying those domains to spam \[...\] may provide a more useful picture’. In addition,](#)
1844 [Warner offers to share supporting data from a paper that is currently being authored with the](#)
1845 [Working Group on ‘which netblocks are most commonly associated with high volume spam](#)
1846 [attacks’.](#)
1847
1848 [Clarke D. Walton \(Registrar Constituency\): Walton submits his comments on behalf of the](#)
1849 [Registrar Constituency \(RC\). The RC notes that the comments ‘capture the overall](#)
1850 [sentiment expressed by the RC Members’, but ‘due to time constraints \[...\] no formal vote](#)
1851 [\[...\] was taken’. After reviewing the different ideas for next steps in the report, the RC](#)
1852 [‘strongly encourages the Council to explore other means to address the fast flux issues](#)
1853 [instead of initiating a Policy Development Process’ which it does not consider suitable](#)

1854 'because of the rapidly evolving nature of fast flux, combined with the minimal effect new
1855 policy would likely have on Internet fraud and abuse'. In addition, the RC is of the opinion
1856 that other organizations are more suited to lead mitigation efforts in this area. However,
1857 should the Council decide to pursue a PDP in this area, the RC 'recommends that these
1858 next steps, as suggested by the WG, occur in the following order:

- 1859 1) Further work/study to determine which solutions/recommendations are best addressed
1860 by best practices, industry solutions, or policy development. The RC prefers
1861 development of best practices and industry solutions with policy development reserved
1862 as a last resort.
- 1863 2) Include flux hosting, flux techniques and flux facilitated attacks as part of the work now
1864 being done on registration abuse and take-down policies.
- 1865 3) If the Council pursues policy development specifically for fast flux, the Council should
1866 redefine the issue and scope to address some of the problems encountered by the WG
1867 and to develop a narrower and more sharply focused charter. This can only be done by
1868 first following the WG advice on additional research and fact-finding to address the
1869 questions and issues raised in the Initial Report.'

1870
1871 Richard Clayton (University of Cambridge): Clayton is a security researcher in the Computer
1872 Laboratory of the University of Cambridge and has, amongst others, published a number of
1873 papers that examine the lifetime of phishing web sites and the factors that influence this
1874 lifetime. He states that he is 'deeply unimpressed' with the report. In his view the report does
1875 not describe the problem accurately; does not explain the roles of ICANN, registries and
1876 registrars; 'does not consider the issues abstractly enough, but narrowly concentrates on
1877 some aspects of current criminal behaviour'; and, does not provide any hard data that details
1878 the scope of the problem nor how it has changed over time. In short, he notes that 'the
1879 report fails to provide any basis for policy development and short be completely reworked
1880 before any other actions are considered'. He notes that the report does not provide a
1881 general definition of fast flux, but instead resorts to provide a number of characteristics some
1882 of which are also relevant for legitimate uses of fast flux. He states that 'the specific
1883 distinguisher of a fast-flux attack is that the dynamic nature of the DNS is exploited so that if
1884 a website is to be suppressed then it is essential to prevent the hostname resolving, rather
1885 than attempting to stop the website being hosted'. Taking this into account, he notes that
1886 'there are no technical ways to proceed which are effective and avoid collateral damage', the
1887 only option is to suspend the domain names. In view of this conclusion, Clayton argues that

Marika Konings 5/4/09 1:59 PM

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1888 [more attention needs to be paid to the role of ICANN, the registries and registrars in the](#)
1889 [suspension of domain names, 'with ICANN having a role in promoting consistent standards](#)
1890 [and contractual arrangements'. He agrees that 'the difficulty that needs to be addressed is to](#)
1891 [establish when it is appropriate to suspend a domain name' and recommends that](#)
1892 ['establishing guidelines and principles \[...\] and arranging compensation for any innocent](#)
1893 [domains caught in the cross-fire, would be a useful role for an ICANN report'. In relation to](#)
1894 [some of the technical suggestions made in the report, Clayton puts forward insights as to](#)
1895 [why 'they all tackle the symptoms rather than the disease'. Clayton shares some recent data](#)
1896 [comparing the removal time for ordinary phishing websites and fast-flux sites from which he](#)
1897 [concludes that 'fast-flux hosting is prolonging website lifetimes, but the situation is not](#)
1898 [getting worse, and there are signs of it getting a little better'. In his overall conclusions,](#)
1899 [Clayton notes that 'the bottom line on fast-flux today is that it is almost entirely associated](#)
1900 [with a handful of particular botnets, and a small number of criminal gangs. Law enforcement](#)
1901 [action to tackle these would avoid a further need for ICANN consideration. \[...\] If ICANN are](#)
1902 [determined to deal with this issue \[...\] attention should be paid instead \[of to the technical](#)
1903 [issues\] to the process issues involved, and the minimal standards of behaviour to be](#)
1904 [expected of registries, registrars, and those investigators who are seeking to have domain](#)
1905 [names suspended'.](#)

1906

1907 [K Claffy \(individual\): Claffy argues that the claim that it is not possible to separate legitimate](#)
1908 [use of fast flux from illegitimate use 'only holds on paper'. In her view, 'there are so many](#)
1909 [measurable differences' that it should not be difficult to separate one from the other, as long](#)
1910 [as safeguards are built in such as whitelisting that would address any possible false](#)
1911 [positives. She concludes that this report and the way it outlines potential concerns in dealing](#)
1912 [with this issue are 'excellent steps forward'.](#)

1913

1914 [Alan Murphy \(Spamhaus Project Team\): Murphy commends the efforts made by the WG in](#)
1915 [this report. One of the suggestions he makes is that additional information is provided on](#)
1916 [how to separate legitimate use of fast flux from illegitimate. He expresses his hope that](#)
1917 ['ICANN considers \[the report\] to be a starting point for implementing policies designed to](#)
1918 [inhibit the illicit use of fast flux hosting'. He adds that 'both for ICANN-dependent entities, but](#)
1919 [also for ccTLDs and others which are not beholden to ICANN, ICANN is in an excellent](#)
1920 [position to provide leadership and guidance in developing policies and guidelines to](#)
1921 [distinguish good and bad use of the Internet'.](#)

1922 [Philip Virgo \(individual\): In a follow up comment, Virgo observes that there is 'confusion,](#)
1923 [including over the way that the "supply chain" for domain names actually works in practice,](#)
1924 [as opposed to theory" and suggest therefore that "a group be set up to facilitate the](#)
1925 [exchange of information on the conditions of service of registries and registrars and how](#)
1926 [these work in practice'.](#)

1927

1928 [Contributors](#)

1929

1930 [Contributors are in order of first appearance and number of postings if more than one:](#)

1931

1932 [Michael Brusletten, Spacequad AntiSpam Services](#)1933 [Bill Woodcock, Packet Clearing House](#)1934 [R Atkinson](#)1935 [Ed](#)1936 [Ben Gelbart, Spacequad AntiSpam Services](#)1937 [Claus von Wolfhausen, UCEPROTECT-Network](#)1938 [Steven Chamberlain](#)1939 [RAS](#)1940 [Richard Golodner](#)1941 [Michael Holder, TRD Associates](#)1942 [Bonnie Chun, Hong Kong Internet Registration Corporation Limited](#)1943 [Davide Giuffrida](#)1944 [Eric Brunner-Williams, CORE](#)1945 [Mauro](#)1946 [Jeffrey A. Williams, INEGroup](#)1947 [Philip Virgo \(two postings\)](#)1948 [Claudio DiGangi, Intellectual Property Constituency](#)1949 [Suresh Ramasubramanian](#)1950 [Jon Orbeton, PayPal](#)1951 [Gary Warner, University of Alabama](#)1952 [Clarke D. Walton, Registrar Constituency](#)1953 [Richard Clayton, Computer Laboratory, University of Cambridge](#)1954 [K Claffy](#)1955 [Alan Murphy, Spamhaus Project Team](#)

1956

1956 7 Challenges

1957 Despite the fact that the Working Group conducted its work with great enthusiasm and
1958 dedication, it encountered a number of challenges. An overview of the main challenges
1959 encountered by the fast flux Working Group is presented below.

1960

1961 a. Lack of an agreed upon definition of fast flux and supporting data

1962

1963 The issues report and the Working Group charter defined "fast flux" as "rapid and repeated
1964 changes to A and/or NS resource records in a DNS zone, which have the effect of rapidly
1965 changing the location (IP address) to which the domain name of an Internet host (A) or
1966 name server (NS) resolves". However, some members of the Working Group expressed that
1967 this definition lacked the detail and specificity needed to answer the charter questions. A
1968 substantial amount of time was spent on reworking the definition, which in itself proved to be
1969 a challenge mainly due to difficulties over separating the technical and process elements of
1970 fast flux from the intent and activities for which it is being used. In addition, as outlined
1971 above, the group struggled to come up with a definition that would separate good use of fast
1972 flux from bad use. As a result, the discussion on possible solutions proved to be problematic.
1973 In the absence of an agreed-upon definition of fast flux (and a good assessment of the
1974 extent or impact of the problem) it was not clear what proposed solutions were supposed to
1975 fix.

1976

1977 In a number of instances, the Working Group encountered difficulties in separating between
1978 fast flux as a facilitating technique and the activities it facilitates. This resulted in discussions
1979 that went far beyond the scope and the mandate of the Working Group, as well as ICANN's.
1980 It is worth remembering that in general the WG does not consider fast flux as a distinct fraud
1981 or attack vector comparable to spam, phishing, or malware. The WG feels that the primary
1982 effect of FF when it is used by "bad guys" is to delay the response. That is, FF serves to
1983 prolong the period of time during which the attack continues to be effective, before the
1984 domain is taken down by a "good guy." It is not an attack itself - it is a way for an attacker to
1985 frustrate the response to the attack.

1986

1987 The lack of data and lack of understanding of the full scope of fast flux also made
1988 discussions difficult. Working Group members for the most part agree that further fact finding

1989 and data gathering is imperative in order to have an informed discussion on this subject.
1990 Lack of a clear definition and disagreement on the exact scope of the problem made it
1991 extremely difficult to continue discussions as participants were speaking on the basis of
1992 different assumptions and different expectations as to what a potential recommendation on
1993 fast flux should look like.

1994

1995 **b. Issues with the Charter**

1996

1997 Neither the GNSO Council nor the charter identified what the objective of a potential
1998 recommendation on fast flux should be. Also the Council sought a structured fact-finding
1999 effort to examine the issues of fast flux (beyond the staff-authored Issues Report), but
2000 because no such mechanism currently exists, this effort was conducted in the context of a
2001 PDP. As a result, some felt that the charter did not provide sufficient information on what
2002 was expected to be delivered by the Working Group nor were important questions included.
2003 The group struggled with finding the right balance between respecting the charter, the lack
2004 of information and the need to find a solution and consensus. In its upcoming revision of the
2005 PDP, the GNSO should include an orientation of Working Group members as an early step
2006 for every group, to familiarize participants with the PDP process.

2007

2008 Some members of the Working Group offered reasons why policy development to address
2009 fast flux is outside the scope of ICANN's remit. Others disagreed. As some participants
2010 pointed out, some of the discussions and proposed actions might be more appropriate for
2011 other professional or community bodies that deal with security and Internet abuse issues.

2012

Marika Konings 4/27/09 11:48 AM
Comment: To be reviewed by the Working Group

2012 8 Interim Conclusions

2013 *During the study of fast flux hosting, the working group quickly came to appreciate that the*
2014 *subject area that originally formed the basis of the study had changed rapidly from the time*
2015 *of publication of the SSAC report that stimulated GNSO interest to the issuance of the PDP.*
2016 *Flux hosting, flux techniques and flux facilitated attacks continued to evolve even during the*
2017 *WG's study period.*

2019 8.1 Conclusions

2020
2021 Fast flux hosting has numerous applications. Some experts have focused on the
2022 applications of fast flux hosting that are self-beneficial but publicly detrimental and consider it
2023 to be an effective technique for keeping fraudulent sites active on the Internet for the longest
2024 period of time, and it requires domain registrations as a component for success. At the same
2025 time, a number of the characteristics that experts ascribe to fast flux hosting have been
2026 identified as self-beneficial without being harmful to others, or indeed, both self- and publicly
2027 beneficial. In these latter applications, the goals of fast flux hosting are to make networks
2028 survivable or highly reliable, but the motives are quite different.

2029
2030 Gaining a common appreciation and broad understanding of the motivations behind the
2031 employment of fast flux or adaptive networking techniques proved to be a particularly thorny
2032 problem for the WG. Attempts to associate an intent other than criminal and characterizing
2033 fast flux hosting as legitimate or illegal, good or bad, stimulated considerable debate.

2034
2035 Study by members of the WG also revealed that flux hosting is necessarily, accurately
2036 characterized as "fast flux" but more generally, that flux hosting encompasses several
2037 variations and adaptations of event-sensitive, responsive, or volatile networking techniques.
2038 The WG studied many of the methods of detecting fast flux activities and thwarting fast flux
2039 hosting. The WG also studied whether certain data could be monitored, collected, and made
2040 available by various parties (e.g., registries, registrars, and ISPs) to facilitate detection and
2041 intervention in circumstances where fast flux hosting was publicly detrimental. These studies
2042 merit further attention, particularly in areas where an unacceptable level of false positives
2043 would prove detrimental to registrants affected by intervention. Measures are needed to
2044 ensure that parties reporting fast flux activity are to be trusted.

2045

2046 The WG also acknowledges that fast flux and similar techniques are merely components in
2047 the larger issue of Internet fraud and abuse. The techniques described in this report are only
2048 part of a vast and constantly evolving toolkit for attackers: mitigating any one technique
2049 would not eliminate Internet fraud and abuse. Every attack that is enhanced by the use of
2050 one or more fast flux techniques could be pursued without them, possibly at higher cost or
2051 effort for the attacker.

2052

2053 These various and highly interrelated issues must all be taken into account in any potential
2054 policy development process and/or next steps. Careful consideration will need to be given as
2055 to which role ICANN can and should play in this process.

2056

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Comment: To be reviewed by the Working Group

2056 9 Possible Next Steps

2057

2058 *Note: The Working Group would like to provide the following ideas for discussion and*
2059 *feedback during the public comment period. Please note that at this stage the Working*
2060 *Group has not reached consensus on any of the ideas below. The objective of the Working*
2061 *Group will be to review the input received during the public comment period and determine*
2062 *which, if any, recommendations receive the support of the Working Group for inclusion in the*
2063 *final report.*

2064

2065 ▪ **Redefine the issue and scope**

2066 In order to address some of the problems encountered by the Working Group to define
2067 the issue and answering the charter question, the possibility could be explored to
2068 redefine the issue and scope by developing a new charter. Another possible outcome of
2069 this process could be that further research and fact-finding is desirable before a new
2070 charter can be developed.

2071

2072 ▪ **Explore the possibility to involve other stakeholders in the fast flux policy 2073 development process**

2074 As the use of fast flux is not limited to gTLDs and touches upon a number of other
2075 issues, the possibility could be explored to involve other ICANN entities such as the
2076 ccNSO, GAC, ASO and ALAC as well as including stakeholders external to ICANN
2077 (examples include: APWG, MAAWG, CCERT, IETF, FIRST, Artists Against 419.org,
2078 StopBadware.org, Regulatory enforcement agencies such as the FTC, Law
2079 enforcement).

2080

2081 • **Explore other means to address the issue instead of a Policy Development 2082 Process**

2083 In its current form, the Policy Development Process might not be best suited to address
2084 the issue of fast flux. It could be explored whether there are other possibilities to deal
2085 with the issue, either within an ICANN context or outside.

2086

- 2087 ▪ **Highlight which solutions / recommendations could be addressed by policy**
2088 **development, best practices and/or industry solutions**
2089 Additional work could be undertaken by the Working Group to review the solutions
2090 discussed in this report in further detail and indicate how these could be implemented; by
2091 policy development, best practices or industry solutions.
2092
- 2093 ▪ **Consider whether registration abuse policy provisions could address fast flux by**
2094 **empowering registries / registrars to take down a domain name involved in fast**
2095 **flux**
2096 In light of other possible GNSO policy initiatives relating to registration abuse policy
2097 provisions, it could be explored whether a Policy Development Process in that area
2098 would in effect also address the use of fast flux and result in the rapid take-down or
2099 suspension of domain names involved in a fast flux attack by registrars and registries.
2100
- 2101 ▪ **FFDRS (Fast Flux Data Reporting System)**
2102 Collection of data about fast flux is an integral part of the work of this group, and the
2103 foundation for future analysis of the fast flux issue. Currently there is no publicly available
2104 formal mechanism for members of the community to submit potential fast flux domains
2105 for consideration by the working group. The Whois Data Problem Reporting Service
2106 (WDPRS), see <http://wdprs.internic.net/>, is an excellent example of a existing public
2107 domain name-related data submission mechanism similar to what the Working Group
2108 might consider, albeit one that is focused on Whois data problems rather than the fast
2109 flux problem. Another example of a public cyber-security-related domain name problem
2110 submission portal is Phishtank, <http://www.phishtank.com/>.
2111
2112
2113

2113 **Annex I – First-round Constituency Input Template**

2114 **Constituency Input Template**

2115

2116 The GNSO Council has formed a Working Group of interested stakeholders and
2117 Constituency representatives, to collaborate broadly with knowledgeable individuals and
2118 organizations, in order to develop potential policy options to curtail the criminal use of fast
2119 flux hosting.

2120

2121 An early part of the working group's effort will incorporate ideas and suggestions gathered
2122 from Constituencies. View this as a brainstorming effort, rather than a formal policy-
2123 comment process (a formal Constituency Statement process is scheduled to start about a
2124 month from now). Our goal at this stage is to allow very broad participation in our drafting
2125 effort. So there is no requirement that your Constituency provide any suggestions at this
2126 time -- but any ideas are welcome.

2127

2128 Inserting your Constituency's response in this form will make it much easier for the Working
2129 Group to summarize the Constituency responses. This information is helpful to the
2130 community in understanding the points of view of various stakeholders.

2131

2132 **Process:**

2133

- 2134 • Please identify the members of your constituency who participated in developing the
2135 perspective(s) set forth below.
- 2136 • Please describe the process by which your constituency arrived at the perspective(s) set
2137 forth below.

2138

2139 **Questions:**

2140

- 2141 1. Who benefits from fast flux, and who is harmed?
- 2142 2. Who would benefit from cessation of the practice and who would be harmed?
- 2143 3. Are registry operators involved, or could they be, in fast flux hosting activities? If so,
2144 how?
- 2145 4. Are registrars involved in fast flux hosting activities? If so, how?

- 2146 5. How are registrants affected by fast flux hosting?
2147 6. How are Internet users affected by fast flux hosting?
2148 7. What technical, e.g. changes to the way in which DNS updates operate, and policy, e.g.
2149 changes to registry/registrar agreements or rules governing permissible registrant
2150 behavior measures could be implemented by registries and registrars to mitigate the
2151 negative effects of fast flux?
2152 8. What would be the impact (positive or negative) of establishing limitations, guidelines, or
2153 restrictions on registrants, registrars and/or registries with respect to practices that
2154 enable or facilitate fast flux hosting? What would be the impact of these limitations,
2155 guidelines, or restrictions to product and service innovation?
2156 9. What are some of the best practices available with regard to protection from fast flux?
2157 10. Which areas of fast flux are in scope and out of scope for GNSO policy making.
2158

2159 **Note:**

2160

2161 **Consensus is not required at this stage of the process. If ideas differ within the**
2162 **Constituency, please provide all of them. The Working Group will work to resolve the**
2163 **differences and the Constituency will have an opportunity to comment in the formal**
2164 **Constituency Statement process.**

2165

2165 **Annex II - Constituency Statements (Summary)**

2166

2167 This section summarizes issues and aspects of fast flux reflected in the statements from the
2168 GNSO constituencies.

2169

2170 To date, two Constituency statements (Registry Constituency and Non-Commercial Users
2171 Constituency), one input document (from individual Registrar Constituency members) and
2172 one initial reaction (Intellectual Property Interests Constituency) have been received. These
2173 entities are abbreviated in the text as follows (in the order of submission of the constituency
2174 statements):

2175

2176 RyC - gTLD Registry Constituency

2177 IPC - Intellectual Property Interests Constituency

2178 NCUC - Non-Commercial Users Constituency

2179 Individual RC members – Individual Registrar Constituency members

2180

2181 Annex III of this report contains the full text of those constituency statements that have been
2182 submitted. These should be read in their entirety.

2183

2184 While the contributions vary considerably as to themes covered and highlighted, the
2185 following section attempts to summarize key views on fast flux.

2186

2187 **Constituency Views**

2188

2189 The RyC, NCUC and a number of individual RC members all recognize that fast flux is being
2190 used by miscreants involved in online crime to evade detection, but at the same time
2191 question whether ICANN is the appropriate body to deal with this issue. All three emphasize
2192 that it is not in ICANN's remit to act as an extension of law enforcement or put registries or
2193 registrars in this position.

2194

2195 In addition, the RyC, NCUC and a number individual RC members are concerned that
2196 potential solutions for fast flux would prohibit current legitimate uses while at the same time
2197 online criminals would simply move on to another technique or method, or would change

2198 their implementations to avoid detection or mitigation efforts. The NCUC expresses specific
2199 concern in relation to the legitimate use of fast flux in facilitating anonymous speech. The
2200 RyC is 'concerned that the cessation of fast-flux could impede the creation of new and
2201 legitimate services on the Internet'. Furthermore, the RyC points out that any GNSO policy
2202 initiative would have very limited impact as it would "only be applicable to gTLD registries
2203 and registrars", while ccTLD domain names are also used for fast flux hosting, which
2204 compromise almost half of the domain names on the Internet. ICANN policy could then
2205 simply be circumvented by switching to ccTLD domain names.

2206

2207 The RyC, NCUC and a number of individual RC members all point to the lack of data and
2208 the absence of supporting evidence outlining the scope of fast flux which is a necessity in
2209 order to balance cost – benefits of any potential solutions. The RyC and a number of
2210 individual RC members specifically point to any lack of evidence that "fast flux hosting has
2211 materially impacted the inter-operability, technical reliability and/or operational stability of
2212 Registrar Services, Registry Services, the DNS, or the Internet".

2213

2214 The RyC points out that some of the solutions discussed by the Working Group "are
2215 currently impossible, or would require significant revisions to DNS protocols, or would
2216 require significant upgrades in deployed resolver code".

2217

2218 **Further Work Suggested by Constituencies**

2219

2220 The RyC and RC members emphasize the need for further data gathering and analysis
2221 before any further work is undertaken in this area. Both groups question though whether
2222 ICANN is the appropriate vehicle to take this discussion further.

2223

2223 **Annex III – Constituency Statements (Full versions)**

2224
2225 *Version August 7, 2008*

2226

2227 **Registry Constituency Input Template:**

2228 **Fast-Flux Working Group**

2229

2230 *The GNSO Council has formed a Working Group of interested stakeholders and*
2231 *Constituency representatives, to collaborate broadly with knowledgeable individuals and*
2232 *organizations, in order to develop potential policy options to curtail the criminal use of fast*
2233 *flux hosting.*

2234

2235 *An early part of the working group's effort will incorporate ideas and suggestions gathered*
2236 *from Constituencies. View this as a brainstorming effort, rather than a formal policy-*
2237 *comment process (a formal Constituency Statement process is scheduled to start about a*
2238 *month from now). Our goal at this stage is to allow very broad participation in our drafting*
2239 *effort. So there is no requirement that your Constituency provide any suggestions at this*
2240 *time -- but any ideas are welcome.*

2241

2242 *Inserting your Constituency's response in this form will make it much easier for the Working*
2243 *Group to summarize the Constituency responses. This information is helpful to the*
2244 *community in understanding the points of view of various stakeholders.*

2245 *Please identify the members of your constituency who participated in developing the*
2246 *perspective(s) set forth below:*

2247

2248 *Voting in favor of this document, in full (listed alphabetically by TLD): NeuStar (.BIZ),*
2249 *puntCAT (.CAT), VeriSign (.COM, .NET), DotCooperation LLC (.COOP), Afilias (.INFO),*
2250 *Employ Media (.JOBS), mTLD (.MOBI), Global Name Registry (.NAME), Public Interest*
2251 *Registry (.ORG), RegistryPro (.PRO). Voting against: none. Abstaining: none. Absent/no*
2252 *response: SITA (.AERO), dotAsia Organisation (.ASIA), MuseDoma (.MUSEUM), TeINIC*
2253 *(.TEL), Tralliance Corp. (.TRAVEL).*

2254

2255 *Please describe the process by which your constituency arrived at the perspective(s) set*
2256 *forth below:*

2257

2258 Based upon discussion of the issues, Registry Constituency members created a draft
2259 document, which was then circulated amongst all Constituency members for rounds of
2260 discussion and editing. Further discussion took place in two constituency teleconferences.

2261 After several iterations, a final draft was voted upon.

2262 *NOTE: Consensus is not required at this stage of the process. If ideas differ within the Constituency, please*
2263 *provide all of them. The working group will work to resolve the differences and the Constituency will have an*
2264 *opportunity to comment in the formal Constituency Statement process.*

2265

2266 **Executive Summary:**

2267

2268 The Registry Constituency recognizes that fast-flux hosting is used by criminals to
2269 perpetrate a variety of illegal activities, which harm a variety of parties including registry
2270 operators. Constituency supports further discussion of voluntary best practices that would
2271 facilitate data sharing and are designed to identify problematic domain names.

2272

2273 The Registry Constituency feels that key issues are outside of ICANN's purview, and beyond
2274 the scope of GNSO policy-making:

2275

2276 1. ICANN's purview with regard to making policy to mitigate criminal use of the DNS is very
2277 limited, and technical. At the core, combating fast-flux hosting is a matter of identifying and
2278 disabling domains that are being used for illegal purposes.

2279

2280 2. It is not within ICANN's purview to place gTLD registries in a position to become
2281 extensions of law enforcement regimes around the world, by requiring registries to take
2282 action against a domain name that may be in violation of one or more nation's laws. In
2283 addition, it is not within ICANN's purview to determine (or license another evaluative body to
2284 determine) which domain names are being used for illegal purposes.

2285

2286 3. To require registries to act against certain domain names may also expose registries to
2287 unknown liabilities, and it is not clear whether ICANN has an effective ability to protect
2288 contracting parties from these liabilities.

2289

2290 4. Contracted parties should have the ability to set relevant terms of service for their
2291 respective TLDs or registrar service, as applicable. Various parties already have the ability

2292 to act against problematic domain names, according to their various contracts and terms of
2293 service. Models for this activity already exist in directly relevant areas, and fast-flux domains
2294 are already being taken down. Every day, members of the Internet community – including
2295 hosting providers, network operators, registrars, registries, businesses and intellectual
2296 property owners, and law enforcement bodies—deal with domain names used for phishing,
2297 spam, malware, and other problems. Such problems have been resolved without involving
2298 ICANN, and we believe that most proposed solutions to deal with fast-flux hosting should not
2299 involve ICANN intervention.

2300

2301 5. There are venues for dealing with criminal activity, but ICANN is not such a venue.
2302 Criminals adapt their tactics quickly, and the parties taking action against them should be
2303 free to craft their own solutions as conditions suggest.

2304

2305 6. We do not believe that the Working Group has yet demonstrated, from a technical
2306 standpoint, that fast-flux hosting has materially impacted the interoperability, technical
2307 reliability, and/or operational stability of Registrar Services, Registry Services, the DNS, or
2308 the Internet. These continue to function well.

2309

2310 7. We believe that as of the date of this statement, the Working Group has not adequately
2311 quantified the scope of the problem based upon data. It is therefore difficult to evaluate the
2312 costs/benefits of solutions.

2313

2314 The Registry Constituency also explains below why it feels that some proposed solutions:

2315

2316 1. Are technically and legally outside the power of registries to implement,

2317

2318 2. Present significant engineering issues that could require revisions to protocols and the
2319 DNS itself,

2320

2321 3. Are not relevant to some registries, and

2322

2323 4. Could negatively impact various parties, some of which may be using fast-flux techniques
2324 for legitimate purposes.

2325

2326 Questions:

2327

2328 1. Who benefits from fast flux, and who is harmed?

2329 Phishing, pharming, spam, and other illegal activities that may be perpetrated through the
2330 use of fast-flux networks represent a well-known threat to the security of Internet users.
2331 These types of domain name abuses can also harm the reputations and brands of specific
2332 TLDs. TLDs can be saddled with negative reputations for higher-than-average abuse rates.
2333 Some registries have adopted voluntary means to help address these issues. Most registries
2334 have no direct relationship with the registrants responsible for the abusive behavior.

2335

2336 2. Who would benefit from cessation of the practice and who would be harmed?

2337

2338 We will use the definitions found in the GNSO Issues Report on Fast Flux Hosting, which
2339 are:

2340

2341 **Fast Flux:** In this context, the term “fast flux” refers to rapid and repeated changes to A
2342 and/or NS resource records in a DNS zone, which have the effect of rapidly changing the
2343 location (IP address) to which the domain name of an Internet host (A) or name server (NS)
2344 resolves.

2345 **Fast Flux Hosting:** The practice of using fast flux techniques to disguise the location of web
2346 sites or other Internet services that host illegal activities.

2347

2348 Using these definitions, “fast flux” is a technique or technical implementation, while “fast flux
2349 hosting” is the use of the technique for criminal purposes.

2350 We are concerned that solutions aimed at certain types of nefarious activities criminal
2351 activity could prohibit or constrain legitimate activities that uses similar techniques, or might
2352 not accurately interpret the intent of the activity. It may be difficult to distinguish some
2353 criminal uses from non-criminal uses, especially using technical means only.

2354 We are also concerned that cessation of fast-flux could impede the creation of new and
2355 legitimate services on the Internet, and we would like to know whether the cessation of fast-
2356 flux would impact any existing services, for example commercial services or services that
2357 facilitate speech on the Internet. As noted in its bylaws, one of ICANN’s core values is
2358 “Respecting the creativity, innovation, and flow of information made possible by the Internet.”

2359

**2360 3. Are registry operators involved, or could they be, in fast flux hosting activities? If
2361 so, how?**

2362 Some TLDs probably have never had domains that operate on fast-flux networks, and are
2363 less vulnerable. Fast-flux domains used for nefarious purposes are registered by criminals,
2364 who may not have easy access to domains in certain sTLDs. Some solutions might therefore
2365 not be good fits for all registries, and voluntary participation to best practices and/or specific
2366 programs might therefore be more viable.

2367

2368 Fast-flux hosting can be addressed if the domain names involved are not allowed to resolve.
2369 Domain names are stopped from resolving by removing them from the zone (by placing an
2370 EPP HOLD status, or removing the associated nameservers from the domain record, or by
2371 deleting the name from the registry.) Two parties have the technical ability to remove a
2372 domain name from the TLD zone – the sponsoring registrar, or the registry operator.
2373 (Registrants and resellers act through a registrar's system.) The relevant hosting provider(s)
2374 also have the ability to stop a domain name from functioning, by making changes at the
2375 nameservers.

2376

2377 ICANN's agreements with gTLD registry operators give registry operators varying rights to
2378 suspend domain names. Registrars, on the other hand, have direct contractual relationships
2379 with their registrants, and are often in a better position to communicate directly with their
2380 customers. (See Question #4 below for more.) Therefore, registries have often adopted
2381 practices to present abuse reports to the registrar of record.

2382 As per its bylaws, the mission of ICANN is to "coordinate, at the overall level, the global
2383 Internet's systems of unique identifiers, and in particular to ensure the stable and secure
2384 operation of the Internet's unique identifier systems," and ICANN "coordinates policy
2385 development reasonably and appropriately related to these technical functions." We do not
2386 think that making policy to mitigate criminal use of fast-flux hosting is reasonably and
2387 appropriately related to ICANN's technical functions. At the core, combating fast-flux hosting
2388 is a matter of identifying and disabling domains that are being used for illegal purposes.

2389 It is not within ICANN's purview to require registries to become an arm of a law enforcement
2390 regime, nor to act on every allegation that may be made about purported illegal uses of
2391 domain names. It is not within ICANN's purview to determine (or license another evaluative
2392 body to determine), which domain names are being used for illegal purposes. To require
2393 registries to act against certain domain names may also expose registries to unknown
2394 liabilities, and it is not clear whether ICANN has an effective ability to protect contracting
2395 parties from these liabilities.

2396

2397 The GNSO Issues Report on Fast Flux Hosting stated: “The community of researchers,
2398 system administrators, law enforcement officials, and consumer advocates who are fighting
2399 Internet scams that are enabled or accelerated by fast flux hosting have concluded that
2400 trying to thwart fast flux hosting by detecting and dismantling the botnets (fast flux service
2401 networks) is not effective.” We agree. However, the Issues Report then went on to say:
2402 “Other measures that require the cooperation of DNS registries and registrars to identify or
2403 defeat fast flux techniques are expected to be much more effective.” And that “ICANN Staff
2404 research has confirmed that fast flux hosting.... could be significantly curtailed by changes in
2405 the way in which DNS registries and registrars currently operate.” (page 10)

2406

2407 We believe that those statements, especially relating to registries, are overbroad and need
2408 careful examination. Some of the proposed solutions involving registries are impossible for
2409 registries to implement, or will be ineffective for technical reasons. For example, registries
2410 have no role in how many fast-flux networks operate, registries are not necessarily privileged
2411 in their ability to detect fast-flux domains, and registries have differing abilities to act directly
2412 against abusive uses of domain names.

2413 Please see response to Question 7 below for more commentary on technical and policy
2414 solutions that may involve registries. The Registry Constituency is interested in addressing,
2415 with the wider community, the problems caused by fast-flux hosting.

2416

2417 **4. Are registrars involved in fast flux hosting activities? If so, how?**

2418

2419 Fast-flux hosting can be addressed if the domain names involved are not allowed to resolve.
2420 As far as we are aware, all ICANN-accredited registrars have registrar-registrant contracts
2421 and terms of service that prohibit registrants from using their domain names for illegal or
2422 abusive purposes. These contracts allow registrars to variously suspend such domain
2423 names (i.e., stop them from resolving), delete them, and/or cancel the registrant’s rights
2424 and/or control over the domain. The agreements usually require the registrants to indemnify
2425 the registrars as well. Registrars are free to enforce their terms of service, and exercise
2426 these rights regularly by suspending many gTLD domain names each day for spam,
2427 phishing, malware distribution, the distribution of child pornography, and other abuses.

2428

2429 **5. How are registrants affected by fast flux hosting?**

2430

2431 **6. How are Internet users affected by fast flux hosting?**

2432

2433 **7. What technical, e.g. changes to the way in which DNS updates operate, and policy,**
2434 **e.g. changes to registry/registrar agreements or rules governing permissible**
2435 **registrant behavior measures could be implemented by registries and registrars to**
2436 **mitigate the negative effects of fast flux?**

2437

2438 It is important to understand the technical means available to TLD registries, including the
2439 relevant Internet specifications and protocols. Unfortunately, some proposed solutions to
2440 fast-flux hosting that involve registries are currently impossible, or would require significant
2441 revisions to DNS protocols, or would require significant upgrades in deployed resolver code.
2442 Other proposed solutions may have limited impact, or are not exclusive to registries only.

2443

2444 Beyond the technical issues, some proposed solutions would require wide-ranging changes
2445 to registration paradigms, registrant behavior, and registry business practices. These should
2446 be examined carefully. In all cases the benefits should be proven to outweigh the costs, and
2447 registries should be given the means to recover the costs associated with any solutions
2448 imposed upon them.

2449

2450 Network operators, businesses, hosting providers, government organizations, intellectual
2451 property owners, registries, and registrars all have roles to play when addressing various
2452 Internet abuses, and collaborative solutions and data sharing may be useful.

2453 Below are some assumptions and proposals about how registries may be involved in fast-
2454 flux hosting:

2455

2456 The GNSO Issues Report on Fast Flux Hosting [[http://gnso.icann.org/issues/fast-flux-
2457 hosting/gnso-issues-report-fast-flux-25mar08.pdf](http://gnso.icann.org/issues/fast-flux-hosting/gnso-issues-report-fast-flux-25mar08.pdf)] stated:

2458 Registries and registrars can curb the practice in two ways: (1) by monitoring DNS activity
2459 (fast flux is easy to detect) and reporting suspicious behavior to law enforcement or other
2460 appropriate reporting mechanism; and (2) by adopting measures that make fast flux either
2461 harder to perform or unattractive.

2462

2463 Some possible measures that have been suggested include:

- 2464 • authenticating contacts before permitting changes to NS records;
2465 • preventing automated NS record changes;
2466 • enforcing a minimum “time to live” (TTL) for name server query responses; Fast-Flux
2467 Working Group: Registry Constituency Input Template - August 7, 2008 6
2468 • limiting the number of name servers that can be defined for a given domain; and
2469 • limiting the number of address record (A) changes that can be made within a specified time
2470 interval to the name servers associated with a registered domain.
2471 (page 11)

2472

2473 The SSAC Advisory on Fast Flux Hosting and DNS

2474 [<http://www.icann.org/en/committees/security/sac025.pdf>] identified the following potential
2475 solutions that could possibly involve registries:

- 2476 • Adopting procedures that accelerate the suspension of a domain name,
2477 • Remove domains used in fast flux hosting from service
2478 • Authenticate contacts before permitting changes to name server configurations.
2479 • Implement measures to prevent automated (scripted) changes to name server
2480 configurations.
2481 • Set a minimum allowed TTL (e.g., 30 minutes) that is long enough to thwart the double
2482 flux element of fast flux hosting.
2483 • Separate "short TTL updates" from normal registration change processing.
2484 • Implement or expand abuse monitoring systems to report excessive DNS configuration
2485 changes.
2486 • Publish and enforce a Universal Terms of Service agreement that prohibits the use of a
2487 registered domain and hosting services (DNS, web, mail) to abet illegal or objectionable
2488 activities (as enumerated in the agreement).
2489 • Rate-limit or (limit by number per hour/day/week) changes to name servers associated
2490 with a registered domain name.

2491

2492 Below we will examine these ideas and others; we find many of them problematic.

2493

2494 ***Do registries have any control over fast-flux networks?***

2495

2496 Single-flux fast-flux networks do not involve changes to records in a TLD registry. Single-flux
2497 service networks change A records for their front-end node IP address. This happens at a
2498 level below the registry.

2499

2500 Therefore, registries and registrars have no control over single-flux networks. No registry
2501 records are changed, and registries cannot monitor or detect that change activity via registry
2502 data. A great deal of fast-flux hosting takes place on single-flux networks.

2503

2504 Double-flux fast-flux networks do involve changes to records in a TLD registry. Double-flux is
2505 where both the NS records (authoritative name server for the domain) and A records (Web
2506 serving host or hosts for the target) are regularly changed, making the fast-flux service
2507 network more dynamic. For double-flux techniques to work, the registrant must frequently
2508 change the NS information at the registry.

2509

2510 Registries could analyze registry records to find nameserver changes, but would have to
2511 couple them with a single-flux detection method in order to be meaningful.

2512

2513 We see the following additional issues:

2514

2515 1. Problematic changes (i.e., those done for criminal intent) must be distinguished from non-
2516 problematic updates. This is a non-trivial matter in a registry of any size. Domain name
2517 registries are not in a position to interpret what does or does not constitute criminal activity in
2518 every legal jurisdiction in the world.

2519

2520 2. There is some evidence that some operators of double-flux networks change their
2521 nameserver records only on an infrequent basis. In some observed cases the interval
2522 between changes is days or even weeks. Such change rates do not qualify as rapid, and
2523 some so-called double-flux networks might not be worthy of the name.

2524

2525 3. There are many legitimate reasons why a registrant would want to change nameserver
2526 records more than twice or three times in the course of a month. Restrictions on change
2527 rates at such levels would unnecessarily restrict normal operations and user freedom.

2528

2529 4. Changes at the TLD level are detectable to anyone analyzing the TLD zone files, which
2530 are available daily free of charge.

2531

2532 5. Since changes to TLD records are relatively easy for the registry operator and other
2533 observers to detect, they might not be attractive methods for criminals.

2534

2535 6. By themselves, registry records give an incomplete picture in other ways. Registry
2536 operators cannot see some hosting-related changes because they involve changes to
2537 registry records in other TLDs. A registry's records can reveal when the IP of a nameserver
2538 object is changed – but only if the nameserver exists on a domain in that TLD. For example,
2539 the nameserver ns1.example.com exists as a record in the .COM registry, and that
2540 nameserver record must have an IP address associated with it, because the .COM registry
2541 is authoritative for .COM objects. The nameserver ns1.example.com may also exist as an
2542 object in the .ORG registry as well. However, that nameserver record in the .ORG registry
2543 cannot have an IP address associated with it, because the .COM registry is authoritative for
2544 .COM objects. This means that the .ORG registry operator cannot use its registry records to
2545 see if the IP of ns1.example.com is changing.

2546

2547 There is a need for more data to understand how many fast-flux networks operate on single
2548 flux versus double flux, at what rates double flux networks change their nameserver records
2549 in registries, and how frequent such changes need to be in order for a network to be
2550 considered a double-flux network. At this time there is not enough data to establish the
2551 scope of the problem.

2552

2553 ***Are registries in a special position to detect fast-flux hosting?***

2554

2555 No. Fast-flux hosting is most commonly detected by querying nameservers for A records
2556 and recording the changes to those records over time. This method requires basic tools, and
2557 is currently practiced by many entities, including security companies, network operators, and
2558 academic researchers. Most subscribe to the gTLD zone files, which ICANN requires the
2559 registries to make available free of charge.

2560

2561 Some registry operators may be able to analyze DNS query data that comes to the TLD
2562 servers. This data is voluminous in larger TLDs, and is harder to interpret.

2563

2564 ***Is fast-flux hosting easy to detect, or easy to positively identify? Is it easy to identify***
2565 ***criminal behavior?***

2566

2567 The answers to all these questions is “no.” While it is easy to compile query data in the way
2568 described above, that data must then be interpreted. The key concept is that the observer
2569 must be able to separate out criminal uses of the fast flux technique from non-criminal uses,
2570 and in some cases this can be very difficult.

2571

2572 Some believe that fast flux hosting can easily be identified on an automated basis. But
2573 automated checking is not accurate when determining the criminal intent of any particular
2574 implementation. Rather, it may be possible for a certain percentage of criminal fast-flux
2575 hosting to be identified to a high degree of accuracy. This means that some criminal fast-flux
2576 hosting may be overlooked or discarded because it does not pass enough “tests” of bad
2577 intent, that manual checking is advisable, and that false positives will probably never be
2578 eliminated.

2579

2580 These problems are important, because the ultimate goal may be to suspend the resolution
2581 of fast-flux domain names. Parties who suspend domain names must perform due diligence,
2582 and are exposed to liability.

2583

2584 The Working Group has also examined case studies that demonstrate that:

2585

2586 1. fast-flux detection systems create false-positives.

2587

2588 2. It is not always possible to determine the intent that some fast-flux domains are being
2589 used for.

2590

2591 3. It is not always possible to determine whether the hosts involved are compromised.

2592

2593 Improved information availability may be useful for combating fast flux, but will result in
2594 incremental improvements only, just as blacklists and antivirus products have produced
2595 incremental progress against spam, phishing, and malware.

2596

2597 ***Can TLD registries control TTL values?***

2598

2599 No, not in a way that is meaningful to this problem. Practically, domain name users and their
2600 hosting providers are in control of the TTLs related to their domain names, and are free to
2601 set whatever TTL they like.

2602

2603 Registrars have no mechanism by which they can set the TTL on records in the parent zone
2604 for domains they register, and registrars do not set or populate the time-to-live (TTL) for the
2605 resource records found in TLD zone files.

2606

2607 TLD registries may set a default TTL value. However, this TTL value is a default value only
2608 and does not control the actual TTLs associated with names in the zone. Instead, a TTL is
2609 set by the authoritative nameserver for a particular resource record. The authoritative data
2610 for a zone is below the zone cut, and any registry operator has a limited to no influence on
2611 the TTL on a delegation.

2612

2613 For example, any long TTL specified in the .COM zone in the NS set for a domain would be
2614 overwritten in resolvers' caches by the TTL specified in the daughter zone, which the registry
2615 does not host. So if the .COM registry operator sets a TTL of 600 minutes, and whoever
2616 hosts the individual domain name sets a TTL of 3 seconds, what gets cached is 3 seconds.

2617

2618 So, this default TTL has no practical impact on fast-flux hosting, because domain name
2619 registrants and their hosting providers are ultimately in control of the authoritative TTLs, and
2620 are free to set whatever TTL they like. This user-set value is the TTL value that prevails on
2621 the Internet, and this is a current, designed feature of the DNS. We do not know of any
2622 mechanism by which ICANN could limit the TTLs that zone administrators decide to install
2623 on their own RRsets.

2624

2625 Note that the EPP registry-registrar protocol offers no mechanism for registrars to specify
2626 TTL values to the registry.

2627

2628 What are the effects of either short or long TTLs on NS sets above the zone cut for queries
2629 which follow those delegations? This is not well understood. It is not known, for example, if
2630 increasing the TTL on NS sets in TLD zones could have an effect on some caches across

2631 the Internet. Before ICANN makes any related policy, we would expect ICANN to
2632 commission a credible technical study, and there should be significant input from the IETF.
2633 Any proposed changes to the DNS protocols, or to their standard implementations, should
2634 have the support of the engineering community, and such discussions should involve a
2635 formal consultative process with the IETF.

2636

2637 ***Are there legitimate uses for short TTLs?***

2638 Yes. Any entity that operates a Web site or other Internet service has legitimate reasons for
2639 using short TTLs, at least for finite periods of time. Such uses are written into relevant RFCs,
2640 including the domain name RFCs 1034 and 1035. Internet services that are subject to a high
2641 change frequency legitimately use low TTLs, and even TTLs of zero. Uses of zero-length
2642 TTLs are mentioned in relevant RFCs, including RFC 1035.

2643

2644 Imposing minimum lengths for TTLs is therefore contrary to standard engineering practices,
2645 will interfere with the operation of existing sites and services, may stifle the development of
2646 innovative services, and will impose costs on site operators and their service providers.
2647 Even if such limits were desired, there is presently no practical way that any entity could
2648 impose minimum TTLs on those parties responsible for setting them authoritatively. We do
2649 not know of any technical mechanism by which ICANN could limit the TTLs that zone
2650 administrators decide to install on their own RRsets. Any policy mechanism to limit the TTLs
2651 that zone administrators decide to install on their own RRsets would require volunteer
2652 compliance from all hosting parties world-wide -- which will not be practical or effective.

2653

2654 ***Is it practical or desirable to implement measures that limit the number of nameserver
2655 changes allowed in a given time period, or prevent automated (scripted) changes to
2656 name server configurations? Would authenticating contacts before permitting
2657 changes to NS records be practical or desirable?***

2658

2659 Such a solution would force registrants to change their behaviors and expectations, and
2660 would impose delays and inconveniences upon Web site managers. The current paradigm
2661 allows gTLD registrants to change their records as they see fit, and it would be difficult to roll
2662 this back.

2663

2664 Such a system would also impose additional costs on registrars, which could be passed on
2665 to registrants in the form of higher registration fees.

2666 As noted above, these counter-measures are effective against double-flux networks only,
2667 and the use of double-flux networks should be quantified so as to understand the impact of
2668 the proposed solution and weigh the benefits against the costs.

2669

2670 ***Is limiting the number of name servers that can be defined for a given domain***
2671 ***practical or desirable?***

2672

2673 No. Fast-fluxing domain names usually only have a few nameservers associated with them,
2674 often only four or five. There are legitimate reasons for registrants to use that number of
2675 nameservers, including robustness and redundancy. An example is icann.org, which has five
2676 nameservers listed.

2677

2678 ***Is reporting to law enforcement useful and effective?***

2679

2680 We applaud the dedicated work of law enforcement, and encourage reporting, but it does
2681 not provide a comprehensive or speedy solution. Counter to some popular perception, the
2682 vast majority of Internet crime is not addressed through the efforts of law enforcement, and
2683 is not reported to law enforcement. Domain take-downs are usually accomplished by the
2684 entities affected, working with ISPs, hosting companies, server operators, registrars,
2685 registries, and individual computer owners. Law enforcement bodies are often under-funded,
2686 and often do not have resources to devote to cyber-crime. Jurisdictional issues also hamper
2687 the investigation and prosecution of Internet crimes. Some registries and registrars have
2688 established relationships with law enforcement bodies to provide information related to
2689 nefarious uses of domain names.

2690

2691 **8. What would be the impact (positive or negative) of establishing limitations,**
2692 **guidelines, or restrictions on registrants, registrars and/or registries with respect to**
2693 **practices that enable or facilitate fast flux hosting? What would be the impact of these**
2694 **limitations, guidelines, or restrictions to product and service innovation?**

2695 Also see number 7 above for discussions of the applicability and impact of establishing
2696 limitations, guidelines, or restrictions on those parties.

2697

2698 Some solutions aimed at criminal activity could prohibit or constrain non-criminal activity that
2699 use similar techniques, or might not differentiate adequately based on the intent of the
2700 activity. Other solutions may require parties to separate the criminal uses from the non-
2701 criminal, which is sometimes difficult. Whether solutions to criminal fast-flux may constrain
2702 non-criminal services and/or the creation of new and legitimate services on the Internet are
2703 pertinent issues for consideration. See also #7 above. One case study examined by the
2704 Working Group indicates the possible existence of such a service (UltraReach, which claims
2705 to be an anti-censorship service founded under human rights repression). The Working
2706 Group does not know how many relevant sites or services may already be operating on the
2707 Internet, or what they do, and therefore does not know the impact of some potential
2708 solutions. Absent such knowledge, we think it wise to “do no harm” and avoid limitations,
2709 guidelines, or restrictions that could impact legitimate services.

2710

2711 We also note that fast flux hosting is a phenomenon that utilizes the DNS, and therefore is
2712 technically relevant to all TLDs. Fast flux hosting currently occurs on many domain names
2713 and hosts across a wide range of TLDs. Regulation in the gTLD space only would leave fast
2714 flux activity unaddressed in the ccTLD space. We ask whether there is lasting value to
2715 developing gTLD policy regarding any issue that occurs in both gTLDs and ccTLDs.
2716 Attempts to technically (rather than administratively) cope with fast flux may result in
2717 increasingly complicated solutions that may inadvertently impact innocent parties, and/or
2718 may or break the network in hard-to-diagnose ways.

2719

2720 **9. What are some of the best practices available with regard to protection from fast** 2721 **flux?**

2722

2723 It may be useful to look at fast flux as an example of a generalized problem: domain name
2724 abuse. In many ways, fast-flux hosting is not conceptually any different from other domain
2725 name abuses. Spam, phishing, pharming, and malware also all take advantage of the DNS
2726 and Internet protocols. Efforts to mitigate these problems involve detection of potential
2727 problem domains, determinations of whether the activities on specific domain names may be
2728 illegal or violate terms of service, and then mitigation work. These are many of the exact
2729 same issues faced in the current fight against fast-flux hosting, and best practices for
2730 domain name takedowns could be adapted. In fact, fast-flux domains are already being
2731 mitigated using these existing practices.

2732

2733 Those problems are mitigated on a daily basis by private parties, including ISPs and network
2734 operators, hosting companies, registrars, registries, security companies, law enforcement,
2735 and individuals. This community is free to adapt its tactics and invent new alliances as
2736 needed. We recall that one of ICANN's core values, enshrined in its bylaws, is: "To the
2737 extent feasible and appropriate, delegating coordination functions to or recognizing the
2738 policy role of other responsible entities that reflect the interests of affected parties."

2739 There are cooperative initiatives designed to facilitate data sharing and the identification of
2740 problematic domain names. Examples include the Anti-Phishing Working Group (APWG) for
2741 phishing and identity theft, the Messaging Anti-Abuse Working Group (MAAWG) for spam,
2742 ShadowServer Foundation for botnets, StopBadware.org for malware, and so on. Such
2743 efforts are a possible model for addressing fast-flux hosting.

2744 See also #10 below.

2745

2746 **10. Which areas of fast flux are in scope and out of scope for GNSO policy making?**

2747

2748 The GNSO Issues Report on Fast Flux Hosting noted that a consensus policy resulting from
2749 the GNSO policy-development process would only be applicable if fast flux hosting is an
2750 issue "for which uniform or coordinated resolution is reasonably necessary to facilitate
2751 interoperability, technical reliability, and/or operational stability of Registrar Services,
2752 Registry Services, the DNS, or the Internet." While fast-flux hosting is a recognized problem
2753 that impacts various parties, fast-flux hosting has not materially impacted the interoperability,
2754 technical reliability, and/or operational stability of Registrar Services, Registry Services, the
2755 DNS, or the Internet. Those services continue to function in a stable and reliable manner.

2756

2757 As we have stated before, we believe that ICANN's purview with regard to making policy to
2758 mitigate criminal use of the DNS is very limited. At the core, combating fast-flux hosting is a
2759 matter of identifying and disabling domains that are being used for illegal purposes. It is not
2760 within ICANN's purview to impose requirements that registries act as judge and jury, or to
2761 act on every allegation that may be made about purported illegal uses of domain names. To
2762 do so would turn registries into enforcement agencies. It is not within ICANN's purview to
2763 determine (or license another evaluative body to determine), which domain names are being
2764 used for illegal purposes. To require registries to act against certain domain names may also
2765 expose registries to unknown liabilities, and it is not clear whether ICANN has an effective

2766 ability to protect contracting parties from these liabilities. As per the GNSO Issues Report on
2767 Fast Flux Hosting, "General Counsel further notes that the overall question of how to
2768 mitigate the use of fast flux hosting for cybercrime is broader than the GNSO policy
2769 development process." We agree. How to mitigate or prevent the use of fast-flux hosting for
2770 crime is indeed the central issue.

2771
2772 Efforts within ICANN and the GNSO will yield only incremental results. ICANN policies
2773 related to fast-flux hosting would only be applicable to gTLD registries and registrars. ccTLD
2774 domain names are also used for fast-flux hosting, which comprise almost half of the domain
2775 names on the Internet. Criminals who use fast-flux hosting could simply avoid the effects of
2776 ICANN policy by using ccTLD domain names. Therefore, we are unsure of the "lasting
2777 value" to developing gTLD policy regarding this issue. ICANN policies that target fast-flux
2778 hosting would only be applicable to gTLD registries and could impact their costs, and
2779 therefore affect their competitiveness with ccTLDs.

2780
2781 The GNSO Issues Report on Fast Flux Hosting stated that "The question of whether policy
2782 options would have 'lasting value or applicability' is a particularly important consideration in
2783 the context of fast flux hosting, where new static rules imposed through a policy
2784 development process might be quickly undermined by intrepid cybercriminals." There are
2785 venues for dealing with criminal activity, and ICANN is not such a venue. ICANN is not
2786 suited to creating or overseeing detailed policies and procedures in such a rapidly evolving
2787 environment as cybercrime, where the criminals and responders are continually employing
2788 new measures and counter-measures. Instead, it may be more helpful to let private actors
2789 have the freedom and power to act within relevant legal and contractual contexts.
2790 Spam, phishing, pharming, and malware are threats at least as prominent as fast-flux
2791 hosting, and arguably cause more damage and problems. Those abuses also leverage the
2792 DNS, have not entailed policy-making at the ICANN level, and have not demanded uniform
2793 or coordinated resolution. We therefore question why fast-flux hosting is a suitable topic for
2794 an ICANN process.

2795
2796
2797 In many ways, fast-flux hosting is not conceptually any different from other domain name
2798 abuses. Spam, phishing, pharming, and malware also all take advantage of the DNS and
2799 Internet protocols. Those problems are mitigated on a daily basis by private parties,

2800 including ISPs and network operators, hosting companies, registrars, registries, security
2801 companies, and individuals. (Counter to some popular perception, the vast majority of
2802 abusive domain names are not taken down by the efforts of law enforcement.) These
2803 mitigation efforts often involve detection of potential problem sites, determinations of
2804 whether the activities on specific domain names are illegal or not, and then mitigation efforts.
2805 These are many of the exact same issues faced in the fight against fast-flux hosting. One of
2806 ICANN's core values, enshrined in its bylaws, is: "To the extent feasible and appropriate,
2807 delegating coordination functions to or recognizing the policy role of other responsible
2808 entities that reflect the interests of affected parties."
2809
2810
2811

2811

IPC Initial Reaction

2812

2813 "The IPC appreciates very much the activity of the Fast Flux WG. We recognize that Fast
2814 Flux is a serious topic which so far has not been widely discussed and analysed. The work
2815 of the Fast Flux WG enables members of the IPC to learn more about the issues involved.
2816 At the moment IPC does not have any specific comments or recommendations regarding
2817 Fast Flux and the most appropriate resolution of negative impacts connected with Fast Flux,
2818 nevertheless we hope to be able to comment in detail at a later stage of the work of the
2819 WG."

2820 **Non-Commercial Users Constituency Statement on** 2821 **Fast Flux Hosting**

2822

2823 The NCUC formally collects constituent input via its email discussion list as well as
2824 through a variety of informal communications.

2825

2826 **Definitions**

2827

2828 The working group has struggled considerably to define the term “fast flux,” largely
2829 because the term already has a preexisting meaning within the computer security
2830 community. Discussions have, however, made clear that the group needs terms in order to
2831 have productive discussion on this issue. Specifically, the group must be able to distinguish
2832 between those technical measures which it may be possible to effectively identify and
2833 regulate and the more difficult to measure elements such as intent and legality.

2834

2835 Additionally, the working group ought to have some terms to distinguish between
2836 those malevolent uses that are universally reviled and other uses, which might be effected
2837 by remedial measures. Legality has proven to be an inadequate benchmark, since the
2838 Internet is by nature global, and ICANN should not take it upon itself to resolve international
2839 conflicts of laws. Moreover, determinations of legality often turn on elements such as intent,
2840 which the DNS community is ill-disposed to assess.

2841

2842 Because of the inherent need for these distinctions, and because of the baggage
2843 associated with the terms “fast flux” and “fast flux hosting” it would be best to craft new terms
2844 to describe these concepts. As far as semantics are concerned, the working group's task is
2845 not to find the meaning of the terms we have been using but rather to find terms that will
2846 facilitate a meaningful discussion.

2847

2848 **Benefits and Harms**

2849

2850 The techniques of using domains with a short time to live or using a large network of
2851 computers to host content at a single domain are not inherently moral, immoral, beneficial or
2852 harmful. These qualities come not from the technologies themselves, but from the ways in

2853 which they are used. ICANN should be particularly wary of any attempt to ban a technology
2854 because of one use associated with it.

2855

2856 Insofar as fast flux can be used by criminals to evade authorities or to make a
2857 website appear more trustworthy than it is, it contributes to these harms. It would, however,
2858 be a mistake to equate the nefarious activities with the technology. Even if fast flux were
2859 completely eliminated these activities would still persist on-line.

2860

2861 Moreover, this technology (FFH) has demonstrated significant legitimate uses. Fast
2862 flux has been shown to be helpful in combating a denial of service attack and also with
2863 facilitating anonymous speech. Both current and future uses may be significantly impaired
2864 by attempts to ban the use of this technology. Unfortunately, it is difficult to assess how
2865 these uses may be impacted by ICANN measures, both because of the inherent difficulty in
2866 anticipating new technology and because of the difficulties of trying to communicate with
2867 speakers who may be currently using similar techniques to speak anonymously.

2868

2869 ICANN should take particular care to protect anonymous speech. Anonymous
2870 speech allows free expression by parties who might otherwise be subject to scorn or
2871 retribution for expressing unpopular opinions. This right to express one's true opinions
2872 without fear of reprisal is fundamental to the shared ideals of free speech, privacy, and basic
2873 human dignity. These rights are recognized and protected by the First Amendment to the
2874 U.S. Constitution and Article 12 of the Universal Declaration of Human Rights. Even where
2875 the strongest legal protections for free speech exist, the right to speak anonymously is still
2876 needed to protect against attacks by individuals, ensure open and honest discourse, and to
2877 allow speakers to contribute ideas without sacrificing privacy. For this reason, the U.S.
2878 Supreme court has explicitly ruled that the U.S. Constitution protects an individual's right to
2879 speak anonymously. ICANN should not take it upon itself to usurp this governmental
2880 function and second guess which human rights should be guaranteed to individuals and
2881 which should be terminated.

2882

2883 Potential Remedies

2884

2885 Any attempt to remedy the harms that accompany fast flux hosting should be
2886 evaluated with due consideration to the limits of what ICANN can and should do. ICANN

2887 must be vigilant to recognize the limited scope of its authority and mandate. ICANN is not a
2888 police force, government regulator or court of law. It is ill suited to determine which
2889 countries' laws should control on-line activity, determine when those laws have been
2890 breached, or create new rules intended to combat social ills.

2891

2892 There are significant dangers inherent in making any private entity, including ICANN,
2893 responsible for determining when anonymous speech is or is not permissible. Democratic
2894 societies have constitutions, elections, and courts to carefully balance the rights of the
2895 speaker against the rights of others. Private entities do not have the same incentives and
2896 legal compulsions to protect the rights of individuals. Because of this, private censorship is
2897 the single greatest threat to free speech on the Internet.

2898

2899 Many plaintiffs have already considered registrars and ISPs as potential private
2900 censors. They have filed suit against these entities because they objected to certain speech
2901 on-line. AOL, Network Solutions, and Dynadot are among those targeted by such suits.
2902 Sometimes these plaintiffs seek to have the content removed or rendered harder to access.
2903 Sometimes they are merely seeking a defendant with deep pockets. In all cases, however,
2904 the plaintiffs assert that Internet companies should censor the content of their customers.

2905

2906 Because of these problems, ICANN should be extremely wary of proposed solutions
2907 that discourage anonymous communications on the presumption that such communications
2908 are inherently malevolent. Informational approaches are preferable to those which prevent
2909 anonymous speech, and precautions should be included in any solution to ensure that we
2910 are not creating a precedent of censorship within the DNS community.

2911

2911 **Fast-Flux PDP Working Group**

2912

2913 **Input from Registrar Constituency Members**

2914

2915 **Summary**

2916

2917 *We acknowledge that some perpetrators of online criminal acts employ the fast-flux*
2918 *technique, and that these illicit activities can cause harm to a variety of parties including*
2919 *registrars and their customers. Nevertheless, the use of fast-flux is not indicative that a*
2920 *domain or registrant is engaged in some illicit behavior. Even when objectionable activity*
2921 *does occur, it may be beyond ICANN's limited technical mandate to address it. We do not*
2922 *believe that the Fast-Flux PDP Working Group has an adequately formed sense of the issue*
2923 *to proceed with the policy development process at this time. We do believe that further*
2924 *quantification and analysis of the issue is warranted and would aid in its definition. Only then*
2925 *should any ICANN-chartered working group begin discussions of voluntary best practices*
2926 *that would facilitate data sharing and are designed to identify problematic domain names.*
2927 *This input is being provided by the undersigned members of the Registrar Constituency who*
2928 *are serving on the Fast-Flux Working Group. There is no official input statement from the*
2929 *Registrar Constituency at this time.*

2930

2931 **Overview and Response to Questions**

2932

2933 It is evident from its voluminous email archive that the Fast-Flux PDP Working Group has
2934 struggled to adequately define the issue. The lack of a clear understanding of the scope and
2935 ramifications of fast-flux hosting also has undermined discussion of potential courses of
2936 action to address illicit activities. Significantly, there is disagreement about whether this
2937 issue even falls within the scope of the GNSO Policy Development Process and ICANN's
2938 limited technical mandate. For all of these reasons, we believe that this issue needs to be
2939 reconsidered from the start. We will highlight our specific concerns as we address the key
2940 questions that were put to the Working Group in its charter.

2941

2942 **1. Who benefits from, fast flux, and who is harmed?**

2943

2944 The Working Group determined that individuals and groups that are attempting to avoid or
2945 evade detection, identification, and takedown may use fast-flux hosting. These users could
2946 include spammers, fraud agents, distributors of illegal products or materials, and other “bad
2947 actors.” Alternatively, they may comprise political dissidents and other free speech
2948 advocates use fast-flux hosting to avoid suppression or censorship. Furthermore, some
2949 website administrators use fast-flux as a tool to optimize network performance and reliability.
2950 It also can be used to perform maintenance or route diagnosis on domains under
2951 management.

2952

2953 At this time the only thing that we can reasonably conclude is that fast-flux hosting
2954 “benefactors” and “victims” defy a simple definition. Much of this is the result of the
2955 Working Group not having adequate data to inform its discussion. Most of the
2956 provided examples were anecdotal, and lacked the necessary specificity to formulate
2957 a comprehensive description. It is not clear when (or even if) a more substantial base
2958 of data will be available. We believe that collection and analysis of fast flux-related
2959 data is essential. We also believe that this GNSO-constituted Working Group is not
2960 necessarily the most appropriate body to conduct the research. Perhaps the SSAC
2961 should be charged with developing the necessary data in consultation with industry
2962 experts, academic researchers, and other industry groups such as the APWG. Since
2963 this issue extends beyond the GNSO’s constituency groups, future policy
2964 development should include the ccNSO and law enforcement representatives.

2965

2966 2. Who would benefit from cessation of the practice and who would be harmed?

2967

2968 The Working Group hypothesized that the entire community might benefit – but only under
2969 the assumption that illicit activities alone will be impeded by eliminating fast flux. It was
2970 generally agreed that criminal elements would quickly adapt their tactics, and any policy-
2971 induced gains would be temporary. Security companies also might benefit, but this assumes
2972 that Registrars and Registries become de facto data collection and enforcement agencies.
2973 This raises liability concerns and significant questions about scope, however. If we assume
2974 that ICANN can prohibit any use of the fast flux technique, then free speech advocates and
2975 network administrators who use it for their own ends clearly would be harmed.

2976

2977 We are discouraged that the Working Group’s charter includes such a loaded

2978 question. It implies that all fast flux activity is negative and does not consider
2979 legitimate uses of the technique. More importantly, we have not seen any data
2980 demonstrating that fast-flux hosting has materially impacted the inter-operability,
2981 technical reliability and/or operational stability of Registrar Services, Registry
2982 Services, the DNS, or the Internet. If cannot demonstrate or effectively quantify harm
2983 within the scope of ICANN's mandate, how can we reliably identify benefactors or
2984 victims?

2985

2986 3. Are registry operators involved, or could they be, in fast flux hosting activities? If so, how?

2987

2988 4. Are registrars involved in fast flux hosting activities? If so, how?

2989

2990 5. How are registrants affected by fast flux hosting?

2991

2992 6. How are Internet users affected by fast flux hosting?

2993

2994 No gTLD Registry Operator was cited in the Working Group's deliberations. There were
2995 suggestions that sophisticated criminal networks may create or control an ICANN-accredited
2996 registrar to facilitate illicit activities using fast-flux hosting, but no data has been provided to
2997 support this claim. Besides being victimized by the illicit scams facilitated by fast-flux hosting
2998 (spam, identity theft, phishing, fake pharmaceuticals, etc.), registrants could be affected if
2999 registrars' transaction streams are swamped by fast-flux traffic. Unless they are directly
3000 victimized by a fluxing online scam, fast-flux hosted domains probably won't be visible to
3001 Internet users.

3002

3003 Again, we are discouraged that the Working Group's charter questions include loaded terms.
3004 Also, no data has been offered to corroborate claims that some Registrars are "involved" in
3005 fast-flux hosting activities. Care should be taken to distinguish between fast-flux as a
3006 facilitating technique and the illicit activities themselves. In many cases it is beyond ICANN's
3007 narrow technical mandate to try to address issues that are considered criminal in certain
3008 local jurisdictions.

3009

3010 7. What technical, e.g. changes to the way in which DNS updates operate, and policy, e.g.
3011 changes to registry/registrar agreements or rules governing permissible registrant behavior

3012 measures could be implemented by registries and registrars to mitigate the negative effects
3013 of fast flux?

3014

3015 8. What would be the impact (positive or negative) of establishing limitations, guidelines, or
3016 restrictions on registrants, registrars and/or registries with respect to practices that enable or
3017 facilitate fast flux hosting? What would be the impact of these limitations, guidelines, or
3018 restrictions to product and service innovation?

3019

3020 Different measures have been suggested to reduce or eliminate fast-flux activities, including:

3021

3022 • limiting the frequency of nameserver and/or A record add/edit/delete transactions;
3023 and/or

3024

3025 • limiting the time-to-live (TTL) minimum value that would be accepted by registry
3026 operators; and/or

3027

3028 • whitelisting legitimate fast-flux activities; and/or

3029

3030 • Restricting or limiting foreign nameservers, i.e. those that are controlled by a different
3031 TLD (especially ccTLDs) than the domain to which they are associated.

3032

3033 The Working Group also discussed the need to provide some liability protection for
3034 Registrars in addressing false positive cases generated by programmatic fast-flux
3035 identification systems.

3036

3037 Many registrars (as well as other Working Group participants) feel that these
3038 questions are outside the scope of this working group. In fact, both the ICANN staff
3039 and General Counsel recommended gathering more information before initiating the
3040 PDP since a number of the questions appeared to be out of scope. We concur with
3041 the Registry Constituency's statement that "[w]e do not think that making policy to
3042 mitigate criminal use of fast-flux hosting is reasonably and appropriately related to
3043 ICANN's technical functions. At the core, combating fast-flux hosting is a matter of
3044 identifying and disabling domains that are being used for illegal purposes."

3045

3046 We also agree with the Registry Constituency's position that it is not within ICANN's
3047 purview to place registrars or registries in a position to become extensions of law
3048 enforcement regimes around the world, nor to act on every allegation about illegal
3049 uses of domain names. ICANN is not in a position to distinguish between legitimate
3050 domain names and those used for illegal purposes solely on the basis of fast-flux
3051 detection.

3052

3053 9. What are some of the best practices available with regard to protection from fast flux?

3054

3055 Until such time that we have the necessary data and analysis to establish the scope
3056 of the problem, we feel that it is premature to ask any ICANN-chartered working
3057 group to begin discussions of voluntary best practices that would facilitate data
3058 sharing and are designed to identify problematic domain names.

3059

3060 10. Which areas of fast flux are in scope and out of scope for GNSO policy making.

3061

3062 This question is best addressed by ICANN's General Counsel. We have also noted
3063 our concerns about questions of scope above.

3064

3065 Respectfully submitted,

3066

3067 Paul Stahura, eNom, Inc.

3068 James Bladel, GoDaddy.com, Inc.

3069 Kal Feher, Melbourne IT Ltd.

3070 Paul Diaz, Network Solutions, LLC.

3071 Steven Vine, Register.com, Inc.

3072

3072 **Annex IV Fast Flux Case Study**

3073 **The curious case of [Subject_Domain].hk.**

3074
3075 By RL Vaughn

3076
3077 Executive Summary: Researchers have identified metrics useful for classifying domains as
3078 fast flux. However, Registrars and Registries may be reticent to rely solely on such
3079 research-based classifiers. This reticence is understandable given the risks which registrars
3080 and registries assume when they cancel a domain. Further, experiential misclassification
3081 (false-positive and false-negative) rates may differ significantly from those obtained using
3082 research data. For example, fast flux operators may adapt their practices in order to avoid
3083 detection or may attempt to exploit registrants to unwitting allow the fast flux operators
3084 control of their domains. It is the opinion of this author that investigative-protocols need to be
3085 in place in order to both strengthen the confidence of domain classification metrics and to
3086 gain understanding of the true purpose of domains identified as fast flux domains. This case
3087 demonstrates highlights those opinions by a detailed study of a domain which upon initial
3088 inspection provided only weak evidence of being a fast flux domain. Additional studies
3089 added support to the fast flux classification of this domain and had the unexpected side-
3090 effect of uncovering a sizable multi-purposed fast flux network.

3091
3092 Link to complete study: https://st.icann.org/pdp-wg-ff/index.cgi?randy_vaughn_s_case

3093

3094

3094 **Annex V – Fast Flux Metrics**

3095 A number of organizations have been collecting data about fast fluxing domains. The
3096 methods and data used to detect and monitor fluxing domains vary, but each data set
3097 provides unique graphical perspectives on the scope of the issue.

3098

3099 The data sets presented here are based on separate research activities by Arbor and
3100 Karmasphere and include:

- 3101 • New Fluxing Domains Detected by Date
- 3102 • Total Number of Fluxing Domains by Date
- 3103 • Total Number of Fluxing Domains by TLD
- 3104 • Number of Fluxing Domains per 10,000 registered domains by TLD

3105

3106 Key observations:

- 3107 • Fast Flux is an ongoing problem.
- 3108 • Take downs have a temporary impact but miscreants move to other hosting
3109 environments.
- 3110 • The problem is not limited to one TLD, or to gTLD or CCTLD.
- 3111 • By domain volume, 95-99% of all fluxing domains discovered have been detected in
3112 .CN, .COM and .NET.

3113

3114 Note that discrepancies in results between Arbor and Karmasphere are due to differences in
3115 detection techniques used by each organization.

3116 **New Fluxing Domains Detected by Date**

3117 Graphs 1 and 2 illustrate the number of new domain names used in fluxing attacks each day
3118 over a period of three months. "New" means that the domains had not been previously
3119 identified as actively used in a fluxing attack. The Y-axis represents the total number of
3120 domains, ranging from 1 (various dates) to a peak in 6465 on 1 November 2008
3121 (Karmasphere) and 3695 on 8 October (Arbor).

3122

3123 The spike on November 1 2008 in Karmasphere's detections came from an injection of a
3124 large number of .CN domains into the largest fast flux botnet being tracked by Karmasphere.

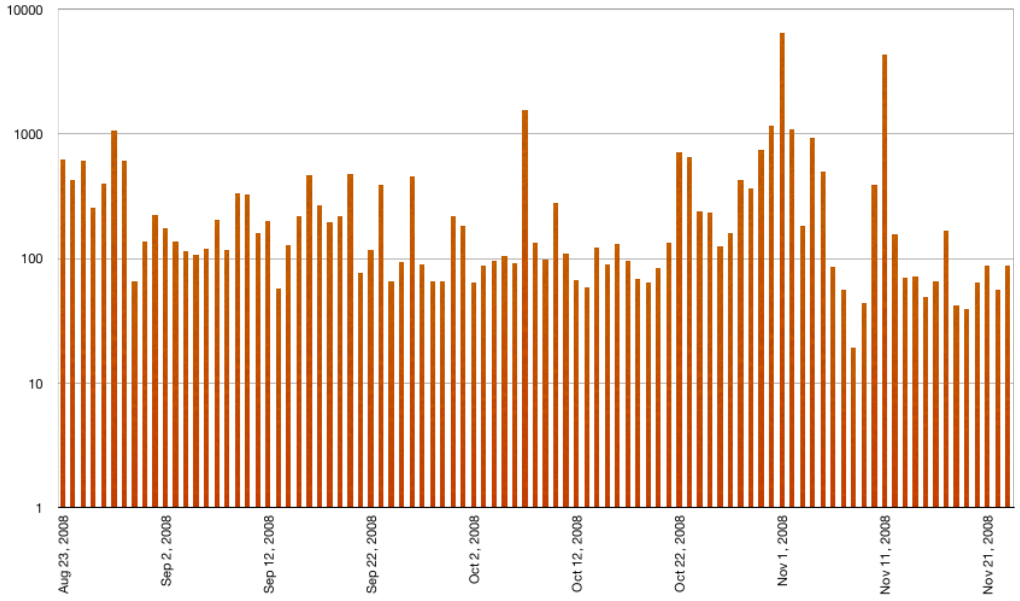
3125

3126 The average number of new fluxing domains detected daily by Karmasphere was 361
3127 domains/day. The median was 133 domains/day.

3128
3129 The average number of new fluxing domains detected daily by Arbor was 104 domains/day.
3130 The median was 38 domains/day.

3131
3132 Differences in detection results between Karmasphere and Arbor are based, at least in part,
3133 on different data sources and heuristics.

3134 **Graph 1 (Logarithmic Y-axis)**
3135 **Fluxing Domains Detected: 8/23/08 – 11/23/08 (Karmasphere)**



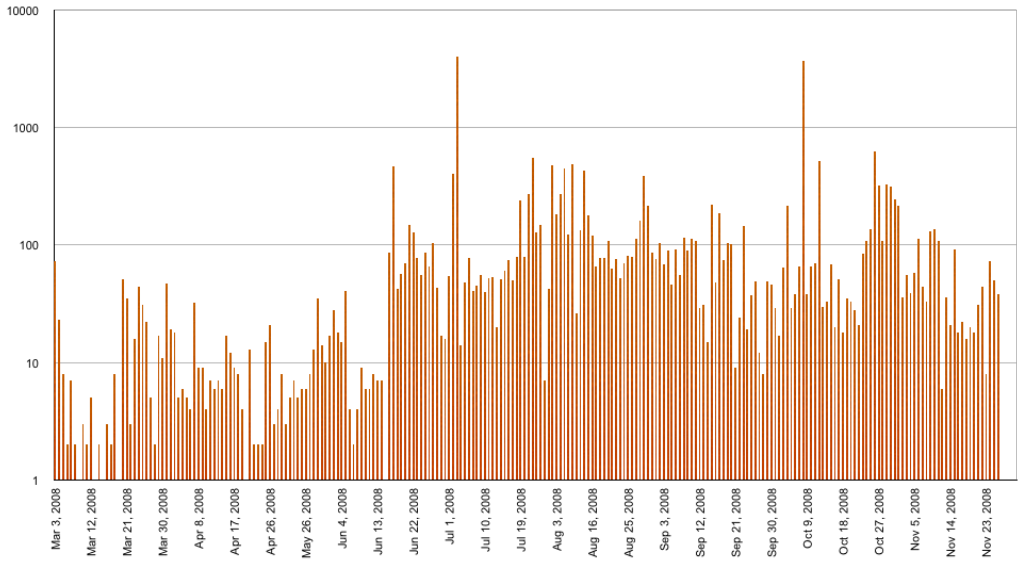
3136
3137
3138

3138

Graph 2 (Logarithmic Y-axis)

3139

Fluxing Domains Detected: 3/3/08 – 11/26/08 (Arbor)



3140

3141

3141

Total Number of Fluxing Domains by Date

3142

Graph 3 illustrates the total number of fluxing domains used in fluxing attacks each day over a period of three months. For each day of the measurement period, this graph illustrates the sum of the domain names detected to date that continue to resolve using DNS and continue to exhibit malicious fluxing characteristics. The graph illustrates the persistent nature of fluxing attack networks.

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3144

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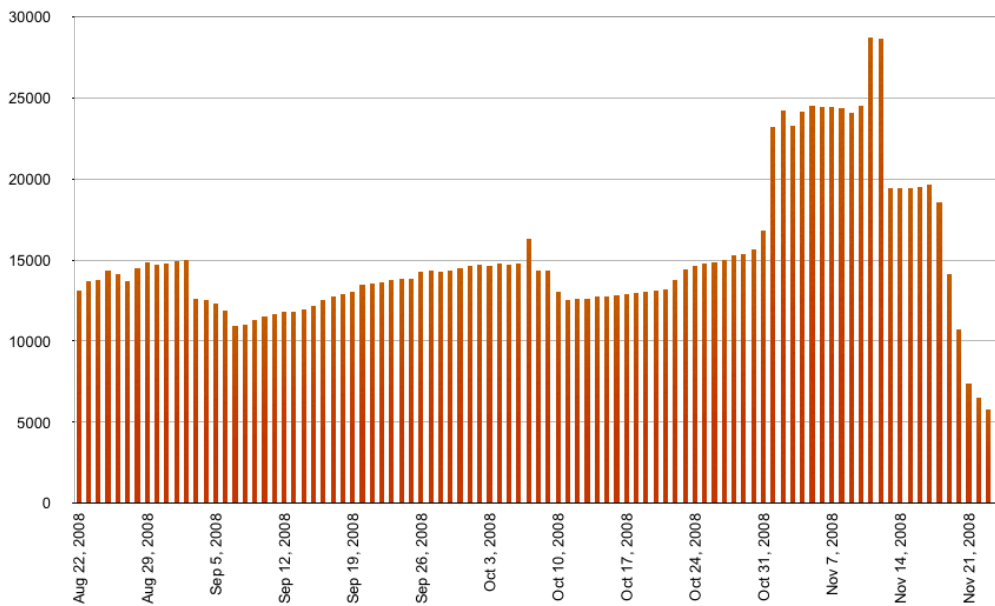
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Graph 3

3148

Total Number of Fluxing Domains: 8/23/08 – 11/23/08 (Karmasphere)



3149

Fluxing Domains Detected by TLD

The pie charts illustrate the distribution of fluxing domains by TLD and include both generic and country-code TLDs.

3152

Karmasphere and Arbor independently found fluxing domains in 37-39 TLDs and 95% or more of all fluxing domains in just 3 TLDs - .CN, .COM and .NET.

3153

3157 During Karmasphere's three month measurement period, the largest concentration of fluxing
3158 domains discovered by Karmasphere was in the China (CN) TLD, representing 52% of
3159 overall fluxing domains. The second largest concentration was found in .COM (44 %).
3160 Fluxing domains were found in a total of 37 different TLDs . 99% of all fluxing domains were
3161 discovered in .CN, .COM and .NET.

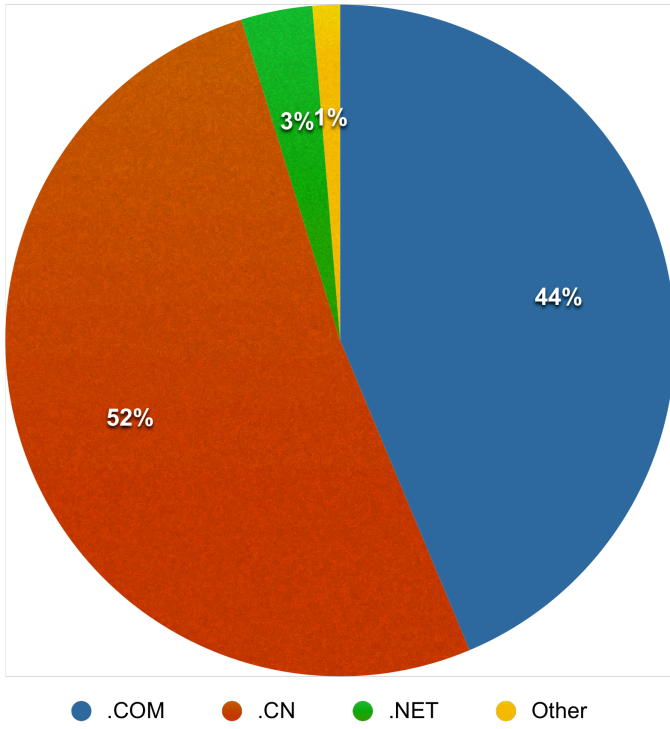
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3163 During Arbor's eight month measurement period, the largest concentration of fluxing
3164 domains discovered by Arbor was in the generic .COM TLD, representing 68% of overall
3165 fluxing domains. The second largest concentration was found in .CN (26%). Fluxing domains
3166 were found in a total of 39 different TLDs . 95% of all fluxing domains were discovered in
3167 .CN, .COM and .NET.

3168

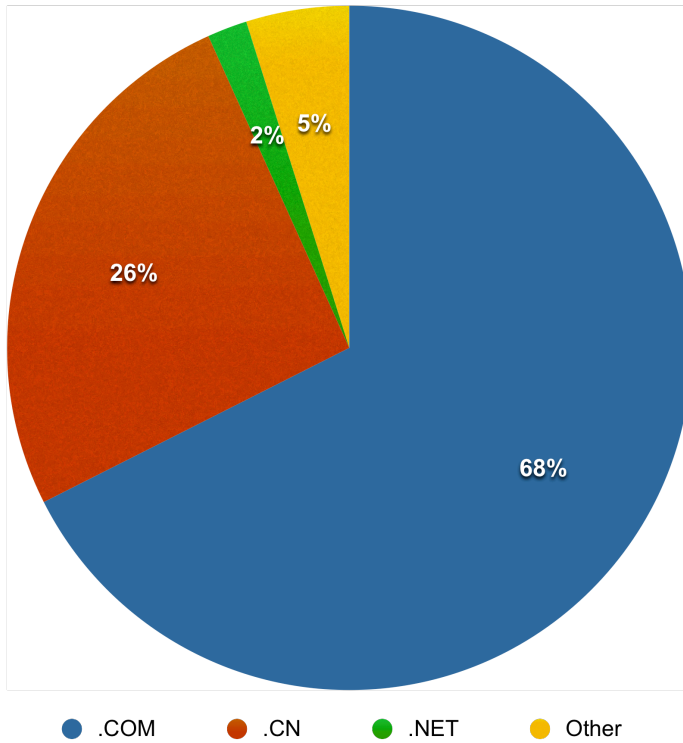
3169 The pie charts illustrate absolute counts. This does not take into consideration the total
3170 number of registered domains per TLD, and thus may not be the most accurate way to
3171 determine the incidence of fluxing domains of any TLD relative to others.

Number of Fluxing Domains by TLD: 8/23/08 - 11/23/08 (Karmasphere)



3172

Number of Fluxing Domains by TLD: 3/3/08 - 11/26/08 (Arbor)



3173

3174 **Fluxing Domains Detected Proportionately by TLD**

3175 Using a useful metric used by the Anti Phishing Working Group in their "Global Phishing
3176 Survey: Domain Name Use and Trends in 1H2008" (See:
3177 www.antiphishing.org/reports/APWG_GlobalPhishingSurvey1H2008.pdf), the number of
3178 fluxing domains were analyzed to see how many fell into which TLDs. The absolute counts
3179 by TLD are interesting, but the sizes of the various TLDs vary widely. To place the numbers
3180 in context and measure the prevalence of fluxing in a TLD, we use the Metric "Fluxing
3181 Domains per 10,000".

3182

3183 "Fluxing Domains per 10,000" is a ratio of the number of fluxing domain names in a TLD to
3184 the number of registered domain names in that TLD. This metric is a way of revealing
3185 whether a TLD has a higher or lower incidence of fluxing relative to others.

3186

3195

Fluxing Domains by TLD (Karmasphere and Arbor)

TLD	Fast-flux domains observed by Karmasphere (8/23/08 - 11/23/08)	Fast-flux domains observed by Arbor (3/3/08 - 11/26/08)
com	20488	16818
cn	24171	6393
net	1617	470
org	33	399
uk	48	177
ru	81	155
tk	75	86
su	42	52
biz	39	38
mobi	27	34
in	14	25
eu	14	25
name	24	22
cc	22	22
tv	21	16
ws	14	15
info	28	14
bz	19	14
kg	7	13
jp	3	13
us	14	12
gs	16	12
be	12	10
me	10	7
es	5	7
md	1	6
ca	6	6
asia	21	6
st	2	5
ec	2	5
ph		4
tw	5	3
cz	10	3
at	3	2
ua		1
li	2	1
it		1
fr		1
ch	3	1
vu	1	
hk	1	

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3196 **Annex VI – Individual Statements**

3197 Please note that the following individual statements were submitted in response to earlier
3198 drafts of this initial report and therefore do not necessarily relate to the current content of the
3199 report.

3200 **Fast Flux Lessons Learned, a Personal Reflection**

3201 **Mike O'Connor**

3203 **I. Introduction**

3205 There are some observations that I would like to share that fall outside the scope of the
3206 deliverables of the Fast Flux working group. The points I will make in this paper relate to
3207 several chartering issues which made it very hard for the good people who volunteered for
3208 that effort to complete the task they were given. I view this commentary as a way to record
3209 some “lessons learned” in hopes that we can avoid some of these issues in the future.

3211 I'm writing this in the first person to highlight that these opinions are strictly my own, and
3212 arise from the experience of Chairing the working group. I am deeply honored to be offered
3213 the opportunity to serve in this role and quite enjoyed the experience – although there were
3214 times when I felt like I had my hair on fire and was putting it out with a hammer. I eventually
3215 resigned, mostly because of the issues that I'll describe below.

3217 I view ICANN and the GNSO as very young organizations that are going through a process
3218 of maturing – and transitioning (as many organizations have before) from being a start-up
3219 into a more mature and stable organization. This is often the time in the life of the
3220 organization that professional management techniques are introduced – and we can see
3221 that on the “functional management” side of ICANN with the introduction of strategic-
3222 planning and budgeting processes.

3224 I would submit that we need to pay attention to strengthening ICANN and GNSO “project
3225 management” capabilities as well. To clarify – “functional management” techniques apply to
3226 running organizations that continue forever (a payroll function, a corporation, etc.) while
3227 “project management” techniques apply to projects (which have a beginning, middle and
3228 end) that produce deliverables of some sort.

3229 | I would further submit that the process by which we deliver the primary “product” of ICANN
3230 | (policies) is through a series of ephemeral projects which develop recommendations for
3231 | ongoing functional organizations (the Board, the Councils, etc.) to act on. Strong project-
3232 | management capability **and** functional-management capability will be helpful in ensuring our
3233 | ongoing success.

3234 |
3235 | Once in my career, I was a project manager who could fairly reliably deliver (or rescue) small
3236 | to mid-sized (\$1 million to \$5 million) technology projects. My skills are out of date – I
3237 | haven’t managed a project of that size since I retired almost a decade ago. Nonetheless,
3238 | there are some fundamental principles that still apply – and perhaps the most fundamental
3239 | of all is the value of developing good project charters. That old adage “it doesn’t matter
3240 | which way you turn the wheel if you don’t know which way is West” applies to projects just
3241 | as well as functions. Strategic plans are what guide functions, charters are what guide a
3242 | projects.

3243 |
3244 | The Fast Flux working group suffered from having a poorly defined charter, and I feel very
3245 | strongly that we need to do better at this if we are to nurture an ever-larger cadre of skillful
3246 | and energetic volunteers to participate in working groups. Conversely, if we continue to
3247 | launch projects (PDPs, whatever) without good charters, we will burn out those same
3248 | volunteers and find it ever more difficult to recruit new ones.

3249 |
3250 | **II. Chartering – the basics**

3251 |
3252 | Here is a set of questions which, when answered, can provide a pretty good charter for a
3253 | small project like the ones we run during the PDP process. There are a number of
3254 | recognized standards in this area, I am using this list only because I developed it and thus
3255 | can share it without getting in trouble with intellectual property attorneys (a group that is well
3256 | represented within the GNSO, I say with a smile). I would submit that launching a project
3257 | without answers to questions like these is a Bad Idea.

3258 |
3259 | **Mike’s Pretty-Good Project-Chartering Questions**

3260 |
3261 | **Problem Statement**

3262 |

3263 What is the problem (or puzzle) to be solved? How does not solving this problem get
3264 in the way of achieving the organization's objectives? What is the chronology of the
3265 situation - how did you get here? Are there trends at work - social, industry, financial,
3266 economic? Is this a 'solution' that has turned into a problem - if so, what is the
3267 original problem that this solution-turned-problem was supposed to solve? What
3268 alternatives have been explored?

3269

3270 **Stake Holders**

3271

3272 Who will be affected by the problem? Which employees? Stakeholders?
3273 Customers? Others? Have they been involved sufficiently up to this point? Should
3274 they be brought in to the project? When? To what degree do they share the belief
3275 that this is a problem that needs to be solved? Who ought to 'champion' this
3276 project? To whom should the project team report? Has a project leader been
3277 selected yet?

3278

3279 **Scope, Size and Perspective**

3280

3281 What written definition clearly distinguishes between what is inside this project, and
3282 what is outside? What is the level of detail and precision involved in this effort - is this
3283 a sweeping global effort (like a vision or strategy) or is this a project to produce
3284 specific outcomes (like install a system, or build a house)? What is the point of view
3285 that should be taken during the project - there can be more than one, better to
3286 identify them rather than discover them at final review. What is the degree of
3287 generalization being sought?

3288

3289 **Goals & Objectives**

3290

3291 What tangible, deliverable things do we want to see when this project is completed?
3292 How do we know when the project is done?

3293

3294 **Critical Success Factors**

3295

3296 What things do we need to do well in order for this project to succeed? What are the

3297 attributes of projects like this that have succeeded in the past? Describe some
3298 projects of this type that have failed. What can we do to avoid those problems this
3299 time?

3300

3301 **Preferred Problem-Solving Approach**

3302

3303 Who will do what, with whom, by when? What are the intermediate milestone events
3304 or deliverables that we can use as checkpoints to monitor the progress of the
3305 project? Are they more than 1 or 2 weeks apart? Do we need more (or fewer)
3306 objectives to keep the project under a reasonable level of control?

3307

3308 **Readiness**

3309

3310 How dissatisfied are people with the current state of affairs? How clear is the
3311 vision? Do people think this project needs to happen? Do people have the tools and
3312 training they require in order to perform their role in the project team? What do other
3313 people in the organization need to do in order to get ready? Is the project team in
3314 need of some time to establish how they are going to work together, or have they
3315 succeeded as a group before?

3316

3317 **Resource Requirements**

3318

3319 What people, time, money, access-to-decision-makers, technology, space, etc. do
3320 we estimate this project to take? How well do people understand the resources
3321 required to solve the problem? Are those resources available, or do we need to
3322 redirect from somewhere else? Is there wide support, and willingness to commit the
3323 resource, across the whole organization? Do people think the change is worth the
3324 investment? What are the organizational impacts (how broad, how deep)?

3325

3326 I'd like to make a series of points, based on this list of chartering questions.

3327

3328 **III. Problem statement** – ours was too broad

3329

3330 | We struggled on several dimensions because the problem statement we were provided
3331 | needed to be narrowed before our initiative was launched. Were we to be a research group
3332 | trying to understand the definition and impact of fast flux? Or were we a design group, trying
3333 | to craft good responses for the community? Were we chartered as a policy group, trying to
3334 | hammer out changes to rules that would be applied to various Constituencies? The
3335 | questions we were posed touch on all of these and more. Which, to use an engineering
3336 | example, is like trying to buy the steel for a bridge at the same time that we're determining
3337 | whether a bridge needs to be built while simultaneously developing tools to test how deep
3338 | the water is.

3339 |
3340 | **IV. Stakeholders** – we had uneven representation

3341 |
3342 | A number of working group members observed that we needed to have more people at the
3343 | table. This was a very healthy observation. Countless projects have failed because the
3344 | project team didn't include participation from all the people who had a stake in the outcome.
3345 | To again hold up an example from another industry, a Human Resources project will fail if
3346 | they install an employee system without involving the security and regulatory staff, a
3347 | Manufacturing project will fail if they don't have the cost-accounting people at the table, etc.

3348 |
3349 | At the same time, we had a cadre of people who represented one stakeholder group, who
3350 | had a tendency to drown out the voices of the others. This project "leaked" members pretty
3351 | much right from the start as moderate and opposing voices drifted on to other things. I've
3352 | got some ideas about how to address this – take a look at the "Resource Requirements"
3353 | section below.

3354 |
3355 | **V. Scope** – ballooned dramatically, almost immediately

3356 |
3357 | We had a very difficult time managing the scope of this project, partly due to the issues in
3358 | the Problem Statement, but also because we didn't have a written definition of what was in
3359 | scope (and what was not) before we started the effort. That blew up when we realized that
3360 | some definitions of Fast Flux are much broader than others. That, combined with the overly
3361 | broad Problem Statement, resulted in a project with a gigantic scope on a fixed timeline.
3362 | Much like trying to make a baby in a month by putting 9 women on the project, this resulted
3363 | in some weird tensions.

3364
3365 “Scope creep” is a phenomenon that kills a lot of projects if it’s not managed. Fast Flux was
3366 a project afflicted with “scope gallop.” With perfect hindsight I realize that I should have
3367 taken this issue back to my Steering Committee and gotten a ruling on this the first time I
3368 recognized what was going on. Part of the trouble there was that I didn’t have a Steering
3369 Committee, nor was I required to make periodic status reports to anybody. Thus, there
3370 really wasn’t an avenue for this discussion, except through my Council Liaison, who
3371 happened to be the primary advocate for the flawed charter we were given. Take a look at
3372 “Resource Requirements” for a discussion of that issue as well.

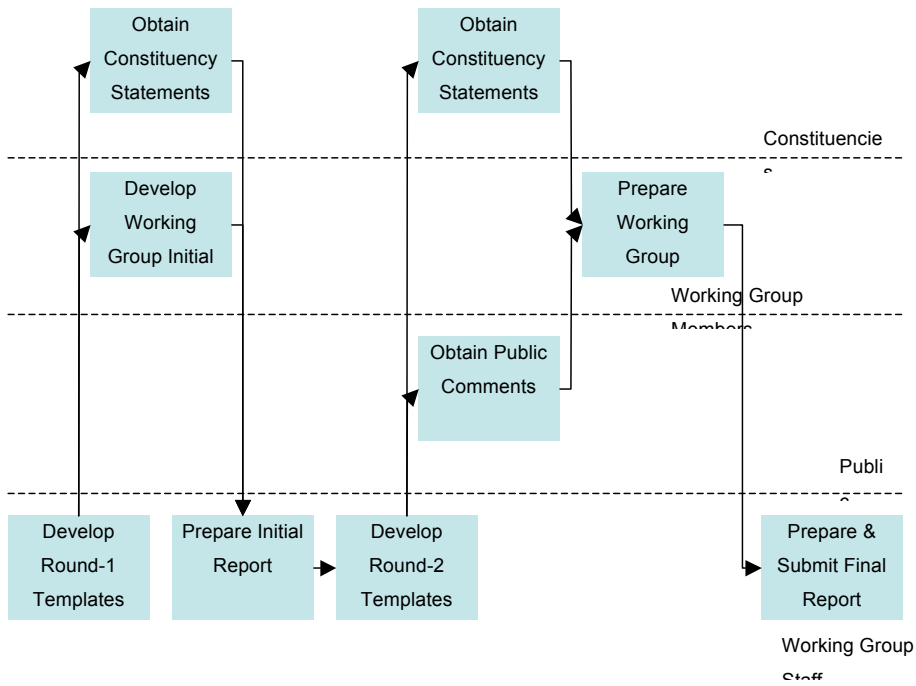
3373
3374 **VI. Approach** – we had several kinds of project, all in the same wrapper
3375
3376 “Approach” in project-manager-speak is the description how the work is broken down – what
3377 tasks need to be done, what sequence they should be done in, what deliverables should be
3378 produced, etc.

3379
3380 We used a PDP “approach” to structure the work of the Fast Flux working group. That
3381 approach is best suited to making very narrowly-cast, incremental changes to an existing
3382 body of policy. Unfortunately, that approach was **not** well suited to the work that we were
3383 engaged in, nor did it address all the deliverables we were asked to produce.

3384
3385 Sometimes pictures are helpful, so here are several illustrations of this point.

3386
3387 **Current approach – a working-group PDP**

3388
3389



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This is the series of tasks and deliverables that we operated under in this project. It caused a little stress because of the need to adhere to fixed timing defined in GNSO bylaws, rather than timing that's defined by the amount of work to be done. But the biggest problem is that this is an approach designed to deliver policy – which isn't all of what we were asked to do in our charter.

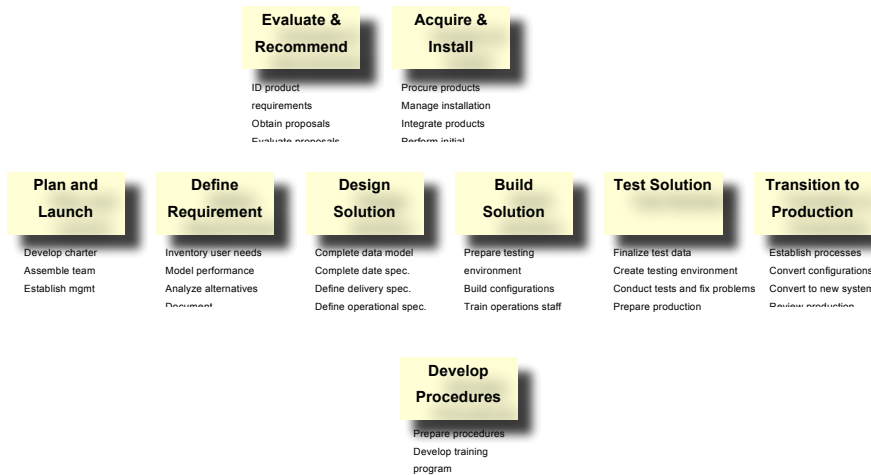
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Alternate Approach #1 – Traditional System-Selection and Implementation

One component of what the working-group was asked to do was to answer the question “what technical and policy measures could be implemented by registries and registrars to mitigate the negative effects of Fast Flux?”

This is a huge question – not unlike the question “what new systems could we put in place to fix our payroll processes, or improve manufacturing efficiency?”

This is not just a policy question – it’s a solution-selection question. Here’s a diagram of an “approach” that’s often used to answer that kind of question in the systems world. We weren’t asked to do all of this, but we were asked to do the things on the left side of the diagram.



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Several observations are in order. First, this is work that’s usually done in phases, not all at once. Each phase takes longer, uses more (but less senior) people, and will fail if managed badly. This kind of project typically takes between 6 and 36 months, depending on the scope of the problem being addressed. Trying to

3422 accomplish this kind of work within the constraints of a PDP “approach” is doomed
3423 from the start.

3424
3425 Another important point – this kind of project is almost always preceded by a project
3426 to assess the need and develop a (financial and operational) justification.
3427 Questions of “who pays for what?” are almost always answered before a project like
3428 this are kicked off. Please note that nowhere has there been any justification work
3429 done when it comes to the issue of Fast Flux. Indeed the staff report alludes to this
3430 in their Staff Recommendations section when they say that they “recommend that
3431 the GNSO sponsor further fact-finding and research concerning guidelines for
3432 industry best practices before considering whether or not to initiate a formal policy
3433 development process.”

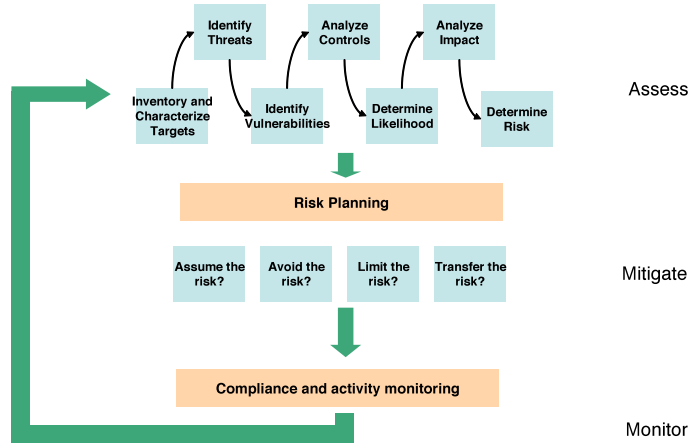
3434
3435 But wait! There’s more!

3436
3437

3438 **Alternate Approach # 2 – Risk Management**

3439
3440

3441 Another question the working group was asked to answer was “how are Internet
3442 users affected by Fast Flux hosting?” This is quite different from the “policy” and
3443 “solutions” questions discussed above. Indeed, I would argue that this is a risk-
3444 management question – and for that, there’s yet another industry-standard approach
3445 that could be applied;



3446
3447

3448 Actuarial the world over will recognize this approach. It's what they do for a living,
3449 as do corporate risk-managers. Projects like this are also undertaken by information-
3450 security teams that are trying to inventory and manage the risks associated with the
3451 systems they are charged with protecting. Indeed, new law in the United States
3452 requires this kind of work be done (and documented) on a regular basis. The scope
3453 of this question is breathtaking, and this kind of project also typically takes anywhere
3454 from 6 to 36 months to complete.

3455
3456 I would submit that the quite-spectacular lack of factual evidence backing up the
3457 claims of the Fast Flux team would have been avoided had we included some of this
3458 here Risk Management stuff in our project charter.

3459
3460 All of this discussion (and all of these pictures) is simply a series of examples to show that:

- 3461 • the "Approach" section of a project charter is not trivial,
- 3462 • one size (PDP in this case) does not fit all, and
- 3463 • the charter we were given did not acknowledge the scope and scale of work that
3464 would be required.

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3465
3466 **VII. Readiness – we weren't ready**

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3467 |
3468 | Another component of a good project charter is an operational and organizational readiness
3469 | assessment. The important thing here is not to focus on the negative (I would propose that
3470 | the Fast Flux working group suffered from several readiness issues) but rather to discover
3471 | what the organization and the team need in order to get ready for the work to follow.

3472 |
3473 | For example – I'm not ready to run a marathon today. That's not a good thing or a bad
3474 | thing, it's just a statement of my readiness. It's also clear what I would need to do if I wanted
3475 | to get ready to run such a race (change diet, graduated training program, etc.).

3476 |
3477 | We faced several readiness issues during this project. Probably the most fundamental was
3478 | the **lack of agreement that this effort should be undertaken at all**. That disagreement
3479 | (both on the GNSO Council, and among the working-group members) resurfaced time and
3480 | again during our deliberations – and should have been resolved by the people developing
3481 | the charter, before the project was launched. Another approach to this would have been for
3482 | the working group to recast its charter in such a way that everybody could agree to it, but
3483 | that was impossible because there was no mechanism available to make charter revisions.

3484 |
3485 | Another readiness issue has to do with the makeup of the team. Unlike most PDP teams
3486 | which are limited to members of GNSO constituencies and who are familiar with the
3487 | constraints of the policy-making process, the Fast Flux working group included a much
3488 | broader range of people. With crystal clear hindsight, I should have recognized this problem
3489 | and spent some time bringing people to a shared understanding of the limits of what can be
3490 | accomplished in a policy-making project defined by the PDP process.

3491 |
3492 | **VIII. Resource Requirements** – we didn't know our respective roles and responsibilities

3493 |
3494 | I'm starting to see a pattern in PDP projects. They suffer not being well chartered when it
3495 | comes to resources. I'm used to a process where resources, organization, roles,
3496 | responsibilities, and project timing are laid out before the project starts (once the problem-
3497 | statement, scope, approach, etc. have been defined). That hasn't happened in the PDPs
3498 | I've been involved with and certainly didn't in this one. The upshot is that roles weren't clear,
3499 | dates were missed, people get frustrated and so forth.

3500 |

3501 | Several issues in the Fast Flux PDP were caused by classic mistakes in the way the effort
 3502 | was organized. Again, my analysis benefits from 20/20 hindsight. The good news here is
 3503 | that we are presented with a substantial opportunity to improve the odds of success and
 3504 | provide the means to develop volunteers and leaders.

3505 |
 3506 | Here is an example of a classic project organization chart (lightly edited to reflect a GNSO
 3507 | context)



3508 |
 3509 | And here are the roles and responsibilities that are typically associated with each of these;

3510 |
 3511 | • **GNSO Council (aka Steering Committee)** – Provides sponsorship, sets policy and
 3512 | direction, resolves key issues, provides resources, accepts and acts on findings

3513 |
 3514 | Note what an active statement of participation that is. Steering committees are
 3515 | generally considered part of a project team, and are assigned a very important role to
 3516 | play. I think it would have been very helpful to have an active Steering Committee for
 3517 | the Fast Flux working group. We got into a fair amount of trouble because we didn't
 3518 | have a clear path to resolving these chartering issues. Having a clear understanding
 3519 | of who the Chair reports to would go a long way to solving this problem. If the
 3520 | Council finds it too cumbersome to act as that committee, one option might be to

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3521 designate a subset of the committee to act in this role.

3522

- 3523 • **Working Group Chair (aka Project Leader)** – Has overall day to day project
- 3524 responsibility; planning, outreach, coordination and control

3525

3526 Here’s a puzzler. If we have projects that need to be done (like PDPs) and we want
 3527 them led by constituents rather than staff, how are we going to ensure that those
 3528 leaders have the skills and tools that they need to be successful? Most of us aren’t
 3529 trained as project leaders and yet that’s the role that’s being asked of the Chair. A
 3530 Chair also needs to be credible within the GNSO’s cultural and political landscape.
 3531 Since it’s impossible to create instant history within GNSO, I think that we will need to
 3532 focus on providing project-management training and support for our constituent-
 3533 Chairs. I have a bit more to say about this in the “Progression” section below.

3534

3535 It’s important to make the distinction between project leadership and project
 3536 administration (or project management). Project administration is a staff function that
 3537 can quite appropriately be handled by a staff person who has the right training and
 3538 skills. Work planning, scheduling, status reporting and so forth fall into this bailiwick.
 3539 T’would have been lovely to have had this kind of role called out right from the start.

3540

3541

- 3542 • **Constituency and ICANN-Staff Team Members** – Are responsible for work
- 3543 products, analyses and deliverables

3544

3545 One of the interesting moments I had was when one of the working group members
 3546 announced that, since I’d signed up to be Chair I’d also signed up to summarize all
 3547 the email we’d exchanged (something on the order of 1500 messages at that point)
 3548 and produce a first-draft report. I think we’d all have benefitted from clearer
 3549 definitions of our roles before we got under way. What do we expect of team
 3550 members? Is it the same each time? Who decides? A good charter could have
 3551 helped with this.

3552

3553 Another puzzler – right now constituent team members are self-selected volunteers.
 3554 How do we protect a PDP project from being captured by an enthusiastic bloc of

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3555 volunteers who share the same views? Should we really rely on self-selection to
3556 populate the core working-team of a PDP, or should we find a way to recruit an
3557 effective core team and find another place to engage volunteers? See below.

3558

3559 | • **Stakeholder representatives** – Raise issues overlooked by the team, improve
3560 preliminary conclusions and endorse findings

3561

3562 One phenomenon I've observed is that there are people who sign up for working
3563 groups simply to keep tabs on what's happening, and only participate if things don't
3564 seem to be going their way. This makes it hard to build cohesion within the core
3565 working-team because it's hard to know who's in that core group and who's there as
3566 a representative of a point of view. I think it would have been good for the working
3567 group if the "representing" folks had been separated into their own group and
3568 engaged differently than the core day-to-day working-team members. See above.

3569

3570 | • **Advisors and Experts** – Provide skills and knowledge not available from GNSO
3571 volunteer and staff team members

3572

3573 Same goes for this group. I had a pretty wild time on the Fast Flux working group
3574 coping with the dynamics between the people who were in the working group as
3575 subject-matter experts and those who were there as GNSO constituents. Again, if I
3576 were granted unlimited powers, I'd put the experts in a separate group and treat
3577 them differently than core work-team members.

3578

3579 | • **Council Liaison**

3580

3581 Note that I left the Council Liaison role out of this picture. I'm not convinced that it's a
3582 good idea to put a filter between project leaders and their steering groups. In our
3583 case, the liaison was also the sponsor of the project on the GNSO Council and that
3584 made the communication between the team and the Council even more complicated.
3585 If the liaison idea stays, I think it would be a good idea to clarify what that person's
3586 duties are and make sure that they're an impartial player in the conversation between
3587 Chair (project leader) and Council (steering committee).

3588

Progression

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3590
3591 One useful byproduct of all this organization-chart and role-definition stuff is that we
3592 might be able to kill two birds with one stone. For sure we'll improve the way our PDP
3593 projects work, but we could also use this to provide an orderly way to deepen our pool of
3594 volunteer participants and avoid putting people into roles before they are ready.

3595
3596 We (ICANN and the GNSO) are like any organization that needs to deliver a lot of
3597 projects – we need to be aware of how we develop our (paid and volunteer) human
3598 resources. One model we might want to look at is the large consulting firms. In those
3599 organizations, your role in projects changes as you progress. At first, you are a junior
3600 member of a working-team and you get lots of support and supervision. As your skills
3601 mature, you are given progressively more responsibility within working-group teams. If
3602 you turn out to be a person with the potential to be a leader, you are then given the
3603 opportunity to assist in the project-management duties. If you prove to have the skills
3604 and inclination, you get to lead larger and larger projects. I call this the “let no good deed
3605 go unpunished” school of HR development.

3606
3607 The Fast Flux working group would have benefited a lot from having this structure in
3608 place. As it was, we had a Chair (that would be me) that was in there before he was
3609 ready, and it hurt us.

3610
3611 If we crafted this “progression” idea well, we could create an orderly framework to
3612 broaden participation (and build a shared culture) within the GNSO. As a relatively new
3613 member of the GNSO gang, I can testify that it's pretty hard to figure out who's who and
3614 what's going on. It would have been great to be introduced to the organization by
3615 somebody saying “if you want to get to know us, you might consider signing up a small
3616 role in a Working Group as a place to start.”

3617
3618

IX. Conclusions

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3620
3621 Enough. This has already grown too long. Here's a little series of bullets for those of you
3622 who've made it this far:

3623
3624 • The group thought it was outside the scope of the working group to either fix its own
3625 charter, or recommend changes for the future (I disagree, hence this narrative)

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3627 • The working group's charter was flawed – it was too broad, contained several
3628 fundamentally different kinds of work, was shoehorned into an inappropriate (PDP)
3629 "approach," had weak/narrow sponsorship and ill-defined organization structure.

3631 • GNSO should consider using a more rigorous chartering process before launching
3632 PDPs – in the case of larger efforts (like Fast Flux) the chartering effort may have to
3633 be a project in and of itself

3635 • GNSO should consider developing alternative approaches when the required work
3636 falls outside the narrow bounds of the PDP process (e.g. research projects, solution-
3637 evaluations, risk management, etc.)

- 3639 ○ Develop in-house (staff or volunteers) capability, or
- 3640 ○ "Outsource" the work to better-qualified organizations, or
- 3641 ○ Contract to have the work done

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3643 • The benefits of good chartering and human-resource development are;

- 3644 ○ Greater odds of success (on-time, on-budget, meet need)
- 3646 ○ Improved buy-in for recommendations and work products
- 3647 ○ Easier projects to run, and deliver
- 3648 ○ Less stress on project participants
- 3649 ○ Broader involvement
- 3650 ○ Deeper pools of policy-making volunteers and leaders

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3651
3652
3653 Again, thanks for the opportunity to Chair this effort. Sorry I didn't quite get it across the
3654 finish line.

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3655
3656 Mike O'Connor

Things Learned, Knobs Not Turned

Eric Brunner-Williams

September 8, 2008

Abstract

This is important. Kaminsky took a known concept and did the hard engineering work to make it feasible. To slightly misuse a quote that's more often applied to crypto, amateurs worry about algorithms; pros worry about economics. The economics of the attack have now changed. (And we need to get DNSSEC deployed before they change even further.) Steve Bellovin, in a note to NANOG, in the context of discussion of the cache poisoning exploit. This note attempts to identify some of the economics of the issues present.

1 Preface

The process for the GNSO-FF-PDP-May08 Working Group is slightly confusing. Either the WG is tasked to conduct some novel task, nominally some "research" activity or activities, or the WG is tasked to develop Constituency Statements, which may or may not contain some "research" component. This is the abridged personal notes from a GNSO-FF-PDP-May08 Working Group Contributor.

2 Things learned thus far

We know that discussion of this subject is complicated by the assumption by some that "fast flux" is a technical term, or a term for a criminal activity, or both.

In this note I adopt the convention that what is called "fast flux" has a "bad use" and a "good use" This should not be understood to mean that I think either use is "bad" or "good" only that I observe a social convention that amounts to an abuse of notation.

2.1 Mechanism(s)

We know that "fast flux" is just one technique used, and that it is used together with other techniques, from overt email to covert instant messaging, for good and bad purposes. We also know that "the bad use" of the technique uses a domain name in the message payload (via email or http)

or ... instant messaging or ...), in the past one (or more of a set of) fixed ip address was used, and if domain names and a fixed payload weren't more economic than a set of ip addresses in a set of payloads, that "the bad use" would still be using address sets rather than "fluxed" domains, and will return to using address sets and sets of payloads if domains become less economic for their business model(s).

We can get the "bad use" out of the DNS, in theory (ignoring cost, the risk to "good use" and who pays it all), but that won't get the "bad use" out of the net.

What is more, as ipv6 transition continues, and router vendors, and network service providers adapt to the physical fundamentals, which affects the business fundamentals of network service providers, whatever the "bad use" can exploit it will to retain and expand its business model(s).

2.2 Non Harm, Non Locus, Non Interest

There is no data that "fast flux" is affecting the operations of the IANA root, or any gTLD, or ccTLD registry.

There is data that "bad use" exploits some of the gTLDs, COM, NET, ORG and some others, but not all, and also exploits some ccTLDs, CN, and some others. The "bad use" is proportional to volume, no other relationship is yet supported by data. The same applies for "good use" (load balancing, censorship evasion, etc.).

Government is not involved in the Working Group.

2.3 Security, Stability, TTLs and ICANN Contractual Parties

While decreased TTL values for nameservers could increase load on the root and registry servers by a factor of 5, the number of NS records being "fluxed" is sufficiently small that actual load induced is not detectable. We're also unable to find any damage to registries, registrars, or registrants, directly and uniquely produced by "bad use" to those roles and their standing in the ICANN gTLD system, and suspect the same is true for the IANA ccTLD system as well.

2.4 Definitional Works

We've got an improvement over the original definition, and in the course of doing so have developed an understanding that discerning "bad use" from "good use" requires human intervention, and even so may fail.

There is no consensus about the scope of the Working Group, some think it is a debating exercise, some think it is an exercise whiteboarding solutions, etc.

2.5 Who plays? Who pays?

We don't know if this is a real problem, or even a solvable problem. If it is a real problem, it appears that the cost is intended to be paid by registrars. Arguing against this being a real problem is the fact that the network operations community (with or without the ICANN ASO and/or GNSO ISPC, as presently constituted) is uninvolved. Similarly, Government is uninvolved.

3 Knobs are for Turning

This isn't our problem. It isn't our problem because we can't fix it. It isn't our problem because it doesn't affect us.

3.1 It isn't our problem because we can't fix it.

We could fix it if the second "N" in "ICANN" weren't a fiction. However, both the institutional engagement of the NRO ARIN, RIPE, APNIC, LACNIC, AfrinIC in ICANN, at the BoD level, and at the GNSO level is negligible, and the operational role of the IANA is limited to allocation of ASnums and IP address blocks. BCP 38 is not sufficiently operationalized to make IP spoofing an unreliable service.

We could fix it if the first "N" in "ICANN" were operational. However, despite adequate institutional engagement by generic DNS registries and their registrars, their operational role in DNS is also limited to allocation of some 2LD (and for some, 3LD) DNS resources. And of course the whole "fix" fails outside of the g-space. DNS QID non-randomness was demonstrated during the lifetime of the WG.

The requirement for what is called an RPKI (routing public key infrastructure) arises from real "security and stability" issues. AS36561, AS7007, AS27506 and AS9121 are all events which altered routing. Today's "accidents" are tomorrow's exercises in operational art. AS path prepending was demonstrated during the lifetime of the WG.

3.2 Anchors

The authority/delegation models between the name spaces and the address spaces are analogous. However, both lack operational means of validation. In theory, were validation of each possible, the two could share a common trust anchor, and in theory, ICANN could manage the common trust anchor. Of course, multiple trust anchors are also possible. Indifference to the trust model is equivalent to indifference to RFC 2826.

3.3 The Shared Fate Problem

Any mechanism which is indifferent to the stability and security of the operating systems executing on network attached nodes, that is, which accepts socializing the cost of Microsoft's memory protection model to third parties, and relies upon some property of the attached network, and which attempts to validate some information originating elsewhere, to enable some admission control or related mechanism(s), requires a mechanism to provide trust, and some anchor for that trust.

3.4 A Proof of Concepts

A Resource Certificate Trial was conducted by APNIC using X.509 v3 Public Key Certificates (RFC3280) with IP address and ASN extensions (RFC3779), using OpenSSL as the foundational platform (adding resource extension (RFC3779) support) with the design of a Certification framework anchored on the IP resource distribution function.

3.5 What we're not doing, and why we're not doing it

We could be fixing, or sharing the trust anchor(s) that enable fixing, the authority/delegation predicates for policies which degrade the value of the compromised assets which make ancillary use of the DNS. Unfortunately, we're not, and we're not likely to be given (a) the 2nd "N" problem (at both levels), and (b) the 1st "N" problem and the institutional benefits of identifying a "security problem" which can only be cured by advancing a profoundly absurd agenda within the GNSO-C.

3.6 No Cause, No Effect

It isn't our problem because it doesn't affect us. Not the IANA root. Not the gTLD registries. Not the ICANN accredited Registrars. Not the Registrants. Registrants loose domains, but not because of this. Registrars go out of business or their ICANN chit is yanked, but not because of this. Registries, well, no failure data yet, some failure to thrive data, but none of it remotely attributable to this.

4 Retail Economics

Registrars need not process credit cards, and registrars may offer prices above the sum of the ICANN and registry fees. There is no requirement arising from the RAA to offer prices below-cost, nor to race to the bottom and subordinate registrar business interests to the interests of the credit card industry. We don't necessarily have credit card fraud, and because registrars which do not have credit card fraud also do not have a lot of similar abuse issues, abuse appears to be more sensitive to price and highly automated resource provisioning than any other control. A similar observation may be made for registries which are "more expensive" or "more policed" than the legacy registries and their business model imitators.

Not only should we be unwilling to accept the consequences of non-registrars-non-registries attempting to socialize their costs to registrars and registries, we should be unwilling to accept the consequences of sub-cost registrars attempting to socialize costs to actual-cost registrars.

The RAA does not require us to share the fate of the credit card industry, or to adopt their fraud risk, or place ourselves in the position of being likely to be the target of a take-down attempt or domain hijacking to benefit businesses which elected to share the fate of the credit card industry and adopt their fraud risk. We're not unaware of the problem, or indifferent to it, but socializing the cost of theft from some victims, who accepted the risk, to more victims who did not, and have no share in the benefits from that involuntarily shared risk, doesn't solve the problem, it merely repeats the theft.

3658

Unintended Consequences

There have been unintended consequences.

We need to reconsider the institutional role of "security" We can accept that ICANN's "security" agent may be compromised, and is in the present. Do we leave it unminded, pretend it didn't happen, and won't happen again, or do we take it as a given and institutionalize corruption, parcel out the "security" budget to the constituencies and get on with "security" being both subjective and created by compromise? The capture of the "security and stability" blob in the org chart by the "identity theft" mob is a non-trivial event. The upcoming SSAC Review is the appropriate venue to pursue the question of the SSAC's performance, structure, and institutional responsibilities.

Issues with the Charter

By Christian Curtis

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The working group struggled to produce answers to the questions in its charter. The working group believes that this is due largely to the way in which the charter was formulated, and is concerned that the issues before it may be too expansive and/or improperly framed. For this reason, the working group wishes to document its concern and provide recommendations to the GNSO council in case it wishes to further evaluate this issue.

Definition

The working group had difficulty with the definition of fast-flux it was provided with. The charter adopted the definition of “fast-flux” used in the GNSO issues report. That definition reads,

[T]he term “fast flux” refers to rapid and repeated changes to A and/or NS resource records in a DNS zone, which have the effect of rapidly changing the location (IP address) to which the domain name of an Internet host (A) or name server (NS) resolves.

The working group felt that applying this definition would excessively limit the scope of the PDP beyond the council's intent. Despite its best efforts, however, the working group has been unable to reach consensus on any alternative definition.

The primary problem presented by the definition in the charter is that it focuses excessively on a single technological measure. There was widespread agreement within the working group that the networks that the council intended to address had many characteristics beyond that included in the definition. Furthermore, the group largely agreed that the “rapid and repeated changes to A and/or NS resources records” was not an essential characteristic of such networks—this was largely because a network could make these changes slowly and still present the same issues. The working group was not, however, able to reach agreement on which characteristics were essential to define a network as a “fast flux” network. In fact, this issue was a significant point of contention.

3691 | The primary reason reaching a definition was so difficult is that it is inherently tied to
 3692 | questions of which action the group will recommend and the appropriate role of ICANN. For
 3693 | example, one suggestion was that the working group limit the definition of “fast flux” to
 3694 | include only those networks operating on compromised hosts. While this definition would
 3695 | provide an inherent justification for combating all such networks, it operates on an
 3696 | assumption that we can identify compromised hosts, it requires that a new term be coined to
 3697 | refer to those networks that could potentially be misidentified, and it may not address the
 3698 | harms from otherwise identical networks that operate on an “opt in” basis. Similarly, another
 3699 | early suggestion was that “fast flux” be defined only to include those networks with a criminal
 3700 | purpose. This definition, however, assumes that it is appropriate for ICANN or the registrars
 3701 | to performed an adjudicative function by determining which laws apply and whether those
 3702 | laws were breached.

3703 |
 3704 | The consequence of this intertwining of definition and policy resulted in the working
 3705 | group’s inability to agree upon a definition. Each potential definition implied an appropriate
 3706 | course of action, so each member found their opinion about a proposed definition shaped by
 3707 | their beliefs about what the GNSO wanted to address, what the GNSO should address, and
 3708 | what action the GNSO should take.

3709 |
 3710 | Despite this disagreement as to how to define a “fast flux network”, the working
 3711 | group was able to identify several of characteristics of the networks we believe to council
 3712 | intended it to address. Such networks frequently:

- 3713 | ● Operate on one or more compromised hosts (i.e., using software that was installed
 3714 | on hosts without notice or consent to the system operator/owner);
- 3715 | ● Are 'volatile' in the sense that the active nodes of the network change in order to
 3716 | sustain the network’s lifetime, facilitate the spread of the network software
 3717 | components, and to conduct other attacks; and
- 3718 | ● Use a variety of techniques to achieve volatility including:
 - 3719 | ● (rapid) modification of IP addresses for malicious content hosts, name servers,
 3720 | and other network components via DNS entries with low TTLs;
 - 3721 | ● dispersing network nodes across a wide number of consumer grade autonomous
 3722 | systems;
 - 3723 | ● monitoring member nodes to determine/conclude that a host has been identified
 3724 | and shut down; and

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3793 answers to the first two questions suggested during this PDP are in no way an assessment
3794 of impact of any GBSO action.

3795
3796 Another problem with these questions is that they fail to quantify the benefits and
3797 harms that they address. The questions merely ask who benefits and who is harmed, not
3798 how and to what degree. This can lead to some misleading answers. Nearly any criminal
3799 activity that can benefit from an online presence can benefit from evasion techniques. Thus,
3800 some efforts to answer these questions have resulted in expansive lists. Yet, these lists do
3801 little to illuminate the extent to which fast flux impacts these activities. No action ICANN
3802 takes will eliminate crime on the Internet, so merely listing ways in which fast flux is used
3803 does little to assess its impact. While the working group attempted to address this issue, it
3804 feels that more research is necessary to do so, and advises the council not use any answers
3805 suggested to the first two questions as an assessment of the effect of the availability of fast
3806 flux.

3807
3808 The working group's struggles with the definition of fast flux further creates potential
3809 for misleading answers. For example, one early proposed definition of fast flux would have
3810 included only the malicious uses of the technology and hence categorically excluded all
3811 legitimate uses from any answer to the charter's first two questions. Since the working
3812 group has failed to agree upon a definition of fast flux, the council should be cautious about
3813 any inferences it draws from answers to these questions. More importantly, potential means
3814 of addressing fast flux will vary significantly depending upon how fast flux is defined.

3815
3816 Conclusion

3817
3818 Though the working group has not taken upon itself to recommend or evaluate
3819 alternative processes, it does feel that the council should be aware of these observations
3820 both to better understand the groups output and to possible avoid or alleviate these
3821 problems in future PDPS.

3822

ⁱ <http://www.icann.org/committees/security/sac025.pdf>

ⁱⁱ Although the report (SAC 025) refers only to "agreements," the SSAC presentation on Fast Flux Hosting at the February 2008 ICANN meeting in Delhi (<http://delhi.icann.org/files/presentation-rasmussen-fast-flux-13feb08.pdf>) made it clear that the intended reference is to "accreditation agreements."

ⁱⁱⁱ [Resigned from the Working Group on 20 March 2009](#)

^{iv} Resigned from the Working Group on 9 October 2008

^v [Resigned from the Working Group on 20 March 2009](#)

^{vi} [Resigned from the Working Group on 21 January 2009](#)

^{vii} Joined the Working Group in October 2008

^{viii} Joined the Working Group in October 2008

^{ix} Resigned from the Working Group on 27 September 2008

^x From a message by Rod Rasmussen to the WG email list.

^{xi} This list simply captures the ideas that were discussed by the members of the WG, noting arguments either in favor or against an idea only where the WG as a whole achieved rough consensus.

^{xii} A DNS-based system could provide similar or additional data than WHOIS systems do, and at rates higher than many port 43 WHOIS servers currently allow.

^{xiii} Related to policies, a purpose of the recent "[GNSO Issues Report on Registration Abuse Policies](#)" was to "identify and describe various provisions in a representative sampling of gTLD registration agreements which relate to contracting parties' and/or registrants rights and obligations with respect to abuse". The report found that among the gTLDs, "research found that eleven out of sixteen gTLDs have provisions in place that address (seven of eleven) or potentially could address (four of eleven) abuse." Many ccTLDs also have policies against criminal and/or abusive uses of domain names, with .DE and .UK being but two examples. Related to needs, various studies have demonstrated that the amount and types of abuses vary greatly from TLD to TLD, and that some TLDs do not suffer certain types of abusive domain name uses at all. For example, see the Data Annex to this FFWG report by Arbor Networks and Karmasphere, The Anti-Phishing Working Group's "[Global Phishing Survey: Domain Name Use and Trends in 1H2008](#)" report, and [URIBL.COM TLD statistics](#).

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