

Use the links below to derive the BGP Hijacks

Extract the source, destination and name of Hijack

1. <http://krebsonsecurity.com/2016/09/alleged-vdos-proprietors-arrested-in-israel/>
2. <http://dyn.com/blog/iran-leaks-censorship-via-bgp-hijacks/>
3. <http://www.theverge.com/2017/1/7/14195118/iran-porn-block-censorship-overflow-bgp-hijack>
4. <https://www.nanog.org/meetings/nanog34/presentations/underwood.pdf>
5. https://www.youtube.com/watch?v=l_UCneZm6dE&feature=youtu.be
6. <http://dyn.com/blog/coned-steals-the-net/>
7. <https://web.archive.org/web/20080405030750/http://www.ripe.net:80/news/study-youtube-hijacking.html>
8. <http://dyn.com/blog/brazil-leak-if-a-tree-falls-in/>
9. <http://bgpmon.net/chinese-isp-hijacked-10-of-the-internet/>
10. <https://www.wired.com/2014/08/isp-bitcoin-theft/>
11. <https://www.bishopfox.com/blog/2015/08/an-overview-of-bgp-hijacking/>
12. <http://bgpmon.net/bgp-routing-incidents-in-2014-malicious-or-not/>
13. http://webcache.googleusercontent.com/search?q=cache:http://paper.ijcsns.org/07_book/201007/20100704.pdf&qws_rd=cr&ei=PL22WluZFMiuUbCalvAF
14. <https://www.secureworks.com/research/bgp-hijacking-for-cryptocurrency-profit>
15. <https://bgpmon.net/how-hacking-team-helped-italian-special-operations-group-with-bgp-routing-hijack/>
16. <http://dyn.com/blog/mitm-internet-hijacking/>
17. <http://puck.nether.net/bgp/leakinfo.cgi>
18. <https://iepg.org/2014-03-02-ietf89/squattingv2.pdf>
19. <https://bgpmon.net/using-bgp-data-to-find-spammers/>
20. <http://securityskeptic.typepad.com/the-security-skeptic/2011/06/ip-prefix-squatting-attacks.html>
21. <http://securityskeptic.typepad.com/the-security-skeptic/2011/06/asn-squatting-attacks.html>
22. <http://dyn.com/blog/vast-world-of-fraudulent-routing/>
23. <http://queue.acm.org/detail.cfm?id=2668966>
24. <http://research.dyn.com/wp-content/uploads/2014/07/Linx851.pdf>
25. <https://www.blackhat.com/presentations/bh-dc-09/Zmijewski/BlackHat-DC-09-Zmijewski-Defend-BGP-MITM.pdf>
26. <http://dyn.com/blog/mitm-internet-hijacking/>
27. <http://dyn.com/blog/author/dynquestblog/>
28. <http://dyn.com/blog/category/research/>
29. <http://dyn.com/blog/iraq-downs-internet-to-combat-cheating-again/>
30. <http://dyn.com/blog/intrigue-surrounds-smw4-cut/>
31. <http://dyn.com/blog/japan-quake/>
32. <http://dyn.com/blog/what-libya-learned-from-egypt/>

33. <http://dyn.com/blog/why-the-internet-broke-today/>
34. <http://b2b.renesys.com/eventsbulletin/2013/10/IQ-1381404630.html>