BGP security at internet exchanges A practical experiment

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## Find out which networks accept anything that a peer will announce to them.

In a better world this would never happen, but reality is different...



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- Borrow from an accomplice an unused /24 part of one of their networks.
- Get from a BGP dump a list of the networks announced by your peers at multiple IXes.
- Scan each neighbor AS for a pingable IP, one random /29 at a time (this is the hard part!).
- Announce the hijacked borrowed network.
- Ping again the test IPs, this time from an IP from the borrowed network.
- See which ones are still reachable.



- Configure quagga with an iBGP session to your routers and make it receive the relevant prefixes.
- Dump all the routes (dump bgp routes-mrt ...).
- Extract the relevant ones with my zebra-dump-parser.pl.
- Find a pingable IP in each AS with nmap and some Perl.
- (Also, exclude dynamically-assigned addresses which could go away at any time.)
- Configure on the system an IP from the /24 and announce it (only to neighbors, one IX at a time).
- More Perl to ping the target IPs and analyze the results.



### Results

#### How many neighbors will happily accept an hijacked route?

IX	total peers	vulnerable
MIX	109	59
NAMEX	18	6
TOP-IX	18	13
AMS-IX	462	441
DE-CIX	328	72
LINX	324	239
France-IX	110	101

#### This is inexcusable

We announce less than 50 routes, all of them properly registered in the RIPE IRR: our session can be easily validated automatically.

This confirms the need to raise awareness about routing source the Routing Resilience Manifesto.

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# http://www.linux.it/~md/text/ bgp-experiment-ripe71.pdf (Google... Marco d'Itri... I feel lucky)





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- Paolo Agazzone at Intercom AS8224 for the /24.
- Gianfranco Delli Carri at ITGate AS12779 for the LINX, DE-CIX and France-IX testbed.

