

BGP Security Update

Is the Sky Falling?

Version 1.1

4

Is the Sky is Falling

- Post 9/11 lots or people looking at "critical infrastructure"
- Lots of people see the Internet as "critical infrastructure"
- What's critical to the operations of the Internet:
 - BGP
 - DNS
 - Caffeine
- Is there a security problem with BGP?
- There is S-BGP, hence there must be a problem.

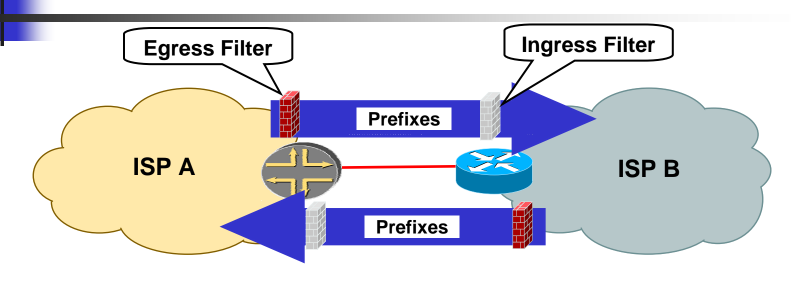
Background

- Perception that we have a big BGP security problem.
- Comparison of CERT, FIRST, and Cisco PSIRT data was not demonstrating the evidence.
- US Government Pressure Secure BGP (not the same as S-BGP)
- Answer lets do some work and really evaluate the risk.

The Good News

- Our Luck still hold outs.
- BGP Security is a by-product from our hard learned operational lessons:
 - CIDR
 - Dampening
 - Ingress/Egress Filtering
- BCP Principles for how you configure BGP in an ISP builds a lot of resistance into the Network.

Guarded Trust



- ISP A trust ISP B to send X prefixes from the Global Internet Route Table.
- ISP B Creates a egress filter to insure only X prefixes are sent to ISP A.
- ISP A creates a mirror image ingress filter to insure ISP B only sends X prefixes.
- ISP A's ingress filter reinforces ISP B's egress filter.



What are we trying to achieve?

- Walk through the perceived risk.
- Remind people what we should be doing (BCPs).
- Encourage participate in the "what's next" efforts.

Spoofing Risk

- "It is really easy to send a TCP RST and drop the BGP session."
- Harder than you think.
- Successful Spoof may require:
 - Match source address
 - Match source port
 - Match destination port
 - Match Sequence Number

Spoofing Risk

- Multiple items need to be spoofed. Take time, takes some crafting, and may need direct access to the L1/L2 medium.
- Still can be done, but it is not something you will find in a script kiddy tool.
- And then there is MD5 adding more resistance.

Hijacking Risk

- "Hey, I can spoof and insert a BGP update into the router."
- Successful spoof is required.
- Update has to match the ISP's ingress policy (if iBGP)
- If successful, some interesting things might happen.
 - See work by Sandra Murphy in the references section.

Route Flapping Risk

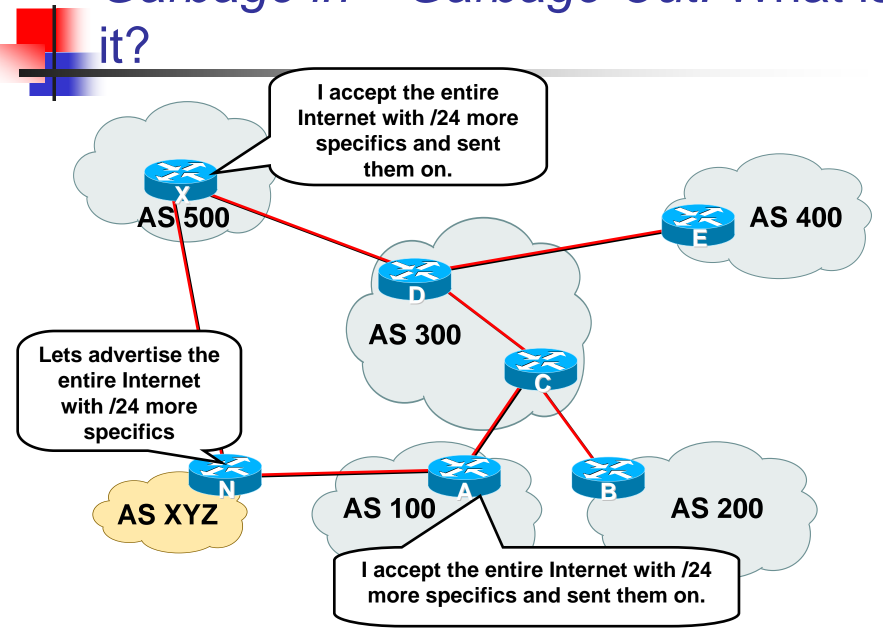
- Route Flapping is an operational risk that could be turned into a security risk If you ignore the BCPs.
- RIPE-229 RIPE Routing-WG Recommendations for Coordinated Routeflap Damping Parameters



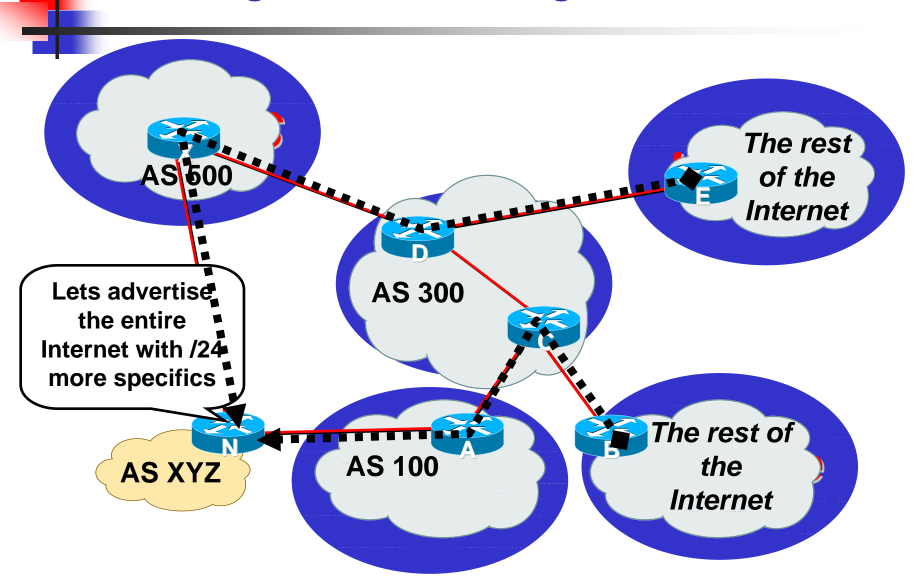
De-Aggregation Risk

- AS 7007 incident used as an attack.
- Multihomed CPE router is violated and used to "de-aggregate" large blocks of the Internet.
- Evidence collected by several CERTs that hundreds of CPEs are violated.

Garbage in – Garbage Out: What is



Garbage in – Garbage Out: Results



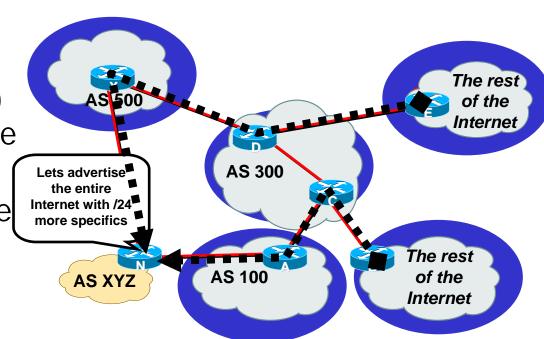
Garbage in – Garbage Out: Impact

 Garbage in – Garbage out does happen on the Net

AS 7007 Incident (1997)
 was the most visible case
 of this problem.

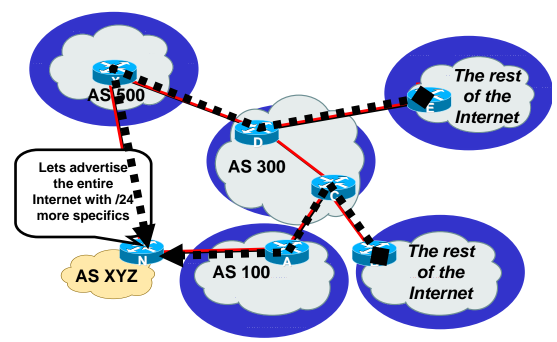
Key damage are to those ISPs who pass on the garbage.

 Disruption, Duress, and Instability has been an Internet wide effect of Garbage in – Garbage out.



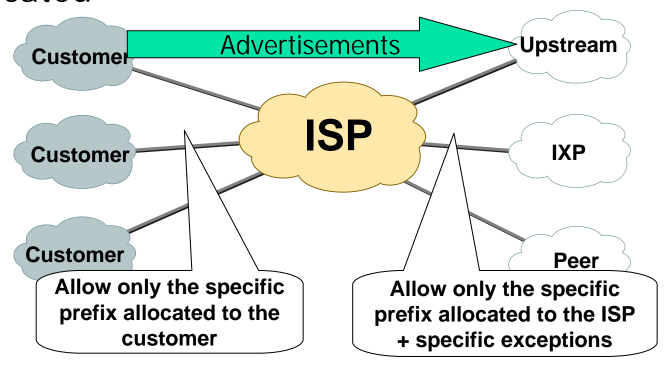
Garbage in – Garbage Out: What to do?

- Take care of your own Network.
 - Filter your customers
 - Filter you advertisements
- Net Police Filtering
 - Mitigate the impact when it happens
- Prefix Filtering and Max Prefix Limits





- Ingress Customer Allow only what their allocated
- Egress Customer Allow only what you are allocated



DL

DUSA Route Injection

- Documenting Special Use Addresses (DUSA)
- IANA has reserved several blocks of IPv4 address for special use.
 - http://www.iana.org/assignments/ipv4-address-space
- These blocks of IPv4 addresses should never be advertised into the global Internet Route Table.
- Filters should be applied on the AS border for all inbound and outbound advertisements.

Documenting Special Use Addresses (DUSA)

- Details are highlighted in a IETF Internet Draft:
 - http://www.ietf.org/internet-drafts/draftmanning-dsua-07.txt
 - http://search.ietf.org/internet-drafts/draft-ianaspecial-ipv4-03.txt
- Short cut Rob Thomas's Templates:
 - http://www.cymru.com/Documents/



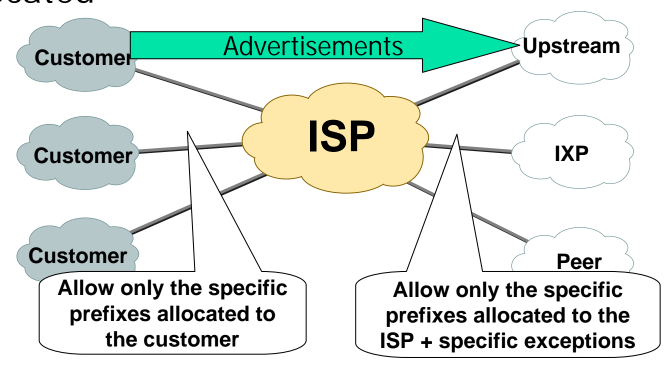
Un-Authorized Route Injection

- "What would happen if I advertised a more specific prefix for content provider abc.com?"
- This has and will happen.
- Might turn into a double DOS more specific shuts down traffic to "target prime" while it also sucks in traffic to the CPE.



Un-Authorized Route Injection

- Ingress Customer Allow only what their allocated
- Egress Customer Allow only what you are allocated





- "What will happen if I advertise a big block of bogons?"
- One big Backscatter Collector!
- Put bogon filtering into your ingress/egress prefix filtering scheme.





- "Lets syn flood a router on port 179."
- Not really a "BGP" attack. Really a resource saturation attack.
- Saturating input queues will have a side effect of knocking off the routing protocols.
- Most common form of "BGP Attack."
- Every network vendor should now be putting mitigation techniques all the way into the forwarding/feature ASIC.



Risk related to ISP's Architecture

- Summer of 2001 ISP Routers advertising default became Code Red and Nimda magnets.
- ISP architecture does effect security.
- Plan where you drop the garbage, so when the garbage piles up it doesn't bury your network.



Risk related to BGP Bugs

- BGP Bugs have caused operation issues on the Net, but are caught and fixed before they can be used as a security exploit.
- Some vendor interaction bugs have been scary.
- Providers need to push inter-vendor compatibility/interaction testing.

4

BGP Community Attribute Risk

- "What would happen if I started poking around with all those community attributes?"
- Un-explored exploit vector.
- Community filtering equivalent to prefix filtering.
- Not perceived to be a problem, but something to think about.

What's Next?

- BGP over IPSEC
- S-BGP
- Ptomaine
- RPSEC
- Router Security Requirements

BGP over IPSEC

- "If I put BGP over IPSEC, I'll be secure."
- Why?
- Remember the difficulty spoofing BGP especially with MD5.
- Wait if most ISPs do not turn on MD5, how will IPSEC get turned on?
- Think about the problem your trying to solve.

S-BGP

- Time to re-visit S-BGP
- Everyone one should read (or re-read) the work:
 - http://www.net-tech.bbn.com/sbgp/
- As a minimum, it covers in detail problems we have with prefix authentication.

Ptomaine

- Ptomaine and BGP Security?
- Yep it is all about prefix filtering techniques. We know effective prefix filtering techniques help the BGP Security.
- Prefix Taxonomy Ongoing Measurement & Inter Network Experiment (Ptomaine)
 - General Discussion:ptomaine@shrubbery.net
 - To Subscribe: majordomo@shrubbery.net
 - In Body: subscribe ptomaine
 - Archive: http://www.shrubbery.net/ptomaine

RPSEC

- Routing Protocol Security Requirements Working Group (rpsec)
- Mailing Lists:
 - General Discussion: rpsec@ietf.org
 - To Subscribe: rpsec-request@ietf.org



Router Security Requirements

- Network Security Requirements for Devices
 Implementing Internet Protocol by George Jones (george@UU.NET)
- Work from UUNET that supplements RFC 1918.
- Preliminary work that will be taken to IETF (informational RFC or WG – not sure yet).
- Objective RFC to whack Vendors with.
- Active Participation welcome, contact George Jones (george@uun.net) or Barry (bgreene@cisco.com)

4

Acknowledgements

- Rob Thomas [robt@cymru.com]
- Daniel P (Dan) Koller [dpkoller@lucent.com]
- Stephen Kent [kent@bbn.com]
- Ross Callon [rcallon@juniper.net]
- Russ White [ruwhite@cisco.com]
- Alvaro Retana [aretana@cisco.com]
- John G. Scudder [jgs@cisco.com]
- Barry Friedman [friedman@cisco.com]
- Anantha Ramaiah [ananth@cisco.com]
- Satish Mynam [mynam@cisco.com]
- Chris M. Lonvick [clonvick@cisco.com]
- Paul Donner [pdonner@cisco.com]

References

- Secure BGP Template Version 2.1
 - http://www.cymru.com/Documents/secure-bgptemplate.html
- Bogon List v1.0 04 June 2002
 - http://www.cymru.com/Documents/bogon-list.html
- BGP Security Protections
 - draft-murphy-bgp-protect-00.txt
- BGP Security Vulnerabilities Analysis
 - draft-murphy-bgp-vuln-00.txt
- Cisco ISP Essentials
 - http://www.ciscopress.com
 - http://www.ispbook.com

Updates

- Check for updates at:
 - ftp://ftp-eng.cisco.com/cons/isp/security/
 - http://www.ispbook.com