

Security II: Network Security Lecture 21 COS 461: Computer Networks Kyle Jamieson

Today: Network Security

- Last lecture: Foundation Concepts
 - Application layer (Email, Web)
 - Transport layer (TLS/SSL)
 - Network layer (IP Sec)
- This lecture: Network Infrastructure Security

 Naming: Secure DNS (DNS-Sec)
 Routing: Secure BGP (BGP-Sec)

DNS Security

DoS attacks on DNS Availability

• February 6, 2007

- Botnet attack on the 13 Internet DNS root servers
- Lasted 2.5 hours
- None crashed, but two performed badly:
 - g-root (DoD), I-root (ICANN)
 - Most other root servers use anycast

Denial-of-Service Attacks on Hosts

$\times 40$ amplification



580,000 open resolvers on Internet (Kaminsky-Shiffman'06)

Preventing Amplification Attacks



DNS Integrity: Cache Poisoning

- Was answer from an authoritative server?
 Or from somebody else?
- DNS cache poisoning
 - Client (local nameserver) asks for www.evil.com
 - Nameserver authoritative for www.evil.com returns
 additional section for (www.cnn.com, 1.2.3.4, A)
 - Local name server: "Thanks! I won't bother to check what I asked for"

DNS Integrity: DNS Hijacking

- To prevent cache poisoning, client remembers:
 - The domain name in the request
 - A 16-bit request ID (used to demux UDP response)
- DNS hijacking
 - 16 bits: 65K possible IDs
 - What rate to enumerate all in 1 sec? 64B/packet
 - 64*65536*8 / 1024 / 1024 = 32 Mbps
- Prevention: also randomize DNS source port

 Kaminsky attack: this source port... wasn't random

Instead: Let's strongly believe the answer! Enter DNSSEC

- DNSSEC protects against data spoofing and corruption
- DNSSEC also provides mechanisms to authenticate servers and requests
- DNSSEC provides mechanisms to establish authenticity and integrity

PK-DNSSEC (Public Key)

• The DNS servers sign the hash of resource record set with its private (signature) keys

– Public keys can be used to verify the SIGs

- Leverages hierarchy:
 - Authenticity of name server's public keys is established by a signature over the keys by the parent's private key
 - In ideal case, only roots' public keys need to be distributed out-of-band

Verifying the Tree

Question: www.cnn.com ?



Interdomain Routing Security

Interdomain Routing

- AS-level topology
 - Nodes are Autonomous Systems (ASes)
 - Edges are links and business relationships



Review: Border Gateway Protocol

- ASes exchange reachability information
 - Destination: Block of addresses (an "IP prefix")
 - AS path: Sequence of ASes along the path
- Policies configured by network operators
 - Path selection: Wwhich of the paths to use?
 - Path export: Which neighbors to tell?



BGP Session Security

TCP Connection Underlying BGP Session

- BGP session runs over TCP
 - TCP connection between neighboring routers
 - BGP messages sent over TCP connection
 - Makes BGP vulnerable to attacks on TCP



Attacks on Session Security

- Confidentiality
 - Eavesdropping by tapping the link
 - Inferring routing policies and stability
- Integrity
 - Tampering by dropping, modifying, adding packets
 - Changing, filtering, or replaying BGP routes
- Availability
 - Resetting the session or congesting the link
 - Disrupting communication and overloading routers

Defending Session Security is Easy

- BGP routing information is propagated widely

 Confidentiality isn't all that important
- Two end-points have a business relationship
 - Use known IP addresses and ports to communicate
 - Can agree to sign and encrypt messages
- Limited physical access to the path

 Direct physical link, often in same building
- Low volume of special traffic
 - Filter packets from unexpected senders
 - Can give BGP packets higher priority

Validity of routing information: Origin authentication

IP Address Ownership, Hijacking

- IP address block assignment

 ICANN -> Regional Internet Registries -> ISPs
- Proper origination of a prefix into BGP
 - By the AS who owns the prefix
 - … or, by its upstream provider(s) in its behalf
- However, what's to stop someone else?
 - Prefix hijacking: another AS originates the prefix
 - BGP does not verify that the AS is authorized
 - Registries of prefix ownership are inaccurate



- Blackhole: data traffic is discarded
- Snooping: data traffic is inspected, then redirected
- Impersonation: traffic sent to bogus destinations

Hijacking is Hard to Debug

- The victim AS doesn't see the problem

 Picks its own route, might not learn the bogus route
- May not cause loss of connectivity

 Snooping, with minor performance degradation
- Or, loss of connectivity is isolated
 E.g., only for sources in parts of the Internet
- Diagnosing prefix hijacking
 - Analyzing updates from many vantage points
 - Launching traceroute from many vantage points

Sub-Prefix Hijacking



- Originating a more-specific prefix
 - Every AS picks the bogus route for that prefix
 - Traffic follows the longest matching prefix

YouTube Outage on Feb 24, 2008

- YouTube (AS 36561): 208.65.152.0/22
- Pakistan Telecom (AS 17557)
 - Government order to block access to YouTube
 - Announces 208.65.153.0/24 to PCCW (AS 3491)
 - All packets to YouTube get dropped on the floor
- Mistakes were made
 - AS 17557: announce to everyone, not just customers
 - AS 3491: not filtering routes announced by AS 17557
- Lasted 100 minutes for some, 2 hours for others

Timeline (UTC Time)

- 18:47:45: First evidence of hijacked /24 route in Asia
- 18:48:00: Several big trans-Pacific providers carrying route
- 18:49:30: Bogus route fully propagated
- 20:07:25: YouTube advertising /24 to attract traffic back
- 20:08:30: Many (but not all) providers are using valid route
- 20:18:43: YouTube announces two more-specific /25 routes
- 20:19:37: Some more providers start using the /25 routes
- 20:50:59: AS 17557 starts prepending ("3491 17557 17557")
- 20:59:39: AS 3491 disconnects AS 17557
- 21:00:00: Internet back up

Another Example: Spammers

- Spammers sending spam
 - Form a (bidrectional) TCP connection to mail server
 - Send a bunch of spam e-mail, then disconnect
- But, best not to use your real IP address
 - Relatively easy to trace back to you
- Could hijack someone's address space
 - But you might not receive all the (TCP) return traffic
- How to evade detection
 - Hijack unused (i.e., unallocated) address block
 - Temporarily use the IP addresses to send your spam

BGP AS Path

Bogus AS Paths

- Remove ASes from the AS path
 - E.g., turn "701 3715 88" into "701 88"
- Motivations
 - Attract sources that normally try to avoid AS 3715
 Help AS 88 appear closer to the Internet's core
- Who can tell that this AS path is a lie?
 - Maybe AS 88 *does* connect to AS 701 directly



Bogus AS Paths

- Add ASes to the path

 E.g., turn "701 88" into "701 3715 88"
- Motivations
 - Trigger loop detection in AS 3715
 - Denial-of-service attack on AS 3715
 - Or, blocking unwanted traffic from AS 3715!
 - Make your AS look like is has richer connectivity
- Who can tell the AS path is a lie?
 - AS 3715 could, if it could see the route
 - AS 88 could, but would it really care?

701

88

Bogus AS Paths

- Adds AS hop(s) at the end of the path
 E.g., turns "701 88" into "701 88 3"
- Motivations
 - Evade detection for a bogus route
 - E.g., by adding the legitimate AS to the end
- Hard to tell that the AS path is bogus...
 - Even if other ASes filter based on prefix ownership





Invalid Paths

- AS exports a route it shouldn't

 AS path is a valid sequence, but violated policy
- Example: customer misconfiguration

 Exports routes from one provider to another
- Interacts with provider policy
 - Provider prefers customer routes
 - Directing all traffic through customer
- Main defense
 - Filtering routes based on prefixes and AS path

BGP[<]

Missing/Inconsistent Routes

- Peers require consistent export
 - Prefix advertised at all peering points
 - Prefix advertised with same AS path length
- Reasons for violating the policy
 - Trick neighbor into "cold potato"
 - Configuration mistake
- Main defense
 - Analyzing BGP updates or traffic for signs of inconsistency



BGP Security Today

- Applying "best common practices"
 - Securing the session (authentication, encryption)
 - -Filtering routes by prefix and AS path
 - Packet filters to block unexpected control traffic

- This is not good enough
 - Depends on vigilant application of practices
 - Doesn't address fundamental problems
 - Can't tell who owns the IP address block
 - Can't tell if the AS path is bogus or invalid
 - Can't be sure data packets follow the chosen route

Proposed Enhancements to BGP

Secure BGP



Origin Authentication + cryptographic signatures



Public Key Signature: Anyone who knows v's public key can verify that the message was sent by v.

Secure BGP



Origin Authentication + cryptographic signatures



"Secure BGP"

- Route attestations
 - Distributed as an attribute in BGP update message
 - Signed by each AS as route traverses the network
- Address attestations
 - Claim the right to originate a prefix
 - Signed and distributed out-of-band
 - Checked through delegation chain from ICANN
- S-BGP can validate
 - AS path indicates the order ASes were traversed
 - No intermediate ASes were added or removed
 - Proper ASes originate prefixes

S-BGP Deployment Challenges

- Complete, accurate registries of prefix "owner"
- Public Key Infrastructure

 To know the public key for any given AS
- Cryptographic operations

 E.g., digital signatures on BGP messages
- Need to perform operations quickly

 To avoid delaying response to routing changes
- Difficulty of incremental deployment

 Hard to have a "flag day" to deploy S-BGP

Incrementally-Deployable Solutions?

- Backwards compatible
 - No changes to router hardware or software
 No cooperation from other ASes
- Incentives for early adopters
 - Security benefits for ASes that deploy the solution
 - … and further incentives for others to deploy
- What kind of solutions are possible?
 - Detecting suspicious routes
 - … and then filtering or depreferencing them

Detecting Suspicious Routes

- Monitoring BGP update messages

 Use past history as an implicit registry
- E.g., AS that announces each address block
 Prefix 18.0.0.0/8 usually originated by AS 3
- E.g., AS-level edges and paths

 Never seen the subpath "7018 88 1785"
- Out-of-band detection mechanism
 - Generate reports and alerts
 - Internet Alert Registry: <u>http://iar.cs.unm.edu/</u>
 - Prefix Hijack Alert System: <u>http://phas.netsec.colostate.edu/</u>

Avoiding Suspicious Routes

- Soft response to suspicious routes
 - Prefer routes that agree with the past
 - Delay adoption of unfamiliar routes when possible
- Why is this good enough?
 - Some attacks will go away on their own
 - Let someone else be the victim instead of you
 - Give network operators time to investigate
- How well would it work?
 - If top ~40 largest ASes applied the technique
 - most other ASes are protected, too

What's the Internet to Do?

BGP is So Vulnerable

- Several high-profile outages
 - <u>http://merit.edu/mail.archives/nanog/1997-04/msg00380.html</u>
 - <u>http://www.renesys.com/blog/2005/12/internetwide_nearcatastrophela.shtml</u>
 - http://www.renesys.com/blog/2006/01/coned_steals_the_net.shtml
 - <u>http://www.renesys.com/blog/2008/02/pakistan_hijacks_youtube_1.shtml</u>
 - <u>http://www.theregister.co.uk/2010/04/09/china_bgp_interweb_snafu/</u>
- Many smaller examples
 - Blackholing a single destination prefix
 - Hijacking unallocated addresses to send spam
- Why isn't it an even bigger deal?
 - Really, most big outages are configuration errors
 - Most bad actors want the Internet to stay up

BGP is So Hard to Fix

- Complex system
 - Large, with around 40,000 ASes
 - Decentralized control among competitive Ases
- Hard to reach agreement on the right solution
 - S-BGP with PKI, registries, and crypto?
 - Who should be in charge of running PKI & registries?
 - Worry about data-plane attacks or just control plane?
- Hard to deploy the solution once you pick it
 - Hard enough to get ASes to apply route filters
 - Now you want them to upgrade to a new protocol

Conclusions

- Internet protocols designed based on trust — Insiders are good actors, bad actors on the outside
- Border Gateway Protocol is very vulnerable
 - Glue that holds the Internet together
 - Hard for an AS to locally identify bogus routes
 - Attacks can have serious global consequences
- Proposed solutions/approaches
 - Secure variants of the Border Gateway Protocol
 - Anomaly detection, with automated response
 - Broader focus on data-plane availability