Routing Threats

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What is Routing Security?

What is Routing Security?

Why is this Threat Different? The Enemy's Goal? The Attack The Attack Why is the Problem Hard? Who's Launching Routing Attacks? Spying on or Modifying Traffic Denial of Service **Stealing Prefixes** If We Don't Fix Routing? Fixing the Problem

Bad guys play games with routing protocols. Traffic is diverted.

- Enemy can see the traffic.
- Enemy can easily modify the traffic.
- Enemy can drop the traffic.
- Enemy can steal prefixes

End-to-end cryptography can mitigate the effects, but not stop them.



Why is this Threat Different?

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Stealing Prefixes If We Don't Fix

Routing? Fixing the Problem Most communications security failures happen because of buggy code or broken protocols. Routing security failures happen despite good code and functioning protocols. The problem is a dishonest participant.

Hop-by-hop authentication isn't sufficient.



The Enemy's Goal?

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But how can this happen?



The Attack

by the fake route

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The Attack

The Attack Why is the Problem Hard? Who's Launching Routing Attacks? Spying on or Modifying Traffic Denial of Service Stealing Prefixes If We Don't Fix Routing? Fixing the Problem The attacker generates a false advertisement: an improper prefix, a fake AS path, etc. The false advertisement has a lower metric for that prefix than the legitimate path The victim believes the fake path instead of the legitimate one, and routes some traffic towards the attacker To reinject traffic — after inspecting or modifying it — set up a tunnel to somewhere

close enough to the victim that it isn't affected

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The Attack

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 ${\cal Z}$ is lying, so the path through it looks shorter.



Why is the Problem Hard?

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X has no knowledge of Z's real connectivity. Even Y has no such knowledge.

The problem isn't the link from X to Z; the problem is the information being sent. (Note that Z might be deceived by some other neighbor Q.)



Who's Launching Routing Attacks?

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The Attack Why is the Problem Hard?

Who's Launching Routing Attacks?

Spying on or Modifying Traffic Denial of Service Stealing Prefixes If We Don't Fix Routing? Fixing the Problem Spammers (though they've mostly switched to bots of late)

DoSers — vandals, extortionists, etc.

Industrial spies

How to phrase this? Umm, "Others"



Spying on or Modifying Traffic

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Denial of Service Stealing Prefixes If We Don't Fix Routing? Fixing the Problem

A lot of traffic that should be encrypted isn't Most secure web pages are invoked via links from unprotected pages

The attacker can modify these — think phishing on steroids

(Who checks certificates?)

Most email isn't encrypted



Denial of Service

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Modifying Traffic Denial of Service

Stealing Prefixes If We Don't Fix Routing? Fixing the Problem Attract traffic, but don't forward it Better yet, forward most but not all of it Selectively drop TCP packets to slow things down

Selectively drop DNS packets

But pings and traceroutes will show that everything looks fine



Stealing Prefixes

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Stealing Prefixes

If We Don't Fix Routing? Fixing the Problem Connect to a clueless ISP
Claim you have PI space
Start using your stolen (or black market, or abandoned) prefixes

Will someone three hops upstream check the routing registry?



If We Don't Fix Routing?

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Fixing the Problem

- We will see more attacks
 - As other attack vectors are closed, the bad guys will pay more attention to routing Anyone not using end-to-end encryption will be susceptible to eavesdropping and/or packet modification
 - Everyone will be vulnerable to highly-tunable denial of service



Fixing the Problem

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Fixing the Problem

We need digital signatures, to permit verification of a message without knowing a secret

We need certificates, to bind resources — AS numbers and prefixes — to public keys Many details, but all solutions must rest on those two points