Golden Prefixes

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Agenda

- What's the problem?
- IRR not ideal
- RPKI is not ideaal
- Possible solution: "Golden prefixes"



Actual Frustrations

The Youtube Hijack (oops! classic!)

in 2008, AS17577 announces 208.65.153.0/24 -> end game is entire pakistan offline

- Route leaking through the OSPF/ISIS rabbit hole
 - Originating a full table with your own ASN: AS: HOPPA GANGNAM STYLE
- "BGP optimisers" route leaking
 - NO_EXPORT doesn't always work (CSCum76994)

Crash-course IRR

```
route: 37.77.56.0/21
descr: S.J.M. Steffann
origin: AS57771
mnt-by: STEFFANN-MNT
source: RIPE
```

- Upload snippets of text to a database
- Clients query that database



```
hanna:d job$ bgpq3 -A AS-SNIJDERS
no ip prefix-list NN
ip prefix-list NN permit 165.254.255.0/24
ip prefix-list NN permit 194.33.96.0/24
```

What's wrong with IRR?

- Every breathing idiot can create any route object
- No guarantees that the "owner" of the space authorised that route object
- Lots and lots of stale data, even my study room is cleaner

Crash-course RPKI

 Certificates, PKI, CA publication point, (hosted or delegated), trust anchors, rsync, only usable local policy is to drop invalids.

RPKI issues

- Legal issues with obtaining root anchors
- Tooling is immature
- Local policy knobs limited
- Adds a new protocol in your network (RTR)
- Still risk of stale data

Possible solution?

Golden Prefixes

Golden prefixes

- SSL-pinning for BGP Prefixes
- Central repository
- Simple format:

```
Vurt:goldenprefixes job$ cat AS8283/list
2a02:898::/32
94.142.240.0/21
185.52.224.0/22
194.1.163.0/24
195.114.12.0/24
Vurt:goldenprefixes job$ grep 8283 auth
8283 C57E21E27E5BEC10
Vurt:goldenprefixes job$
```

Some useful configuration: youtube

```
prefix-set AS43515
  64.15.112.0/20,
  208.65.152.0/22,
  208.117.224.0/19,
  208.117.236.0/24,
  <snip>
  208.117.251.0/24,
  208.117.255.0/24,
  208.117.255.0/24,
  end-set
!
```



```
route-policy golden-prefix-list if destination in AS43515 and as-path originates-from '43515' then pass exit if destination in AS43515 then drop exit if destination in AS8283 and as-path originates-from '8283' then pass exit if destination in AS8283 then drop exit
```

Applicable to all BGP sessions!

Advantages

- Legal could be more friendly (MIT or Apache license?)
- Proven technology:
 - route-maps & prefix-lists have been in use for more then a decade
- Transparency
 - All communication surrounding GP is publicly accessibly
 - Full logs for accounting are in git
- Local decision which ASNs are of interest
- No stale data

Participation process

- 1. Two introducers required
- 2. Exchange of PGP material with the "Auditor"
- 3. Auditor verifies the following:
 - 1. No duplicates? No overlap with existing prefixes?
 - 2. Has the route been stable for the last two months?
 - 3. Were procedures followed properly?
- 4. ??

Data consumption

- 1. Obtain a copy of "goldenprefixes" repository
- 2. Run the validator tools to verify integrity
- 3. Generate network config with the tools (run from crontab)
- 4. Network config is based on templates and settings:
 - Ignore AS 65503
 - Use these suffixes/prefixes on prefix-lists
- 5. Push to network device

(uiteraard in crontab of jenkins, elke 12 of 24 uur)

Now what?

- There has been interest from various ISPs (large and small)
- Todo:
 - Develop strong policies / procedures
 - Write some software
 - Get it rolling with a few data producers & consumers

The NLNOG Foundation could take a leading role