

Golden Prefixes

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Agenda

- What's the problem?
- IRR not ideal
- RPKI is not ideal
- 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,
 208.117.254.0/24,
 208.117.255.0/24,
 216.239.60.0/24
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 than a decade
- Transparency
 - All communication surrounding GP is publicly accessible
 - 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