

## **RPKI at IXP Route Servers**

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# **ROAs - Route Origin Authorisations**

- A cryptographically secure replacement for route[6] objects
- Adds maximum prefix length
- Yields route origin triplets that have been validated

```
( Origin AS, Prefix , Max Length )
( AS65500, 2001:db8::/32, /48 )
( AS65501, 192.0.2.0/24, /24 )
```



## **Route Server Refresh at INEX**

- RPKI just one element
- Upgrade configuration from Bird v1.6 to Bird v2.0
- Complete rewrite of filtering workflow
  - Large communities used extensively within the route server
- Upgrade Bird's Eye¹ for Bird v2 BGP
- Overhaul IXP Manager looking glass



# Bird v1 to v2 Changes

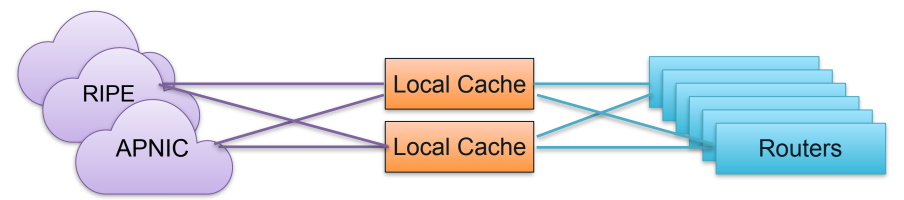
- RPKI-RTR supported
- Collapsed separate daemons for IPv4 and IPv6 into a single daemon
  - master route table becomes master4 / master6
  - new protocol blocks: ipv4 { ... } / ipv6 { ... }
- Other very minor configuration changes





# Validating BGP Routing with RPKI-RTR

- A cache server (validator) does the cryptographic heavy lifting
- Routers receive and maintain the set of ROAs via RPKI-RTR from the cache
- RPKI gives three validation results: VALID, INVALID, UNKNOWN





# IXP Manager v5 Route Server Filtering

- 1. Small prefixes (default is > /24 / /48 for ipv4 / ipv6)
- 2. Martians / bogons
- 3. Ensure at least 1 ASN and <= 64 ASNs in path
- 4. Ensure peer AS is the same as first AS in the prefix's AS path
- 5. Prevent next-hop hijacking
- 6. Filter known transit networks
- 7. Ensure origin AS is in set of ASNs from member AS-SET
- 8. RPKI:
  - Valid -> accept
  - Invalid -> drop
- 9. RPKI Unknown -> revert to standard IRRDB prefix filtering



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## **Filter Known Transit Networks**

These do not peer at IX's and they aren't typically customers of IX participants

```
define TRANSIT ASNS = [ 174,
14
                                                     # Cogent
15
                                                     # Owest (HE carries this on IXPs IPv6 (Jul 12 2018))
                              209,
                              701,
                                                     # UUNET
17
                              702,
                                                     # UUNET
18
                              1239,
                                                     # Sprint
                                                     # Telia
1.9
                              1299,
                              2914,
                                                    # NTT Communications
29
21
                              3257,
                                                    # GTT Backbone
                              3320.
                                                     # Deutsche Telekom AG (DTAG)
                                                     # Level3
23
                              3356,
24
                              3549,
                                                     # Level3
25
                                                     # Savvis / CenturyLink
                              3561.
                                                     # Chinanet
26
                              4134,
27
                              5511,
                                                     # Orange opentransit
                                                     # Tata Communications
                              6453,
28
29
                              6461,
                                                     # Zayo Bandwidth
                                                     # Seabone / Telecom Italia
30:
                              6762.
31
                              7018 ];
                                                     # AT&T
```



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# **Ensure Origin AS is in member's AS-SET**

as-set: AS-HEANET

descr: Autonomous Systems routed by HEAnet

members: AS1213, AS2128, AS112, AS42310, AS2850, AS-IEDR

remarks: Group ASs routed by HEAnet together

mnt-by: HEANET-NOC

source: RIPE

No ability to create AS sets in RPKI

draft-ietf-grow-rpki-as-cones will resolve this

This is a regression over static IRRDB filtering

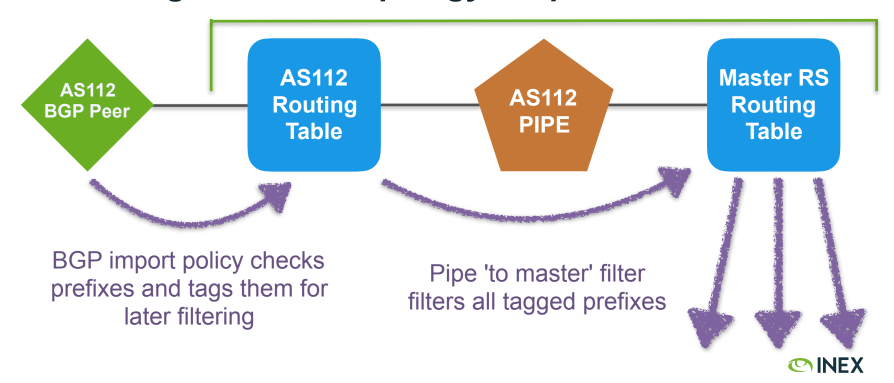


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# IXP Manager v5 Bird Topology - Import From Member



43760:1101:\* are filtered

NEW ROUTE SERVERS

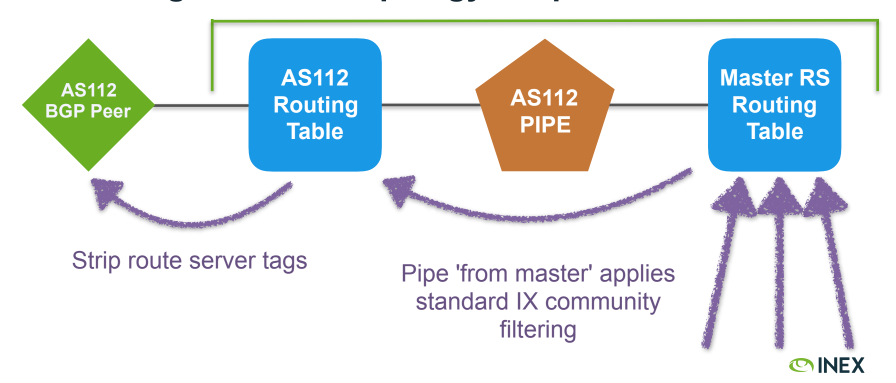
# **Route Server BGP Community Usage**

Description	Large Community		
RPKI Valid	43760:1000:1		
RPKI Unknown	43760:1000:2		
IRRDB Valid	43760:1001:1		

Description	Larcommunity			
Bogon Prefix	43760:1101:3			
IRRDB Invalid	43760:1101:9			
RPKI Invalid	43760:1101:13			



# IXP Manager v5 Bird Topology - Export To Member



# Side note

# **Standard IX Route Server Community Filters**

Description	Community	Large Community		
Prevent announcement of a prefix to a certain peer	0:peer-as	43760:0:peer-as		
Announce a prefix to a certain peer	43760:peer-as	43760:1:peer-as		
Prevent announcement of a prefix to all peers	0:43760	43760:0:0		
Announce a prefix to a all peers	43760:43760	43760:1:0		





**RPKI Implementation Notes** 



**OINFX** 

## RPKI @ INEX

## Validator Software - RIPE NCC RPKI Validator 3

- RIPE NCC RPKI Validator 3 released in 2018
  - https://github.com/RIPE-NCC/rpki-validator-3
- Dramatically reduces installation complexity

\$ tar zxf rpki-rtr-server-latest-dist.tar.gz

\$ ./rpki-rtr-server/rpki-rtr-server-3.sh

- Modest VM requirements, runs on standard OS distributions
- Requirement to download ARIN TAL separately

```
$ wget https://ftp.ripe.net/tools/rpki/validator3/rc/generic/rpki-validator-latest-dist.tar.gz
$ tar zxf rpki-validator-latest-dist.tar.gz
$ ./rpki-validator-3.0-x/rpki-validator-3.sh
$ open http://localhost:8080
$ wget https://ftp.ripe.net/tools/rpki/validator3/rc/generic/rpki-rtr-server-latest-dist.tar.gz
```

## Validator Software - Routinator

- Routinator by NLnet Labs
  - https://github.com/NLnetLabs/routinator
- First impressions: low overheard, installation simplicity, stable, "just works"
- Requirement to download ARIN TAL separately

```
$ curl https://sh.rustup.rs -sSf | sh
$ source ~/.cargo/env
$ cargo install routinator
$ routinator rtrd -al 127.0.0.1:3323
```



## Validator Software - RPKI-RTR and Bird

```
roa4 table t roa;
protocol rpki rpki1 {
    roa4 { table t roa; };
    remote "192.0.2.67" port 3323;
    retry keep 90;
    refresh keep 900;
    expire keep 172800;
```



## Validator Software - RPKI-RTR and Bird

```
# RPKI check
rpki_result = roa_check( t_roa, net, bgp_path.last_nonaggregated );
if( rpki_result = ROA_INVALID ) then {
    ...
}
# or ROA VALID / ROA UNKNOWN
```



# **Implementation Process at INEX**

- INEX has two route servers and a route collector per LAN
- Upgrade route collector to Bird v2 + RPKI first
  - identify members who peer on the route server with RPKI invalid prefixes
  - found 4 members of ~80 with issues
    - 1 x more specific advertised than ROA allowed for
    - 1 x origin AS not matching ROA
    - 1 x member still advertising transferred space, new owners had ROAs
    - 1 x member created ROA for upstream peer-as rather than origin-as
  - members alerted to this on a "FYI basis" (i.e. non-blocking for INEX)
- Route server #1 completed Feb 7th
- Route server #2 completed Feb 14th



## **Implementation Process at INEX**

- Outside of the four members with issues, no other member issues
- No issues to date with Bird v2
- Some issues with RIPE NCC Validator (crashing, disk space)
- No issues with Routinator
- There's a lot in this:
  - Bird v2
  - 24 route collectors and route servers
  - Large community tagging and filtering
  - RPKI vs IRRDB
  - etc





### Looking Glass INEX Cork - Route Collector - IPv4

INEX Cork - Route Collector - IPv4 ▼ Q #

This is the public looking glass. Uncached results and additional routers available when logged in.

Bird v2 2.0.3 | API: 1.2.0 | Router ID: 185.1.69.126 | Uptime: 11 days. | Last Reconfigure: 2019-02-16 15:12:02 | JSON: [status] [bgp]

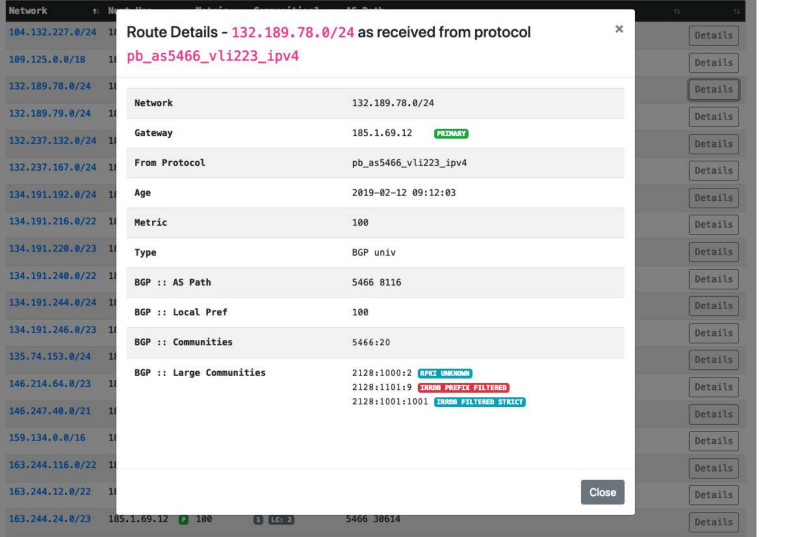
Search:

Neighbor 11	Description	14 ASN	n Table n	PfxLimit == State/PfxRcd	14 PfxExp 14	Actions #
185.1.69.6	AS112 - AS112 Reverse DNS	112	master4	2	0	Detai
185.1.69.24	AS714 - Apple Distribution International	714	master4	596	0	tails
185.1.69.26	AS714 - Apple Distribution International	714	master4	597	0.0	Details
185.1.69.11	AS1213 - HEAnet	1213	master4	23	0	Details
185.1.69.12	AS5466 - Eir	5466	master4	77	0	Details
185.1.69.17	AS15405 - East Cork Broadband	15405	master4	5	0	Details
185.1.69.14	AS16171 - Strencom	16171	master4	4	0	Details
185.1.69.16	AS20940 — Akamai Technologies	20940	master4	1	0	Details
185.1.69.23	AS25152 - RIPE NCC k-root server	25152	master4	1	0	Details
185.1.69.10	AS31122 - Viatel	31122	master4	90	0	Details
185.1.69.19	AS41736 - Nova Telecom	41736	master4	3	0	Details
185.1.69.21	AS42090 - Rapid Broadband	42090	master4	6	0	Details



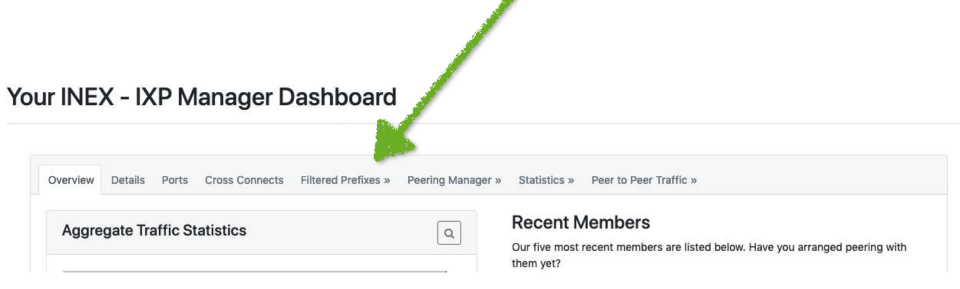
Network 14	Next Hop #	11	Metric 1	Communities? #	AS Path	47
104.132.227.0/24	185.1.69.12	0	100	1 (72	5466 41264	Details
109.125.0.0/18	185.1.69.12	0	100	1 (32	5466 15751	Details
132.189.78.0/24	185.1.69.12	0	100	1 (C) A	5466 8116	Details
132.189.79.0/24	185.1.69.12	0	100	1 (C) A	5466 8116	Details
132.237.132.0/24	185.1.69.12	0	100		5466 30614	Details
132.237.167.0/24	185.1.69.12		100	1 (C: 2	5466 30614	Details
134.191.192.0/24	185.1.69.12	0	100	1 (12	5466 4983	Details
134.191.216.0/22	185.1.69.12		100	1 (C: 2	5466 4983 4983 4983 4983 4983 4983 4983 4983	Details
134.191.220.0/23	185.1.69.12	0	100	1 (12	5466 4983 4983 4983 4983 4983 4983 4983 4983	Details
134.191.240.0/22	185.1.69.12	0	100	1 CT A	5466 4983	Details
134.191.244.0/24	185.1.69.12	0	100	1 (C) A	5466 4983	Details
134.191.246.0/23	185.1.69.12	0	100	1 (32	5466 4983	Details
135.74.153.0/24	185.1.69.12	0	100		5466 18676	Details
146.214.64.0/23	185.1.69.12	0	100	1 [[]] A	5466 42213	Details

**OINEX** 





### New Route Server Filtered Prefixes Tool





### **Route Server Filtered Prefixes**

Bad news! We found 9 prefix(es) that are currently being filtered.

These are listed below with the reason for the filtering and the route server where filtering has been applied.

Prefix	Filtered Because	Filtered On Router(s)		
87.232.5.0/24	IRRDB PREFIX FILTERED	rs1-lan1-ipv4 rs2-lan1-ipv4		
87.232.128.0/21	RPKI INVALID	rs1-lan1-ipv4 rs2-lan1-ipv4		
87.232.64.0/18	NEXT HOP NOT PEER IP	rs1-lan1-ipv4 rs2-lan1-ipv4		
87.232.32.0/19	RPKI INVALID	rs1-lan1-ipv4 rs2-lan1-ipv4		
91.197.36.0/22	TRANSIT FREE ASN	rs1-lan1-ipv4 rs2-lan1-ipv4		

### **IXP MANAGER**

# IXP Manager v5.0 Released

- BIRD2 support for route servers, route collectors, AS112
- RPKI support
- Major looking-glass overhaul, including Prefix Analysis Tool
- Laravel upgrade for latest framework support
- Bootstrap upgrade with new front-end look
- Released in May 2019 on https://github.com/inex/IXP-Manager



THANK YOU

# **Any Questions?**

