Securing Internet Routing

RPKI & Route Origin Validation

ThaiNOG, 8 May 2019

Tashi Phuntsho (<u>tashi@apnic.net</u>) Senior Network Janitor/Technical Trainer





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- Google prefix leaks Nov 2018
 - Google services (G-Suite, Google search and Google analytics) affected by the leak
 - Traffic dropped at AS4809 (China Telecom)
 - ~ 74mins







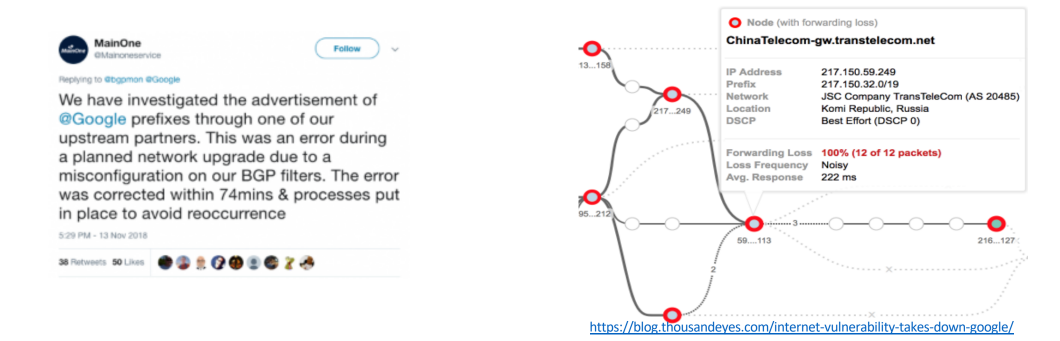
Following

BREAKING: Potential hijack underway. ThousandEyes detected intermittent availability issues to Google services from some locations. Traffic to certain Google destinations appears to be routed through an ISP in Russia & blackholed at a China Telecom gateway router.

Path Visualization	O Hada (with forwarding ChinaTelecom-ga.ite	
Showing: 1 of BLAgenta = (Show AG) 1506 IP Address Intellin = Grouping: Agents is Agent = Scholausin by PLAddress = Chelonitics by PLA Myhtiphing: Personing Lass > 1515 (2 million) = Labit Chelay > 100 em (2 million) =	P Address Prefix Network Location DSCP	217.100.00.248 217.100.02.019 JSC Doncery TransfereCom (AS 20482) Rom Republic, Russis Best Differ (DSCP II)
Benefity: Classification from Qualit selections by Mile [1] -	Porsenting Loss Loss Preparent Arg. Response	1995; (34 of 28 packets) Masken Bit ma
	•	



- Google prefix leaks (contd...)
 - How did it happen?
 - AS37282 (MainOne) leaked Google prefixes to AS4809 (CT) at IXPN, who leaked it to other transit providers like AS20485 (TransTelecom)





- Amazon (AS16509) Route53 hijack April2018

https://ip-ranges.amazonaws.com/ip-ranges.json

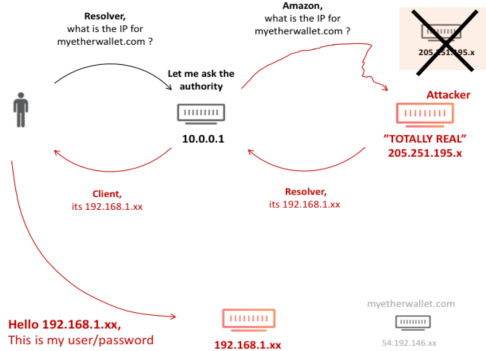
- Its peers, like AS6939 (HE), shared these routes with 100s of their own peers...
- The motive?
 - During the period, DNS servers in the hijacked range only responded to queries for <u>myetherwallet.com</u>
 - Responded with addresses associated with AS41995/AS48693

CO (SO V1.0

APNIC

Recent - Fat-finger/Hijacks/Leaks

- Route53 hijack (contd...)
 - Resolvers querying any Route53 managed names, would ask the authoritative servers controlled through the BGP hijack
 - Possibly, used an automated cert issuer to get a cert for <u>myetherwallet.com</u>
 - use _THEIR_ crypto to end-users to see everything (including passwords)



https://blog.cloudflare.com/bgp-leaks-and-crypto-currencies



Bharti (AS9498) originates 103.0.0/10 - Dec 2017
 → 2 days
 → No damage done - more than 8K specific routes!

- Google brings down Internet in Japan Aug 2017
 ~ 24 hours)
 - Google (AS15169) leaked >130K prefixes to Verizon (AS701) in Chicago
 - Normally \sim 50 prefixes
 - ~25K of those were NTT OCN's (AS4713) more specifics
 - which was leaked onwards to KDDI and IIJ (and accepted)
 - Everyone who received the leaked more specifics, preferred the Verizon-Google path to reach NTT OCN!

0.249

0.618

0.877

Japan

Japan

Japan

Tokyo

Tokyo

Tokvo

Luxembourg

Nürnherg

Google leak (contd...) ${\bullet}$

tores from Toless 1	and the Tanana Income of Odd the term	24 2017		
	apan to Inuyama, Japan at 04:44 Aug	24, 2017		
1 *				
2 202.177.203.50	<pre>xe-0-0.gw401.ty2.ap.equinix.com</pre>	Tokyo	Japan	0.717
3 183.177.32.143	<pre>xe-1-1-1.gw402.ty1.ap.equinix.com</pre>	Tokyo	Japan	0.755
4 143.90.232.25	25.143090232.odn.ne.jp	Tokyo	Japan	1.411
5 143.90.161.73		Tokyo	Japan	2.757
6 143.90.47.14	STOrs-01Te0-1-0-1.nw.odn.ad.jp	Tokyo	Japan	3.552
7 210.252.167.230	230.210252167.odn.ne.jp	Tokyo	Japan	4.094
8 *				
9 60.37.54.105	OCN (AS4713) CIDR BLOCK 70	Tokyo	Japan	4.088
10 125.170.97.85	OCN (AS4713) CIDR BLOCK 77		Japan	4.017
11 125.170.97.74	OCN (AS4713) CIDR BLOCK 77	Ōsaka-shi	Japan	12.263
12 153.149.219.22	OCN (AS4713) CIDR BLOCK 93	Ōsaka-shi	Japan	12.362
13 153.146.148.18	OCN (AS4713) CIDR BLOCK 93	Tokyo	Japan	14.45
14 60.37.32.250	OCN (AS4713) CIDR BLOCK 70		Japan	13.116
15 118.23.141.202	OCN (AS4713) CIDR BLOCK 86		Japan	13.332
16 118.23.142.99	OCN (AS4713) CIDR BLOCK 86		Japan	22.307
17 211.11.83.160	OCN (AS4713) CIDR BLOCK 23	Inuyama	Japan	15.672

Before leak (JP->JP)

After leak (JP - > JP)

	5 58.138.88.86 6 152.179.48.117	sjc002bb12.IIJ.Net TenGigE0-3-0-8.GW6.SJC7.ALTER.	San Jose NET San Jose	United States United States	97.797 97.869
	7 * 8 152.179.105.110 9 108.170.243.197	google-gw.customer.alter.net Google Inc.	Chicago Chicago	United States United States	337.19 246.325
After leak (JP->JP)	10 * 11 209.85.241.43 12 72.14.238.38 13 209.85.245.110	Google Inc. Google Inc. Google Inc.	Vancouver Vancouver		256.188 247.849 249.291
(,	14 * 15 108.170.242.138 16 211.0.193.21 17 122.1.245.65	Google Inc. OCN (AS4713) CIDR BLOCK 21 OCN (AS4713) CIDR BLOCK 81	Tokyo Tokyo Tokyo	Japan Japan Japan	246.267 246.351 246.426
	18 * 19 153.149.218.10 20 125.170.96.38 21 *	OCN (AS4713) CIDR BLOCK 93 OCN (AS4713) CIDR BLOCK 77	Ōsaka-shi	Japan Japan	256.027 255.683
	22 60.37.32.250 23 118.23.141.202 24 *	OCN (AS4713) CIDR BLOCK 70 OCN (AS4713) CIDR BLOCK 86		Japan Japan	254.989 254.526
	5 211.11.83.160	OCN (AS4713) CIDR BLOCK 23	Inuyama	Japan	256.212
	trace from London, E 1 * 2 195.66.248.190	ingland to Nürnberg, Germany at 03: fe0-2.tr2.linx.net	30 Aug 25, 2017 London	United Kingdom	0.327
	3 195.66.249.10	ge0-2-502.tr5.linx.net	London	United Kingdom	0.441
	4 195.66.249.13	ge0-2-501.tr4.linx.net	London	United Kingdom	0.477
	5 195.66.248.10	uunet-uk-transit.thn.linx.net	London	United Kingdom	0.507
	6 158.43.193.245	POS0-0.CR2.LND6.ALTER.NET	London	United Kingdom	0.497
After leak	7 140.222.239.41	0.xe-0-0-0.IL1.NYC50.ALTER.NET	New York	United States	108.146
	8 146.188.4.197	xe-0-0-1.IL1.NYC41.ALTER.NET	New York	United States	75.719
(EU->EU)	9 140.222.234.221 10 152.179.105.110 11 *	0.et-10-1-0.GW7.CHI13.ALTER.NET google-gw.customer.alter.net	Chicago Chicago	United States United States	94.793 224.352
	12 216.239.40.189 13 216.239.58.255	Google Inc. Google Inc.	Northlake	United States	202.193 203.995

trace from Tokyo, Japan to Inuyama, Japan at 03:28 Aug 25, 2017

tkv001bb11.IIJ.Net

183.177.32.145 Equinix Asia Pacific

210.130.154.37 IIJ IPv4 BLOCK (AS2497)

Luxembourg

Germany

Germany

Cerman

207.026

212.944 213.112

213.265

212.061

227.077

224 226

216.239.58.12

209.85.253.184

209.85.252.215

08.170.252.71

.14.222.53 19 188.111.165.169

20 178 7 138 112

Google Inc.

Google Inc.

ogle Inc.

ogle Inc.

Fat-finger/Hijacks/Leaks



- YouTube (AS36561) Incident Feb 2008
 - □ ~ 2 hours
 - □ AS17557 (PT) announced 208.65.153.0/24 (208.65.152.0/22)
 - Propagated by AS3491 (PCCW)



Why do we keep seeing these?



- As always, there is no E-bit (evil!)
 - A bad routing update does not identify itself as BAD
 - All we can do is identify GOOD updates
 - But how do we identify what is GOOD???

Why should we worry?



• Because it's just so easy to do bad in routing!



By Source (WP:NFCC#4), Fair use, https://en.wikipedia.org/w/index.php?curid=42515224





How do we address these?



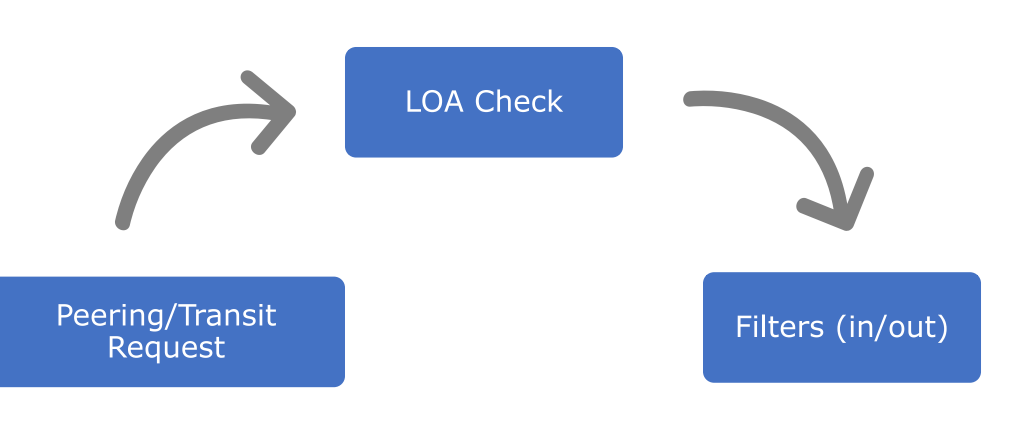
• Filtering!

- Filters with your peers, upstream(s) and customers
 - Prefix filters
 - Prefix limit
 - AS-PATH filters
 - AS-PATH limit
 - RFC 8212 BGP default reject or something similar



Current practice

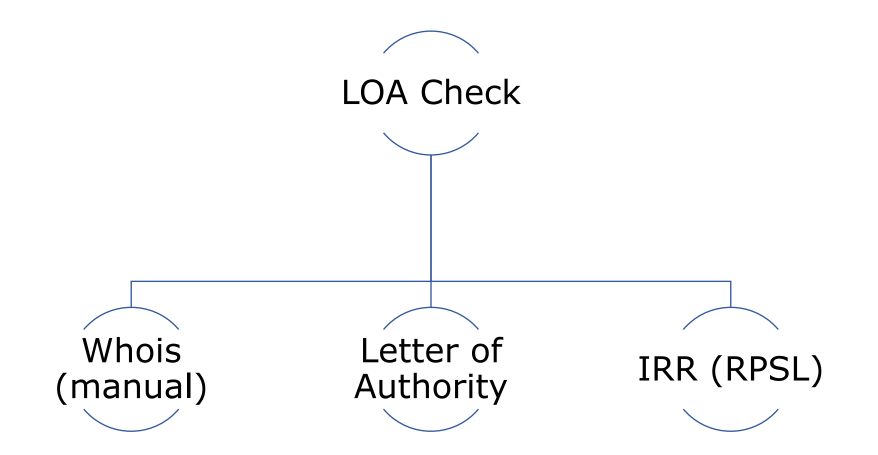






Tools & Techniques









Tools & Techniques

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Look up **whois** • verify holder of a resource

% [whois.apnic	<pre>whois -h whois.apnic.net 202.125.96.0 .net] opyright terms http://www.apnic.net/db/dbcopyright.html</pre>		
		role:	APNIC Training
% Information	related to '202.125.96.0 - 202.125.96.255'	address: address:	6 Cordelia Street South Brisbane
% Abuse contac	t for '202.125.96.0 - 202.125.96.255' is 'training@apnic.net'	address: country:	QLD 4101 AU
inetnum:	202.125.96.0 - 202.125.96.255	phone:	+61 7 3858 3100
netname:	APNICTRAINING-AP	fax-no:	+61 7 3858 3199
descr:	Prefix for APNICTRAINING LAB DC	e-mail:	training@apnic.net
country:	AU	admin-c:	JW3997-AP
admin-c:	AT480-AP	tech-c:	JW3997-AP
tech-c:	AT480-AP		
status:	ALLOCATED NON-PORTABLE MAINT-AU-APNICTRAINING	nic-hdl:	AT480-AP
<pre>mnt-by: mnt-irt:</pre>	MAINT-AU-APNICTRAINING IRT-APNICTRAINING-AU	mnt-by:	MAINT-AU-APNICTRAINING
	2016-06-17T00:17:28Z	last-modified:	2017-08-22T04:59:14Z
source:	APNIC	source:	APNIC
irt: address:	IRT-APNICTRAINING-AU 6 Cordelia Street	% Information r	related to '202.125.96.0/24AS131107'
address:	South Brisbane	route:	202.125.96.0/24
address:	OLD 4101	descr:	Prefix for APNICTRAINING LAB DC
e-mail:	training@apnic.net		
abuse-mailbox:	training@apnic.net	origin:	AS131107
admin-c:	AT480-AP	mnt-by:	MAINT-AU-APNICTRAINING
tech-c:	AT480-AP	country:	AU
auth:	# Filtered	Last-modified:	2016-06-16T23:23:00Z
mnt-by:	MAINT-AU-APNICTRAINING	source:	APNIC
last-modified:	2013-10-31T11:01:10Z		
source:	APNIC		

Tools & Techniques

Ask for a Letter of Authority

Absolve from any liabilities

(::) **AP**NIC Asia Pacific Network Information Centre APNIC Pty Ltd ABN: 42 081 528 010 6 Cordelia Street PO Box 3646 South Brisbane OLD 4101 AUSTRALIA URL www.apnic.net Enquiries helpdesk@apnic.net Accounts billing@apnic.net Phone +61 7 3858 3100 Fax + 61 7 3858 3199 31/03/2018 Letter of Authorization To whom it may concern, APNIC Training (AS45192) runs a lab network to reproduce technical problems faced by members to help troubleshoot specific issues. This letter serves as an authorization for APNIC Infra (AS4608) to advertise the following address blocks: 202.125.96.0/24 As a representative of APNIC Training team, that is the owner of the subnet and ASN, I hereby declare that I am authorized to sign this LOA. Tashi Phuntsho Training Delivery Manager

Email: tashi@apnic.net Phone: +61 7 3858 3114

Tools & Techniques

- Look up (or ask to enter) details in internet routing registries (IRR)
 - describes route origination and inter-AS routing policies

tashi@tashi ~>	whois -h whois.radb.net AS17660		
aut-num:	AS17660		
as-name:	BT-Bhutan		
descr:	Divinetworks for BT		
admin-c:	DUMY-RIPE		
tech-c:	DUMY-RIPE		
status:	OTHER		
mnt-by:	YP67641-MNT		
mnt-by:	ES6436-RIPE		
created:	2012-11-29T10:31:33Z		
last-modified:	2018-09-04T15:26:24Z		
source:	RIPE-NONAUTH		
remarks:	********		
remarks:	* THIS OBJECT IS MODIFIED		
remarks:	* Please note that all data that is generally regarded as personal		
remarks:	* data has been removed from this object.		
remarks:	* To view the original object, please query the RIPE Database at:		
remarks:	<pre>* http://www.ripe.net/whois</pre>		
remarks:	******		
aut-num:	AS17660		
as-name:	DRUKNET-AS		
descr:	DrukNet ISP		
descr:	Bhutan Telecom		
descr:	Thimphu		
country:	BT		
org:	ORG-BTL2-AP		
import:	from AS6461 action pref=100; accept ANY		
export:	to AS6461 announce AS-DRUKNET-TRANSIT		
import:	from AS2914 action pref=150; accept ANY		
export:	to AS2914 announce AS-DRUKNET-TRANSIT		
import:	from AS6453 action pref=100; accept ANY		
export:	to AS6453 announce AS-DRUKNET-TRANSIT		

Tools & Techniques

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• IRR

- Helps auto generate network (prefix/as-path) filters using RPSL tools
 - Filter out route advertisements not described in the registry

tashi@tashi ~> bgpq3 -Al PEER-v4IN AS17660
no ip prefix-list PEER-v4IN
ip prefix-list PEER-v4IN permit 45.64.248.0/22
ip prefix-list PEER-v4IN permit 103.7.252.0/22
ip prefix-list PEER-v4IN permit 103.7.254.0/23
ip prefix-list PEER-v4IN permit 103.245.240.0/22
ip prefix-list PEER-v4IN permit 103.245.242.0/23
ip prefix-list PEER-v4IN permit 119.2.96.0/19
ip prefix-list PEER-v4IN permit 119.2.96.0/20
ip prefix-list PEER-v4IN permit 202.89.24.0/21
ip prefix-list PEER-v4IN permit 202.144.128.0/19
ip prefix-list PEER-v4IN permit 202.144.128.0/23
ip prefix-list PEER-v4IN permit 202.144.144.0/20
ip prefix-list PEER-v4IN permit 202.144.148.0/22
tashi@tashi ~> bgpq3 -6Al PEER-v6IN AS17660
no ipv6 prefix-list PEER-v6IN
ipv6 prefix-list PEER-v6IN permit 2405:d000::/32
ipv6 prefix-list PEER-v6IN permit 2405:d000:7000::/36

tashi@tashi t hanal Ahl DEED with AS17660
tashi@tashi ~> bgpq3 -Abl PEER-v4IN AS17660
PEER-v4IN = [
45.64.248.0/22,
103.7.252.0/22,
103.7.254.0/23,
103.245.240.0/22,
103.245.242.0/23,
119.2.96.0/19,
119.2.96.0/20,
202.89.24.0/21,
202.144.128.0/19,
202.144.128.0/23,
202.144.144.0/20,
202.144.148.0/22
];
tashi@tashi ~> bgpq3 -6Abl PEER-v6IN AS17660
PEER-v6IN = [
2405:d000::/32,
2405: d000: 7000: :/36
];

tashi@tashi ~> bgpq3 -f 38195 -lSUPERLOOP-IN AS-SUPERLOOP	
no ip as-path access-list SUPERLOOP-IN	
ip as-path access-list SUPERLOOP-IN permit ^38195(_38195)*\$	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(681 4647 4749 4785)\$	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(4846 4858 7477 7578)\$	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(7585 7604 7628 7631)\$	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(7699 9290 9297 9336)\$	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(9499 9544 9549 10143)	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(10145 11031 12041 151	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(15967 17462 17498 177	66)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(17829 17907 17991 180	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(18110 18201 18292 231	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(23456 23677 23858 239	35)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(24007 24065 24093 241	29)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(24231 24233 24238 243	41)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(24459 27232 30215 307	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(36351 37993 38263 382	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(38451 38534 38549 385	70)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(38595 38716 38719 387	90)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(38809 38830 38858 429	09)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(44239 45158 45267 452	78)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(45570 45577 45638 456	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(45844 46571 55411 554	19)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(55455 55506 55575 557	07)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(55752 55766 55803 558	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(55884 55931 55954 560	37)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(56098 56135 56178 562	25)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(56271 56287 58422 584	
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(58511 58606 58634 586	76)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(58712 58739 58750 588	68)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(58914 59256 59330 593	39)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(59356 60592 60758 639	26)\$
ip as-path access-list SUPERLOOP-IN permit ^38195(_[0-9]+)*_(63937 63956)\$ 	



Tools & Techniques

- Problem(s) with IRR
 - No single authority model
 - . How do I know if a RR entry is genuine and correct?
 - . How do I differentiate between a current and a lapsed entry?
 - Many RRs
 - . If two RRs contain conflicting data, which one do I trust and use?
 - Incomplete data Not all resources are registered in an IRR
 - . If a route is not in a RR, is the route invalid or is the RR just missing data?
 - Scaling
 - How do I apply IRR filters to upstream(s)?



Tools & Techniques



- Automating network filters (IRR filters) Caution
 - IRR filters only as good as the correctness of the IRR entries
 - Might require manual overrides and offline verification of resource holders
 - Good idea to use specific sources (-s in bgpq3, -s in rtconfig) when generating filters, assuming mirrors are up to date



Back to basics – identify GOOD



- Could we use a digital signature to convey the "authority to use"?
 - Using a private key to *sign* the *authority*, and
 - the public key to validate the authority
- The idea being:
 - If the holder of the resource has the private key, it can sign/authorize the use of the resource



How about trust?



- How do we build a chain of trust in this framework??
 - Follow the resource allocation/delegation hierarchy



• To describe the address allocation using digital certificates

RPKI Chain of Trust

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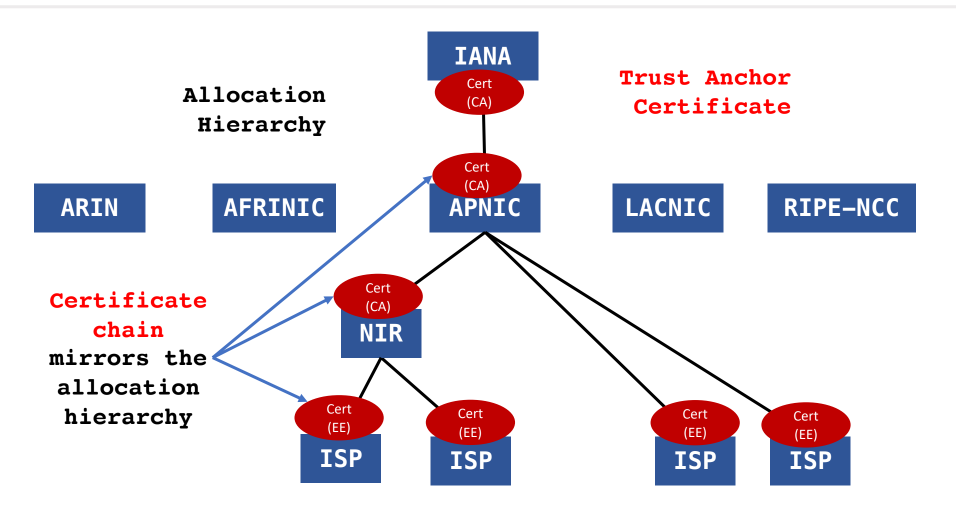


Image 4





RPKI Chain of Trust



- RIRs hold a self-signed root certificate for all the resources they have in the registry
 - they are the *Trust Anchor* for the system
- The root certificate signs the resource certificates for endholder allocations
 - binds the resources to the end-holders public key
- Any attestations signed by the end-holder's private key, can now be validated up the chain of trust

X.509 Certificates recap (RFC5280)



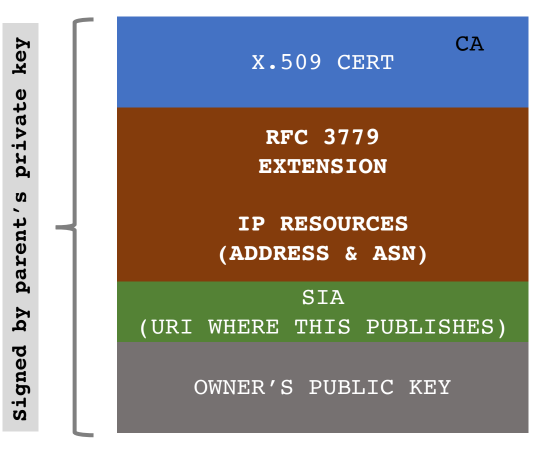
• Associates a public key with an individual or an organization

VERSION	Version of X.509
SERIAL NUMBER	Uniquely identifies the certificate
SIGNATURE ALGORITHM	Algorithms used by the CA to sign the cert
ISSUER NAME	Id of the CA (that issued the cert)
VALIDITY PERIOD	Cert validity
SUBJECT NAME	Entity associated with the public key
SUBJECT PUBLIC KEY	Owner's public key
EXTENSIONS (ISSUER KEY ID)	Identify the pub key of issuer of the cert
EXTENSIONS (SUBJECT KEY ID)	Extra info (owner of the cert)
EXTENSIONS (CRL)	Extensions (CRL)
CA DIGITAL SIGNATURE	Certifies the binding between the pub key & subject of the cert



RPKI profile ~ Resource Certificates

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- RFC 3779 extensions binds a list of resources (IPv4/v6,ASN) to the subject of the certificate (private key holder)
- SIA (subject information access) contains a URI that identifies the publication point of the objects signed by the subject of the cert.



- When an address holder A (*IRs) allocates resources (IP address/ASN) to B (end holders)
 - A issues a public-key/resource certificat that binds the allocated address with B's public key, all signed by A's (CA) private key
 - The resource certificate proves the holder of the private key (B) is the legitimate holder of the number resource!



Route Origin Authorization (ROA)



- The resource holder (B) can now sign *authorities* using its private key, which can be validated by any third party against the TA
- For routing, the address holder can *authorize* a network (ASN) to *originate* a route into the BGP routing system, and sign this permission with its private key (ROA)



Route Origin Authorization (ROA)



- Digitally signed object
 - list of prefixes and the nominated ASN
 - can be verified cryptographically

Prefix	203.176.32.0/19
Max-length	/24
Origin ASN	AS17821

• ** Multiple ROAs can exist for the same prefix



What can RPKI do?



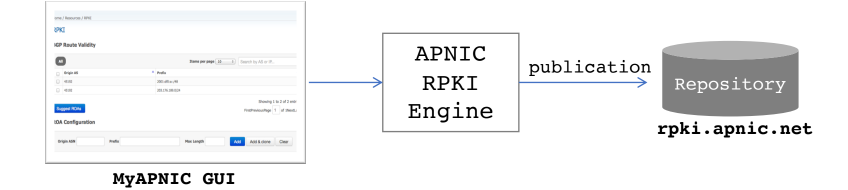
- Authoritatively proof:
 - Who is the legitimate owner of an address, and
 - Identify which ASNs have the permission from the holder to originate the address
- Hence, can help:
 - prevent route hijacks/mis-origination/misconfiguration



RPKI Components



- Certificate Authority (CA) that issues resource certificates to end-holders
- Publishes the objects (ROAs) signed by the resource certificate holders



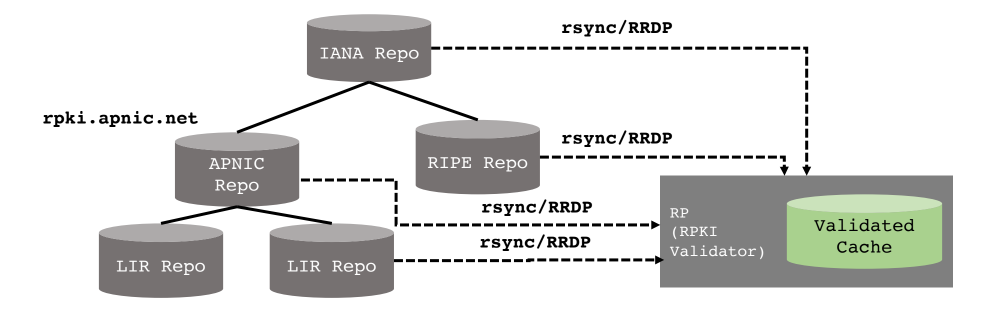




RPKI Components



- RPKI Validator tool that gathers data (ROA) from the distributed RPKI repositories
- Validates each entry's signature against the TA to build a "Validated cache"





RPKI Service Models

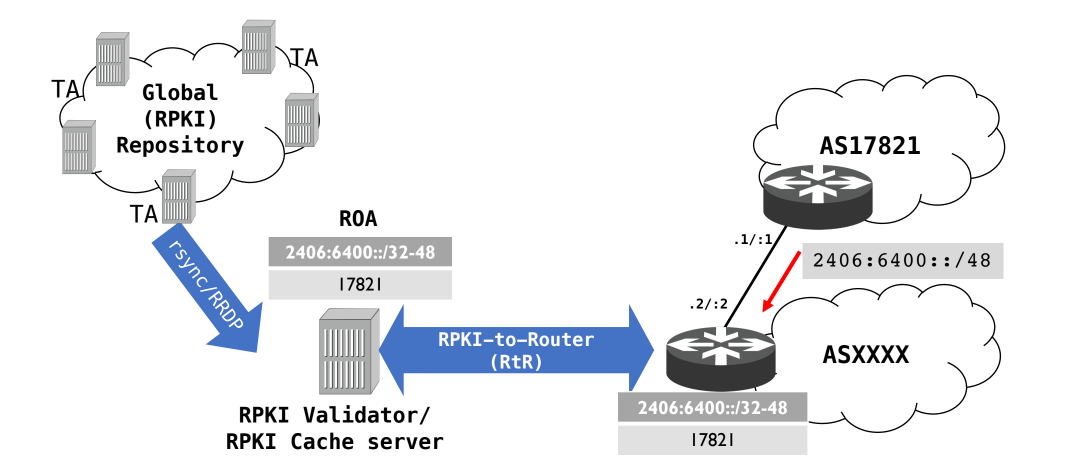


- Hosted model:
 - The RIR (APNIC) runs the CA functions on members' behalf
 - . Manage keys, repo, etc.
 - Generate certificates for resource delegations
- Delegated model:
 - Member becomes the CA (delegated by the parent CA) and operates the full RPKI system
 - . JPNIC, TWNIC, CNNIC (IDNIC in progress)



Route Origin Validation (ROV)







Route Origin Validation



- Router fetches ROA information from the validated RPKI cache
 Crypto stripped by the validator
- BGP checks each received BGP update against the ROA information and labels them





Valid

the prefix and AS pair found in the database.

Invalid

prefix is found, but origin AS is wrong, OR
the prefix length is longer than the maximum length

Not Found/Unknown

- No valid ROA found
 - . Neither valid nor invalid (perhaps not created)







ASN		Prefix	Max Length	
ROA -	65420	10.0.0.0/16	18	
	B <i>C</i>	SP Routes		
ASN	Pref	ix RPKI	State	
65420	10.0.0.	0/16	VALID	
65420	10.0.128	.0/17	VALID	
65421	10.0.0.	0/16	NVALID	
65420	10.0.10	.0/24	NVALID	
65430	10.0.0	.0/8 NO	T FOUND	



Possible actions - RPKI states



- **Do Nothing** (observe & learn)
- Tag with BGP communities
 - If you have downstream customers or run a route server (IXP)
 - · Let them decide
 - Ex:
 - Valid (ASN:65XX1)
 - Not Found (ASN:65XX2)
 - Invalid (ASN:65XX3)
- Modify preference values
 RFC7115 (High, Low, Lowest)
- Drop Invalids
 - ~6K IPv4 routes (might want to check your top flows) <u>https://rpki-monitor.antd.nist.gov/index.php?p=3&s=0</u>



ROV – Industry trends



- **AT&T** (AS7018) drops Invalids!
 - 11 Feb 2019

AT&T/as7018 now drops invalid prefixes from peers

Jay Borkenhagen jayb at braeburn.org

Mon Feb 11 14:53:45 UTC 2019

- Previous message (by thread): BGP topological vs centralized route reflector
- Next message (by thread): <u>AT&T/as7018 now drops invalid prefixes from peers</u>
- Messages sorted by: [date] [thread] [subject] [author]

FYI:

The AT&T/as7018 network is now dropping all RPKI-invalid route announcements that we receive from our peers.

We continue to accept invalid route announcements from our customers, at least for now. We are communicating with our customers whose invalid announcements we are propagating, informing them that these routes will be accepted by fewer and fewer networks over time.

Thanks to those of you who are publishing ROAs in the RPKI. We would also like to encourage other networks to join us in taking this step to improve the quality of routing information in the Internet.

Thanks!



ROV – Industry trends



Workonline Comms (AS37271) & SEACOM (AS37100) drops Invalids!

1 and 5 April 2019 (does not use ARIN's TAL)

[apops] RPKI ROV & Dropping of Invalids - Africa

- To: <u>apops@apops.net</u>
- Subject: [apops] RPKI ROV & Dropping of Invalids Africa
- From: Mark Tinka <<u>mark.tinka@seacom.mu</u>>
- Date: Tue, 9 Apr 2019 14:05:03 +0200

Hello all.

In November 2018 during the ZAPF (South Africa Peering Forum) meeting in Cape Town, 3 major ISP's in Africa announced that they would enable RPKI's ROV (Route Origin Validation) and the dropping of Invalid routes as part of an effort to clean up the BGP Internet, on the 1st April, 2019.

On the 1st of April, Workonline Communications (AS37271) enabled ROV and the dropping of Invalid routes. This applies to all eBGP sessions for IPv4 and IPv6.

On the 5th of April, SEACOM (AS37100) enabled ROV and the dropping of Invalid routes. This applies to all eBGP sessions with public peers, private peers and transit providers, both for IPv4 and IPv6. eBGP sessions toward downstream customers will follow in 3 months from now.

We are still standing by for the 3rd ISP to complete their implementation, and we are certain they will communicate with the community accordingly.

Please note that for the legal reasons previously discussed on various fora, neither Workonline Communications nor SEACOM are utilising the ARIN TAL. As a result, any routes covered only by a ROA issued under the ARIN TAL will fall back to a status of Not Found. Unfortunately, this means that ARIN members will not see any improved routing security for their prefixes on our networks until this is resolved. We will each re-evaluate this decision if and when ARIN's policy changes. We are hopeful that this will happen sooner rather than later.

If you interconnect with either of us and may be experiencing any routing issues potentially related to this new policy, please feel free to reach out to:

noc@workonline.africa

peering@seacom.mu

Workonline Communications and SEACOM hope that this move encourages the rest of the ISP community around the world to ramp up their deployment of RPKI ROV and dropping of Invalid routes, as we appreciate the work that AT&T have carried out in the same vein.

In the mean time, we are happy to answer any questions you may have about our deployments. Thanks.

Mark Tinka (SEACOM) & Ben Maddison (Workonline Communications).



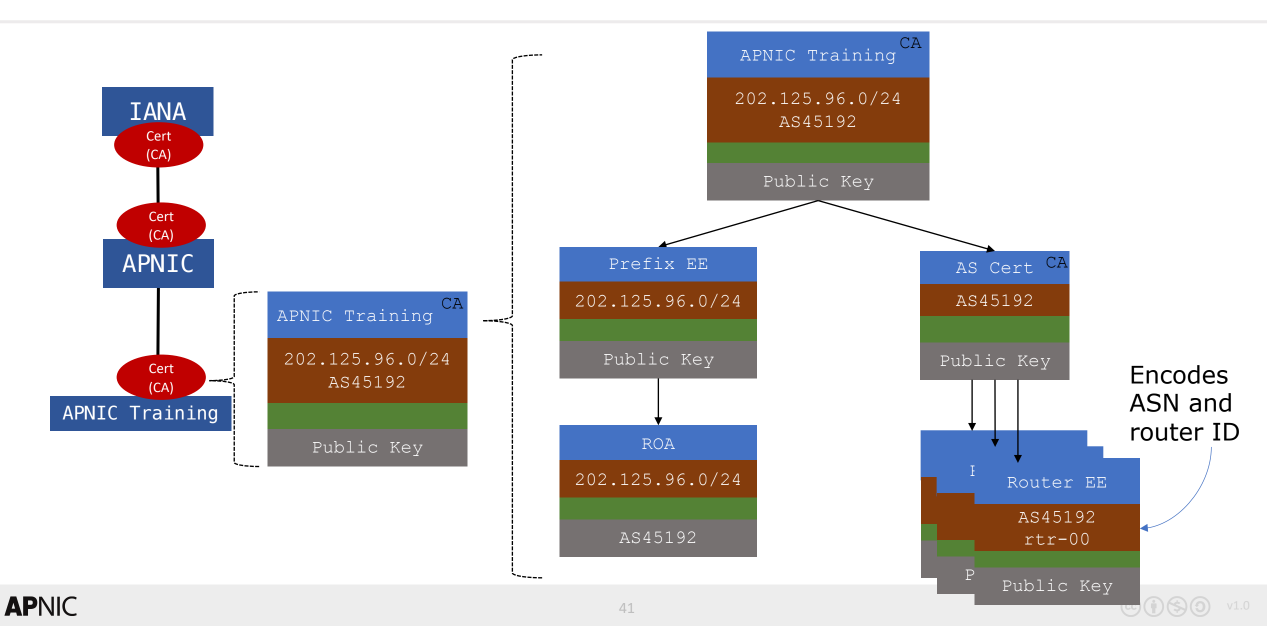
Are ROAs enough?



- What if I forge the origin AS in the AS path?
 Would be accepted as "good" pass origin validation!
- Which means, we need to secure the AS path as well
 Need AS path validation (per-prefix)
- We can use RPKI certificates for this

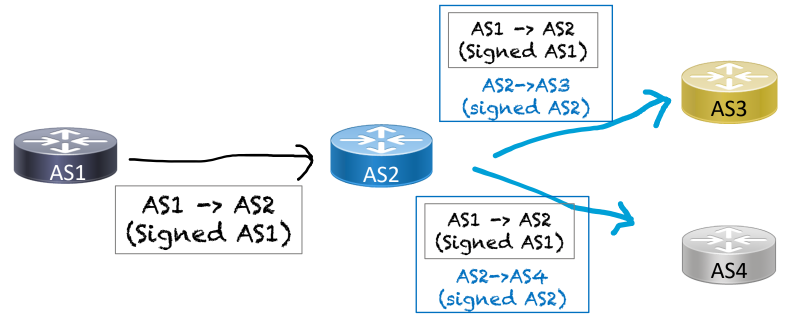


AS keys (per-router keys)



AS path validation - BGPsec





- AS1 router crypto signs the message to AS2
- AS2 router signs the message to AS3 and AS4, encapsulating AS1's message
- □ A BGPsec speaker validates the received update by checking:
 - If there is a ROA that describes the prefix and origin AS
 - If the received AS path can be validated as a chain of signatures (for each AS in the AS path) using the AS keys

So why is AS path validation NOT happening?

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- Cannot have partial adoption
 - Cannot jump across non-participating networks
- More HW resources
 - CPU high crypto overhead to validate signatures, and
 - Memory
 - Updates in BGPsec would be per prefix
 - New attributes carrying signatures and certs/key IDs for every AS in the AS path
- No clarity on how to distribute the collection of certificates required to validate the signatures
- Given so much overhead, can it prevent more than route hijacks?
 Route leaks?

RPKI Further Reading





X.509 PKI Certificates



Extensions for IP Addresses and ASNs



Resource Public Key Infrastructure





Acknowledgement

- Geoff Huston, APNIC
- Randy Bush, IIJ Labs/Arrcus



Implementation

Create & publish your ROA



- MyApnic portal
 - Resources > RPKI



Here is a detailed guide:

https://www.apnic.net/wp-content/uploads/2017/12/ROUTE_MANAGEMENT_GUIDE.pdf

Create (publish) your ROA



• Available prefixes for which you can create ROA

BGP Route Validity

Show 10 \$	entries	Search:
	Origin AS	Prefix 🕴
	45192	2001:df2:ee01::/48
	45192	202.125.97.0/24
	131107	2001:df2:ee00::/48
	131107	202.125.96.0/24
	135533	61.45.248.0/24
	135540	61.45.248.0/24

Showing 1 to 6 of 6 entries

Previous 1 Next

Suggest ROAs



ROA Configuration

Origin ASN Add Add & clone	131107 Clear	Prefi	2001:df2:ee	2001:df2:ee00::/48		48	
Add Add & clone	Clear						
Show 10 • entries			Search:	131107			
Origin ASN 🔰	Prefix	Jt I	Max Length	11	Certi	ified Resource	S
131107	202.125.96.0/24	2	24	Delete	61.45.248	.0/21	
131107	2001:df2:ee00::/48		48		202.125.9	6.0/23	
131107	2001.012.0000./48	2	+0	Delete	203.30.12	7.0/24	
Showing 1 to 2 of 2 entries	(filtered from 22 total entri	65)		Previous 1 Next	2001:DF0	:A::/48	
showing i to z of z entries		63)				:EE00::/47	

Commit

APNIC

2406:6400::/32

Check your ROA

http://nong.rand.apnic.net:8080/roas

Validated ROAs

Validated ROAs from APNIC RPKI Root, ARIN, AfriNIC RPKI Root, LACNIC RPKI Root, RIPE NCC RPKI Root.

S	how 10 🔹 entries		Search: 61.45.248.0		
	ASN	Prefix	Maximum Length	Trust Anchor	*
	135533	61.45.248.0/24	24	APNIC RPKI Root	

First	Previous	1	Next	Last
				L J

Showing 1 to 1 of 1 entries (filtered from 83,128 total entries)



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whois -h rr.ntt.net 2001:df2:ee00::/48

2001:df2:ee00::/48 route6: descr: RPKI ROA for 2001:df2:ee00::/48 remarks: This route object represents routing data retrieved from the RPKI remarks: The original data can be found here: https://rpki.gin.ntt.net/r/AS131107/2001:df2:ee00::/48 This route object is the result of an automated RPKI-to-IRR conversion process. remarks: remarks: maxLength 48 origin: AS131107 mnt-by: MAINT-JOB changed: job@ntt.net 20180802 RPKI # Trust Anchor: APNIC RPKI Root source:



Check your ROA

Ρ

whois -h whois.bgpmon.net 2001:df2:ee00::/48

Prefix:	2001:df2:ee00::/48
Prefix description:	APNICTRAINING-DC
Country code:	AU
Drigin AS:	131107
Drigin AS Name:	APNICTRAINING LAB DC
RPKI status:	ROA validation successful
irst seen:	2016-06-30
_ast seen:	2018-01-21
Seen by #peers:	97

whois -h whois.bgpmon.net "--roa 131107 2001:df2:ee00::/48"

ROA Details

Origin ASN: AS131107 Not valid Before: 2016-09-07 02:10:04 Not valid After: 2020-07-30 00:00:00 Expires in 2y190d9h34m23.2000000029802s Trust Anchor: rpki.apnic.net Prefixes: 2001:df2:ee00::/48 (max length /48) 202.125.96.0/24 (max length /24)





Check your ROA

https://bgp.he.net/

Announced By					
Origin AS	Description				
<u>AS131107</u>	2001:df2:ee00::/48	testing			





Deploy RPKI Validator



- Many options:
 - RIPE RPKI Validator

https://www.ripe.net/manage-ips-and-asns/resource-management/certification/tools-and-resources

Dragon Research Labs RPKI Toolkit

https://github.com/dragonresearch/rpki.net

Routinator

https://github.com/NLnetLabs/routinator

OctoRPKI & GoRTR (Cloudflare's RPKI toolkit)

https://github.com/cloudflare/cfrpki

RIPE Validator



Download RPKI Validator

wget https://lirportal.ripe.net/certification/content/static/validator/rpki-validator-app-2.25-dist.tar.gz

• Installation

tar -zxvf rpki-validator-app-2.25-dist.tar.gz
cd rpki-validator-app-2.25
./rpki-validator.sh start

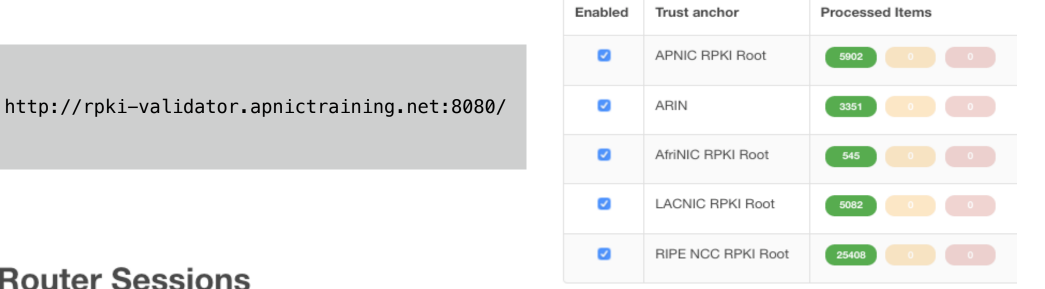
Need to download ARIN's TAL separately

wget https://www.arin.net/resources/rpki/arin-ripevalidator.tal

Move it to "<base-folder>/conf/tal" and restart

RIPE Validator





Configured Trust Anchors

Router Sessions

This table shows all routers connected to this RPKI Validator. Requests and responses are described in RFC 6810. For debugging, please refer to rtr.log.

Remote Address	Connection Time	Last Request Time	Last Request	Last Reply
202.125.96.253:51107	2018-11-12T12:58:34+10:00	2018-11-12T13:55:24+10:00	ResetQuery	EndOfDataPdu



Dragon Research - Validator



Installation on Ubuntu 16.04 Xenial

https://github.com/dragonresearch/rpki.net/blob/master/doc/quickstart/xenial-rp.md

- Installation
 - Add the GPG public key

wget -q -0 /etc/apt/trusted.gpg.d/rpki.gpg <u>https://download.rpki.net/APTng/apt-gpg-key.gpg</u>

Add the repo to the APT source list

wget -q -0 /etc/apt/sources.list.d/rpki.list <u>https://download.rpki.net/APTng/rpki.xenial.list</u>

```
-q: quite (wget output)
-0: output to <file>
```

apt update

apt install rpki-rp





Dragon Research - Validator



http://rpki-dragonresearch.apnictraining.net/rcynic/

rcynic summary 2017-01-03T01:07:37Z

Overview Repositories Problems All Details

Grand totals for all repositories

Tainted by stale CRL	Object accepted	Manifest interval overruns certificate	certificate has expired	Tainted by stale manifest	Policy Qualifier CPS
28	5981			28	838
	5948				
	3				
	5948	1	1		834
	5923				621
28	23803	1	1	28	2293
	28	28 5981 28 5948 3 3 5948 5948 5933 5923	28 5981 28 5948 3 3 5948 1 5948 1 5923 5923	28 5981 28 5981 5948	5948 6 3 5948 5948 1 5948 1 5948 1

Overview for repository rpki.apnic.net

	Tainted by stale CRL	Object accepted	Manifest interval over
None .cer		752	
None .crl		748	
None .mft		748	
None .roa		492	
Total		2740	

Current total object counts (distinct URIs)

Repository	.cer	.crl	.gbr	.mft	.roa
ca.rg.net					
ca0.rpki.net					
localcert.ripe.net					
repository.lacnic.net					
rpki-pilot.lab.dtag.de					
rpki-repository.nic.ad.jp					
rpki.afrinic.net					
rpki.apnic.net					
rpki.ripe.net					
Total	0	0	0	0	0



Configuration (IOS)



• Establishing session with the validator

router bgp 131107
bgp rpki server tcp <validator-IP> port <323/8282/3323> refresh 120

- Note:
 - Cisco IOS by default does not include invalid routes for best path selection!
 - If you don't want to drop invalids, we need explicitly tell BGP (under respective address families)

bgp bestpath prefix-validate allow-invalid



Configuration (IOS)

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• Policies based on validation:

```
route-map ROUTE-VALIDATION permit 10
match rpki valid
set local-preference 110
!
route-map ROUTE-VALIDATION permit 20
match rpki not-found
set local-preference 100
!
route-map ROUTE-VALIDATION permit 10
match rpki invalid
set local-preference 90
```



Configuration (IOS)



• Apply the route-map to inbound updates

```
router bgp 131107
!---output omitted-----!
address-family ipv4
bgp bestpath prefix-validate allow-invalid
neighbor X.X.X.169 activate
neighbor X.X.X.169 route-map ROUTE-VALIDATION in
exit-address-family
!
address-family ipv6
bgp bestpath prefix-validate allow-invalid
neighbor X6:X6:X6:X6::151 activate
neighbor X6:X6:X6:X6::151 route-map ROUTE-VALIDATION in
exit-address-family
```



Configuration (JunOS)



• Establishing session with the validator

```
routing-options {
   autonomous-system 131107;
   validation {
     group rpki-validator {
        session <validator-IP> {
            refresh-time 120;
            port <323/3323/8282>;
            local-address X.X.X.253;
        }
   }
}
```



Configuration (JunOS)



• Define policies based on the validation states

```
policy-options {
   policy-statement ROUTE-VALIDATION {
       term valid {
                                                      term unknown {
           from {
                                                                  from {
               protocol bgp;
                                                                      protocol bgp;
               validation-database valid;
                                                                      validation-database unknown;
           }
                                                                  }
           then {
                                                                  then {
               local-preference 110;
                                                                      local-preference 100;
               validation-state valid;
                                                                      validation-state unknown;
               accept;
                                                                      accept;
                                                                 }
                                                             }
       term invalid {
                                                         }
                                                      }
           from {
               protocol bgp;
               validation-database invalid;
           }
           then {
               local-preference 90;
               validation-state invalid;
               accept;
```



Router Configuration (JunOS)



Apply the policy to inbound updates

```
protocols {
   bgp {
       group external-peers {
                                           group external-peers-v6 {
                                                 #output-ommitted
           #output-ommitted
           neighbor X.X.X.1 {
                                                 neighbor X6:X6:X6:X6::1 {
               import ROUTE-VALIDATION;
                                                      import ROUTE-VALIDATION;
               family inet {
                                                      family inet6 {
                   unicast;
                                                          unicast;
                                                      }
               }
           }
                                                 }
       }
                                             }
                                         }
```



RPKI Verification (IOS)



• IOS has only

```
#sh bgp ipv6 unicast rpki ?
   servers Display RPKI cache server information
   table Display RPKI table entries
```

```
#sh bgp ipv4 unicast rpki ?
   servers Display RPKI cache server information
   table Display RPKI table entries
```



RPKI Verification (IOS)



• Check the RTR session

```
#sh bgp ipv4 unicast rpki servers
BGP SOVC neighbor is X.X.X.47/323 connected to port 323
Flags 64, Refresh time is 120, Serial number is 1516477445, Session ID is 8871
InQ has 0 messages, OutQ has 0 messages, formatted msg 7826
Session IO flags 3, Session flags 4008
 Neighbor Statistics:
 Prefixes 45661
 Connection attempts: 1
 Connection failures: 0
 Errors sent: 0
 Frrors received: 0
Connection state is ESTAB, I/O status: 1, unread input bytes: 0
Connection is ECN Disabled, Mininum incoming TTL 0, Outgoing TTL 255
Local host: X.X.X.225, Local port: 29831
Foreign host: X.X.X.47, Foreign port: 323
```



RPKI Verification (IOS)



• Check the RPKI cache

#sh bgp ipv4 unicast rpki table

37868 BGP sovc network entries using 6058880 bytes of memory 39655 BGP sovc record entries using 1268960 bytes of memory

Network	Maxlen	Origin-AS	Source	e Neighbor
1.9.0.0/16	24	4788	0	202.125.96.47/323
1.9.12.0/24	24	65037	0	202.125.96.47/323
1.9.21.0/24	24	24514	0	202.125.96.47/323
1.9.23.0/24	24	65120	0	202.125.96.47/323

#sh bgp ipv6 unicast rpki table

5309 BGP sovc network entries using 976856 bytes of memory 6006 BGP sovc record entries using 192192 bytes of memory

Network	Maxlen	Origin-	-AS Sou	rce Neighbor
2001:200::/32	32	2500	0	202.125.96.47/323
2001:200:136::/48	48	9367	0	202.125.96.47/323
2001:200:900::/40	40	7660	0	202.125.96.47/323
2001:200:8000::/35	35	4690	0	202.125.96.47/323



Check routes (IOS)

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RPKI Verification (JunOS)



• Check the RPKI cache

<pre>>show validation session Session X.X.X.46</pre>	State Flaps Uptime #IPv4/IPv6 records Up 75 09:20:59 40894/6747
<pre>>show validation session 202.125.96.46 Session X.X.X.46</pre>	State Flaps Uptime #IPv4/IPv6 records Up 75 09:21:18 40894/6747



RPKI Verification (JunOS)

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• Check the RPKI cache

<pre>>show validation database RV database for instance master</pre>			
Prefix 1.9.0.0/16-24 1.9.12.0/24-24 1.9.21.0/24-24 1.9.23.0/24-24	Origin-AS Session 4788 202.125.96.46 65037 202.125.96.46 24514 202.125.96.46 65120 202.125.96.46	State valid valid valid valid	Mismatch
 2001:200::/32-32 2001:200:136::/48-48 2001:200:900::/40-40 2001:200:8000::/35-3 2001:200:c000::/35-3 2001:200:e000::/35-3	7660202.125.96.4654690202.125.96.46523634202.125.96.46	valid valid valid valid valid valid	

Would have been nice if they had per AF!

RPKI Verification (JunOS)



• Can filter per origin ASN

>show validation database origin-autonomous-system 45192
RV database for instance master

Prefix	Origin-AS	Session	State	Mismatch
202.125.97.0/24-24	45192	202.125.96.46	valid	
203.176.189.0/24-24	45192	202.125.96.46	valid	
2001:df2:ee01::/48-4	8 45192	202.125.96.46	valid	

IPv4 records: 2 IPv6 records: 1

IOS should have something similar!



Check routes (JunOS)



>show route protocol bgp 202.144.128.0

inet.0: 693024 destinations, 693024 routes (693022 active, 0 holddown, 2 hidden)

+ = Active Route, - = Last Active, * = Both

202.144.128.0/20 *[BGP/170] 1w4d 21:03:04, MED 0, localpref 110, from 202.125.96.254

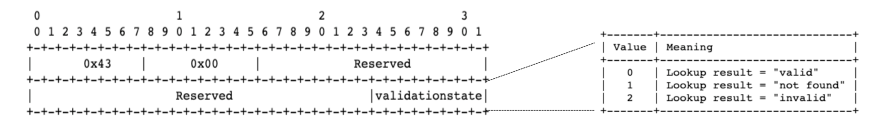
AS path: 4826 17660 I, validation-state: valid >to 202.125.96.225 via ge-1/1/0.0

```
>show route protocol bgp 2001:201::/32
```

Propagating RPKI states to iBGP peers



- To avoid every BGP speaker having an RTR session, and
- All BGP speakers have consistent information
 - Relies on extended BGP communities (RFC8097)



- Sender (one that has RTR session) attaches the extended community to Updates, and receiver derives the validation states from it
- Must be enabled on both sender and receiver!



Propagating RPKI states (IOS)



• Sender (one with RTR session)

```
router bgp 131107
bgp rpki server tcp <validator-IP> port <323/8282/3323> refresh 120
!---output omitted-----!
address-family ipv4
 neighbor X.X.X.X activate
 neighbor X.X.X.X send-community both
 neighbor X.X.X.X announce rpki state
exit-address-family
 address-family ipv6
 neighbor X6:X6:X6:X6::X6 activate
 neighbor X6:X6:X6:X6:X6 send-community both
 neighbor X6:X6:X6:X6:X6:A announce rpki state
exit-address-family
```



Propagating RPKI states (IOS)



• Receiver (iBGP peer)

```
router bgp 131107
!---output omitted-----!
address-family ipv4
neighbor Y.Y.Y.Y activate
neighbor Y.Y.Y.Y send-community both
neighbor Y.Y.Y.Y announce rpki state
exit-address-family
!
address-family ipv6
neighbor Y6:Y6:Y6:Y6:Y6:Y6 activate
neighbor Y6:Y6:Y6:Y6:Y6:Y6 send-community both
neighbor Y6:Y6:Y6:Y6:Y6:Y6 announce rpki state
exit-address-family
!
```

• If announce rpki state is not configured for the neighbor, all prefixes received from the iBGP neighbor will be marked VALID!



Propagating RPKI states (JunOS)

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Sender (one with RTR session) ullet

```
policy-statement ROUTE-VALIDATION {
    term valid {
        from {
            protocol bgp;
            validation-database valid;
        }
        then {
            local-preference 110;
            validation-state valid;
            community add origin-validation-state-valid;
            accept;
    term invalid {
        from {
            protocol bgp;
            validation-database invalid;
        }
        then {
            local-preference 90;
            validation-state invalid;
            community add origin-validation-state-invalid;
            accept;
        }
    }
```

```
term unknown {
           from {
                protocol bgp;
               validation-database unknown;
           }
           then {
                local-preference 100;
                validation-state unknown;
               community add origin-validation-state-unknown;
                accept;
           }
      }
```



}

}

Propagating RPKI states (JunOS)



• Receiver (iBGP peer)

```
policy-statement ROUTE-VALIDATION-1 {
   term valid {
      from community origin-validation-state-valid;
      then validation-state valid;
   }
   term invalid {
      from community origin-validation-state-invalid;
      then validation-state invalid;
   }
   term unknown {
      from community origin-validation-state-unknown;
      then validation-state unknown;
   }
}
```





Propagating RPKI states – potential issues

- IOS as BR, propagating states to JunOS iBGP peers unknown iana 4300
 - Hack:
 - Either act on the states at the border, or
 - Match and tag them with custom communities before propagating



Configuration - Reference Link



• Cisco

<u>https://www.cisco.com/c/en/us/td/docs/ios-</u> <u>xml/ios/iproute_bgp/configuration/xe-3s/irg-xe-3s-book/irg-originas.pdf</u>

Juniper

<u>https://www.juniper.net/documentation/en_US/junos/topics/topic-map/bgp-origin-as-validation.html</u>

• RIPE:

<u>https://www.ripe.net/manage-ips-and-asns/resource-management/certification/router-configuration</u>



Operational Caveats



- When RTR session goes down, the validation state changes to Not Found for all routes after a while
 - Invalid => Not Found
 - we need at least two RTR sessions and/or need careful filtering policies
- During a router reload, do we receive ROAs first or BGP updates first?
 - If BGP update is faster than ROA, will propagate even invalid routes to its iBGP peers



Useful tools



- RIPEstat prefix/ASN
 - https://stat.ripe.net/data/rpki-validation/data.json?resource=45192&prefix=202.125.96.0/24

JSON Raw Data Headers		
Save Copy Collapse All	Expand All	
status:	"ok"	
server_id:	"app004"	
<pre>status_code:</pre>	200	
version:	"0.2"	
cached:	false	
see_also:	[]	
time:	"2019-04-09T08:44:30.058267"	
messages:	[]	
<pre>data_call_status:</pre>	"supported"	
process_time:	34	
<pre>build_version:</pre>	"2019.4.8.82"	
query_id:	"20190409084430-516c3d0b-4a99-4096-9ed6-2112d5d07d36"	
data:		
<pre>validating_roas:</pre>		
∞0:		
origin:	"AS131107"	
source:	"APNIC RPKI Root"	
prefix:	"202.125.96.0/24"	
<pre>max_length:</pre>	24	
validity:	"invalid_asn"	
status:	"invalid_asn"	
prefix:	"202.125.96.0/24"	
resource:	"45192"	



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https://www.apnic.net/community/security/resource-certification/#routing



Any questions?





