RPKI Resource Public Key Infrastructure SANOG XXIV | 01-09 August, 2014 | Delhi, India





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- BGP / RPKI
- Configuration
- Hands-on Lab (Juniper)

Agenda

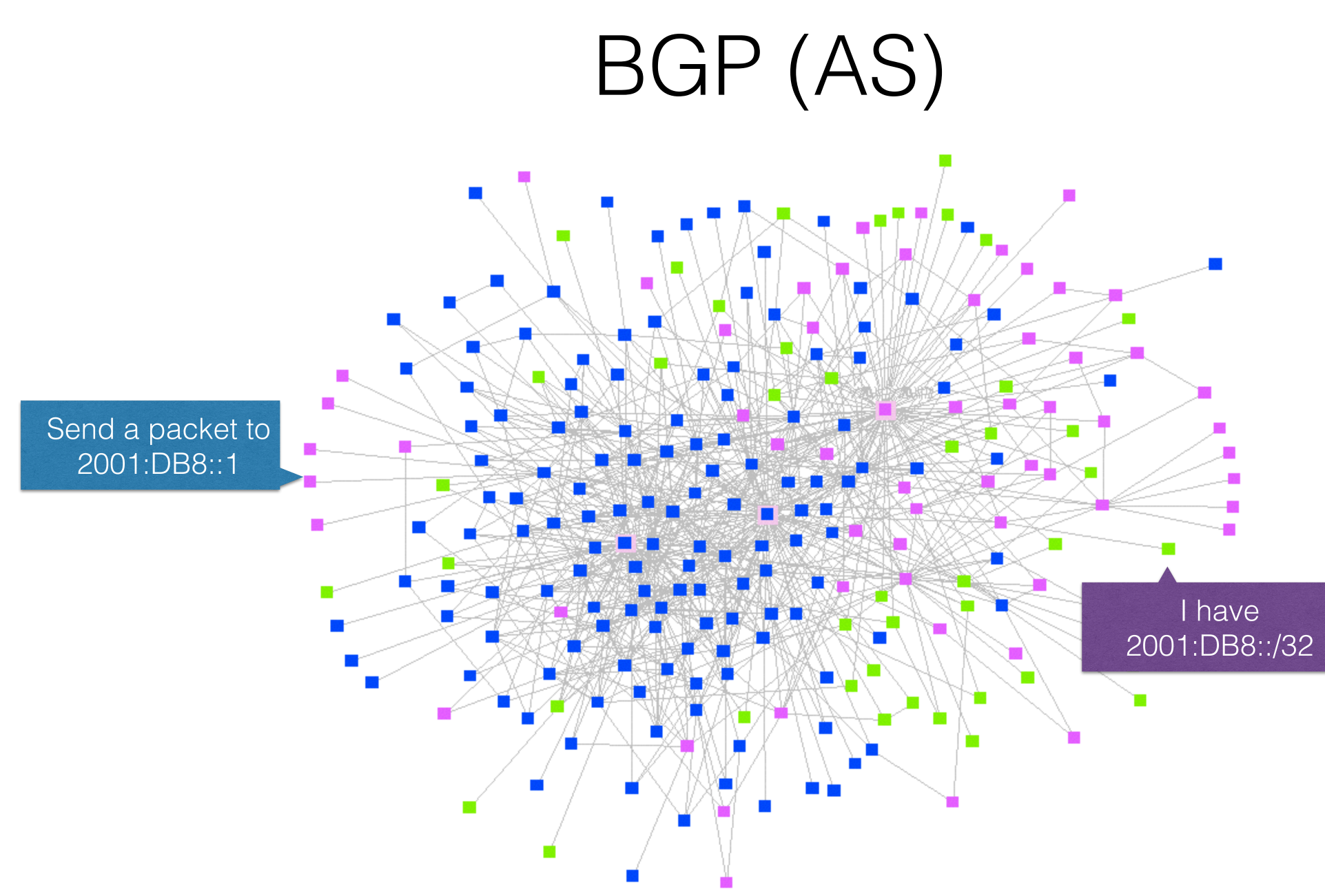


- Knowledge of Internet Routing(specially BGP)
- Familiar with any IRR Database
- No need to know Cryptography
- Basic knowledge of PKI(Public Key Infrastructure)

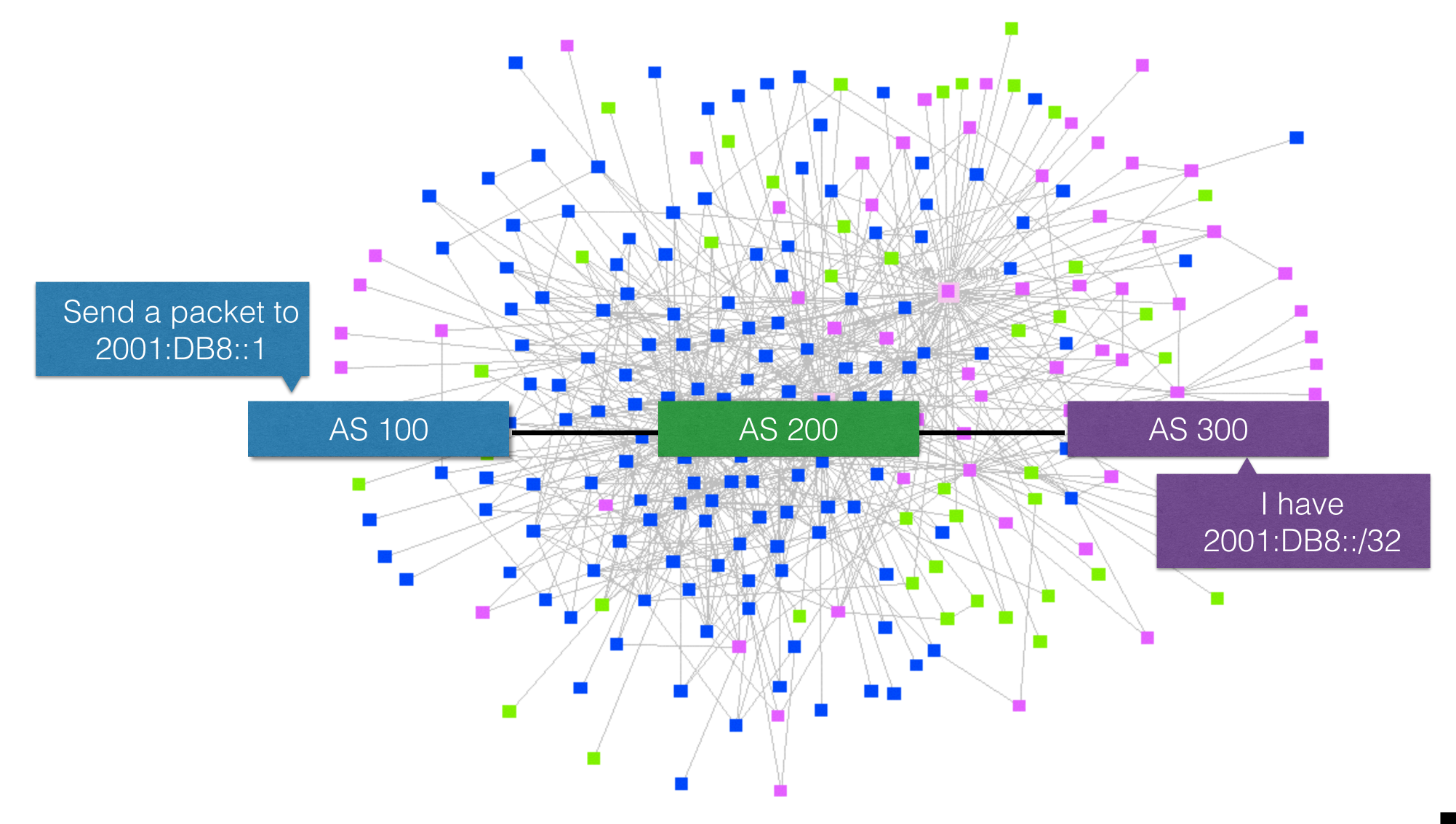
Target Audience



BGP

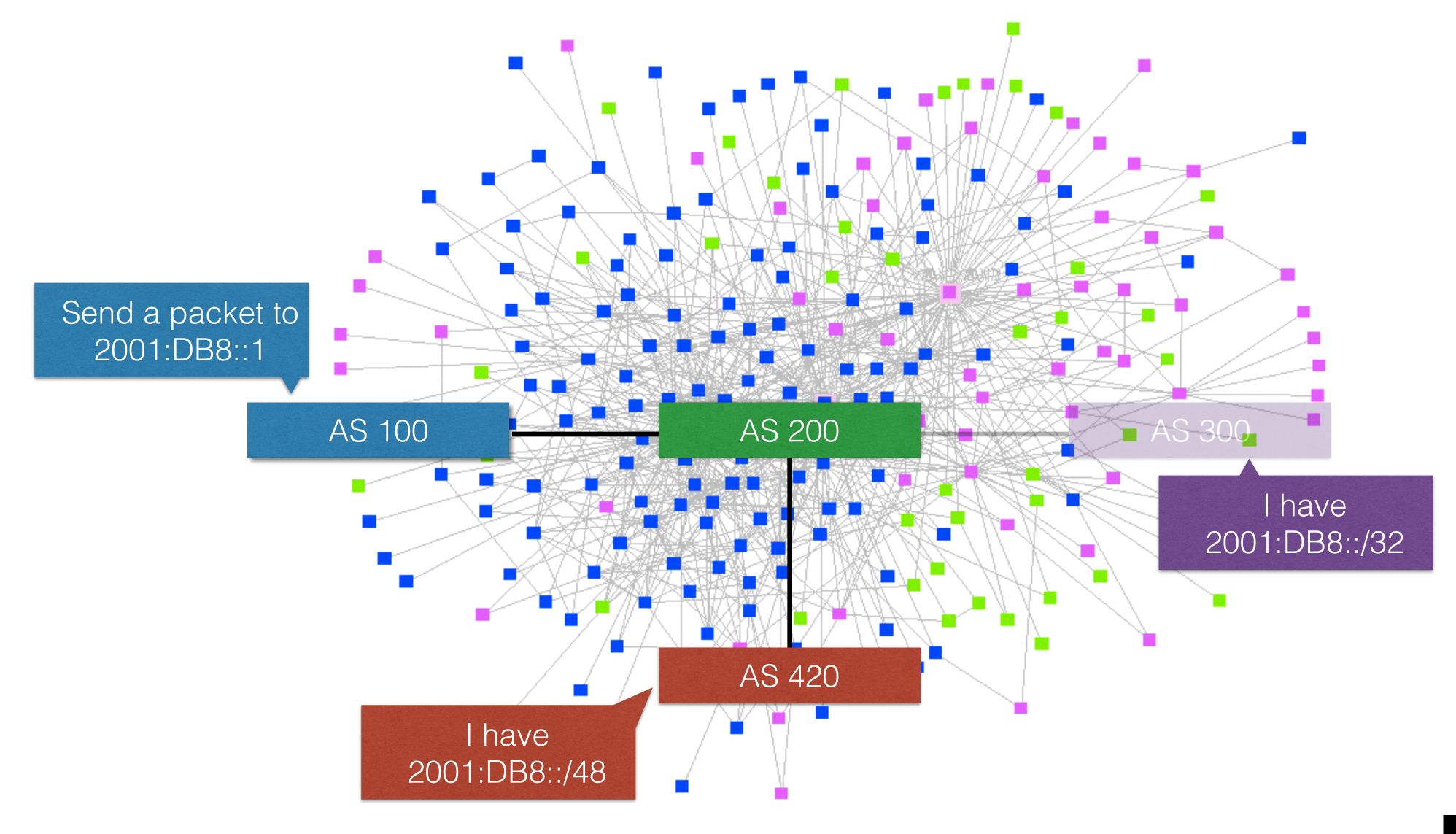






AS Path





AS Path



Historical Incident

- April 1997: The "AS 7007 incident" UU/Sprint for 2 days
- February 24, 2008: Pakistan's attempt to block YouTube access within their country takes down YouTube entirely.[6]
- November 11, 2008: The Brazilian ISP CTBC Companhia de Telecomunicações do Brasil Central leaked their internal table into the global BGP table.
- April 8, 2010: China Telecom originated 37,000 prefixes not belonging to them in 15 minutes, causing massive outage of services globally.

source : <u>http://en.wikipedia.org/wiki/IP_hijacking</u>







Historical Incident

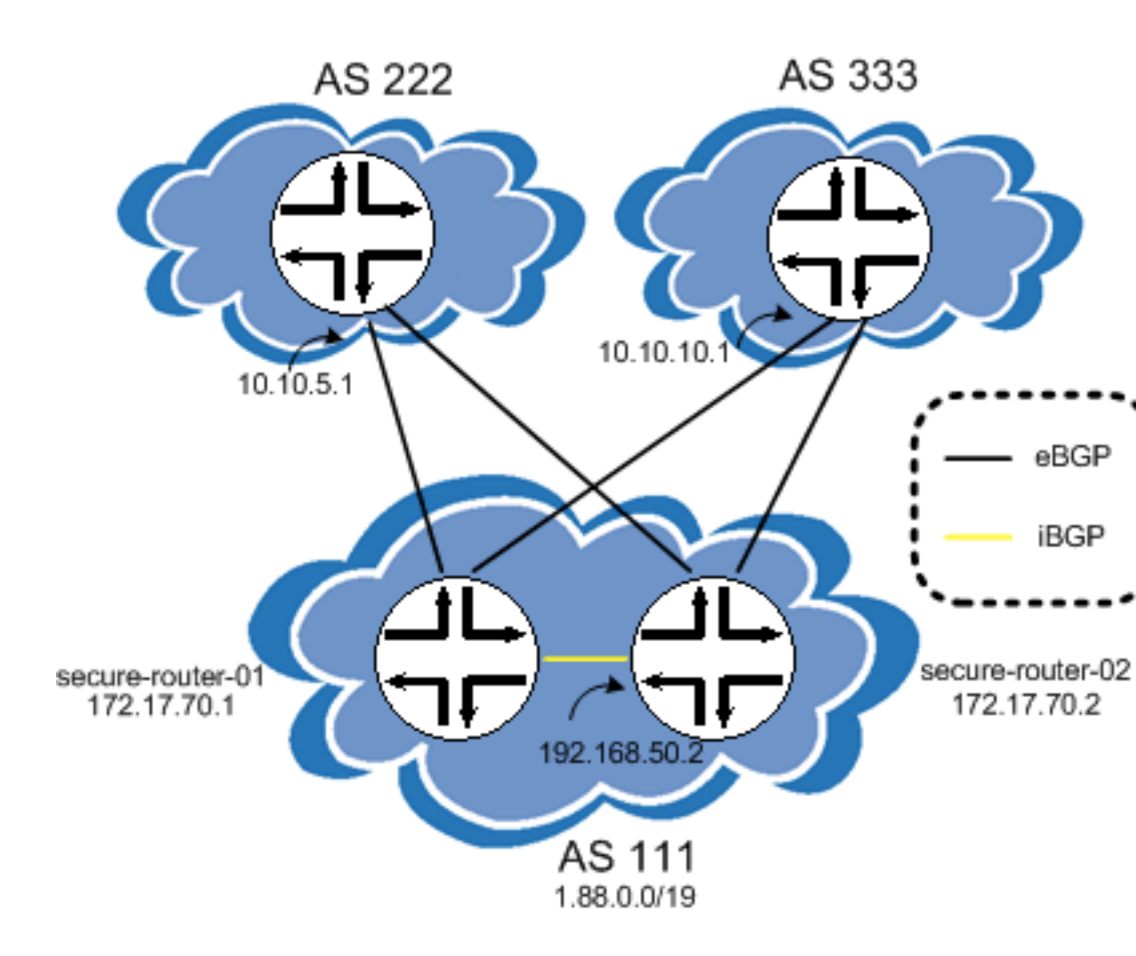
- For theory of positivity lets call all these as Mis-Origination
- Traffic Hijacking or Prefix Hijacking assumes Negative intent



Current Trend

- Filtering limited to the edges facing the customer
- Filters on peering and transit sessions are often too complex or take too many resources
- Check prefix before announcing it





Filter Where?

- Secure BGP Templates
 - http://www.cymru.com/gillsr/ \bullet documents/junos-bgptemplate.htm
 - https://www.team-cymru.org/ \bullet <u>ReadingRoom/Templates/</u> secure-bgp-template.html



Internet Registry (IR)

- the registration information
 - Allocations for Local Internet Registries
 - Assignments for end-users
- APNIC is the Regional Internet Registry(RIR) in the Asia Pacific region
 - National Internet Registry(NIR) exists in several economies

Maintains Internet Resources such as IP addresses and ASNs, and publish





The Eco-System



Internet Assigned Numbers Authority

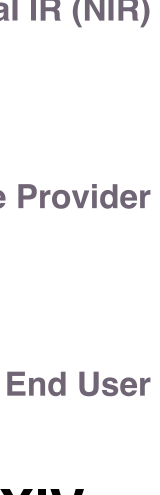




National IR (NIR)

Internet Service Provider











Internet Routing Registry

- Maintains routing policy database
 - RADB is the most popular service, though some RIRs also provide similar services
 - Routing policy information is expressed in a series of objects
 - On RADB, a registered user can register any object
- route and route6 objects are used to indicate route origination
 - Prefix and origin AS



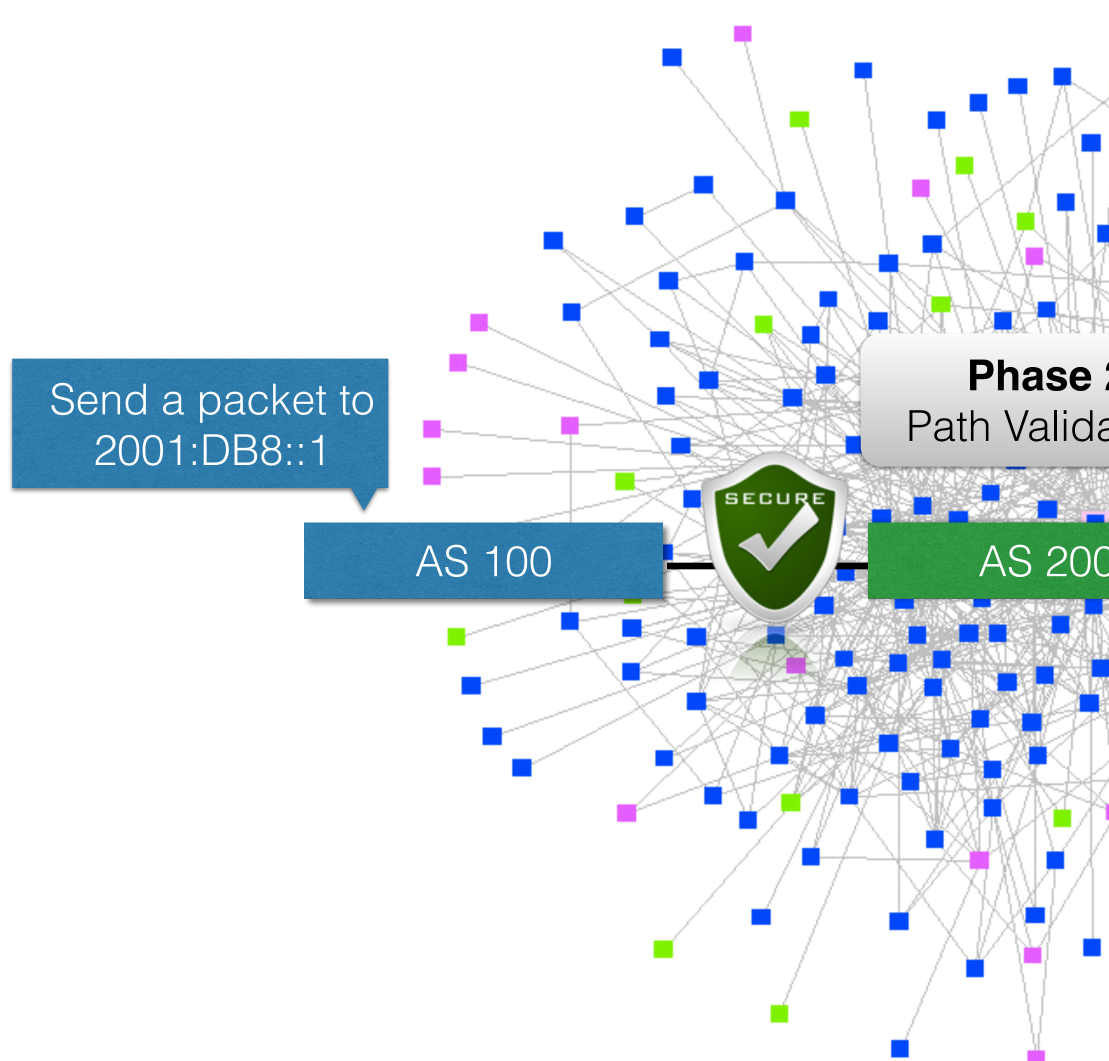
Still not enough IRR is useful, but it's not perfect

Resource Pubic Key Infrastructure

IP Address & AS Numbers

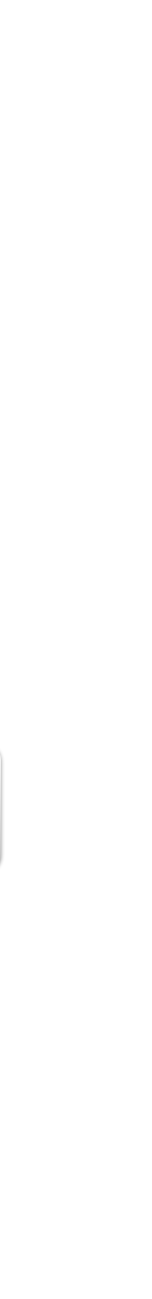
Digital Certificate





RPKI Deployment Phase 2 Path Validation SECURE AS 200 AS 300 Phase 1 Origin Validation Ihave 2001:DB8::/32 SECURE





Goals of RPKI

- Announce It
 - Reducing routing leaks
 - Address)

Able to authoritatively prove who owns an IP Prefix and what AS(s) may

Attaching digital certificates to network resources (AS Number & IP

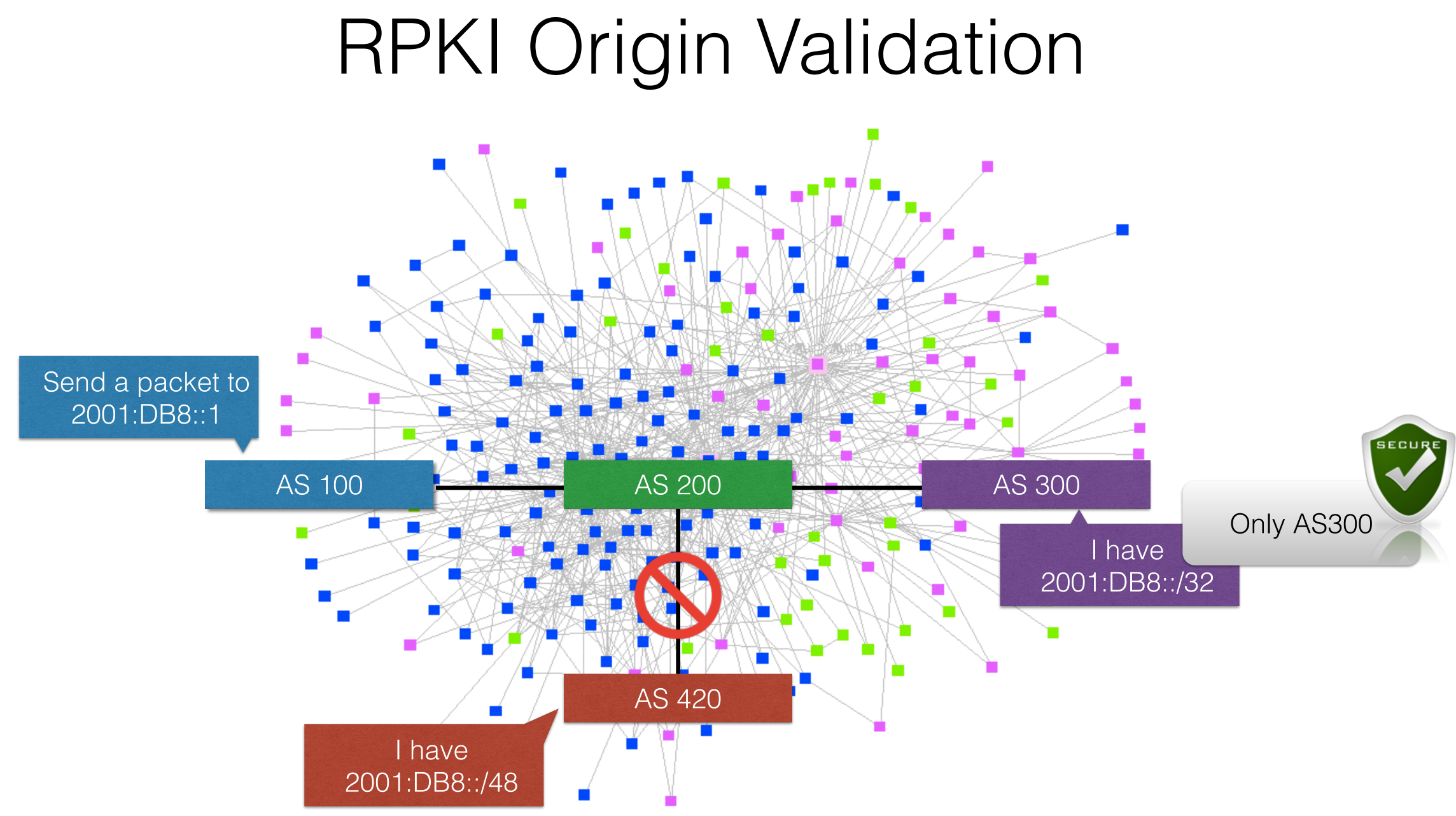
Prefix Ownership Follows the Allocation Hierarchy IANA, RIRs, ISPs, ...



RPKI Implementation

- Two RPKI implementation type
 - Delegated: Each participating node becomes a CA and runs their own RPKI repository, delegated by the parent CA.
 - Hosted: The RIR runs the CA functionality for interested participants.







RPKI Building Blocks

- Trust Anchors (RIR's)
- Route Origination Attestations/Authorization (ROA)
- Validators



Let's discuss these building blocks in details

PKI & Trust Anchors

Public Key Concept

- **Private key**: This key must be known only by its owner.
- Public key: This key is known to everyone (it is public)
- Relation between both keys: What one key encrypts, the other one private key to decrypt the message.
- Same alike http with SSL aka https

decrypts, and vice versa. That means that if you encrypt something with my public key (which you would know, because it's public :-), I would need my





X.509 Certificates 3779 EXT

Signed by Parent's Private Key

Certificates are X.509 certificates that conform to the PKIX profile [PKIX]. They also contain an extension field that lists a collection of IP resources (IPv4 addresses, IPv6 addresses and AS Numbers) [RFC3779] X.509 Cert

RFC 3779 Extension

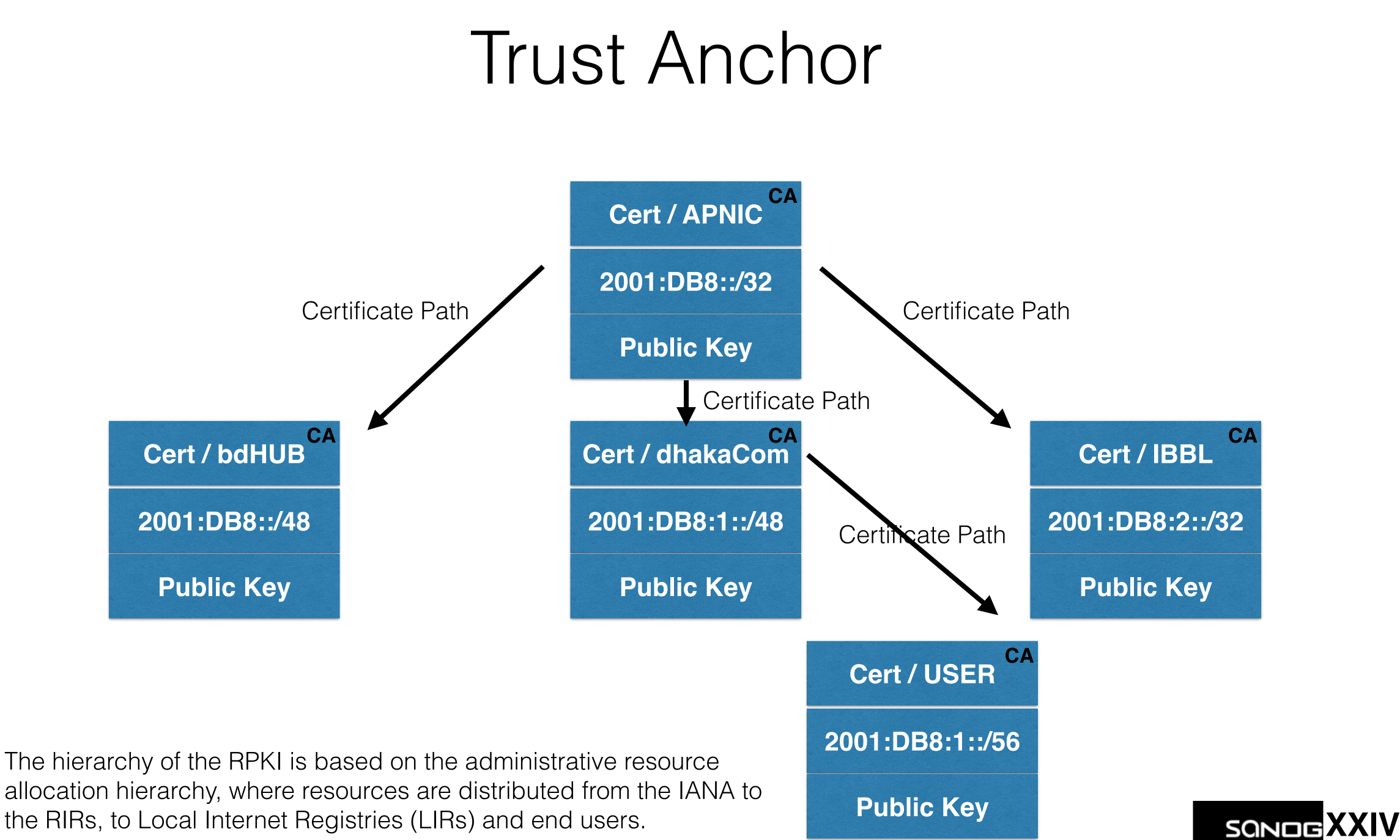
Describes IP Resources (Addr & ASN)

SIA – URI for where this Publishes

Owner's Public Key







the RIRs, to Local Internet Registries (LIRs) and end users.



Trust Anchor Locator (TALs)

- authoritative entity for which trust is assumed and not derived.
- possible.
- that anchor.

• In cryptographic systems with hierarchical structure, a Trust anchor is an

 In X.509 architecture, a root certificate would be the trust anchor from which whole chain of trust is derived. The trust anchor must be in possession of the trusting party beforehand to make any further certificate path validation

• RPKI uses Internet Assigned Numbers Authority(IANA) as the trust anchor, and Regional Internet Registries(RIR) as immediately subordinate nodes to





- The RIRs hold a self-signed root certificate for all the resources that they have in the registry
 - They are the trust anchor for the system
- That root certificate is used to sign a certificate that lists your resources
- You can issue child certificates for those resources to your customers
 - When making assignments or sub allocations

PKI in IRR



ROA Route Origin Attestations

Route Origination Attestations (ROA)

- - A minimum prefix length
 - A maximum prefix length
 - An expiry date
 - Origin ASN
- Multiple ROAs can exist for the same prefix
- ROAs can overlap

• Next to the prefix and the ASN which is allowed to announce it, the ROA contains:



Validators

- Router gets ROA information from the RPKI Cache
 - RPKI verification is done by the RPKI Cache
- The BGP process will check each announcement with the ROA information and label the prefix



Validated RPKI Cache

Origin Validation



- than the maximum length permitted in the database.
- Not Found / Unknown Indicates that the prefix is not among the prefixes or prefix ranges in the database.

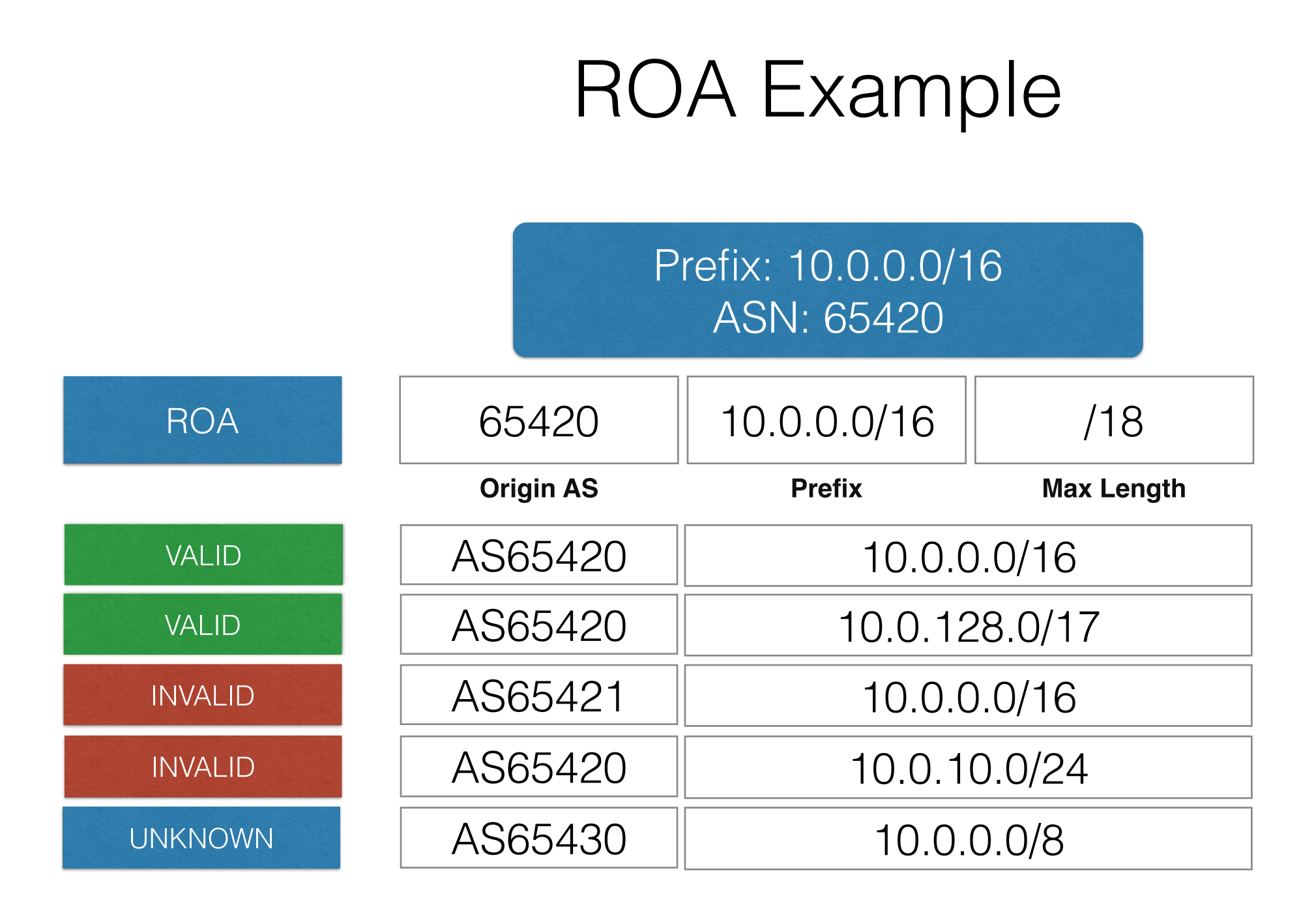
Valid > Unknown > Invalid

Result of Check

• Valid – Indicates that the prefix and AS pair are found in the database.

• **Invalid** – Indicates that the prefix is found, but either the corresponding AS received from the EBGP peer is not the AS that appears in the database, or the prefix length in the BGP update message is longer







Local Policy

- You can define your policy based on the outcomes
 - Do nothing
 - Just logging
 - Label BGP communities
 - Modify preference values
 - Rejecting the announcement



RPKI Support in Routers

- The RPKI-RTR Protocol is an IETF Internet Draft
- Production Cisco Support:
 - ASR1000, 7600, ASR903 and ASR901 in releases 15.2(1)S or XE 3.5
 - Cisco Early Field Trial (EFT):
 - ASR9000, CRS1, CRS3 and c12K (IOS-XR 4.3.2)
- Juniper has support since version 12.2
- Quagga has support through BGP-SRX



- When RTR session goes down, the RPKI status will be not found for all the bgp route after a while
 - Invalid => not found
 - we need several RTR sessions or care your filtering policy
- In case of the router reload, which one is faster, receiving ROAs or receiving BGP routes?
 - If receiving BGP is match faster than ROA, the router propagate the invalid route to others
 - We need to put our Cache validator within our IGP scope

RPKI Caveats





Who do we trust?

Can we trust the *IR for hosting our Private Keys?

giant's name on Jan. 30 and Jan. 31.

Microsoft.

- Two digital certificates have been mistakenly issued in Microsoft's name that could be used by virus writers to fool people into running harmful programs, the software giant warned Thursday.
- According to Microsoft, someone posing as a Microsoft employee tricked VeriSign, which hands out so-called digital signatures, into issuing the two certificates in the software

FAQ: Microsoft's security breach and how it affects you 🕨 story

Such certificates are critical for businesses and consumers who download patches, updates and other pieces of software from the Internet, because they verify that the software is being supplied from a particular company, such as



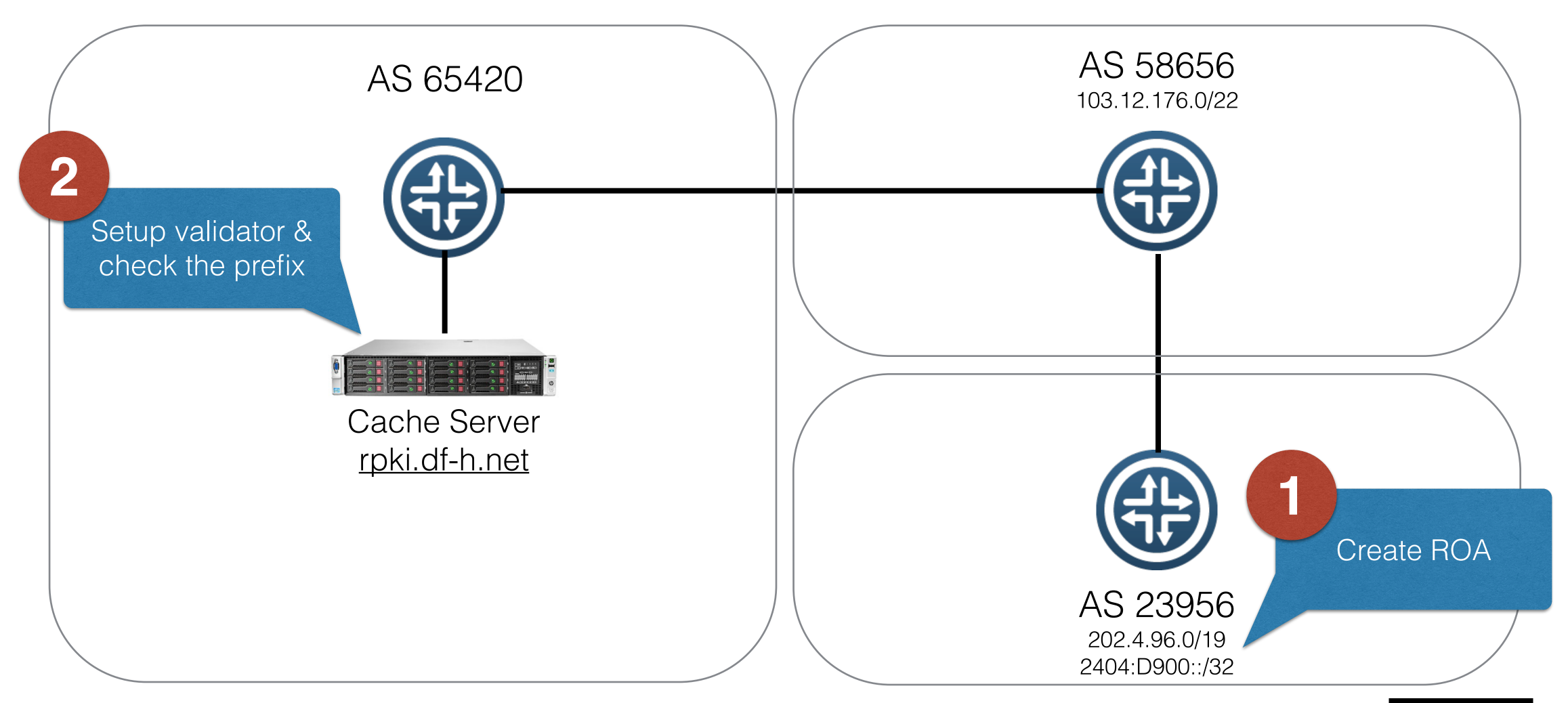
RPKI Further Reading

- RFC 5280: X.509 PKI Certificates
- RFC 3779: Extensions for IP Addresses and ASNs
- RFC 6481-6493: Resource Public Key Infrastructure



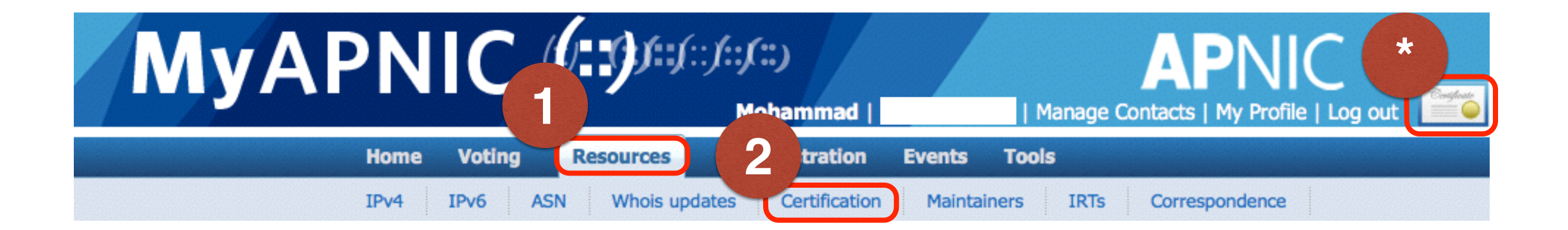
RPKI Configuration

Topology for Origin Validation





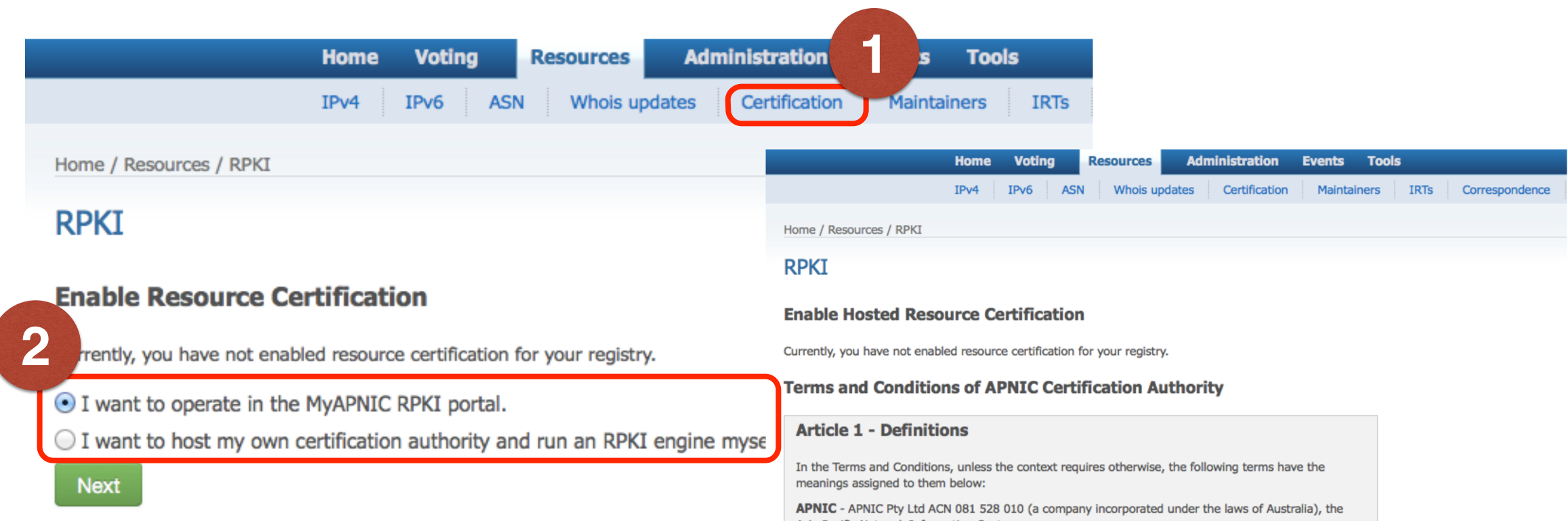
Phase I - Publishing ROA



- Login to your MyAPNIC portal
- Required valid certificate
- Go to Resources > Certification Tab



Phase I - Publishing ROA





3

Asia Pacific Network Information Centre

APNIC Certification Service - The APNIC service through which the Certificates are generated and PKI signed objects are created

rtificate - Digitally signed data object generated by the APNIC Certification Service

RLs or Certificate Revocation Lists - Lists, or lists of serial numbers, for Certificates that have

I accept. Create my Certification Authority



Phase I - Publishing ROA



BGP Route Validity

All		Items per page 10 + Search by AS or IP
	Origin AS	Prefix
	23956	118.179.192.0/19
	23956	202.4.96.0/19
	23956	2405:7600::/32

Show available prefix for which you can create ROA



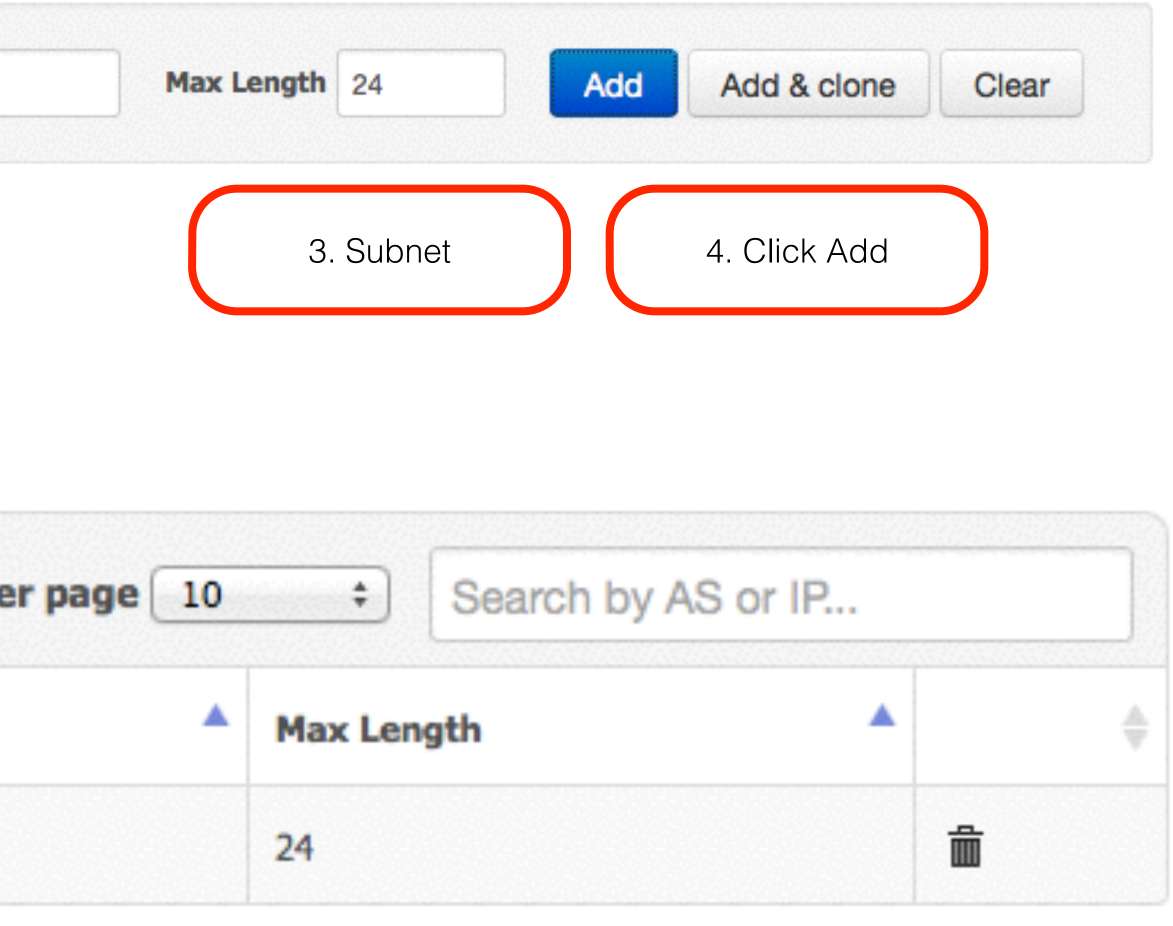
Phase I - Publishing ROA - IPv4

ROA Configuration

Origin ASN	23956	Prefix	202.4.96.0/19
1. Write	your ASN		2. Your IP Block

• Create ROA for smaller block.

Changes	Items pe
Origin AS	Prefix
23956	202.4.96.0/19





Phase I - Publishing ROA - IPv6

ROA Configuration

Origin ASN	23956	Prefix	2405:7600::/32	Max Length	32	Add	Add & clone	Clear
1. Writ	te your ASN		2. Your IP Block	3. 3	Subnet		4. Click Add	

• ROA for your IPv6 prefix

All Changes	Items per page 10
Origin AS	Prefix
23956	202.4.96.0/19
23956	2405:7600::/32

)	\$	Search by AS or IP	
•	Max Le	ngth	Å
	24		
	32		1



Phase I - Check your ROA

whois -h whois.bgpmon.net 202.4.96.0/24

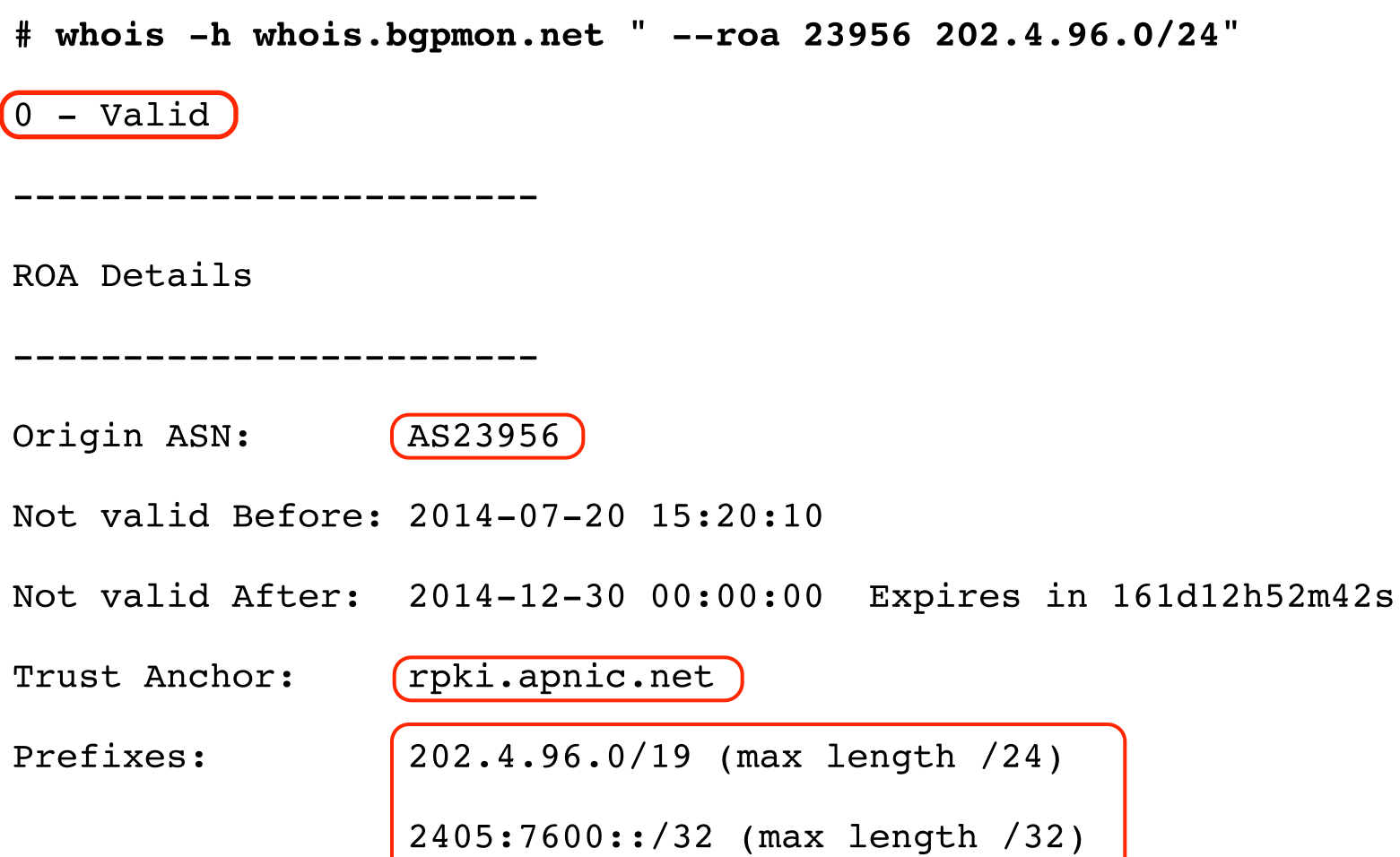
Prefix:	202.4.96.0/24
Prefix description:	APT (Dhakacom)
Country code:	BD
Origin AS:	23956
Origin AS Name:	DHAKACOM-BD-AS dhakaCom
RPKI status:	ROA validation successfu
First seen:	2013-12-23
Last seen:	2014-07-20
Seen by #peers:	203

Limited, BD

ul



Phase I - Check your ROA





Phase II - RPKI Validator

Download RPKI Validator

<u>http://www.ripe.net/lir-services/resource-management/certification/tools-and-</u> resources

Tools and Resources

Created: 07 Dec 2011 - Last updated: 03 Jul 2014

Here you can find an overview of all information, tools and testbeds for the Resource Certification (RPKI) service.

Download Now

RIPE NCC RPKI Validator 2.17 (Updated 3 July 2014) This application allows operators to download and validate the global RPKI data set for use in their BGP decision making process and router configuration. System requirements: a UNIX-like OS, Java 7, rsync and 1GB free memory. To install, simply unpack the archive and run "rpki-validator.sh" from the base folder. For more information, view the release notes. You can also download the source code.



Phase II - RPKI Validator

tar -zxvf rpki-validator-app-2.17-dist.tar.gz

cd rpki-validator-app-2.17

./rpki-validator.sh start



Phase II - RPKI Validator

<u>htt</u> 11:00

RPKI Validator Home Trust Anchors ROAs I		review Export and API Router Sessions 🗣	Enabled	Trust anchor	Processed Items	Expires in	Last updated	Next update in	
Quick Overview of BGP Origin Validation		۲	APNIC from AFRINIC RPKI Root	15 0 0	3 years and 3 months	2 hours ago	11 minutes		
		J	۲	APNIC from ARIN RPKI Root	60 0	3 years and 3 months	2 hours ago	11 minutes	C
			۲	APNIC from IANA RPKI Root	1521 0 0	3 years and 3 months	2 hours ago	12 minutes	
Trust Anchors ROAs	Ignore Filters	Whitelist Router	۲	APNIC from LACNIC RPKI Root		3 years and 3 months	2 hours ago	11 minutes	
			ď	APNIC from RIPE RPKI Root	27 0 0	3 years and 3 months	2 hours ago	11 minutes	
			۲	AfriNIC RPKI Root	162 0 2	2 years and 4 months	2 hours ago	11 minutes	C
Trust anchors are the entry points used for validation in any Public Key Infrastructure (PKI) system. This RPKI Validator is preconfigured with the trust anchors for AFRINIC, APNIC, Lacnic and RIPE NCC. In order to obtain the trust anchor for the ARIN RPKI			۲	LACNIC RPKI Root	1438 0 0	7 years and 8 months	2 hours ago	12 minutes	
· •									
This RPKI Validator is preconfigured with the trust anchors for repository, you will first have to accept their Relying Party Ag application.			ď	RIPE NCC RPKI Root	8758 0 0	4 years and 10 months	2 hours ago	19 minutes	
repository, you will first have to accept their Relying Party Ag application.	RPKI Validator Ho ROUTER Sess	ME.txt for details on how to add trust anchors to this me Trust Anchors ROAs Ignore Filters Whitelist	BGP Preview	Export and API Router	Sessions 😋		2 hours ago	19 minutes	
repository, you will first have to accept their Relying Party Ag application.	RPKI Validator Ho ROUTER Sess	ME.txt for details on how to add trust anchors to this me Trust Anchors ROAs Ignore Filters Whitelist	BGP Preview	Export and API Router	Sessions 😋		2 hours ago	19 minutes	



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Phase III - Router Configuration (Juniper)

1. Establish session with **RPKI** Validator

- routing-options {
 - validation {
 - group RPKI {
 - session 202.4.96.100 {
 - refresh-time 120;
 - hold-time 180;
 - port 8282;
 - local-address **103.12.177.222**;
 - }





Phase III - Router Configuration (Juniper)

2. Configure policy to tag valid ROA

```
policy-options {
```

```
policy-statement route-validation {
    term valid {
        from {
            protocol bgp;
            validation-database valid;
        then {
            validation-state valid;
            accept;
```



Phase III - Router Configuration (Juniper)

3. Push policy to the BGP neighbor

protocols {

bgp {

```
log-updown;
import route-validation;
group EBGP {
    type external;
    local-address 103.12.177.222;
    family inet {
        unicast;
    }
    peer-as 58656;
    neighbor 103.12.177.221;
```



Check your prefix

fakrul@rpki-test> show route protocol bgp 202.4.96.0/24

inet.0: 506658 destinations, 506659 routes (506656 active, 0 holddown, 2 hidden)

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

202.4.96.0/24

*[BGP/170] 01:42:11, localpref 100 AS path: 58656 23956 I, validation-state: valid

> to 103.12.177.221 via ge-1/0/9.0



Command

#show validation session

fakrul@rpki-test> show validation session

Session

202.4.96.100

Uptime #IPv4/IPv6 records Flaps State 0 1d 09:33:54 9728/1431 Up





Command

#show validation statistics

fakrul@rpki-test> show validation statistics

Total RV records: 11159

Total Replication RV records: 11159

Prefix entries: 10751

Origin-AS entries: 11159

Memory utilization: 2167685 bytes

Policy origin-validation requests: 811598

Valid: 36437

Invalid: 11545

Unknown: 763616

BGP import policy reevaluation notifications: 32180

inet.0, 32180

inet6.0, 0



#show validation database

fakrul@rpki-test> show validation database

RV database for instance master

Prefix Origin-AS Session

- 2.0.0.0/12-16 3215 202.4.96.100
- 2.0.0.0/16-16 3215 202.4.96.100
- 2.1.0.0/16-16 3215 202.4.96.100
- 2.2.0.0/16-16 3215 202.4.96.100
- 2.3.0.0/16-16 3215 202.4.96.100
- 2.4.0.0/16-16 3215 202.4.96.100
- 3215 202.4.96.100 2.5.0.0/16-16
- 2.6.0.0/16-16 3215 202.4.96.100

Command

- valid



Command

#show route protocol bgp validation-state valid

fakrul@rpki-test> show route protocol bgp validation-state valid

inet.0: 506561 destinations, 506562 routes (506559 active, 0 holddown, 2 hidden)

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

2.0.0.0/16 *[BGP/170] 1d 10:26:39, localpref 100

AS path: 58656 6453 5511 3215 I, validation-state: valid

> to 103.12.177.221 via ge-1/0/9.0

2.1.0.0/16 *[BGP/170] 1d 10:26:39, localpref 100

AS path: 58656 6453 5511 3215 I, validation-state: valid



!Caution!

Make sure that your router IOS is bug free for RPKI; other wise....



. 20:34 BDT Mon ma. 18:27:55 BDT Mon Mar 17 2014 ogp Jw ip bgp ' 18:29:20 BDT Mon Mar 17 2014 'show ip bgp rpki table ' 18:29:31 BDT Mon Mar 17 20. J: 'show ip bgp rpki servers ' 18:29:34 BDT Mon Mar 17 201 .MD: 'show ip bgp rpki table ' 18:29:49 BDT Mon Mar 17 2014 Frame pointer 0x7F3A8AA51EE0, PC = 0x8DA4DA UNIX-EXT-SIGNAL: Segmentation fault(11), Process = BGP Router -Traceback= 1#270a78af3c82800fb448b5d32a66d575 :400000+4DA4DA 400000+5BF6C4 :400000+5BCAD5 :400000+4980EA :400000+4A64DD :40 stpath Thread backtrace: ^aceback= 1#270a78af3c82800fb448b5d32a66d575 c:7F3B7C28Ce iary Thread backtrace: ack= 1#270a78af3c82800fb448b5d32a66d575 pthread `9000000008 RBX = 00007F3A8AA520A0 ~90000000 15E0 RBP = 00007F3A8AA51F⁻



Check your prefix

Cisco (hosted by the RIPE NCC)

Public Cisco router: rpki-rtr.ripe.net

Telnet username: ripe / No password

Juniper (hosted by Kaia Global Networks)

Public Juniper routers: 193.34.50.25, 193.34.50.26

Telnet username: rpki / Password: testbed

source : <u>http://www.ripe.net/lir-services/resource-management/certification/tools-and-resources</u>



Cisco

http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/iproute_bgp/command/irg-crbook/bgp-m1.html#wp3677719851

Juniper

as-validation.html

Configuration - Reference Link

http://www.juniper.net/techpubs/en_US/junos12.2/topics/topic-map/bgp-origin-







