RPKI deployment experience in Japan

Taiji Kimura

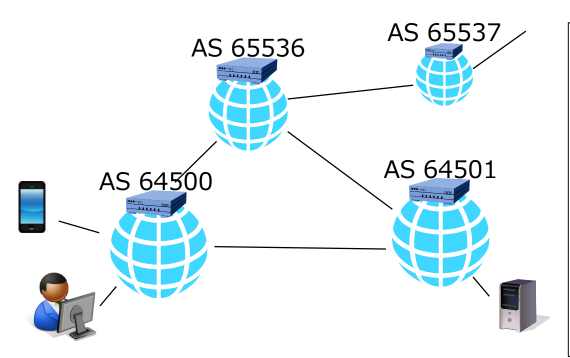
Agenda

- How RPKI is explained in Japan
- Deployment status
- FAQ and a hot issue

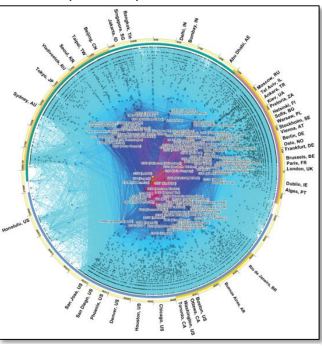


How RPKI is explained in Japan(1)

Allocated ASN 95,230 **BGP**



The 32-bit AS Number Report http://www.potaroo.net/tools/asn32/



CAIDA's IPv6 AS Core AS-Level Internet Graph http://www.caida.org/research/topology/as_core_network/

IP address prefix accommodated in a AS is announced to other AS via BGP.



How RPKI is explained in Japan(2)

MyEtherWallet.com

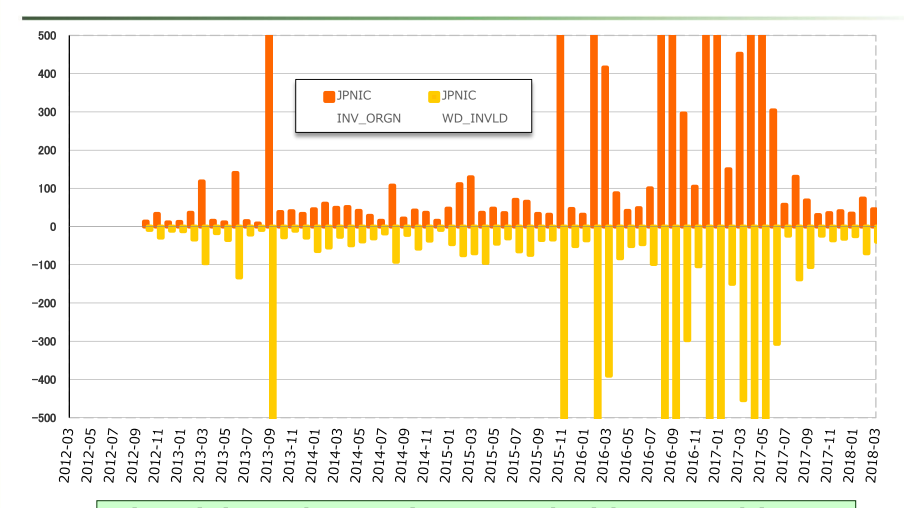
- What observed
 - AWS Route 53's prefix originally /23 was announced as /24
 - A DNS server in the prefix made forged DNS response for MyEtherWallet.com
 - The web server has self-signed certificate (EV SSL certificate is used on the original server)
- What happened
 - \$150,000 in Ethereum was sent abnormally

Mis-originated BGP prefix was used to redirect to a phishing site.

- MyEtherWallet、DNSサーバーにハッキング、15万ドル分のETH盗難か
 https://jp.cointelegraph.com/news/myetherwallet-warns-that-a-couple-of-its-dns-servers-have-been-hacked
- AWS DNS network hijack turns MyEtherWallet into ThievesEtherWallet The Register, 2018/4/24 https://www.theregister.co.uk/2018/04/24/myetherwallet_dns_hijack/



How RPKI is explained in Japan(3)



Mis-originated route (compared with route object registered in JPIRR) is detected regularly.



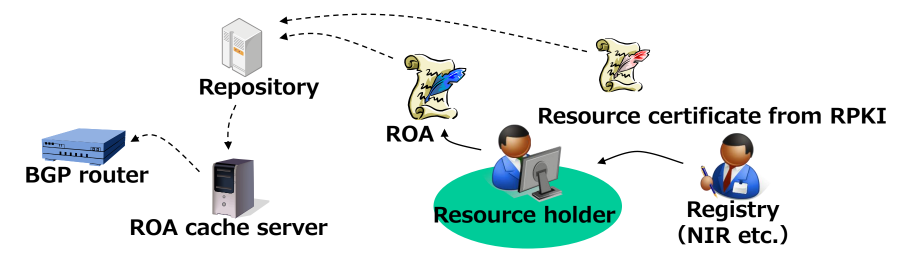
RPKI and ROA

Resource Public-Key Infrastructure

A PKI for certify number resource allocations

Route Origination Authorization

- Signed object expressing an AS is authorized by resource holder to announce prefixes.
- ROA can be used to compare BGP route to find misoriginated routes.





Origin validation using ROA

- You can find mis-originated routes from Internet or customer.
 - You may change priority of the route with preference value.

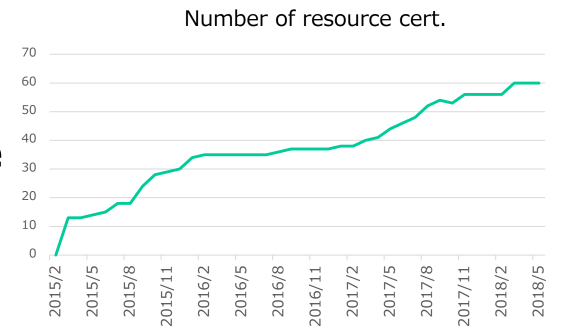
Only when resource holder issued ROA correctly.



Deployment status



- Resource holder
 - 60
- ROA
 - 248
- Covering rate
 - 3.3% IPv4
 - 38.1% IPv6



RPKI seminar in regular basis. The number of holders is increasing slowly.



FAQ1

- Q. I don't know which AS is announcing our IP address prefix...
- A. Without ROA, mis-originated prefix cannot be found easily. Please consider to find correct AS this time.



FAQ2

- Q. Some prefixes is used internally and not announce to the Internet.
- A. ROA with AS "0" can express the prefix is not announced. It might help your historical address when other AS announced the prefix for sending spam or other malicious actions.



A hot issue

- Q. An AS in Europe did not accept our prefix because ROA had shorter prefix length from announced prefix. What should we do?
- A. It means that ROA management is getting more important than ever. And communication between customer support and network engineer also. (A customer reported this issue to ISP in this case.)

