

# A PKI For IDR

## Public Key Infrastructure and Number Resource Certification

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Geoff Huston  
Research Scientist  
APNIC



If...

You wanted to be Bad on the Internet

And you wanted to:

- Hijack a site
- Inspect someone's traffic
- Alter someone's traffic
- Disrupt applications
- Cause mayhem

And not be detected

What aspect of the operation of the Internet would you attack?



# Routing Security is Critical

- Inter-domain routing represents a significant area of vulnerability for the global Internet.
- Vulnerabilities include:
  - Disruption to routing protocol operation
  - Injection of false routing information
  - Traffic redirection
  - Subversion of application integrity
- Inherent information masking within BGP works against ease of detection of attacks on the routing system



# Routing Security is Weak

- The inter-domain routing system is relatively easy to subvert
  - Many injection points for routing data
  - No uniform trust model for routing data
- It can be extremely difficult to detect such subversions from single or multiple observation vantage points
  - Propagation of false data can be controlled to a pre-determined locality



# Routing Security is Weak

- Subversion of integrity of routing can create a platform to perform subtle directed attacks against target servers and applications, as well as general service disruption on a large scale
  - Routing attacks can support a range of attack models from targetted extortion of a single service through to general mayhem and widespread service failures



# Potential Responses to Routing Vulnerabilities

- Protect the routing infrastructure
  - Secure access to the routers
  - Protect the router's critical resources (processing, memory and switching)
- Protect the protocol sessions
  - TTL setting
  - MD5
  - IPSEC
- **Protect the payload**
  - Validate the routing protocol payload as authentic information that correctly represents the actual intentions of the parties as well as the actual state of the network's topology



# Address and Routing Security

- The basic routing payload security questions that need to be answered are:
  - Is this a valid address prefix?
  - Who injected this address prefix into the network?
  - Did they have the necessary credentials to inject this address prefix?
  - Is the forwarding path to reach this address prefix an acceptable representation of the network's forwarding state?
  - Can I trust my routing peer / customer / transit ISP to deliver me accurate information?
- Can these questions be answered **reliably**, **quickly** and **cheaply**?



# A Resource Validation Framework

- To use a framework to support validation of attestations about addresses and their use
- Queries made within this validation framework should include
  - the **authenticity** of the **address object** being advertised
  - the **authenticity** of the **origin AS** of this advertisement
  - the **explicit authority** from the address holder to the AS holder that permits an **originating routing announcement** from that AS
  - the **authenticity** of the **AS path** information representing reachability to the address object. i.e. is the next hop address a valid forwarding action for this address prefix?



# Choices, Choices, Choices

- As usual there is no shortage of potential technologies that could conceivably support such a validation framework
  - Attribute Certificates
  - Certificate Extensions
  - Internet Routing Registries++
  - Signed bindings
  - Signed reports
  - The DNS
  - The Phone
  - Signed Letters of Authority





## Design Principles for a Validation Framework

- **Don't force any party to claim to be authoritative beyond its actual authority and knowledge**
- Use existing standards
- No new organizations in novel trust roles
- Leverage existing roles and authorities
- Don't preclude existing processes and functions
- Offer an improvement to existing work procedures
- Allow highly reliable and trustable outcomes to be achieved efficiently

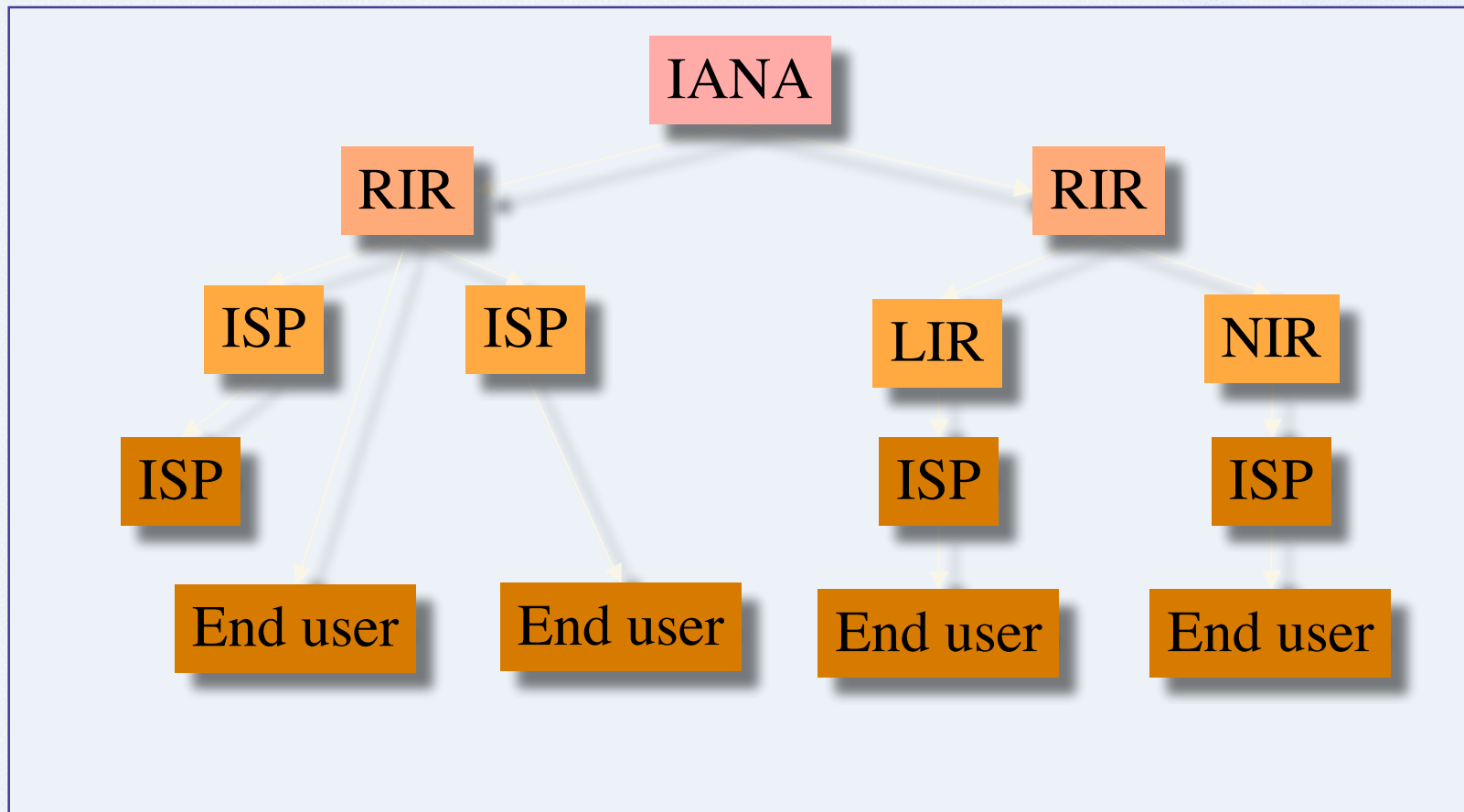


# Resource Validation

- One of the most effective ways to validate “right of use” assertions is for the validation mechanism to align itself to the distribution mechanism



# The Resource Distribution Function





# PKI Rooted Hierarchy

- Explicitly avoid various forms of web of trust models, and use deterministic uniform validation methods based on a combination of issuer subject chains and resource extensions
- Exploit and mirror address allocation hierarchy
  - Each CA in the hierarchy can only validly make attestations and generate certificates about resources that have been delegated to them from the parent CA in the hierarchy
  - Exploit existing authoritative data regarding resource distribution



# Modelling the Environment

- Use an **X.509 + PKIX certificate hierarchy** aligned to address distribution points
- The certificate “topic” is the resources allocated from the issuer to the subject at this distribution point
- Certificates allow for the generation of subordinate certificates at delegation distribution points
- Validation of a certificate entails a backwards walk towards the root of the distribution hierarchy
- Revocation can model the transfer of a resource prior to the termination of the current certificate’s validity period



## RFC 3779: X.509 Extensions for IP Addresses

- RFC3779 defines extension to the X.509 certificate format for IP addresses & AS number
- The extension binds a list of IP address blocks and AS numbers to the subject of a certificate
- The extension specifies that the certification authority hierarchy should follow the IP address and AS delegation hierarchy
  - Follows IANA  $\Rightarrow$  RIR  $\Rightarrow$  LIR
    - And all their downstream delegations
- These extensions may be used to convey the issuer's authorization of the subject for exclusive use of the IP addresses and autonomous system identifiers contained in the certificate extension
- This is a **critical extension**



# A Resource Certificate

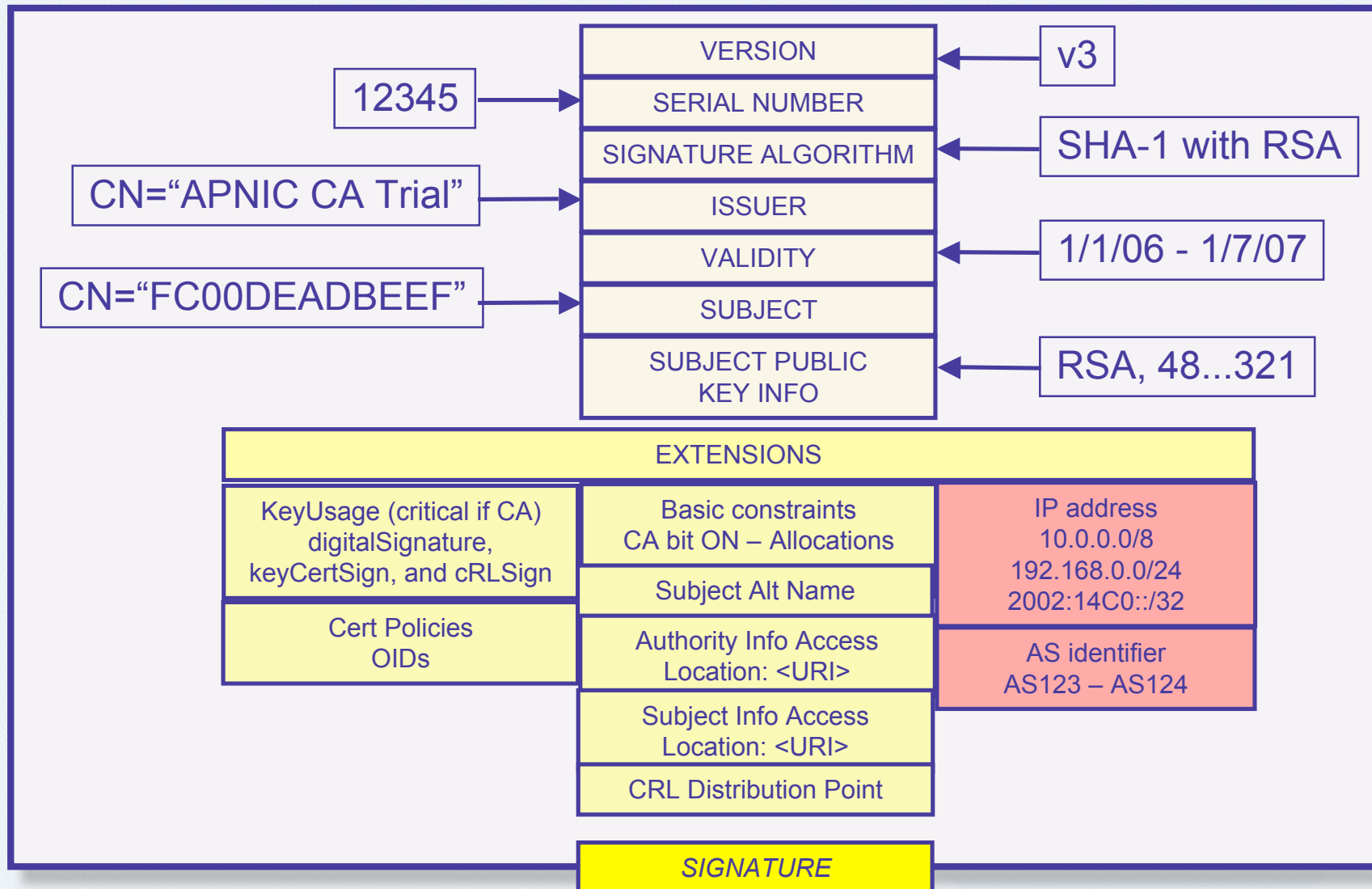
- A mechanism to provide confirmation of an association between an entity and a collection of number resources

“this entity is the current unique holder of the following resources”

- This is **not** an identity attestation, nor is it a role permission
- This **is** similar to a traditional title certificate, where the title refers to a resource collection



# Resource Certificate Format





# What is being Certified

- APNIC, the “Issuer”, certifies that:  
the certificate’s “Subject”  
*whose public key is contained in the certificate*  
is the unique current controller of the set of  
IP address and AS resources  
*that are listed in the certificate extension*
- The certificate does NOT certify the identity of the subject, nor the quality of their intentions



## Tools and Roles

- A PKI does not “do” anything at all
- It can be used as a reference source to validate various claims relating to resource control, authorities and roles.



# Tools for Relying Parties

- Network Administration roles
  - “Please route my address prefix”
  - Sign and validate
- Network Security roles
  - “Why are we carrying this route?”
  - Validate and audit
- Secure inter-domain routing - the protocol
  - Why isn’t this just part of BGP?
  - Online “live” validate
    - High volume, potentially very tight time constraints



# Repository Model

- Distributed Certificate generators
- Local repository synchronization
  - Repository object name scheme is a critical component of repository design
  - Use a hierarchy of repository zones
  - Adopt a zone structure of “signed by public key” (as distinct from “issued by issuer”)
  - Use a repository synchronization tool with the rsync primitive as a means of identifying changed objects



# What could you do with Resource Certificates?

- You could sign **routing authorities, routing requests, or Route Registry submitted objects** with your private key
  - The recipient (relying party) can validate this signature against the matching certificate's public key, and can validate the certificate in the PKI
- You could use the private key to sign routing information that could then be propagated by an **inter-domain routing protocol** that had validation extensions
- You could issue signed **subordinate resource certificates** for any sub-allocations of resources, such as may be seen in a Local Internet Registry context



# APNIC Resource Certificate Trial

## Trial service provides:

- Issue of RFC3779 compliant certificates to APNIC members
- Policy and technical infrastructure necessary to deploy and use the certificates in testing contexts by the routing community and general public
  - CPS (Certification practice statement)
  - Certificate repository
  - CRL (Certificate revocation list)
- Tools and examples (open source) for
  - downstream certification by NIR, LIR and ISP
  - display of certificate contents
  - encoding certificates



# Expected Environment of Use

## Service interface via APNIC web portal

- Generate and Sign routing requests

- Validate signed objects against repository

- Manage subordinate certificates

## Local Tools – LIR Use

- Synchronize local repository

- Validate signed resource objects

- Generate and lodge certificate objects



# Current Status

- Test Certificates being generated
  - Locally generated key pair
  - Cover all current APNIC membership holdings
  - CRL test
    - Reissue all certificates with explicit revocation on original certificate set
- Example tools being developed
- APNIC Trial Certificate Repository:  
<rsync://rsync.apnic.net/repository>



# What have we learned so far?

- Maybe just overloading the DNS would've been easier!



# What have we learned so far?

- Using a PKI is not a lightweight decision
- There's an entirely new terminology universe in the X.509 certificate space!
  - rites of initiation into the security world appear to be necessary
- X.509 certificate specifications appear to include a vast repertoire of extensions with elastic semantics
  - choose carefully!
- There is not a lot of diverse PKI deployment experience out there
  - each exercise is a learning experience
- Distributed authority models are very challenging to design in a robust manner
  - Think carefully about the model of synchronization across a realm of multiple issuers and multiple repositories



# What have we learned so far?

- Understand the business that you are in
  - make the certificate work to the business model rather than the reverse
- This is not an exercise that is done lightly
  - considerable investment in expertise, tools, documentation, and navel-gazing over process is useful
- It's a large and diverse industry
  - Technology deployment models need to support diverse environments and extended adoption timeframes
  - Partial adoption should still be useful



# What have we learned so far?

- Outcomes need to represent superior choices for players
  - Risk mitigation is an ephemeral and diverse motive for widespread adoption
  - Better, faster, and cheaper solutions tend to produce better adoption motivations
- Good Security in a diverse environment is very elusive



# Thank You