Using Resource Certificates
Progress Report on the Trial of Resource Certification

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From the PPML Mailing List …

2006-3 ("Capturing Originations in Templates")

Sandy Murphy:
If the discipline and scrutiny could be transferred somehow to the routing registry, that's great.

Mark Kosters:
The PKI effort […] allows for strong security. However, there much work to be done here and the end result may be complex

Ed Lewis:
ARIN can only offer up the attestations from the what it knows (securely)
Address and Routing Security

The (very) basic routing security questions that need to be answered are:

– Is this a valid address prefix?

Valid:

That the prefix has been allocated through the address distribution framework, and that this allocation sequence can be demonstrated and validated
Motivation: Address and Routing Security

The (very) basic routing security questions that need to be answered are:

- **Is this a** valid address prefix?

- **Who** advertised this address prefix into the network?

**Who:**

The route originator, identified by the origin AS of the corresponding route object. The originating AS also should be valid.
Motivation: Address and Routing Security

The (very) basic routing security questions that need to be answered are:

- Is this a **valid** address prefix?
- **Who** advertised this address prefix into the network?
- Did they have the necessary **credentials** to advertise this address prefix?

**Credentials:**

Can a link be established between the address holder and the route originator such that the address holder has explicitly authorized the originating AS?
Motivation: Address and Routing Security

The (very) basic routing security questions that need to be answered are:

- Is this a **valid** address prefix?
- **Who** advertised this address prefix into the network?
- Did they have the necessary **credentials** to advertise this address prefix?
- Is the advertised **path authentic**?

An **authentic path**:

A sequence of valid ASs that represents a transit path from the current location to the prefix
A sequence of valid ASs that represents the path of the routing update message
What would be good …

To be able to use a reliable infrastructure to validate assertions about addresses and their use:

– Publish routing authorities authored by a resource holder that cannot be altered or forged
  *Object Signing plus Publication*

– Allow third parties to authenticate that an address or routing assertion was made by the current right-of-use holder of the address resource
  *Validation using a Resource Certificate PKI*
What would be even gooder …

• Is to have a reliable, efficient, and effective way to underpin the integrity of the Internet’s address resource distribution structure and our use of these resources in the operational Internet

• Is to replace various forms of risk-prone assertions, rumours, implicit trust and fuzzy traditions about addresses and their use with demonstrated validated authority
Resource Certificate Trial

Approach:
- Use X.509 v3 Public Key Certificates (RFC3280) with IP address and ASN extensions (RFC3779)

Parameters:
- Use existing technologies where possible
- Leverage on existing open source software tools and deployed systems
- Contribute to open source solutions and open standards

OpenSSL as the foundational platform
- Add RFC3779 (resource extension) support

Design of a Certification framework
- anchored on the IP resource distribution function
The certificate’s Issuer certifies that:

the certificate’s Subject
  whose public key is contained in the certificate

is the current controller of a collection of IP address and AS resources
  that are listed in the certificate’s resource extension

This is not an attestation relating to identity or role – it is an attestation that in effect binds a private key to a right-of-use of a number resource collection

This is not an attestation about any form of routing policies
Resource Certificates

Resource Allocation Hierarchy

IANA

AFRINIC  APNIC  ARIN  RIPE NCC  LACNIC

LIR1  LIR2

ISP  ISP  ISP  ISP  ISP  ISP  ISP  ISP
Resource Certificates

Resource Allocation Hierarchy

IANA

AFRINIC  RIPE NCC  ARIN  APNIC  LACNIC

Issued Certificates match allocation actions

NIR1  NIR2

ISP  ISP  ISP  ISP  ISP  ISP  ISP  ISP
Resource Certificates

Resource Allocation Hierarchy

- IANA
- AFRINIC
- RIPE NCC
- ARIN
- APNIC
- LACNIC

Issued Certificates

Issuer: APNIC
Subject: NIR2
Resources: 192.2.0.0/16
Key Info: <nir2-key-pub>
Signed: <apnic-key-priv>
Resource Certificates

Resource Allocation Hierarchy

Issuer: APNIC
Subject: NIR2
Resources: 192.2.0.0/16
Key Info: <nir2-key-pub>
Signed: <apnic-key-priv>

Issuer: NIR2
Subject: ISP4
Resources: 192.2.200.0/24
Key Info: <isp4-key-pub>
Signed: <nir2-key-priv>

IANA

AFRINIC
RIPE NCC
ARIN
APNIC
LACNIC

Issued Certificates
Resource Certificates

Resource Allocation Hierarchy

Issuer: APNIC
Subject: NIR2
Resources: 192.2.0.0/16
Key Info: <nir2-key>
Signed: <apnic-key-priv>

Issuer: NIR2
Subject: ISP4
Resources: 192.2.200.0/22
Key Info: <isp4-key>
Signed: <nir2-key-priv>

Issuer: ISP4
Subject: ISP4-EE
Resources: 192.2.200.0/24
Key Info: <isp4-ee-key>
Signed: <isp4-key-priv>
Base Object in a Routing Authority Context

Resource Allocation Hierarchy

IANA
AFRINIC RIPE NCC ARIN
APNIC LACNIC

NIR1 NIR2

Issued Certificates

Route Origination Authority
“ISP4 permits AS65000 to originate a route for the prefix 192.2.200.0/24”
Signed Objects

Resource Allocation Hierarchy

IANA

AFRINIC RIPE NCC ARIN

APNIC LACNIC

Issued Certificates

Route Origination Authority
“ISP4 permits AS65000 to originate a route for the prefix 192.2.200.0/24”

Attachment: <isp4-ee-cert>

Signed,
ISP4 <isp4-ee-key-priv>
Route Origination Authority
“ISP4 permits AS65000 to originate a route for the prefix 192.2.200.0/24”

Attachment: <isp4-ee-cert>

Signed,
ISP4 <isp4-ee-key-priv>

1. Did the matching private key sign this text?
Route Origination Authority
“ISP4 permits AS65000 to originate a route for the prefix 192.2.200.0/24”

Attachment: <isp4-ee-cert>

Signed, ISP4 <isp4-ee-key-priv>
Signed Object Validation

Resource Allocation Hierarchy

IANA

AFRINIC RIPE NCC ARIN

APNIC LACNIC

LIR1 NIR2 ISP ISP ISP ISP ISP

Issued Certificates

Route Origination Authority
“ISP4 permits AS65000 to originate a route for the prefix 192.2.200.0/24”

Attachment: <isp4-ee-cert>

Signed,
ISP4 <isp4-ee-key-priv>

3. Is there a valid certificate path from a Trust Anchor to this certificate?
Signed Object Validation

Resource Allocation Hierarchy

IANA

AFRINIC
RIPE NCC
ARIN
RIPE NCC
LACNIC

Issued Certificates

Validation Outcomes
1. ISP4 authorized this Authority document
2. 192.2.200.0/24 is a valid address, derived from an APNIC allocation
3. ISP4 holds a current right-of-use of 192.2 200.0/24
4. A route object, where AS65000 originates an advertisement for the address prefix 192.2.200.0/24, has the explicit authority of ISP4, who is the current holder of this address prefix

Route Origination Authority
“ISP4 permits AS65000 to originate a route for the prefix 192.2.200.0/24”

Attachment: <isp4-ee-cert>

Signed,
ISP4 <isp4-ee-key-priv>
What could you do with Resource Certificates?

**Issue** signed subordinate resource certificates for any sub-allocations of resources, such as may be seen in a LIR context

Maintain a certificate collection that matches the current resource allocation state
What could you do with Resource Certificates?

**Sign** routing authorities, routing requests, WHOIS objects or IRR objects with your private key

Use the private key to sign attestations with a signature that is associated with a right-of-use of a resource.

**Route Origination Authority**

“ISP4 permits AS65000 to originate a route for the prefix 192.2.200.0/24”

Attachment: <isp4-ee-cert>

Signed,
ISP4 <isp4-ee-key-priv>
What could you do with Resource Certificates?

Valide signed objects

*Authentication*: Did the resource holder really produce this document or object?

*Authenticity*: Is the document or object in exactly the same state as it was when originally signed?

*Validity*: Is the document valid today?

– A relying party can use Resource Certificate tools to:
  * authenticate that the signature matches the signed object,
  * validate the signature against the matching certificate’s public key,
  * validate the certificate in the context of the Resource PKI
Example of a Signed Object

netnum-set: RS-TELSTRA-AU-EX1
descr: Example routes for customer with space under apnic
members: 58.160.1.0-58.160.16.255,203.34.33.0/24
tech-c: GM85-AP
admin-c: GM85-AP
notify: test@telstra.net
mnt-by: MAINT-AU-TELSTRA-AP
sigcert: rsync://repository.apnic.net/TELSTRA-AU-IANA/cbh3Sk-iwj8Yd8uqaB5Ck01op5Q/Hc4yxwhTamNXw-cDwTQcmvOVGjU.cer
sigblk: -----BEGIN PKCS7-----
MIIBdQYJKoZIhvcNAQcCoIIBZjCCAWICAQExCzAJBgUrDgMCGgUAMAsGCSqGSIb3
DQEHAQCTAUGC1wIBAQQAIwAwggEoBIGAoIBAwIBAgIGA1UEAwwCL0xwCgoIBgNVHQ8BA
QQDAgMAAgEBMBowFTETMBEGA1UEAxMKc3RyYS1hdQIBATAJBgUrDgMCGgUAMA0GCSq
DgMCGgUAMA0GCSqGSIb3DQEBAQUAIBIhBAeU0IAGi+mAK/S5bsNrgEH0mN1ieJF9aqM+
jiV0+tiCvRHyPMBeBMiP6yoCm2h5RCR/avP4O4CC3QMhU98tw2Bq0TYHZvqXfAOVhjD
4Apx4KjiAyr8tfeC7ZDho+fpvysdV2XXtHivwjL4GyM/gES6dJ
-----END PKCS7-----
changed: test@telstra.net 20060822
source: APNIC
Example of a Signed Object

netnum-set: RS-TELSTRA-AU-EX1
descr: Example routes for customer with space under apnic
members: 58.160.1.0-58.160.16.255, 203.34.33.0/24
tech-c: GM85-AP
admin-c: GM85-AP
notify: test@telstra.net
mnt-by: MAINT-AU-TELSTRA-AP
sigcert: rsync://repository.apnic.net/TELSTRA-AU-IANA/cbh3Sk-iwj8Yd8uqaB5Ck010p5Q/Hc4yxwhTamNXW-cDWhQcmvOVGjU.cer
sigblk: -----BEGIN PKCS7-----
MIIbQYJKoZIhvcNAQcCoIIBZjCCAWICAQExCzAJBgUrDgMCGgUAMAsGCSqGSIb3DQEHATGCAYEggE9AgEBMBowFTETMBEGA1UEAxMKdGVsc3RvY3MgMVYxKQYwMIGgMIG4xCzAJBgUrDgMCGgUAMAsGCSqGSIb3DQEBAQUABIIBAAGI+mAK/S5bsNrgEHOmN1leJF9aqM+jVO+tiCvRHypMeBM6ycM2h5RjPwP40U4CC3QMHu98tw2Bq0TYHZvqXfAOVhjD4Ap4KjiAyr8tfeC7ZDhO+fpvsydV2XXtHIjvjC4v/GV/gES6dJ
KJYFwT1+cPqQnF7F65LoLWBUhNjuxE2E9qy0f2YVizITTNg31y1nwqBoAqmmDhDy+nsRVAxax7II2iQDTr/pjI2VVwe4R36gbT8oxyvJ9xz7I9IKpB8RTvPV02I2HbMI1SvRXM5nQ0XyYG3Pcso/PAhBkVkgfudLki/IzB3j+4M8KeMrnVMRo=
-----END PKCS7-----
changed: test@telstra.net 20060822
source: APNIC
Signer’s certificate

Version: 3
Serial: 1
Issuer: CN=telstra-au
Subject: CN=An example sub-space from Telstra IANA, E=apnic-ca@apnic.net
Subject Key Identifier g(SKI): Hc4yxwhTamNXW-cDwtQcmvOVGjU
Subject Info Access: caRepository –
  rsync://repository.apnic.net/TELSTRA-AU-IANA/cbh3Sk-iwj8Yd8uqaB5Ck010p5Q/Hc4yxwhTamNXW-cDwtQcmvOVGjU
Key Usage: DigitalSignature, nonRepudiation
CRL Distribution Points:
  rsync://repository.apnic.net/TELSTRA-AU-IANA/cbh3Sk-iwj8Yd8uqaB5Ck010p5Q.crl
Authority Info Access: caIssuers –
  rsync://repository.apnic.net/TELSTRA-AU-IANA/cbh3Sk-iwj8Yd8uqaB5Ck010p5Q.cer
Authority Key Identifier:
  Key Identifier g(AKI): cbh3Sk-iwj8Yd8uqaB5Ck010p5Q
Certificate Policies: 1.3.6.1.5.5.7.14.2
IPv4: 58.160.1.0-58.160.16.255, 203.34.33.0/24
Signer’s certificate

Version: 3
Serial: 1
Issuer: CN=telstra-au
Subject: CN=An example sub-space from Telstra IANA, E=apnic-ca@apnic.net
Subject Key Identifier g(SKI): Hc4yxwhTamNXW-cDwTQcmvOVGjU
Subject Info Access: caRepository –
    rsync://repository.apnic.net/TELSTRA-AU-IANA/cbh3Sk-iwj8Yd8uqaB5Ck010p5Q/Hc4yxwhTamNXW-cDwTQcmvOVGjU
Key Usage: DigitalSignature, nonRepudiation
CRL Distribution Points:
    rsync://repository.apnic.net/TELSTRA-AU-IANA/cbh3Sk-iwj8Yd8uqaB5Ck010p5Q.crl
Authority Info Access: caIssuers –
    rsync://repository.apnic.net/TELSTRA-AU-IANA/cbh3Sk-iwj8Yd8uqaB5Ck010p5Q.cer
Authority Key Identifier:
    Key Identifier g(AKI): cbh3Sk-iwj8Yd8uqaB5Ck010p5Q
Certificate Policies: 1.3.6.1.5.5.7.14.2
IPv4: 58.160.1.0-58.160.16.255, 203.34.33.0/24
Potential Use Scenarios

Service interface via a Web Portal:
  - Generate and Sign “objects”
  - Validate signed objects against the PKI
  - Manage subordinate certificate issuance (Automated certificate management processes)

Local Tools – LIR Use
  - Local repository management
  - Resource object signing
  - Generate and lodge certificate objects
  - Local certificate cache management
  - Validate signed objects against the PKI
Demonstration - Signing

The Setup:

- Web Portal interface using REST framework
- Local instance of an ISP
  - Issued Certificate set matching allocated resources
  - Local CA and key manager
  - End-Entity Certificate Manager
  - Resource Collection Manager
  - Signed Object Manager

An ISP can sign objects using resource collections
Resources can be subdivided into “collections” and each collection can be named. This section of the portal provides tools to manage resource collections.

A resource collection is used to sign a document (or any other digital object).
Documents can be signed with a resource collection, and associated validity dates. Signed objects can also be reissued and deleted.

The underlying resource certificate generation and management tasks are not directly exposed in this form of the signing tool.
A Plea to the Demonstration Gods…

I received the following note about this code:…..

“In all of the combinations I've tested, it seems to work.

Geoff, you will want to double check the particular examples you want to demonstrate, but it should work.”

So, with some trepidation……..
Demonstration - Validation

The Setup:

– Local instance of a signed object validator
  • Local Trust Anchors
  • Local (partial) copy of a synchronized certificate collection
  • Takes a signed object and checks the integrity of the object, that the listed public keys match the signatures of the object, and that the certificates in the object are all valid (using Local Trust Anchors)
  • Reports the resources used to sign the object.
Resource Certificate Trial Program

✔ Specification of X.509 Resource Certificates
✔ Generation of resource certificate repositories aligned with existing resource allocations and assignments
✔ Tools for Registration Authority / Certificate Authority interaction (undertaken by RIPE NCC)
✔ Tools to perform validation of resource certificates

Current Activities

★ Extensions to OpenSSL for Resource Certificates (open source development activity, supported by ARIN)
★ Tools for resource collection management, object signing and signed object validation (APNIC, and also open source development activity, supported by ARIN)
★ LIR / ISP Tools for certificate management
★ Testing, Testing, Testing
★ Operational service profile specification
Next Steps …

1. Complete current trial activities by EOY 06
2. APNIC Evaluation of Trial activities
   - Status of work items
   - Does this approach meet the objectives?
   - What are the implications of this form of certification of resources?
   - Impact assessment
     • Service infrastructure, operational procedures
     • Utility of the authentication model
     • Policy considerations
   - Recommendations for production deployment
Credit where credit is due…..

• The design and implementation team involved in this trial:
  – George Michaelson
  – Rob Loomans
  – Geoff Huston
  – Randy Bush
  – Rob Austein
  – Rob Kisteleki
  – Steve Kent
  – Russ Housley

• Working notes and related material we’ve been working on in this trial activity are at
  http://mirin.apnic.net/resourcecerts
Thank You