

# Summary Report on Resource Certification

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### Objective



 To create a robust framework that allows validation of assertions relating to IP addresses and ASNs and their use

and

 To make it easier for anyone to see if someone is lying about actual control over addresses and/or routing!



### Uses



Signing of IRR entries

"Yes, I am the right-of-use holder and that's precisely the information I entered into the IRR."

Signing of Routing Origination

"Yes, I am the right-of-use holder for this address prefix and I am permitting ASx to originate a route to this address prefix."

Signing of Route Requests

"Please route address prefix a.b.c.d/x through customer interface xxx."



### Resources for this work

APRICOT BALL 2007

- APNIC's allocation database
- Public / Private key technology
- X.509 v3 certificate technology
- IP resource extensions to X.509 v3 certificates
- PKI models and trust relationships

## The Overall Objective



- To support a PKI that mirrors the existing resource allocation state
  - Every resource allocation can be attested by a matching certificate that binds the allocated resource with the resource issuer and recipient

 To use these resource certificates to make signed assertions that can be validated through this PKI



### **Trial Activity Status**



- ✓ 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 certificatesExtensions to OpenSSL for Resource Certificates (open source development activity, supported by ARIN)

#### **Current Activities**

- \* 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

Working notes and related material we've been working on in this trial activity: <a href="http://mirin.apnic.net/resourcecerts">http://mirin.apnic.net/resourcecerts</a>



### Focus points for Q1 2007



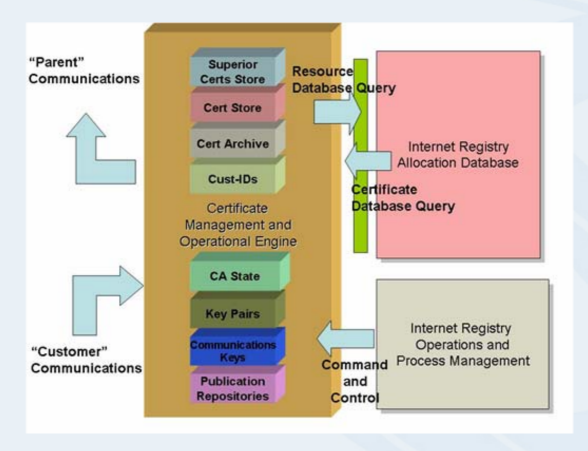
- Can we design the certificate management subsystem to be an largely automated "slave" of the resource allocation function?
- Provide a toolset to allow IRs to manage certificate issuance
- Use the same toolset to provide "hosted" certificate services



### Focus points for Q1 2007



 Defining the components and interactions of a "certificate engine"





### Focus points for Q1 2007



- Automated certificate issuance
- Client-side tools that allow certificate management to be 'out-sourced'
- Considerations of splits, mergers and resource transfers

### **Next Steps**



- Development of the Certificate Engine
- End Entity Certificates
- Tools for Relying Parties
- Evaluation of Progress





### Thank You

http://mirin.apnic.net/resourcecerts

Questions?

