Objectives

• To provide an introduction to the APNIC Routing Registry
  – Explain concepts of the global RR
  – Outline the benefits of the APNIC Routing Registry
  – Discuss Routing Policy Specification Language (RPSL)
Overview

• Whois DB Recap
• What is IRR?
• APNIC database and the IRR
• Using the Routing Registry
• Using RPSL in practice
• Benefit of using IRR
Whois Database Recap
APNIC Database

• Public network management database
  – APNIC whois database contains:
    • Internet resource information and contact details
  – APNIC Routing Registry (RR) contains:
    • routing information

• APNIC RR is part of IRR
  – Distributed databases that mirror each other
Database Object

• An object is a set of attributes and values

• Each attribute of an object...
  • Has a value
  • Has a specific syntax
  • Is mandatory or optional
  • Is single- or multi-valued

• Some attributes ...
  • Are primary (unique) keys
  • Are lookup keys for queries
  • Are inverse keys for queries

– Object “templates” illustrate this structure
Person Object Example

- Person objects contain contact information

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>person:</td>
<td>Test Person</td>
</tr>
<tr>
<td>address:</td>
<td>ExampleNet Service Provider</td>
</tr>
<tr>
<td>address:</td>
<td>2 Pandora St Boxville</td>
</tr>
<tr>
<td>address:</td>
<td>Wallis and Futuna Islands</td>
</tr>
<tr>
<td>country:</td>
<td>TC</td>
</tr>
<tr>
<td>phone:</td>
<td>+680-368-0844</td>
</tr>
<tr>
<td>fax-no:</td>
<td>+680-367-1797</td>
</tr>
<tr>
<td>e-mail:</td>
<td><a href="mailto:tperson@example.com">tperson@example.com</a></td>
</tr>
<tr>
<td>nic-hdl:</td>
<td>TP17-AP</td>
</tr>
<tr>
<td>mnt-by:</td>
<td>MAINT-ENET-TC</td>
</tr>
<tr>
<td>changed:</td>
<td><a href="mailto:tperson@example.com">tperson@example.com</a> 20090731</td>
</tr>
<tr>
<td>source:</td>
<td>APNIC</td>
</tr>
</tbody>
</table>
Database Queries

- Flags used for inetnum queries

None find exact match
- l find one level less specific matches
- L find all less specific matches
- m find first level more specific matches
- M find all More specific matches
- x find exact match (if no match, nothing)
- d enables use of flags for reverse domains
- r turn off recursive lookups
Database Protection

• Authorisation
  – “mnt-by” references a mntner object
    • Can be found in all database objects
    • “mnt-by” should be used with every object!

• Authentication
  – Updates to an object must pass authentication rule specified by its maintainer object
Prerequisite for Updating Objects

• Create person objects for contacts
  • To provide contact info in other objects
• Create a mntner object
  • To provide protection of objects
• Protect your person object
What is IRR?
What is a Routing Registry?

• A repository (database) of Internet routing policy information
  • Autonomous Systems exchanges routing information via BGP
  • Exterior routing decisions are based on policy based rules
  • However BGP does not provides a mechanism to publish/communicate the policies themselves
  • RR provides this functionality
• Routing policy information is expressed in a series of objects
• Stability and consistency of routing
  • Network operators share information
What is a Routing Registry?

IRR = APNIC RR + RIPE DB + RADB + C&W + ARIN + …
**What is Routing Policy?**

- Description of the routing relationship between autonomous systems
  - Who are my BGP peers?
    - Customer, peers, upstream
  - What routes are:
    - Originated by each neighbour?
    - Imported from each neighbour?
    - Exported to each neighbour?
    - Preferred when multiple routes exist?
  - What to do if no route exists?
  - What routes to aggregate?
In order for traffic to flow from NET2 to NET1 between AS1 and AS2:

AS1 has to announce NET1 to AS2 via BGP
And AS2 has to accept this information and use it

Resulting in packet flow from NET2 to NET1
In order for traffic to flow towards from NET1 to NET2:

AS2 must announce NET2 to AS1
And AS1 has to accept this information and use it
Resulting in packet flow from NET 1 to NET2
RPSL

- Routing Policy Specification Language
  - Object oriented language
    - Based on RIPE-181
  - Structured whois objects

- Higher level of abstraction than access lists

- Describes things interesting to routing policy:
  - Routes, AS Numbers …
  - Relationships between BGP peers
  - Management responsibility
Routing Policy - Examples

Basic concept

“action pref” - the lower the value, the preferred the route

aut-num: AS1

... import: from AS2
  action pref=100;
  accept AS2
export: to AS2 announce AS1

aut-num: AS2

... import: from AS1
  action pref=100;
  accept AS1
export: to AS1 announce AS2
Routing Policy - Examples

More complex example

• AS4 gives transit to AS5, AS10
• AS4 gives local routes to AS123
Routing Policy - Examples

aut-num: AS4
import: from AS123 action pref=100; accept AS123
import: from AS5 action pref=100; accept AS5
import: from AS10 action pref=100; accept AS10
export: to AS123 announce AS4
export: to AS5 announce AS4 AS10
export: to AS10 announce AS4 AS5

Not a path
Routing Policy - Examples

More complex example

• AS4 and AS6 private link1
• AS4 and AS123 main transit link2
• backup all traffic over link1 and link3 in event of link2 failure
Routing Policy - Examples

AS representation

aut-num: AS4
import: from AS123 action pref=100; accept ANY
import: from AS6  action pref=50; accept AS6
import: from AS6  action pref=200; accept ANY
export: to AS6  announce AS4
export: to AS123 announce AS4

full routing received
higher cost for backup route
APNIC Database and the IRR
APNIC Database & the IRR

• APNIC whois Database
  – Two databases in one

• Public Network Management Database
  – “whois” info about networks & contact persons
    • IP addresses, AS numbers etc

• Routing Registry
  – contains routing information
    • routing policy, routes, filters, peers etc.
  – APNIC RR is part of the global IRR
Integration of Whois and IRR

• Integrated APNIC Whois Database & Internet Routing Registry

IP, ASNs, reverse domains, contacts, maintainers etc

inetnum, aut-num, domain, person, role, maintainer

routes, routing policy, filters, peers etc

route, aut-num, asset, inet-rtr, peering-set etc.

Internet resources & routing information
Inter-related IRR Objects

aut-num: AS1
... tech-c: KX17-AP
mnt-by: MAINT-EX
...

route: 202.0.16/24
origin: AS1
...
mnt-by: MAINT-EX

inetnum: 202.0.16.0 - 202.0.16.255
...
 tech-c: KX17-AP
mnt-by: MAINT-EX

person:
...
nic-hdl: KX17-AP
...
mntner: MAINT-EX
...
Inter-related IRR Objects

As-set: AS1:AS-customers
   Members: AS10, AS11, AS2

Route-set: AS2:RS-routes
   Members: 218.2/20, 202.0.16/20

Route: 218.2/20
   Origin: AS2

Route: 202.0.16/20
   Origin: AS2

Inetnum: 218.2.0.0 - 218.2.15.255

Inetnum: 202.0.16.0 - 202.0.31.255

Aut-num: AS10

Aut-num: AS11

Aut-num: AS2
Hierarchical Authorisation

• **mnt-routes**
  – authenticates *creation* of route objects
    • creation of route objects must pass authentication of mntner referenced in the mnt-routes attribute
  – Format:
    • mnt-routes:   <mntner>

**In:**

```
inetnum  aut-num  route
```
Authorisation Mechanism

This object can only be modified by APNIC

Creation of more specific objects (assignments) within this range has to pass the authentication of MAINT-SPARKYNET

Creation of route objects matching/within this range has to pass the authentication of MAINT-SPARKYNET-WF

inetnum: 202.137.181.0 – 202.137.196.255
netname: SPARKYNET-TC
descr: SparkyNet Service Provider

mnt-by: APNIC-HM
mnt-lower: MAINT-SPARKYNET1-TC
mnt-routes: MAINT-SPARKYNET2-TC
Creating Route Objects

• Multiple authentication checks:
  – Originating ASN
    • mntner in the mnt-routes is checked
    • If no mnt-routes, mnt-lower is checked
    • If no mnt-lower, mnt-by is checked
  – AND the address space
    • Exact match & less specific route
      – mnt-routes etc
    • Exact match & less specific inetnum
      – mnt-routes etc
  – AND the route object mntner itself
    • The mntner in the mnt-by attribute
Creating Route Objects

1. Create route object and submit to APNIC RR database
2. DB checks aut-num obj corresponding to the ASN in route obj
3. Route obj creation must pass auth of mntner specified in aut-num mnt-routes attribute.
4. DB checks inetnum obj matching/encompassing IP range in route obj
5. Route obj creation must pass auth of mntner specified in inetnum mnt-routes attribute.
Using the Routing Registry
**IRRToolSet**

- Set of tools developed for using the Internet Routing Registry (IRR)

- Work with Internet routing policies
  - These policies are stored in IRR in the Routing Policy Specification Language (RPSL)

- The goal of the IRRToolSet is to make routing information more convenient and useful for network engineers
  - Tools for automated router configuration,
  - Routing policy analysis
  - On-going maintenance etc.
IRRToolSet

• Maintained by ISC:
  – http://www.isc.org/software/irrtoolset

    • Installation needs: lex, yacc and C++ compiler
Use of RPSL - RtConfig

- RtConfig
  - part of IRRToolSet

- Reads policy from IRR (aut-num, route & -set objects) and generates router configuration
  - vendor specific:
    - Cisco, Bay's BCC, Juniper's Junos and Gated/RSd
  - Creates route-map and AS path filters
  - Can also create ingress / egress filters
Why use IRR and RtConfig?

- Benefits of RtConfig
  - Avoid filter errors (typos)
  - Expertise encoded in the tools that generate the policy rather than engineer configuring peering session
  - Filters consistent with documented policy
    - (need to get policy correct though)
Using RPSL in practice
Overview

• Review examples of routing policies expression
  – Peering policies
  – Filtering policies
  – Backup connection
  – Multihoming policies
RPSL - review

• Purpose of RPSL
  – Allows specification of your routing configuration in the public IRR
    • Allows you to check “Consistency” of policies and announcements
  – Gives opportunities to consider the policies and configuration of others
## Address Prefix Range Operator

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meanings</th>
</tr>
</thead>
<tbody>
<tr>
<td>^-</td>
<td>Exclusive more specifics of the address prefix: E.g. 128.9.0.0/16^- contains all more specifics of 128.9.0.0/16 excluding 128.9.0.0/16</td>
</tr>
<tr>
<td>^+</td>
<td>Inclusive more specific of the address prefix: E.g. 5.0.0.0/8^+ contains all more specifics of 5.0.0.0/8 including 5.0.0.0/8</td>
</tr>
</tbody>
</table>
### Address Prefix Operator (cont.)

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meanings</th>
</tr>
</thead>
<tbody>
<tr>
<td>^n</td>
<td>n = integer, stands for all the length “n” specifics of the address prefix: E.g. 30.0.0.0/8^16 contains all the more specifics of 30.0.0.0/8 which are length of 16 such as 30.9.0.0/16</td>
</tr>
<tr>
<td>^n-m</td>
<td>m = integer, stands for all the length “n” to length “m” specifics of the address prefix: E.g. 30.0.0.0/8^24-32 contains all the more specifics of 30.0.0.0/8 which are length of 24 to 32 such as 30.9.9.96/28</td>
</tr>
</tbody>
</table>
AS-path regular expressions

• Regular expressions
  – A context-independent syntax that can represent a wide variety of character sets and character set orderings
  – These character sets are interpreted according to the current The Open Group Base Specifications (IEEE)

• Can be used as a policy filter by enclosing the expression in “<“ and “>”.
Filter List- Regular Expression

- Like Unix regular expressions
  - . Match one character
  - * Match any number of preceding expression
  - + Match at least one of preceding expression
  - ^ Beginning of line
  - $ End of line
  - \ Escape a regular expression character
  - _ Beginning, end, white-space, brace
  - | Or
  - ( ) Brackets to contain expression
  - [ ] Brackets to contain number ranges
# AS-path Regular Expression

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meanings</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;AS3&gt;</td>
<td>Route whose AS-path contains AS3</td>
</tr>
<tr>
<td>^AS1</td>
<td>Routes whose AS-path starts with AS1</td>
</tr>
<tr>
<td>AS2$</td>
<td>Routes whose AS-path end with AS2</td>
</tr>
<tr>
<td>^AS1 AS2 AS3$</td>
<td>Routes whose AS-path is exactly “1 2 3”</td>
</tr>
<tr>
<td>^AS1 .* AS2$</td>
<td>AS-path starts with AS1 and ends in AS2 with any number ASN in between</td>
</tr>
<tr>
<td>^AS3+$</td>
<td>AS-path starts with AS3 and ends in AS3 and AS3 is the first member of the path and AS3 occurs one or more times in the path and no other AS can be present in the path after AS3</td>
</tr>
</tbody>
</table>
### AS-path Regular Expression (cont.)

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meanings</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;AS3</td>
<td>AS4&gt;</td>
</tr>
<tr>
<td>&lt;AS3 AS4&gt;</td>
<td>Routes whose AS-path with AS3 followed by AS4</td>
</tr>
</tbody>
</table>
Common Peering Policies

- Peering policies of an AS
  - Registered in an aut-num object
Common Peering Policies

• Policy for AS3 in the AS2 aut-num object

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>aut-num:</td>
<td>AS2</td>
</tr>
<tr>
<td>as-name:</td>
<td>SAMPLE-NET</td>
</tr>
<tr>
<td>dsescr:</td>
<td>Sample AS</td>
</tr>
<tr>
<td>import:</td>
<td>from AS1 accept ANY</td>
</tr>
<tr>
<td>import:</td>
<td>from AS3 accept &lt;^AS3+$&gt;</td>
</tr>
<tr>
<td>export:</td>
<td>to AS3 announce ANY</td>
</tr>
<tr>
<td>export:</td>
<td>to AS1 announce AS2 AS3</td>
</tr>
<tr>
<td>admin-c:</td>
<td>TP1-AP</td>
</tr>
<tr>
<td>tech-c:</td>
<td>TP2-AP</td>
</tr>
<tr>
<td>mtn-by:</td>
<td>MAINT-SAMPLE-AP</td>
</tr>
<tr>
<td>changed:</td>
<td><a href="mailto:sample@sample.net">sample@sample.net</a></td>
</tr>
</tbody>
</table>
ISP Customer – Transit Provider Policies

• Policy for AS3 and AS4 in the AS2 aut-num object

```
aut-num: AS2
import: from AS1 accept ANY
import: from AS3 accept <^AS3+>$
import: from AS4 accept <^AS4+>$
export: to AS3 announce ANY
export: to AS4 announce ANY
export: to AS1 announce AS2 AS3 AS4
```
AS-set Object

- Describe the customers of AS2

| as-set:   | AS2:AS-CUSTOMERS |
| members: | AS3 AS4          |
| changed: | sample@sample.net |
| source:  | APNIC            |
Aut-num Object referring as-set

Object

<table>
<thead>
<tr>
<th>aut-num:</th>
<th>AS2</th>
</tr>
</thead>
<tbody>
<tr>
<td>import:</td>
<td>from AS1 accept ANY</td>
</tr>
<tr>
<td>import:</td>
<td>from AS2:AS-CUSTOMERS accept $&lt;^AS2:AS-CUSTOMERS+$&gt;</td>
</tr>
<tr>
<td>export:</td>
<td>to AS2:AS-CUSTOMERS announce ANY</td>
</tr>
<tr>
<td>export:</td>
<td>to AS1 announce AS2 AS2:AS-CUSTOMERS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>aut-num:</th>
<th>AS1</th>
</tr>
</thead>
<tbody>
<tr>
<td>import:</td>
<td>from AS2 accept $&lt;^AS2+AS2:AS-CUSTOMERS+$&gt;</td>
</tr>
<tr>
<td>export:</td>
<td>........</td>
</tr>
</tbody>
</table>

APNIC
Express Filtering Policy

• To limit the routes one accepts from a peer
  – To prevent the improper use of unassigned address space
  – To prevent malicious use of another organisation’s address space
AS3 wants to announce part or all of 7.7.0.0/20 on the global Internet.

AS2 wants to be certain that it only accepts announcements from AS3 for address space that has been properly allocated to AS3.
For an ISP with a growing or changing customer base, this mechanism will not scale well.

Route-set object can be used.
Route-set

members:      7.7.0.0/20^20-24
changed:    sample@sample.net
source:          APNIC

Specifies the set of routes that will be accepted from a given customer

Set names are constructed hierarchically:

AS2  RS-ROUTES  AS3

indicates whose sets these are

indicates peer AS
Filter configuration using route-set – AS2

import: from AS1 accept ANY
import: from AS3 accept AS2:RS-ROUTES:AS3
import: from AS4 accept AS2:RS-ROUTES:AS4
export: to AS2:AS-CUSTOMERS announce ANY
export: to AS1 announce AS2 AS2:AS-CUSTOMERS

RPSL allows the peer’s AS number to be replaced by the keyword PeerAS

import: from AS2:AS-CUSTOMERS accept
AS2:RS-ROUTES:PeerAS
Including interfaces in peering definitions: AS1

How to define AS1’s routing policy by specifying its boundary router?
Including interfaces in peering definitions: AS1 (cont.)

aut-num: AS1
import: from AS2 at 7.7.7.1 accept ^AS2+$

AS1 may want to choose to accept:
• only those announcements from router 7.7.7.2
• discard those announcements from router 7.7.7.3

aut-num: AS1
import: from AS2 7.7.7.2 at 7.7.7.1 accept ^AS2+$
Multihome Routing Policy

AS1’s base policy
- Only accepts routes from customers that are originated by the customer or by the customer’s customers
Multihome Routing Policies (cont.)

aut-num: AS1
import: from AS2 accept (AS2 or AS4) AND ^AS2+AS4*$>
import: from AS3 accept (AS3 or AS4) AND ^AS3+AS4*$>
import: from AS5 accept AS5 AND ^AS5+$>
Benefit of using IRR
Using the Routing Registry

- **Define your routing policy**
- **Enter policy in IRR**
- **Run RtConfig**
- **Apply config to routers**

**Costs**
- Requires some initial planning
- Takes some time to define & register policy
- Need to maintain data in RR

**Benefits**
- You have a clear idea of your routing policy
- Consistent config over the whole network
- Less manual maintenance in the long run
APNIC RR service scope

• Routing Queries
  – Regular whois clients
  – APNIC whois web interface
  – Special purpose programs such as IRRToolSet

• Routing Registration and Maintenance
  – Similar to registration of Internet resources
Summary

• APNIC RR integrated in APNIC Whois DB
  – Facilitates network troubleshooting
  – Generation of router configuration
  – Provides global view of routing

• APNIC RR benefits
  – Single maintainer (& person obj) for all objects
  – APNIC asserts resources for a registered route
  – Part of the APNIC member service!
Questions?
Need any help?
Member Services Helpdesk

-One point of contact for all member enquiries
-Online chat services

Helpdesk hours
9:00 am - 9:00 pm (AU EST, UTC + 10 hrs)

ph: +61 7 3858 3188    fax: 61 7 3858 3199

• More personalised service
  – Range of languages:
    Bahasa Indonesia, Bengali, Cantonese, English, Hindi, Mandarin, Thai, etc.

• Faster response and resolution of queries
  – IP resource applications, status of requests, obtaining help in completing application forms, membership enquiries, billing issues & database enquiries