APNIC Training

Internet Routing Registry (IRR)



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)



Assumptions

- The audience
 - Knowledgeable about Routing
 - Curious about Internet Routing Registry usage (IRR)
 - But not yet familiar with Routing Policy Specification Language (RPSL) and IRR

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Overview

- What is IRR?
- Why use an IRR?
- APNIC database and the IRR
- Using the Routing Registry
- Using RPSL in practice
- Benefit of using IRR



What is a Routing Registry?

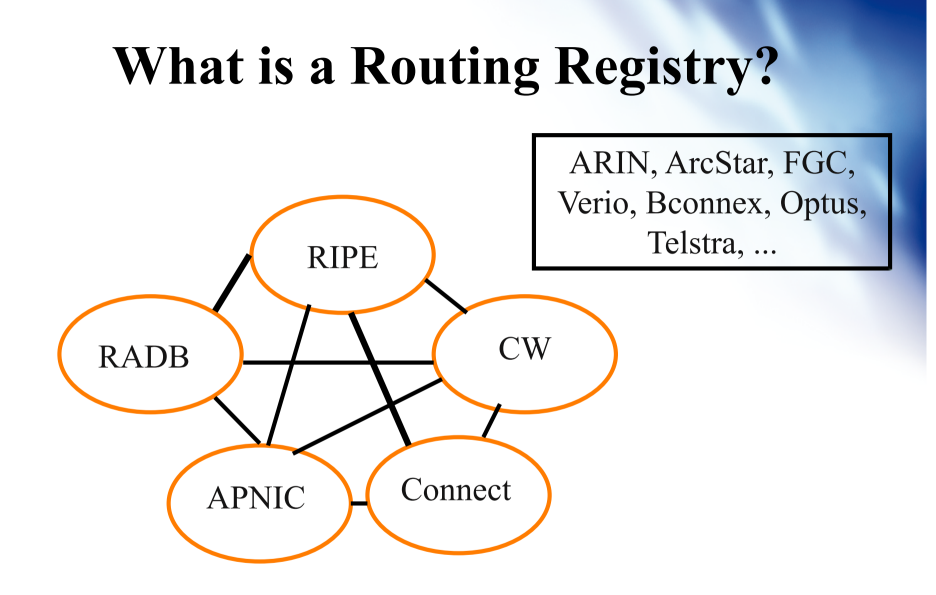
- A repository (database) of Internet routing policy information
 - Autonomous Systems exchanges routing information via BGP
 - Exterior routing decisions are based on policy based rules
 - However BGP does not provides a mechanism to publish/communicate the policies themselves
 - RR provides this functionality
- Routing policy information is expressed in a series of objects

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What is a Routing Registry?

- Global Internet Routing Registry database
 - <u>http://www.irr.net/</u>
 - Uses RPSL
- Stability and consistency of routing
 - network operators share information
- Both public and private databases
 - These databases are independent
 - but some exchange data
 - only register your data in one database





IRR = APNIC RR + RIPE DB + RADB + C&W + ARIN + ...



Routing Registry Objects

- Route, aut-num, inet-rtr, peering-set, ASset, rtr-set, filter-set
 - Each object has its own purpose
 - Together express routing policies
- More details covered later



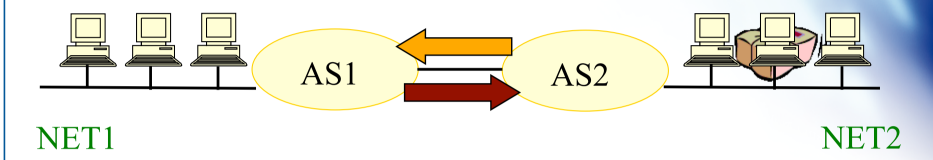
What is Routing Policy?

- 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?

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Representation of Routing Policy



In order for traffic to flow from NET2 to NET1 between AS1 and AS2:

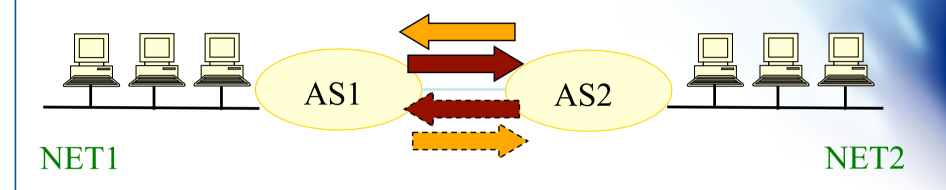
AS1 has to announce NET1 to AS2 via BGP

And AS2 has to accept this information and use it

Resulting in packet flow from NET2 to NET1

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Representation of Routing Policy (cont.)



In order for traffic to flow towards from NET1 to NET2:

AS2 must announce NET2 to AS1

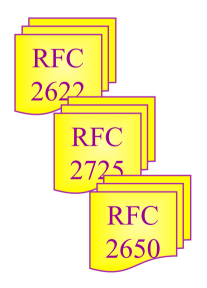
And AS1 has to accept this information and use it

Resulting in packet flow from NET 1 to NET2



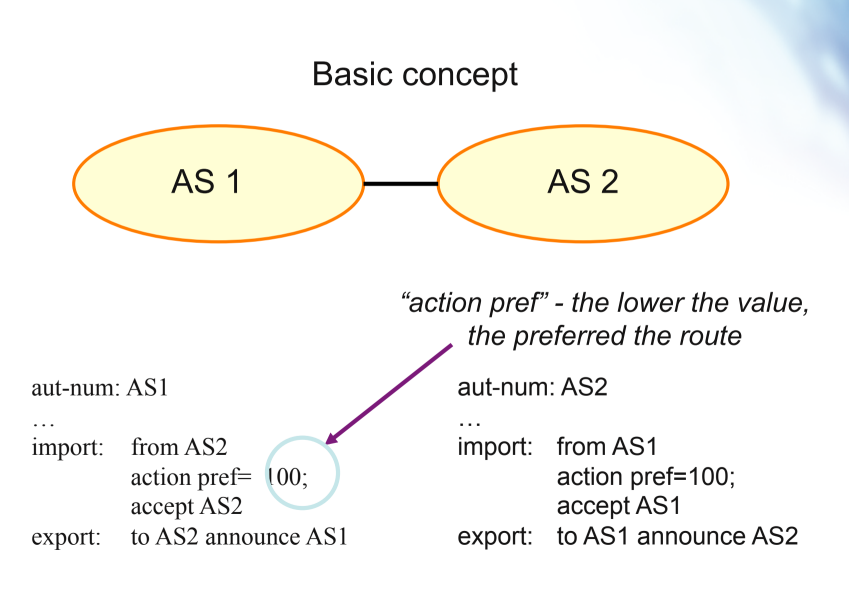
RPSL

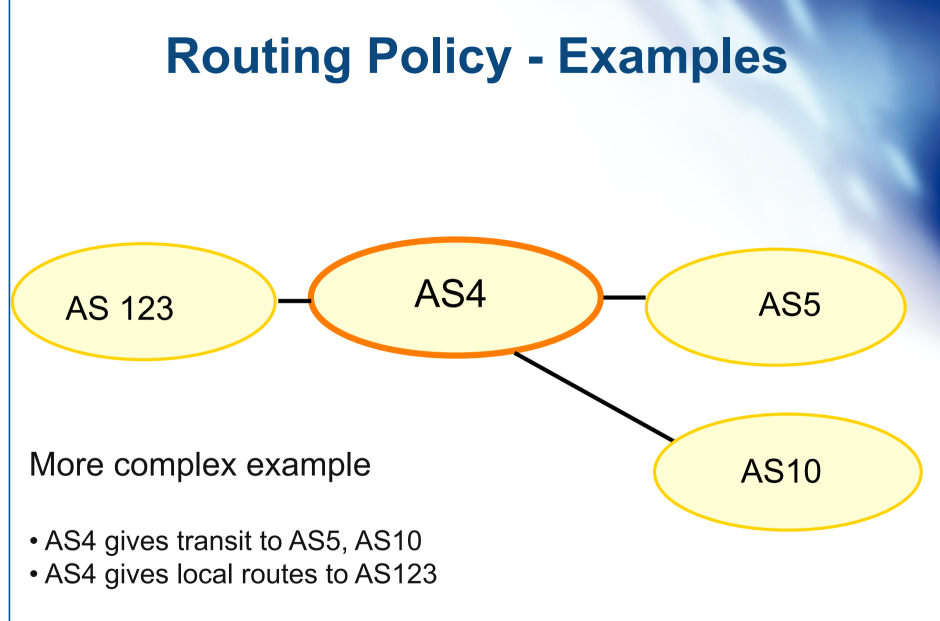
- Routing Policy Specification Language
 - Object oriented language
 - Based on RIPE-181
 - Structured whois objects
- Higher level of abstraction than access lists
- Describes things interesting to routing policy:
 - Routes, AS Numbers ...
 - Relationships between BGP peers
 - Management responsibility
- Relevant RFCs
 - Routing Policy Specification Language
 - Routing Policy System Security
 - Using RPSL in Practice

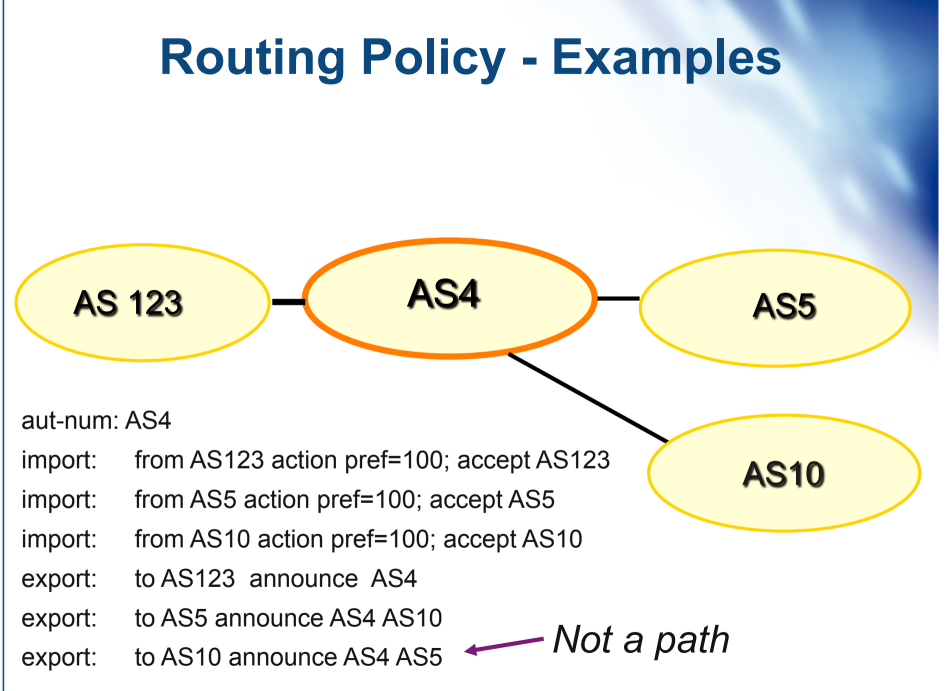


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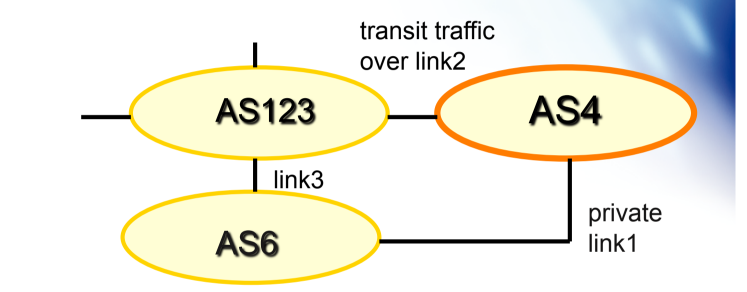
Routing Policy - Examples





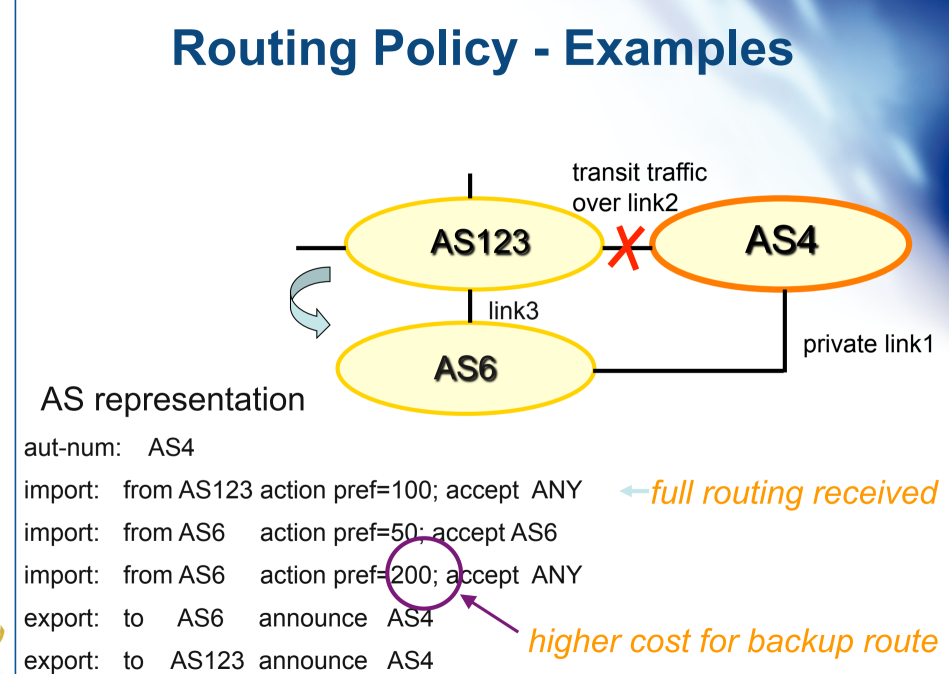


Routing Policy - Examples



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



Why use an IRR?

Information to share

- Routes and AS objects give an abstract specification of the policy of an AS
 - Provides device independent view of routing policy
 - Neighbouring ASes can lookup, verify and understand the other party's policy
 - Provides a clear picture where this AS fits into the Internet

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Information to share (cont.)

- Information if every AS registers its policy and routes....
 - a global view of routing policy could be mapped
 - This global picture has the ability to improve the integrity of global Internet routing
 - Provides LIR/ISP with a mechanism to find all possible paths between any two points in the Internet
- Provides a high level of abstraction

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Network Planning

- Network planning
 - Simulation
 - Changes in polices can be simulated first by changing the registry but not the routers
 - To understand effects of policy changes to the existing networks
 - To make better network planning
 - To make it easier to adjust policies to maximise the performance of the network
 - Route filtering
 - Peering networks
 - A provider and its customer



Router configuration and Network troubleshooting

- Router configuration
 - By using IRRToolSet
 - Extract information from IRR to create a router readable configuration file
 - Vendor independent
 - Verification of Internet routing and Protect against inaccurate routing info distribution
- Network troubleshooting
 - Easier to locate routing problems outside your network

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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

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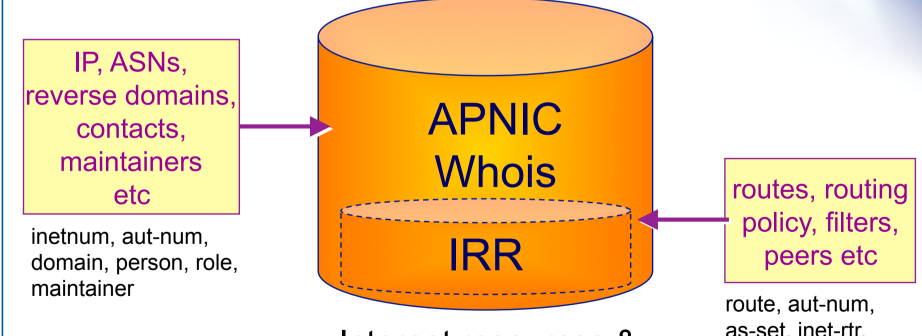
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Integration of Whois and IRR

 Integrated APNIC Whois Database & Internet Routing Registry



Internet resources & routing information

as-set, inet-rtr, peering-set etc.

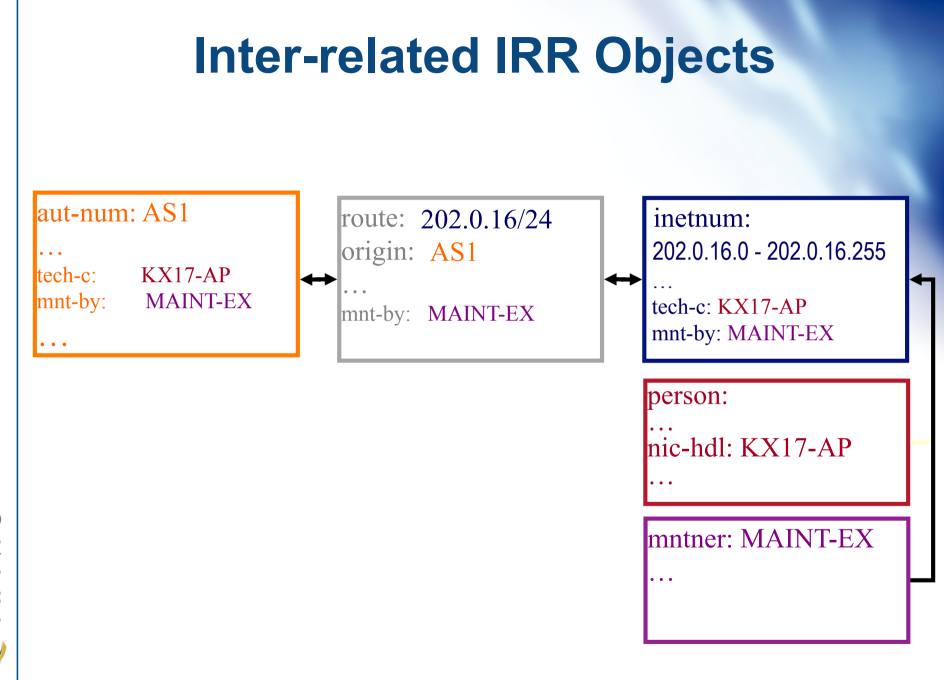
IRR Objects

- route
 - Specifies interAS routes
- aut-num
 - Represents an AS. Used to describe external routing policy
- inet-rtr
 - Represents a router
- peering-set
 - Defines a set of peerings

- route-set
 - Defines a set of routes
- as-set
 - Defines a set of **aut-num** objects
- rtr-set
 - Defines a set of routers
- filter-set
 - Defines a set of routes that are matched by its filter

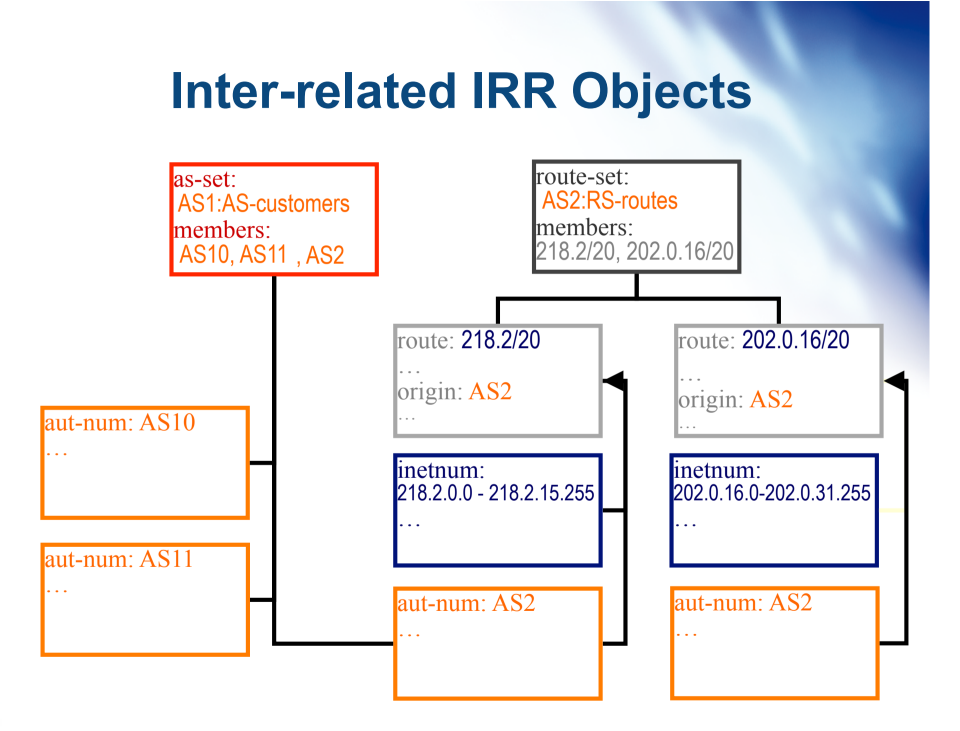
www.apnic.net/db/ref/db-objects.html

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Hierarchical Authorisation

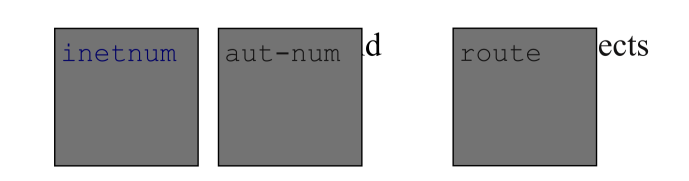
mnt-routes

- authenticates *creation* of route objects
 - creation of route objects must pass authentication of mntner referenced in the mnt-routes attribute

<mntner>

• Format:

• mnt-routes:



In:

Centre

Network Information

Authorisation Mechanism

	inetnum:	202.137.181.0 - 202.137.196.255	
	netname:	SPARKYNET-WF	
	descr:	SparkyNet Service Provider	
	••••		
	mnt-by:	APNIC-HM	
mnt-lower: MAINT-SPA		MAINT-SPARKYNET1-WF	
		nt-routes: MAINT-SPARKYNET2-WF	

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



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

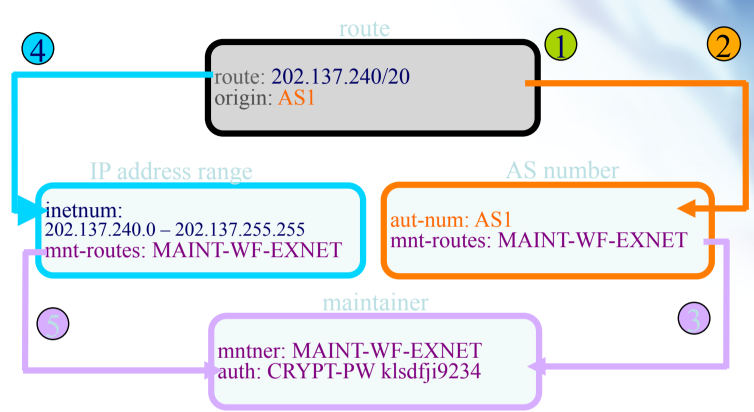
aut-	num	
inetnum		
	rou	te



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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.

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IRRToolSet

- Now maintained by ISC:
 - <u>http://irrtoolset.isc.org</u>
 - Download: <u>ftp://ftp.isc.org/isc/IRRToolSet/</u>
 - Installation needs: lex, yacc and C++ compiler



Use of RPSL - RtConfig

- RtConfig v4
 - 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
 - (documentation says Cisco only)

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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

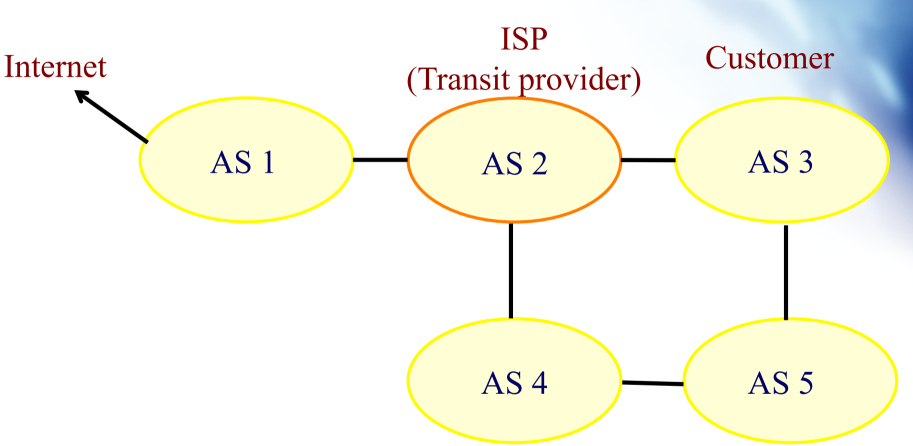
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RPSL - review

- 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

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Common Peering Policies



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

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Common Peering Policies

 Policy for AS3 in the AS2 aut-num object

aut-num:	AS2
as-name:	SAMPLE-NET
dsescr:	Sample AS
import:	from AS1 accept ANY
import:	from AS3 accept <^AS3+\$>
export:	to AS3 announce ANY
export:	to AS1 announce AS2 AS3
admin-c:	CW89-AP
tech-c:	CW89-AP
mtn-by:	MAINT-SAMPLE-AP
changed:	sample@sample.net



Filter List- Regular Expression

- Like Unix regular expressions
 - Match one character
 - * Match any number of preceding expression
 - + Match at least one of preceding expression
 - A 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



ISP Customer – Transit Provider Policies

 Policy for AS3 and AS4 in the AS2 autnum object

aut-num: import: import: import: export: export: export:

: AS2 from AS1 accept ANY from AS3 accept <^AS3+\$> from AS4 accept <^AS4+\$> to AS3 announce ANY to AS4 announce ANY to AS1 announce AS2 AS3 AS4

Asia

AS-set Object

Describe the customers of AS2

as-set: members: changed: source: AS2:AS-CUSTOMERS AS3 AS4 <u>sample@sample.net</u> APNIC



Aut-num Object referring as-set Object

aut-num: import: import:	AS2 from AS1 accept ANY from AS2:AS-CUSTOMERS accept
export: export:	<pre><^AS2:AS-CUSTOMERS+\$> to AS2:AS-CUSTOMERS announce ANY to AS1 announce AS2 AS2:AS- CUSTOMERS</pre>
aut-num: import:	AS1 from AS2 accept <^AS2+AS2:AS- CUSTOMERS+\$>

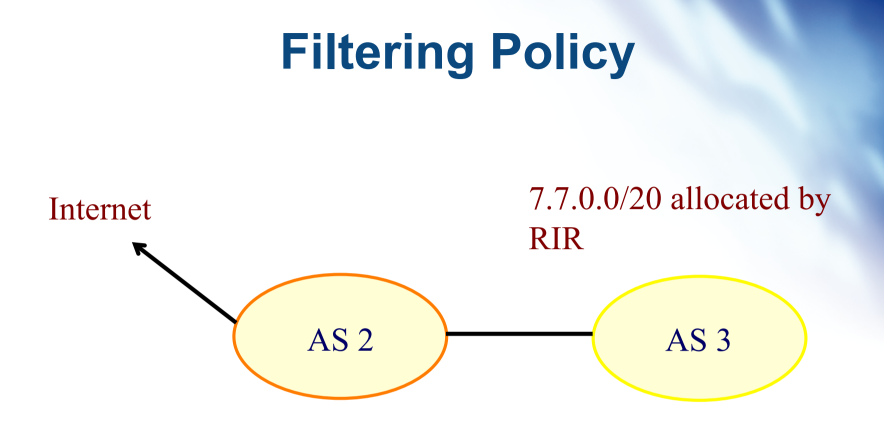
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export:

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.



Aut-num Object with Filtering Policy

aut-num: import:

AS2 from AS3 accept { 7.7.0.0/20^20-24 }

For an ISP with a growing or changing customer base, this mechanism will not scale well.

Route-set object can be used.

Route-set

route-set: changed: source:

AS2:RS-ROUTES:AS3 members: 7.7.0.0/20^20-24 sample@sample.net 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 indicates peer AS these are

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Filter configuration using route-set – AS2

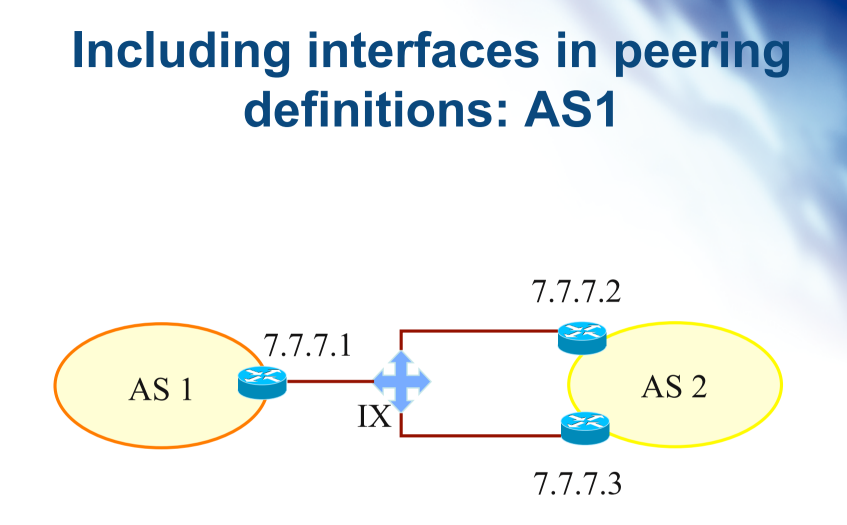
import: import: import: export: export:

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





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How to define AS1's routing policy by specifying its boundary router?

Including interfaces in peering definitions: AS1 (cont.)

aut-num:AS1import:from AS2 at 7.7.7.1 accept <^AS2+\$>

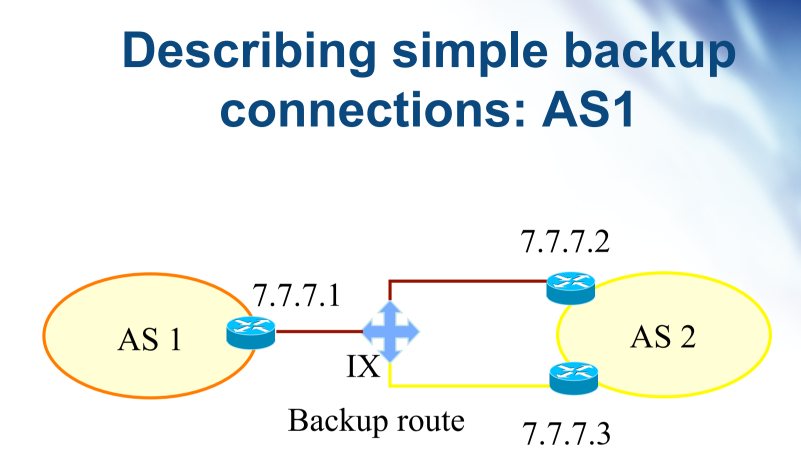
AS1 may want to choose to accept:

- only those announcements from router 7.7.7.2
- discard those announcements from router 7.7.7.3

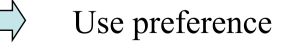
aut-num: AS1

import: from AS2 7.7.7.2 at 7.7.7.1 accept <^AS2+\$>

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How to define AS1's routing policy of its backup route?





Describing simple backup connections: AS1 (cont.)

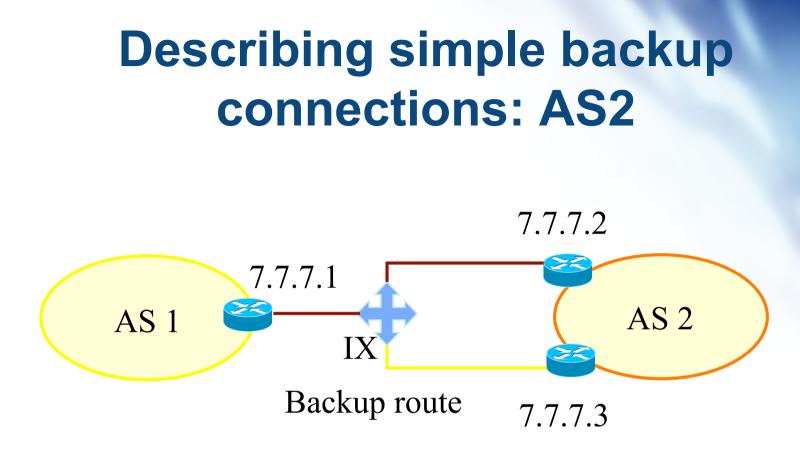
aut-num: AS1

import: from AS2 7.7.7.2 at 7.7.7.1 action pref=10; from AS2 7.7.7.3 at 7.7.7.1 action pref=20; accept <^AS2+\$>

Use of pref

- pref is opposite to local-pref
- Smaller values are preferred over larger values





How to define AS2's routing policy of AS1's backup route?



multi exit discriminator metric (med) can be used

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Describing simple backup connections: AS2 (cont.)

aut-num: AS2

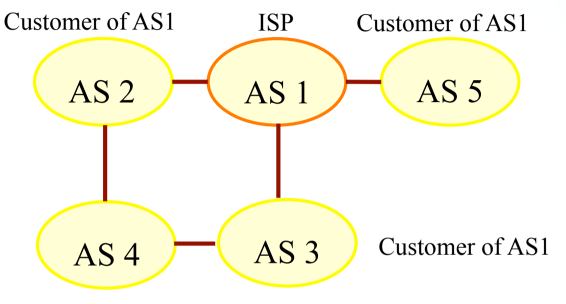
export: to AS1 7.7.7.1 at 7.7.7.2 action med=10; to AS1 7.7.7.1 at 7.7.7.3 action med=20; announce <^AS2+\$>

Use of med

• Suitable for load balancing including backups



Multihome Routing Policy



Customer of AS2 and AS3

AS1's base policy

- Only accepts routes from customers that are originated by the customer
- or by the customer's customers

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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+\$>

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Benefit of using IRR

Using the Routing Registry

Define your Enter policy routing policy in IRR

Run RtConfig Apply config to routers

<u>Costs</u>

- 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

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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

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prop-079: Abuse-c field for APNIC Whois Database

- There is no consistent way to provide details of where to send abuse reports in the APNIC Whois Database
- Abuse report usually sent to admin-c or tech-c (even though sometime they are not responsible handle this report)
- If whois contacts are not valid APNIC forward invalid contact report to private contact database to update invalid contacts

prop-079: Abuse-c field for APNIC Whois Database

- Make it mandatory to include a reference to an IRT (Incidence Response Team) object in inetnum, inet6num and aut-num objects
- Existing allocation/assignment record need to add it if they would like to update the record
- New allocation/assignment need to add it at the time to allocation/assignment (HM will do that)

prop-079: Abuse-c field for APNIC All spam/abuse report need to send to **IRT** object listed contact

 Another policy will ensure that APNIC whois DB object will be updated regularly

Whois Database

 APNIC will focus more training on IRT object in furure

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APNIC RR service scope

- Support
 - APNIC Helpdesk support

<helpdesk@apnic.net>

- Training
 - IRR Training
- Mirroring
 - APNIC mirrors IRRs within Asia Pacific and major IRRs outside of the region.

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Summary

APNIC RR integrated in APNIC Whois DB

- whois.apnic.net
- <auto-dbm@apnic.net>

IRR benefits

- 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!

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Questions?

Thank you! 🙂