

Local Internet Registry

Training Course

February 2024

RIPE NCC Learning & Development





09:00 - 09:30	Coffee, Tea
11:00 - 11:15	Break
13:00 - 14:00	Lunch
15:30 - 15:45	Break
17:30	End

Introductions



- Name
- Experience with the RIPE NCC
- Goals for today



Overview



- The Internet Registry System
- Participating
- Being an LIR
 - Activity: Create an Access Account
- The RIPE Database
 - Activity: Querying the RIPE DB
- Getting Resources
- Transfers
- Distributing Resources
 - Activity: Making Assignments
 - Activity: Registering Assignments
- Managing Resources
 - Activity: Being an LIR Contact
- Tips and Tools

RIPE NCC Training Material



Please find your training material at the following link

https://www.ripe.net/training-material





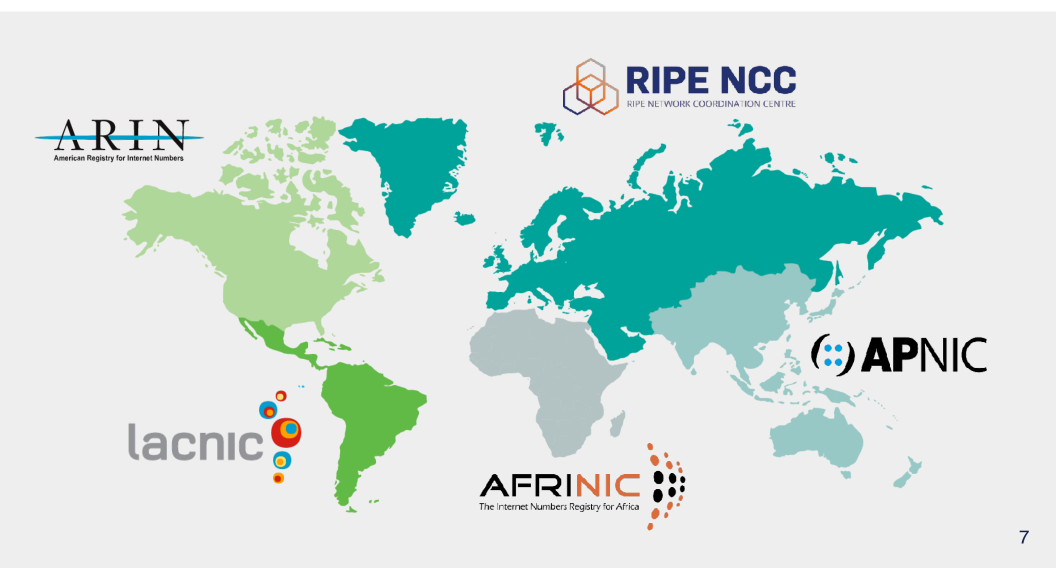
The Internet Registry System

Section 1

The Internet Registry System

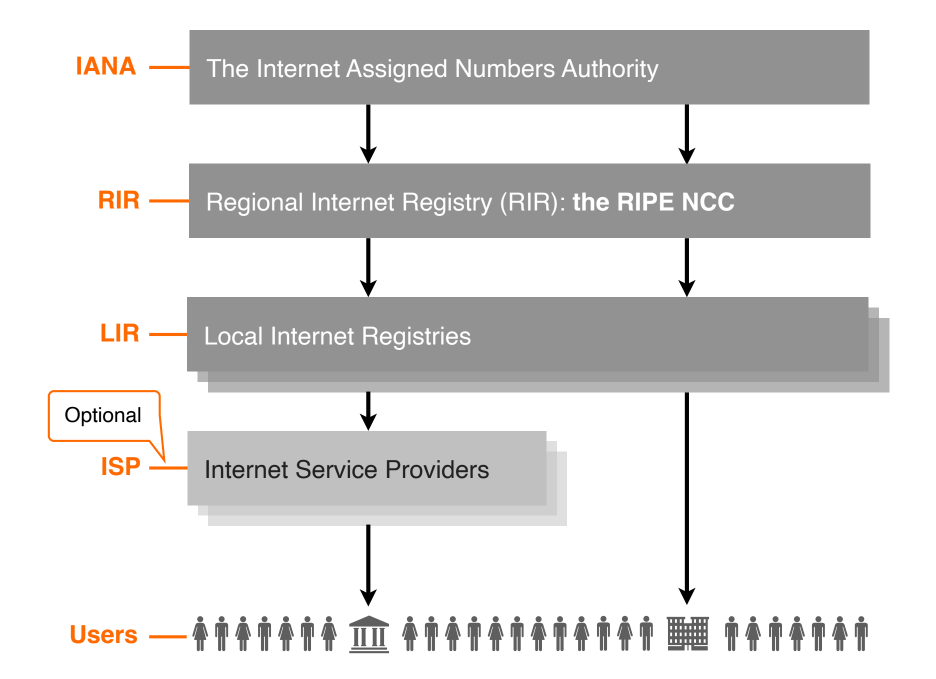






Distribution Hierarchy





Regional Internet Registries



- Five RIRs worldwide
 - Not-for-profit organisations
 - Funded by membership fees
 - Policies decided by regional communities
 - Neutral, Impartial, Open, Transparent

RIRs Goals: Registration, Aggregation, Conservation

Goals: Registration



• Why?

- Ensure uniqueness of Internet number resources
- Provide contact information

How?

- RIR whois databases

Results:

- IP address space used only by one organisation
- Information available on users of Internet number resources

Goals: Aggregation



Why?

- Routing tables growing too fast
- Provide scalable routing solution for Internet

How?

- Encourage announcement of whole allocations
- Introduction of Classless Inter Domain Routing (CIDR)

Result:

- Growth of routing tables has slowed a bit

Goals: Conservation



Why?

- IP addresses and AS Numbers are limited resources
- These resources were not used efficiently in the past

How?

- Introduction of CIDR
- Policies to ensure fair usage

Results:

- Growth in IP address space usage slowed down
- Resources were distributed based on need

RIPE NCC



- Began operating in 1992
- Not-for-profit membership organisation
- 23,000+ Local Internet Registries (LIRs)
- Neutral, Impartial, Open, Transparent
- Provides administrative support to RIPE



Réseaux IP Européens (RIPE) Community

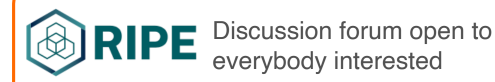


- Since 1989 discussion forum open to all parties interested
- Not a legal entity and no formal membership
- Develops policies
- Work done in Working Groups
- Activities are performed on a voluntary basis
- Decisions formed by consensus
- RIPE meetings twice a year



Réseaux IP Européens (RIPE)





The RIPE community

The RIPE Network Coordination Centre



- ~160 employees
- Offices in Amsterdam and Dubai

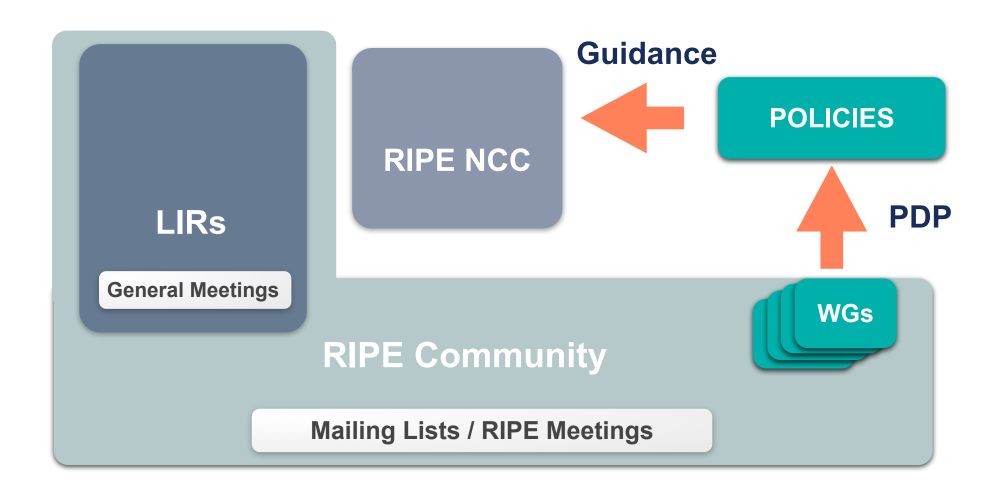


Participating

Section 2

RIR Bottom-up Model





Working Groups



- Address Policy
- Routing
- Database
- Anti-abuse
- Cooperation
- DNS
- IPv6

- RIPE NCC Services
- Connect
- Open Source
- Measurement, Analysis and Tools
- IoT

Policy Development Process



Open

- Anyone can participate
- On mailing lists and at meetings

Transparent

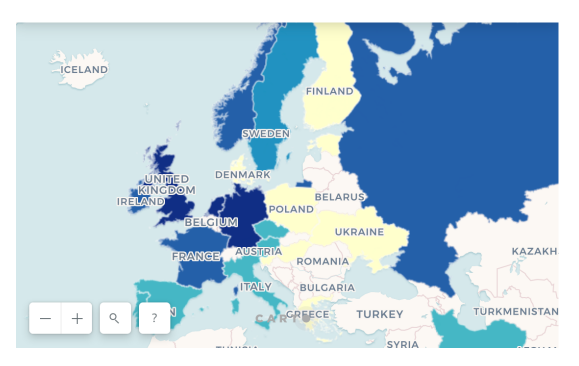
- List discussions archived publicly
- Meetings transcribed
- Developed bottom-up
 - YOU make the policies
 - The RIPE NCC implements them



Participating in the PDP



- Sign up for the Policy Development Process Announcements mailing list
 - Join in discussions about policy proposals
 - Stay up-to-date with new policies
 - Propose a new policy



When to Start a Policy Proposal?



 When something is missing, outdated or can be improved in the policies

- When **not** to do it?
 - Disagreement with RIPE NCCs request evaluation First: Revision/Escalation
 - Changes to the RIPE NCC membership (charging, rules)
 Solution: RIPE NCC General Meeting

RIPE NCC General Meeting



- During RIPE Meetings
- RIPE NCC members (LIRs) participate
- Discuss the RIPE NCC operations and activities
- Give feedback on the Budget and Activity Plan
- Vote on:
 - Charging Scheme, Resolutions
 - Executive Board membership
 - Financial Report



Who Does What?



The RIPE community

- Creates & discuss proposals
- Seeks consensus

Working Group (WG) chairs

- Accept proposals
- Chair the discussions
- Decide if consensus has been reached

The RIPE NCC

- Acts as the secretariat to support the process
- Publishes policies documents and implement them



Questions



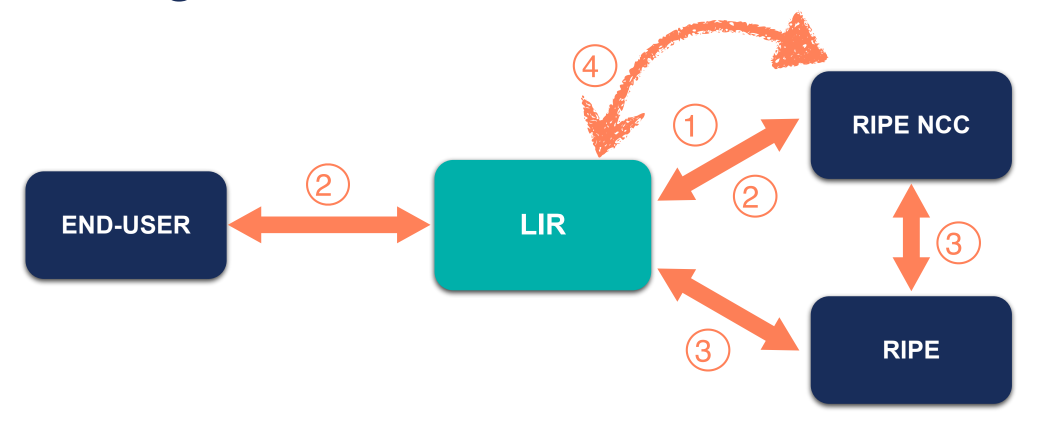


Being an LIR

Section 3

Being an LIR





- 1 Register (fee)
 Updated LIR Info
- 3 PDP

- 2 IPs and ASNs Management Update DB
- 4 RIPE NCC Services / Tools

What is in the Local Internet Registry?





Name of the organisation or person operating the LIR



Contact Information

- Postal address
- Phone numbers
- Email addresses



User Accounts



Billing details

- Allocations
- Pl assignments



IPv4 & IPv6

- Allocations
- Pl assignments



AS Numbers



Preferences

What Should the RIPE NCC Know?



- If any of these change:
 - Company name
 - VAT number

- Company acquisitions and mergers
- Bankruptcy

Transfer of resources to another organisation

Closing LIRs



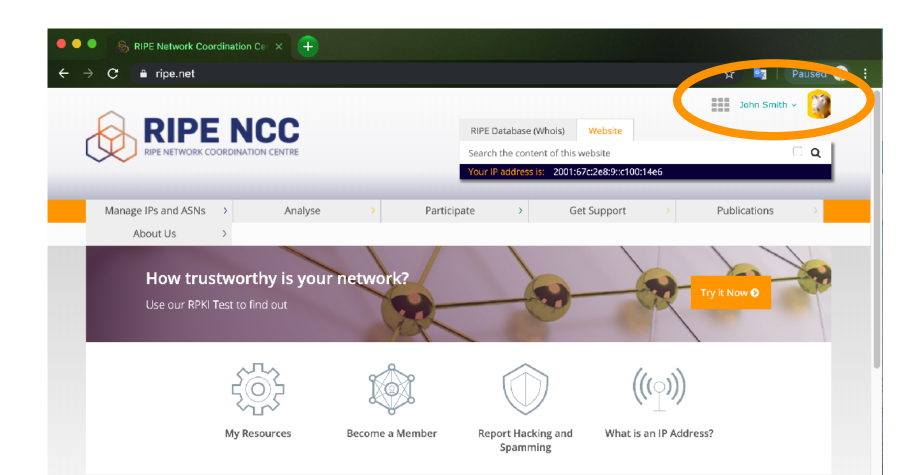
- The RIPE NCC may close an LIR if:
 - The LIR cannot be contacted by the RIPE NCC for a significant period of time
 - The LIR consistently violates RIPE community's policies
 - The LIR does not pay its fee
 - The LIR does not cooperate with RIPE NCC audits (ARC)

 The RIPE NCC takes on responsibility for address space held by closing LIRs

RIPE NCC Access Account



- For RIPE NCC services
- Free to create
- Can be associated with one or more LIRs





Create an Access Account

Activity 1



LIR Portal

Demonstration

Demo: LIR Portal Overview



- Account details
- Resources details
- Communicating with the RIPE NCC:
 - Request resources
 - Create tickets
 - Sign up for a training or webinar



The RIPE Database

Section 4

The purpose of the RIPE Database



- Registry of who holds IP addresses and ASNs
- Keeps contact information
 - For troubleshooting, notifying outages, etc.
- Publishing routing policies
- Provisioning reverse DNS



RIPE Database Objects



IPs and ASNs		Contact In	Contact Information	
inetnum	inet6num	organisation	person	
aut-num		role		
Routing				
	route	route6		
	as-set			
Reverse DI	NS	Obje	ct Protection	
domain		mnt	tner	

RIPE Database Attributes



• Information in Objects is stored in pairs:

Attribute-name: Attribute-value

person:	Jean Blue	
address:	Sesame Street 1	
phone:	+1 555 0101	
email:	john@example.com	
nic-hdl:	JS123-RIPE	
mnt-by:	RED-MNT	mntner: RED-MNT
		auth: SSO john@example.com



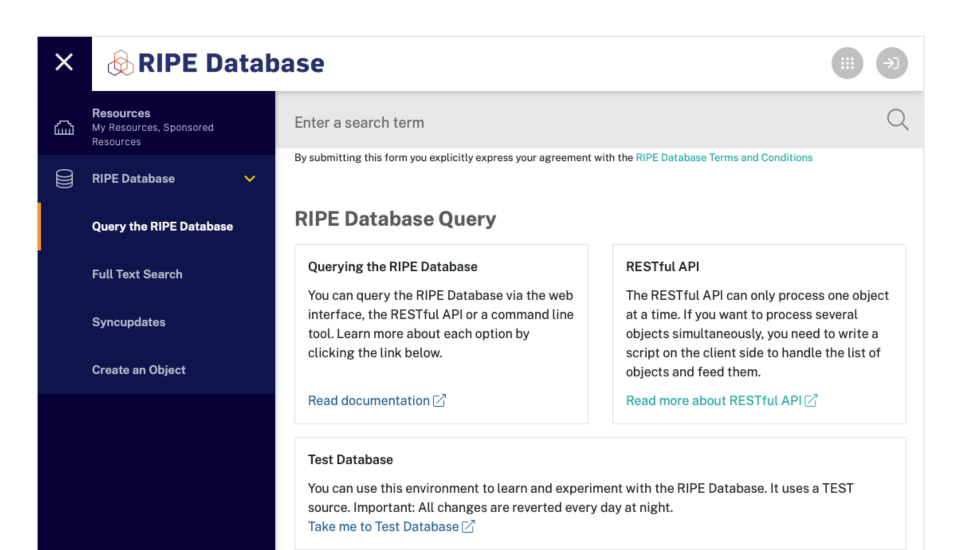
Querying the RIPE Database

Querying the RIPE Database



- Web interface
- Command line

- Full Text Search
- Restful API (XML/JSON)

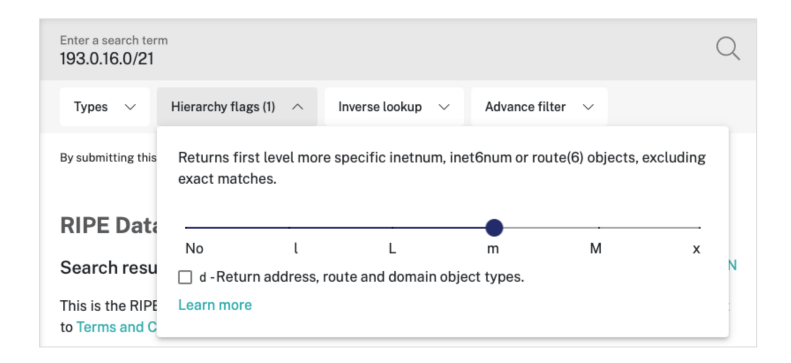


Querying with Flags



- For finding additional information
 - Insert flag in front of the query:
 - -m 193.0.16.0/21
 - Or check appropriate box in a tab

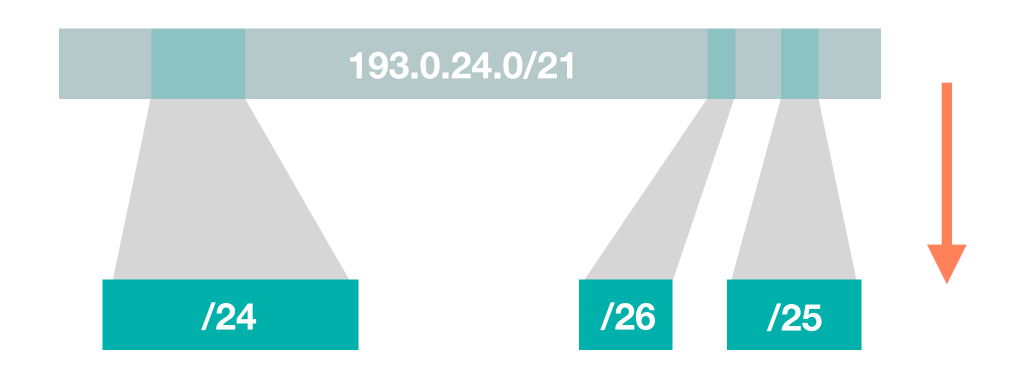
Example, "Hierarchy Flags":



More Specific inetnums: -m



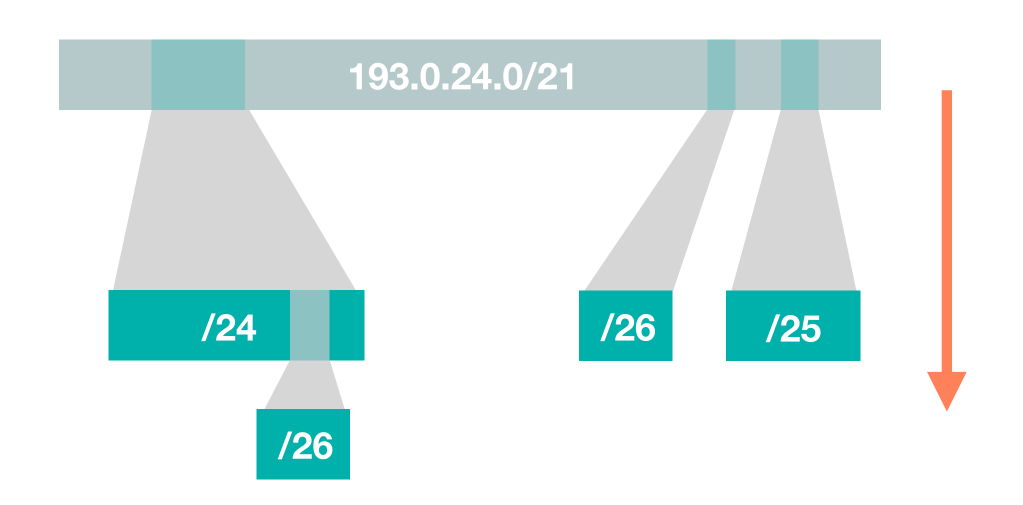
-m 193.0.24.0/21



More Specific inetnums: -M



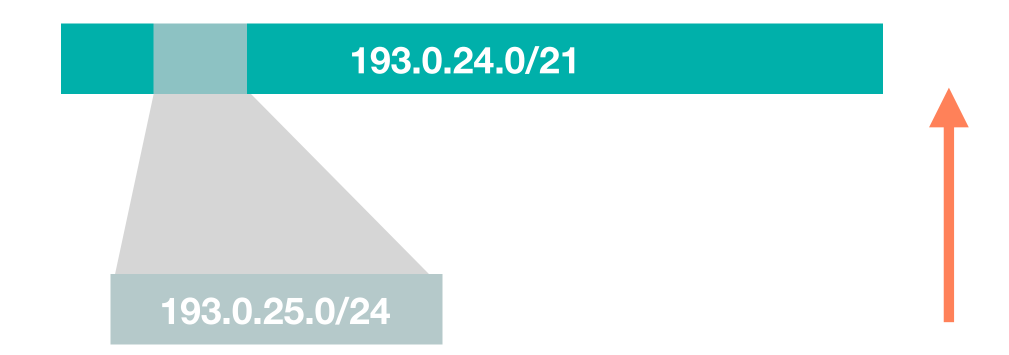
-M 193.0.24.0/21



Less Specific inetnums: -I



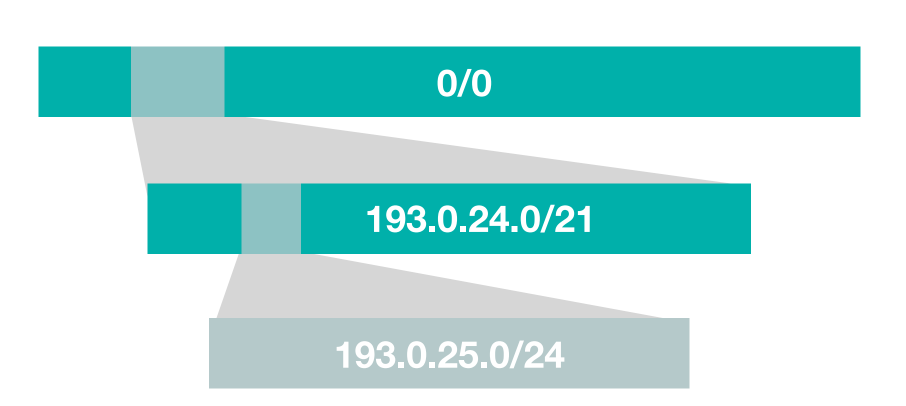
-1 193.0.25.0/24



Less Specific inetnums: -L



-L 193.0.25.0/24





Querying the RIPE Database

Activity 2

Activity: Querying the RIPE Database



Time

- 15 minutes

Goal

- Learn to use the web interface to find information in RIPE DB

Tasks

- Find contact information about an IP address
- Look for the IP address space of an LIR



Updating the RIPE Database

Protecting Objects



person: Jean Blue

address: My Street 9876

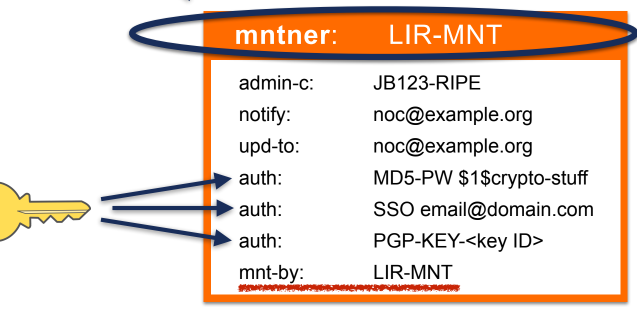
address: Office 123

phone: +31 20 876 5432

e-mail: jean@example.net

nic-hdl: JB123-RIPE

mnt-by: LIR-MNT



Update after a Query Result



Responsible organisation: Reseaux IP Europeens Network Coordination Centre (RIPE NCC) Abuse contact info: abuse@ripe.net

193.0.24.0 - 193.0.30.255inetnum:

RIPENCC-MEETING-PUBLIC netname:

Reseaux IP Europeens Network Coordination Centre (RIPE NCC) descr:

RIPE NCC Training Services & RIPE Meetings remarks:

This space is used as public space during RIPE meetings remarks:

country: NL

admin-c: BRD-RIPE

tech-c: OPS4-RIPE

ASSIGNED PA status:

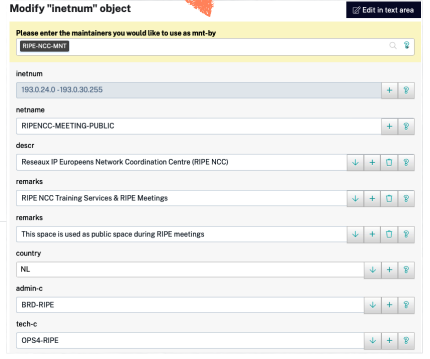
mnt-by: RIPE-NCC-MNT mnt-routes: RIPE-NCC-MNT

mnt-domains: RIPE-NCC-MNT

created: 2013-10-09T14:42:14Z

last-modified: 2017-12-04T14:40:127

RIPE source:









Update object

UPEstat 🕜

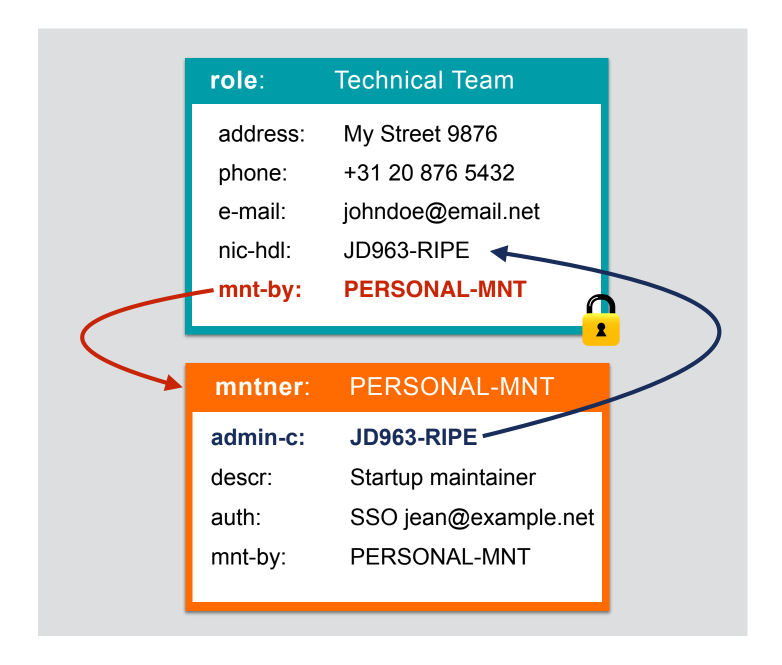




Creating Objects

Maintainer and Person/Role





Create role and maintainer pair (1)



Select object type you would like to create



Create role and maintainer pair (2)



Create role and maintainer pair



By submitting this form you explicitly express your agreement with the RIPE Database Terms and Conditions



Instead of a role, you can create a person object

Create role and maintainer pair (3)



Your objects have been successfully created

role with primary key "AA3-TEST"

role: ABC Admins

address: Singel 258, 1016 AB, Amsterdam

e-mail: abc-admins@abc-company-email.com

nic-hdl: AA3-TEST

mnt-by: AA320-MNT

created: 2019-10-16T11:52:09Z last-modified: 2019-10-16T11:52:09Z

source: TEST

mntner with primary key "AA320-MNT"

mntner: AA320-MNT

admin-c: AA3-TEST

upd-to: john.smith@abc-company-email.com

auth: SSO john.smith@abc-company-email.com

mnt-by: AA320-MNT

created: 2019-10-16T11:52:09Z last-modified: 2019-10-16T11:52:09Z

source: TEST

Creating an object (1)

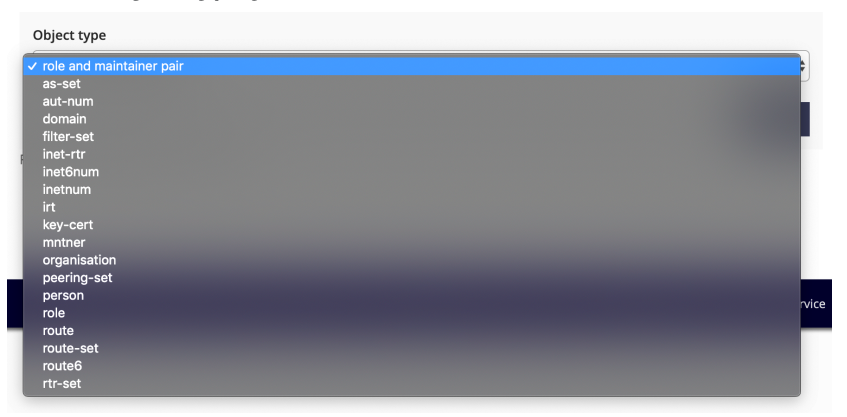


- Webupdates
- Syncupdates

- Email updates
- Restful API (XML/JSON)

You are editing Reseaux IP Europeens Network C... 🔻

Select object type you would like to create



Creating an object (2)



Choose a mntner to protect the new object

Create "inetnum" object Please enter the maintainers you would like to use as mnt-by Type maintainer name

Or choose a person object for admin-c (only mntners)

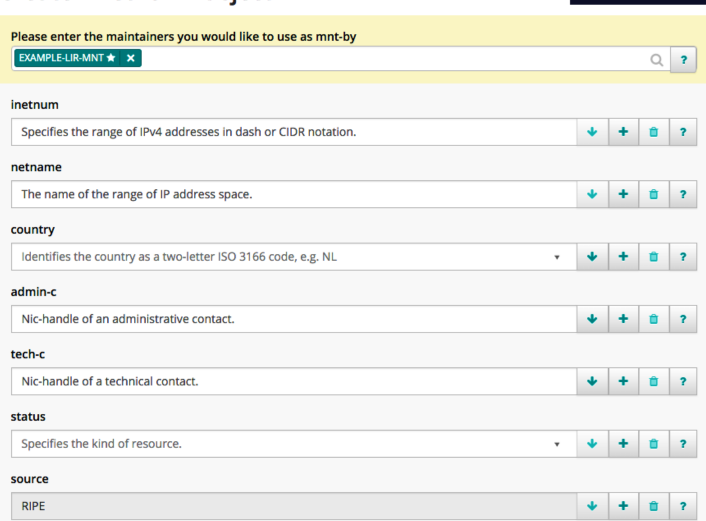
Create "mntner" object

Please select your administrative contact before creating the shared maintainer object				
	Q	?		
Don't have an administrative contact? Create maintainer and person pair				

Creating an object (3)



Create "inetnum" object



By submitting this form you explicitly express your agreement with the RIPE Database Terms and Conditions



☑ Create in text area

Creating an object (4)



Your object has been successfully created

inetnum with primary key "193.0.30.0 - 193.0.30.255"

inetnum: 193.0.30.0 - 193.0.30.255

netname: CUSTOMER-NETWORK-001

descr: The IPv4 network of customer 001

country: NL

admin-c: GV5919-RIPE

tech-c: GV5919-RIPE

status: ASSIGNED PA

mnt-by: EXAMPLE-LIR-MNT

created: 2015-12-24T10:02:59Z

last-modified: 2015-12-24T10:02:59Z

source: RIPE



Questions





Getting Resources

Section 5

Terminology



Allocation

- Block of IP addresses reserved for future use

Assignment

- A chunk of addresses from an allocation that is used:
- in your own infrastructure
- in an End User network

Types of Address Space



PA = Provider Aggregatable

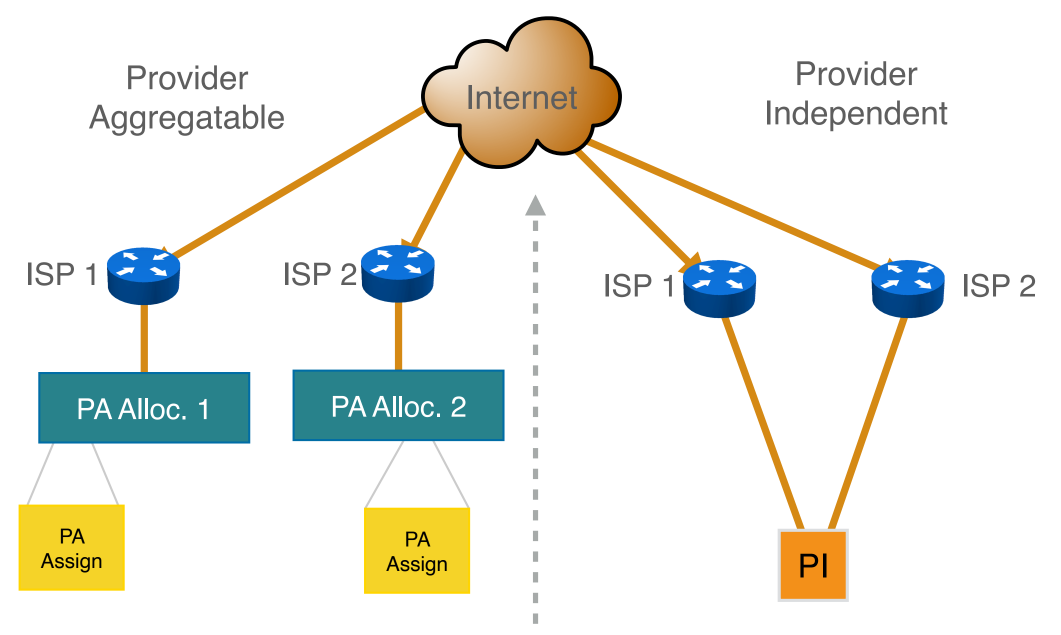
- Blocks given to LIRs
- Distributed further to other users
- When customers change ISP, the IPs go back to LIR

PI = Provider Independent

- Blocks given directly to a user for their own network
- User takes IPs with them if they change ISP

PA versus PI



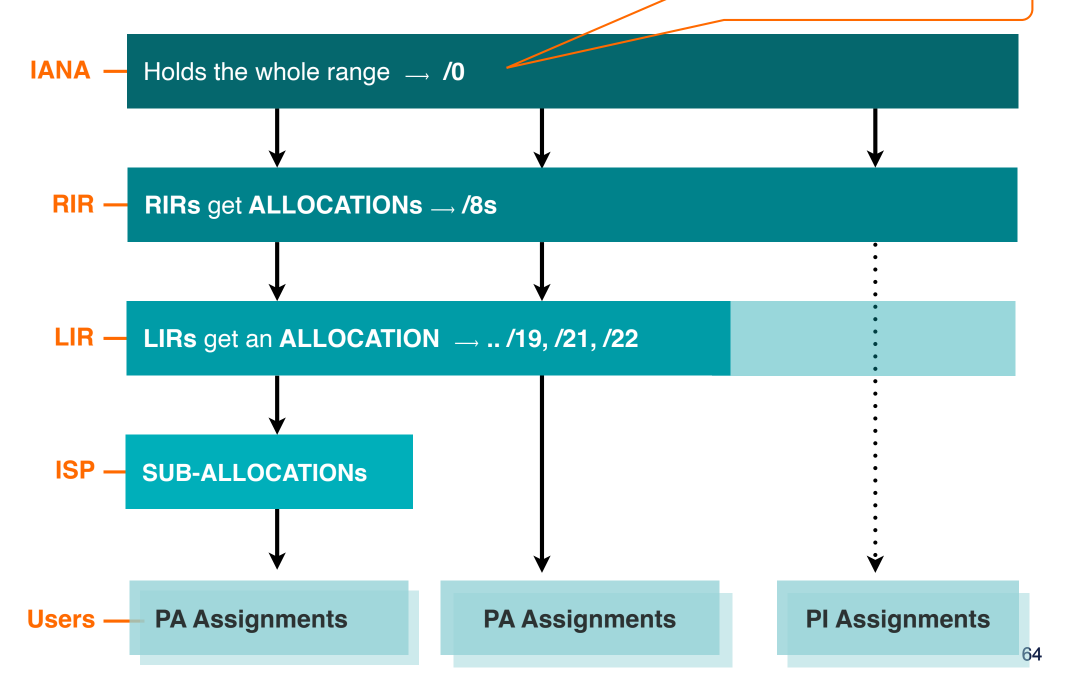


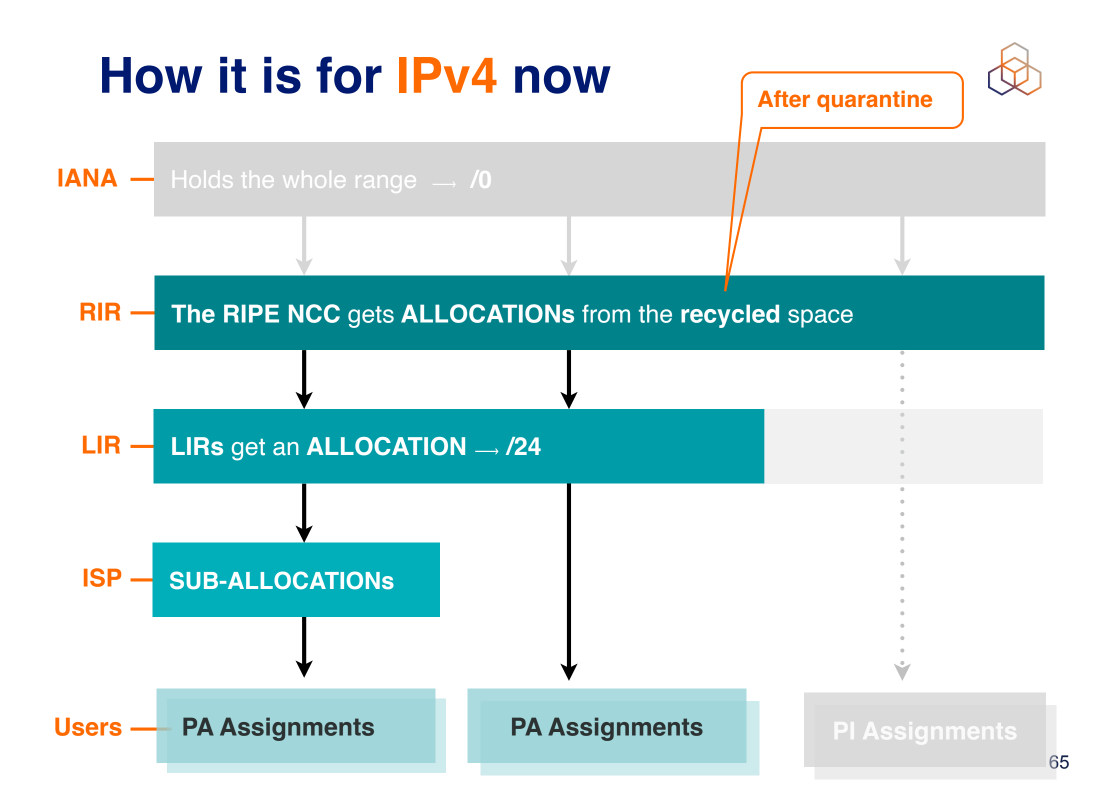
IPv4: How it used to be

/8 = 16,77 million IPv4 addresses

/**16** = 65536 IPv4 addresses

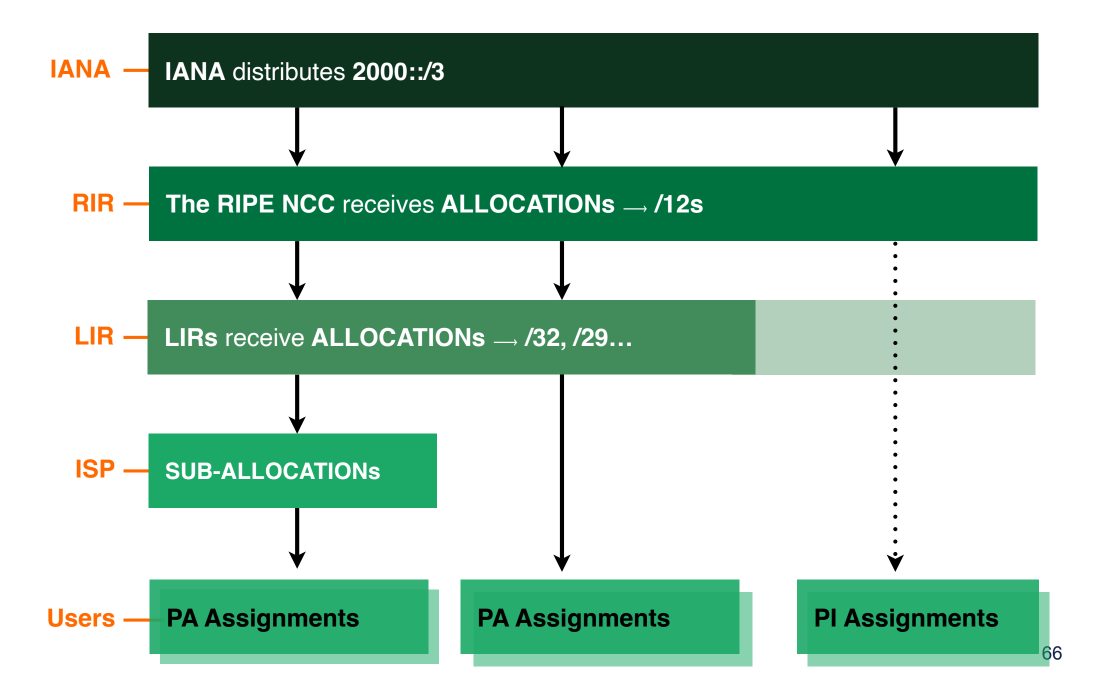
/24 = 256 IPv4 addresses





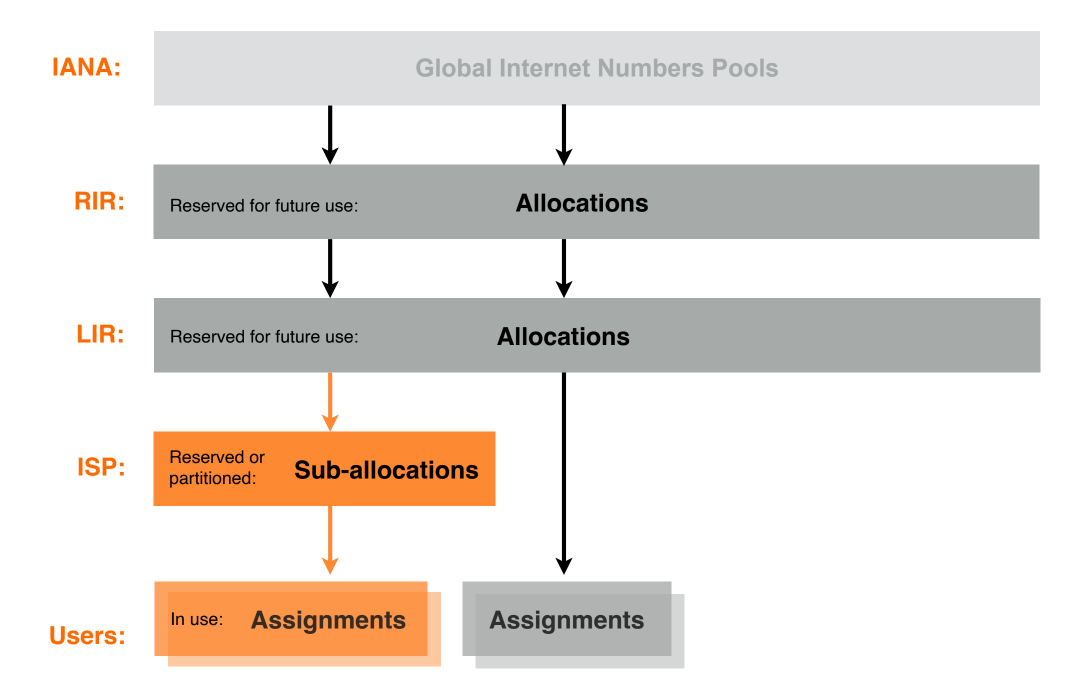
How it works for IPv6





Sub-allocations





First IPv6 Allocation



- Have mntner, person and role objects ready
- Submit the First IPv6 Allocation Request form
 - Have a plan for making assignments within two years
- Minimum allocation size is /32
 - Up to a /29 without additional justification
 - More if justified by customer numbers and the extent of the infrastructure
 - Additional bits based on hierarchical and geographical structure, planned longevity and security levels

Requesting an IPv6 PI Assignment



- PI Assignment for End-Users need a Sponsoring LIR
- Needs organisation, person and mntner objects
- Minimum size = /48
- Send us:
 - PI Assignment Request Form
 - End User Assignment Agreement
 - Company registration document or picture ID (for a private individual)

IPv6 PI Assignments



- Cannot be further sub-assigned to other organisations
- Allowed to give separate addresses (not prefixes) to:
 - Visitors, server or appliance, point-to-point link to 3rd party

inet6num:	2001:db8:1234::/48
descr:	Some PI Assignment
status:	ASSIGNED PI
mnt-by:	RIPE-NCC-END-MNT
mnt-by:	ENDUSER-MNT
mnt-routes:	ENDUSER-MNT
mnt-domains:	ENDUSER-MNT

- Yearly charges for PI Assignments
 - See the RIPE NCC Charging Scheme

IPv4 Allocation: The Waiting List



- Submit the IPv4 Allocation Request form
 - Use the same **mntner**, **person/role** objects from the IPv6 allocation

- Each LIR is put on the first-come-first-served waiting list to get one /
 24 block
 - = 256 IPv4 addresses

Cannot be transferred for 24 months after receiving it

IPv4 PI Assignments



- Since IPv4 exhaustion, no new Pl assignments
- No sub-assigning allowed
- Yearly charges for PI Assignments
 - See the RIPE NCC Charging Scheme

Convert LIR PI assignments into PA allocations

Autonomous System Numbers



Assignment requirements

- Address space
- Multihoming
- One AS Number per network
- For LIR itself
- For End User
 - Sponsoring LIR requests it for End User

32-bit is the default

- 16-bit available on request

PI / ASN and Sponsoring LIR



- Options for End Users without sponsoring LIR holding PI / ASN:
 - Sign End User Agreement with an LIR
 - Become an LIR themselves
 - Return the resources

- Sponsoring LIR is published in the RIPE Database
 - "sponsoring-org:" attribute



Getting IPs and ASNs

Demonstration



Transfers

Section 6

Types of Transfers



PA allocations

between RIPE NCC members

Merger or Acquisition

PI assignments

between End Users

From Legacy Space

AS numbers

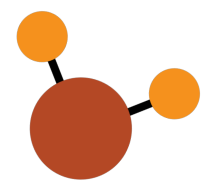
between End Users

Inter-RIR

AS Number Transfers







TEMPORARY
PERMANENT

SPONSORED BY
YOUR LIR

IPv4 Allocation Transfers







TEMPORARY
PERMANENT



IPv4 PI Assignment Transfers









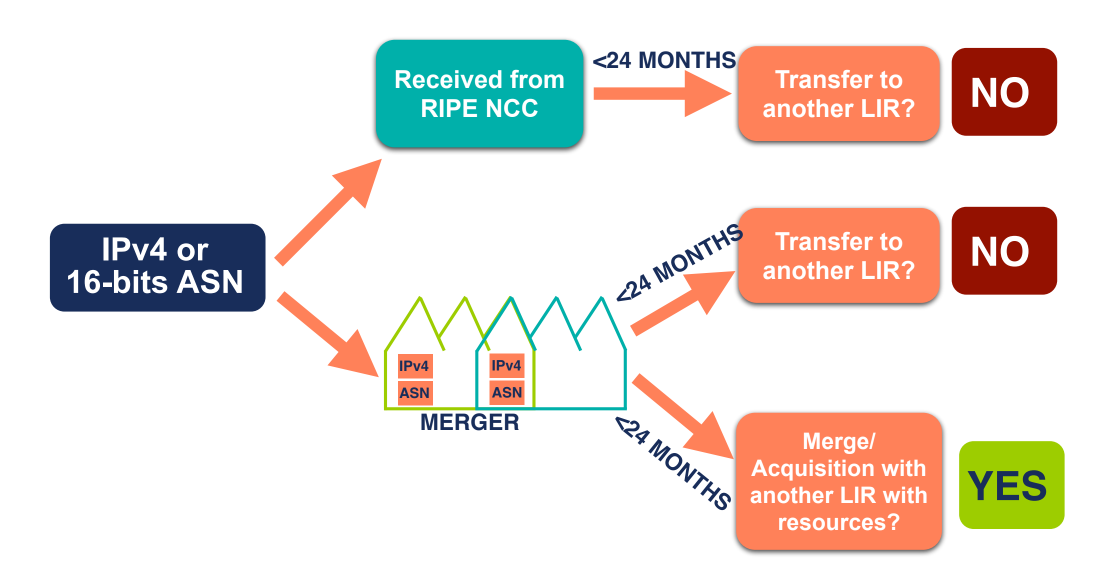
TEMPORARY

PERMANENT

SPONSORED BY
YOUR LIR

Transfers Restrictions



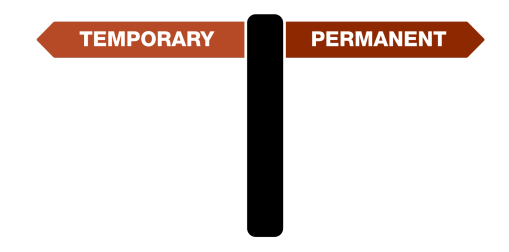


IPv6 Allocation Transfers



LIR -> LIR

MIN SIZE /32



IPv6 PI Assignment Transfers





MIN SIZE /48

TEMPORARY
PERMANENT

SPONSORED BY
YOUR LIR

Transfers: How to Request

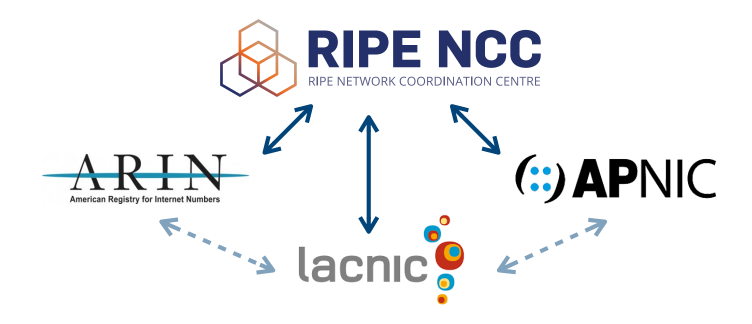


- Use the "Request Transfer" wizard
- Include the following information & documents:
 - IPv4 / IPv6 / ASN being transferred
 - company names and contact details
 - company registration papers
 - Transfer Agreement

- For PI transfers, sponsoring LIR agreement is needed too

Inter-RIR Transfers





- Between RIRs with compatible policies (ARIN, APNIC, LACNIC)
- IPv4 addresses and AS Numbers (including legacy)
- Send your request to <u>inter-rir@ripe.net</u>



Questions





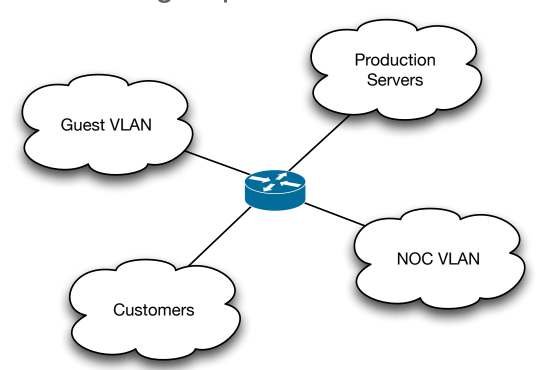
Distributing Resources

Section 7

How Much Address Space?



- Think about how the network will be split up
- Subnets are used to group hosts



Calculate how much address space you will need!

IPv4 Subnets





- 3 IPs required for each subnet
 - network
 - broadcast
 - gateway

- Usable IPs = [subnet size] 3 IPs
 - /24 = 256 IPs = 256 3 = 253 usable IPs

IPv6 Subnets



/64 = 1 subnet = 18,446,744,073,709,551,616 IPs

. . .

/60 = 16 subnets

. . .

/56 = 256 subnets

. . .

/52 = 4096 subnets

. . .

/48 = 65536 subnets



In IPv6,
amount of hosts
in a subnet is
irrelevant!

IPv6 Assignments



- Default IPv6 subnet = /64
- Every "end site" can be assigned between /64 and larger without prior approval of the RIPE NCC
 - Keep assignment documentation in case of audit!
- Assignments for your own infrastructure
 - /48 per Point of Presence
 - Additional /48 for the core network



Making Assignments

Activity 3

Activity: Making assignments



Time

- 30 minutes

Goal

- Understand and practice the Assignment Process

Task

- Ask the End User for more information, if needed
- Decide the assignment sizes
- How would you document the assignments?

Making assignments - Solution



IPv4

Service	Now	1 Year	2 Years	IPv4 Prefix
Shared Webhosting	(150/10) + 3 = 18 IPs	(300/10) + 3 = 33 IPs	(600 / 10) + 3 = 63 IPs	/26
SSL Webhosting	7 + 3 = 10 IPs	14 + 3 = 17 IPs	28 + 3 = 31 IPs	/27
Infrastructure		10 + 3 = 13 IPs		/28

IPv6

- A prefix with at least 3 /64s. Make it easy, use a /48

IPv6 Registration in the Database



 All assignments and sub-allocations must be registered to make them valid!

Assignment

inet6num:	2001:db8:aaaa::/48
descr:	Customer 321
country:	EU
admin-c:	LA789-RIPE
tech-c:	LA789-RIPE
status:	ASSIGNED
mnt-by:	LIR-MNT

Sub-allocation

inet6num:	2001:db8:f000::/36
descr:	Branch office #1
country:	EU
admin-c:	LA789-RIPE
tech-c:	LA789-RIPE
status:	ALLOCATED-BY-LIR
mnt-by:	LIR-MNT
_	

Grouping Customer Assignments



inet6num: 2001:db8::/36

descr:DSL customersadmin-c:LA789-RIPEtech-c:LA789-RIPE

status: AGGREGATED-BY-LIR

assignment-size: 48

mnt-by: LIR-MNT

inet6num: 2001:db8:103::/48

inet6num: 2001:db8:102::/48

inet6num: 2001:db8:101::/48

inet6num: 2001:db8:100::/48

descr: Customer 321

country: EU

admin-c: LA789-RIPE tech-c: LA789-RIPE status: ASSIGNED

mnt-by: LIR-MNT

IPv4 Resources



- LIRs are allocated only one /24
 - More IPv4 space through transfers
 - Assignment size is limited to total of IPv4 space an LIR holds

All assignments must be registered correctly in the RIPE Database

http://www.ripe.net/ripe/docs/ipv4-policies.html

IPv4 Registration in the Database



 All assignments and sub-allocations must be registered to make them valid!

Assignment

inetnum:	10.0.3.0 - 10.0.3.255	
descr:	Customer 321	
country:	EU	
admin-c:	LA789-RIPE	
tech-c:	LA789-RIPE	
status:	ASSIGNED PA	
mnt-by:	LIR-MNT	

Sub-allocation

inetnum:	10.0.1.0 - 10.0.2.255
descr:	Branch office #1
country:	EU
admin-c:	LA789-RIPE
tech-c:	LA789-RIPE
status:	SUB-ALLOCATED PA
mnt-by:	LIR-MNT
-	

Infrastructure vs. End User



Infrastructure

Blocks for connections to End Users:

- Point of Presence
- Point-to-Point
- Broadband address pools

(Also LIRs own network)

End User

Their equipment, their location

- End User networks
- Offices
- Co-located subnets

Infrastructure vs. End User



Infrastructure

Blocks for connections to End Users:

- Point of Presence
- Point-to-Point
- Broadband address pools

(Also LIRs own network)

Grey Area

Co-location
Server housing
Web hosting
Application Services

End User

Their equipment, their location

- End User networks
- Offices
- Co-located subnets

When the End User has a few addresses out of a larger address block

If the End User has a separate subnet



Registering the Assignments

Activity 4

Activity: Registering an Assignment



Time

- 25 minutes

Goal

- Practice how to register an assignment

Task

- Use the assignment from the previous activity
- Choose the range(s) from your allocation
- Create the inetnum and inet6num objects in the TEST RIPE Database



Managing Resources

Section 8

Managing IPv6 Address Space



Consider your mental health

- Use assignments on 4-bit boundary

Don't be too conservative

- Business customers often get a /48
- /56 is a popular size for residential customers

Use "AGGREGATED-BY-LIR"

- to group assignments of the same size

Managing IPv4 Address Space

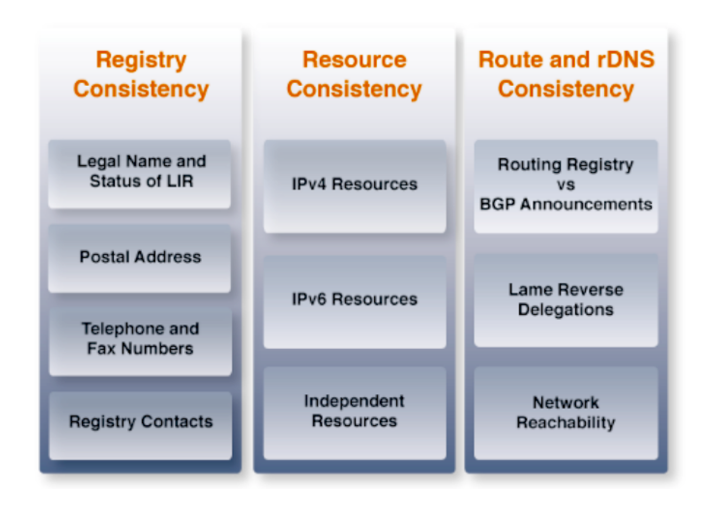


- LIRs can join the waiting list, and at some point get one /24 allocation (can be done only once)
 - Make classless assignments
 - inetnum does not have to be CIDR
 - Do not fragment your allocation
- Need is not a criteria for obtaining more IPv4 address space
- Keep the RIPE Database up to date

ARC



Assisted Registry Check



ARC Goals



- Keep registry clean and up to date
- Make you aware of any inconsistencies with the registry data
- Support you with your registration tasks
- Increase LIR account security
- Keep in touch with you!

RPKI Digital Resource Certificates



Issue digital certificates along with the registration of Internet number resources

- Two main purposes:
 - Make the registry more robust
 - Making Internet routing more secure
- Added value comes with validation
 - The possibility to perform BGP Origin Validation



Using Certificates



- Certification is a free, opt-in service
 - Your choice to request a certificate
 - Linked to your membership
 - Renewed every 12 months
 - Available in LIR Portal



- That information is in the RIPE Database
- Digital proof you are the holder of a resource
 - and you're authorised to announce it





Being an LIR contact

Activity 5

Activity: Being an LIR Contact



Time

- 25 minutes

Goal

- Understand the tasks of an LIR contact

Scenario

- It is your first day as an LIR contact. In which order would you complete these tasks?

Solution: Tasks to be arranged



ID	Groups of Tasks
1)	Get access / rights to the RIPE Database information related with your LIR
2)	Check / Update your registration information (LIR Portal)
3)	Revise / Update your LIR's objects in the RIPE Database
4)	Manage the resources for your LIR (IPs and ASNs)
5)	Get Access to the Management Web Interface

ID	TASKS
a)	Check / update LIR Certificate and certified authorisation for announced prefixes (RPKI Dashboard)
b)	Correct invalid and unused assignments in the RIPE Database
c)	Compare the resources assigned to your LIR with the RIPE Database
d)	Ask the RIPE NCC to update any out-dated LIR information you can't update yourself
e)	Add the object representing you in the DB (person object) to the object representing the LIR in the DB (role object)
f)	Create a RIPE NCC Access account, if you don't have one
g)	Request resources if needed (and possible)
h)	Check the LIR account information
i)	Create an object representing you in the RIPE Database, if you don't have one (person object)
j)	Check the User Accounts list in the LIR Portal (they have access to your LIR Portal)
k)	Make it possible for you to update LIR's objects created in the RIPE Database (Default LIR maintainer password or get your Access account associated with it)
l)	Correct any out-dated LIR information in the LIR Portal (User accounts, LIR Contact Info., etc.)
m)	Get access to the LIR portal (add your Access Account to User Accounts in LIR Portal)
n)	Check what resources your LIR has

Solution



Task Related With	Group of Tasks	Tasks
	5) Get Access to the Management Web Interface	f) Create RIPE NCC Access account
		m) Get access to the LIR Portal
	2) Check / Update your registration information (LIR Portal)	j) Check the User Accounts list in Portal
LIR Portal, containing registration		h) Check the LIR account information
information of the LIR		n) Check what resources your LIR has
(Private Information Kept by RIPE NCC)		I) Correct out-dated LIR info in Portal
		d) Ask NCC to update out-dated LIR info
	4) Manage the resources for your LIR (IPs and ASNs)	g) Request resources if needed
		a) Update LIR Certificate (RPKI)
	1) Get access / rights to the RIPE Database information related with your LIR)	k) Make it possible to update RIPE DB
RIPE Database, containing information		i) Create your person object in RIPE DB
about numeric resources of the LIR and related	3) Revise / Update your LIR's objects in the RIPE Database	e) Add your person object to LIR role
contact information (Public information)		c) Compare LIR resources with RIPE DB
(* 35.10 1.115111)		b) Correct invalid assignm'ts in RIPE DB

Solution



Task Related With	Group of Tasks	Tasks
	5) Get Access to the Management Web Interface	f) Create RIPE NCC Access account
		m) Get access to the LIR Portal
	2) Check / Update your registration information (LIR Portal)	j) Check the User Accounts list in Portal
LIR Portal, containing registration		h) Check the LIR account information
information of the LIR		n) Check what resources your LIR has
(Private Information Kept by RIPE NCC)		I) Correct out-dated LIR info in Portal
		d) Ask NCC to update out-dated LIR info
	4) Manage the resources for your LIR (IPs and ASNs)	g) Request resources if needed
		a) Update LIR Certificate (RPKI)
	1) Get access / rights to the RIPE Database information related with your LIR)	k) Make it possible to update RIPE DB
RIPE Database, containing information		i) Create your person object in RIPE DB
about numeric resources of the LIR and related	3) Revise / Update your LIR's objects in the RIPE Database	e) Add your person object to LIR role
contact information (Public information)		c) Compare LIR resources with RIPE DB
(* 35.10 1.115111)		b) Correct invalid assignm'ts in RIPE DB



Tips and Tools

Section 9

Lost Maintainer Password



Go to https://apps.db.ripe.net/db-web-ui/fmp

Automated process

- Recovery link sent to "upd-to:" email address

Manual process

- Send statement & registration papers to us
- After verification, we will send you an email with the recovery link
- We will add your Access account to the maintainer

Protect Your Resources



- Maintain your contact info in the RIPE database
- Keep your User Accounts in the LIR Portal up to date
- Know the policies and procedures

In case of questions, contact
 Registration Services

lir-help@ripe.net



RIPE NCC Resource Quality Assistance



- Address distribution no claims about routability
 - Assistance in case of filtering issues:
 - Help to establish a direct communication
 - Provide available contact details
 - Provide information about tools
- To reduce routability problems, the RIPE NCC:
 - Announces pilot prefixes of every newly allocated IP address block
 - Quarantines returned IP address space

RIPEstat



- One-stop-shop for viewing all IP-resource related data from the RIPE NCC
- Registry data, routing, reverse DNS, measurements
 & 3rd-party data
- Main interface: web-based widgets
 - also available as: CLI, data API & mobile
 - personalised via RIPE NCC Access

http://stat.ripe.net

RIPE Atlas: Active Measurements



- Next generation Internet measurement network
 - Gives a big picture about Internet traffic
- Currently 10,000+ active probes worldwide
- User Defined Measurements available for LIRs
 - ping, traceroute, DNS, SSL
- Set up IPv6 reachability test



http://atlas.ripe.net

RIPE Labs



- A place to showcase new and interesting Internet related developments
- Anyone can:
 - Present research
 - Showcase prototype tools
 - Share operational experience
 - Exchange ideas

http://labs.ripe.net



Questions



What's Next in Internet Registry





Webinars



Face-to-face



E-learning



Examinations

Attend another webinar live wherever you are.

- LIRs and the Internet Ecosystem (2 hrs)
- LIRs: Managing IP Addresses and ASNs
 (2 hrs)
- Internet Governance (1 hr)
- Policy Development Process (1 hr)
- Webinar for New LIRs (1 hr)

Meet us at a location near you for a training session delivered in person.

- + LIR (8.5 hrs)
- RIPE Database (8.5 hrs)

Learn at your own pace at our online Academy.

- Internet Governance (3 hrs)
- RIPE Database (16 hrs)

Learnt everything you needed? Get certified!

* RIPE Database Associate



For more info click the link



learning.ripe.net



For more info



academy.ripe.net



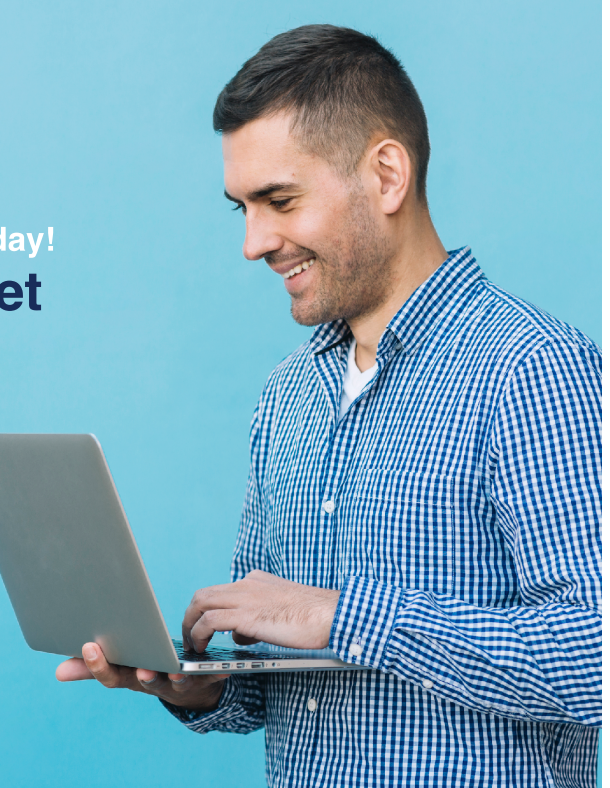
For more info



getcertified.ripe.net

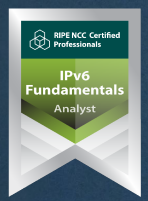


Learn something new today! academy.ripe.net





RIPE NCC Certified Professionals

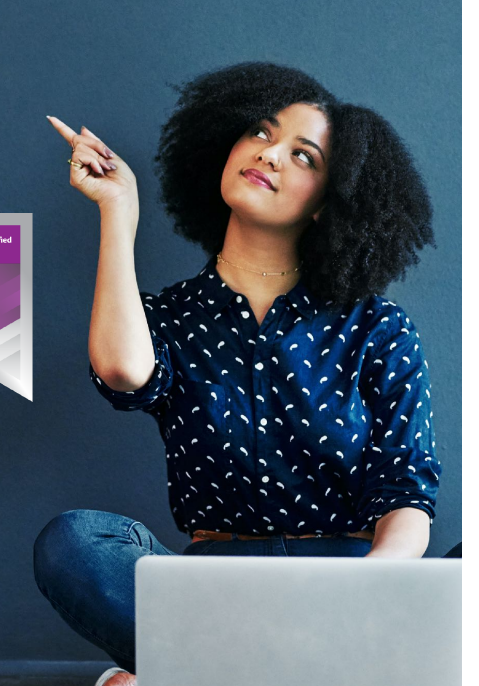








https://getcertified.ripe.net/



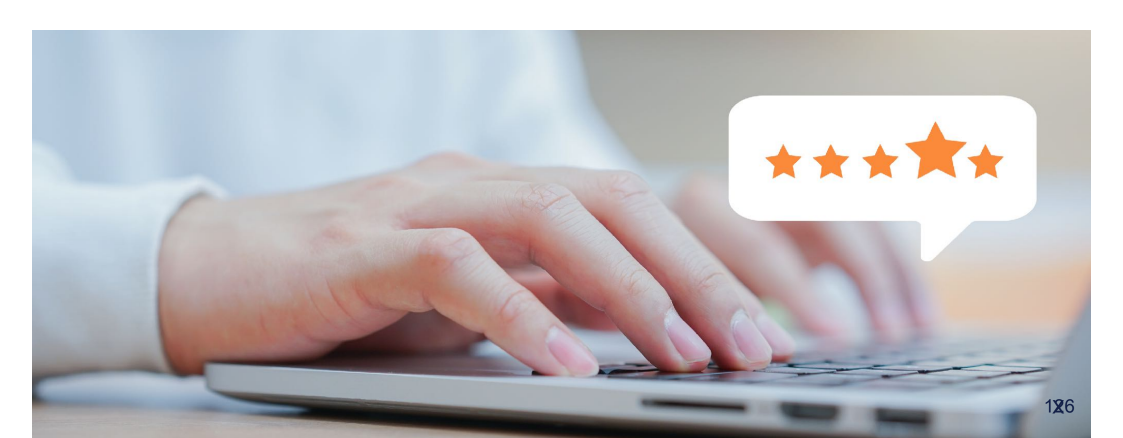
We want your feedback!



What did you think about this session?

Take our survey at:

https://www.ripe.net/feedback/lir/





Copyright Statement

[...]

The RIPE NCC Materials may be used for private purposes, for public non-commercial purpose, for research, for educational or demonstration purposes, or if the materials in question specifically state that use of the material is permissible, and provided the RIPE NCC Materials are not modified and are properly identified as RIPE NCC documents. Unless authorised by the RIPE NCC in writing, any use of the RIPE NCC Materials for advertising or marketing purposes is strictly forbidden and may be prosecuted. The RIPE NCC should be notified of any such activities or suspicions thereof.

[...]



Link to the copyright statement:

https://www.ripe.net/about-us/legal/copyright-statement