

RIPE Atlas and RIPEStat

Alex Semenyaka



RIPE Atlas



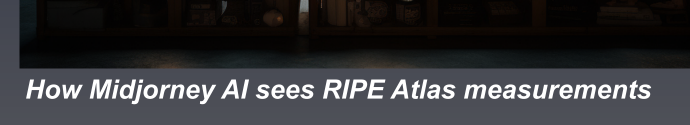
What is RIPE Atlas?

RIPE Atlas is the RIPE NCC's main Internet data collection system. It is a global network of devices, called probes and anchors, that actively measure Internet connectivity. Anyone can access this data via Internet traffic maps, streaming data visualisations, and an API. RIPE Atlas users can also perform customised measurements to gain valuable data about their own networks.

Or, less official...



- A global technological platform for active Internet measurements
 - It can be embedded into different *products* (including internal ones)
- Operated by the RIPE NCC with the support and involvement of the Internet community
 - Hosted by volunteers
- Focused on "network-level" connectivity and reachability
 - Allows measuring parameters from any probe to any point
- Since 2010: the long-term and sustainability in mind



RIPE Atlas distribution



- 12900 probes all over the globe
 - 177 countries
- 965 anchors
 - Half of them are "virtual"



RIPE Atlas probes on the map

Equipment





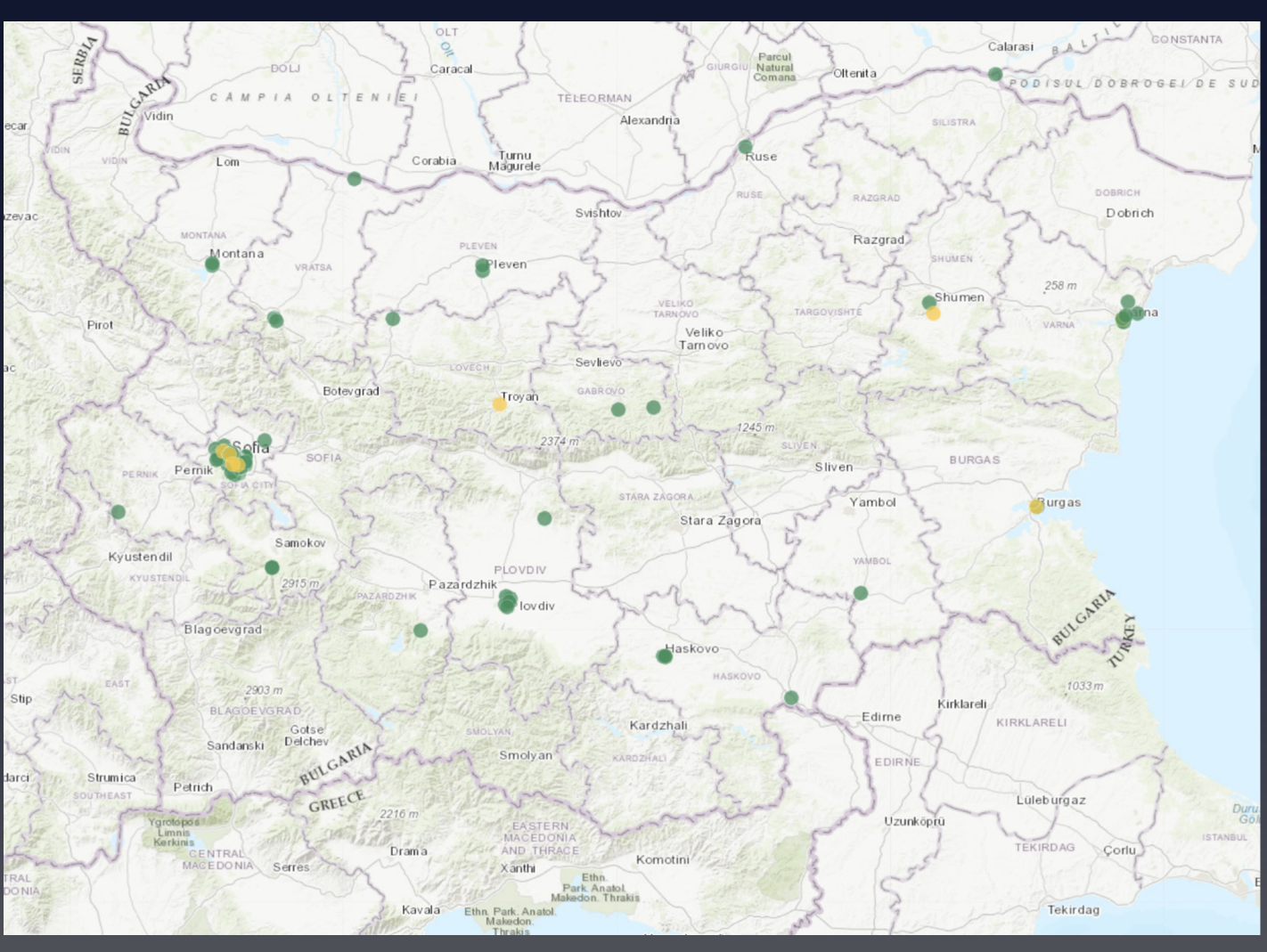
RIPE Atlas probe

RIPE
Atlas
Anchor

May be "virtual" (software)

Bulgaria



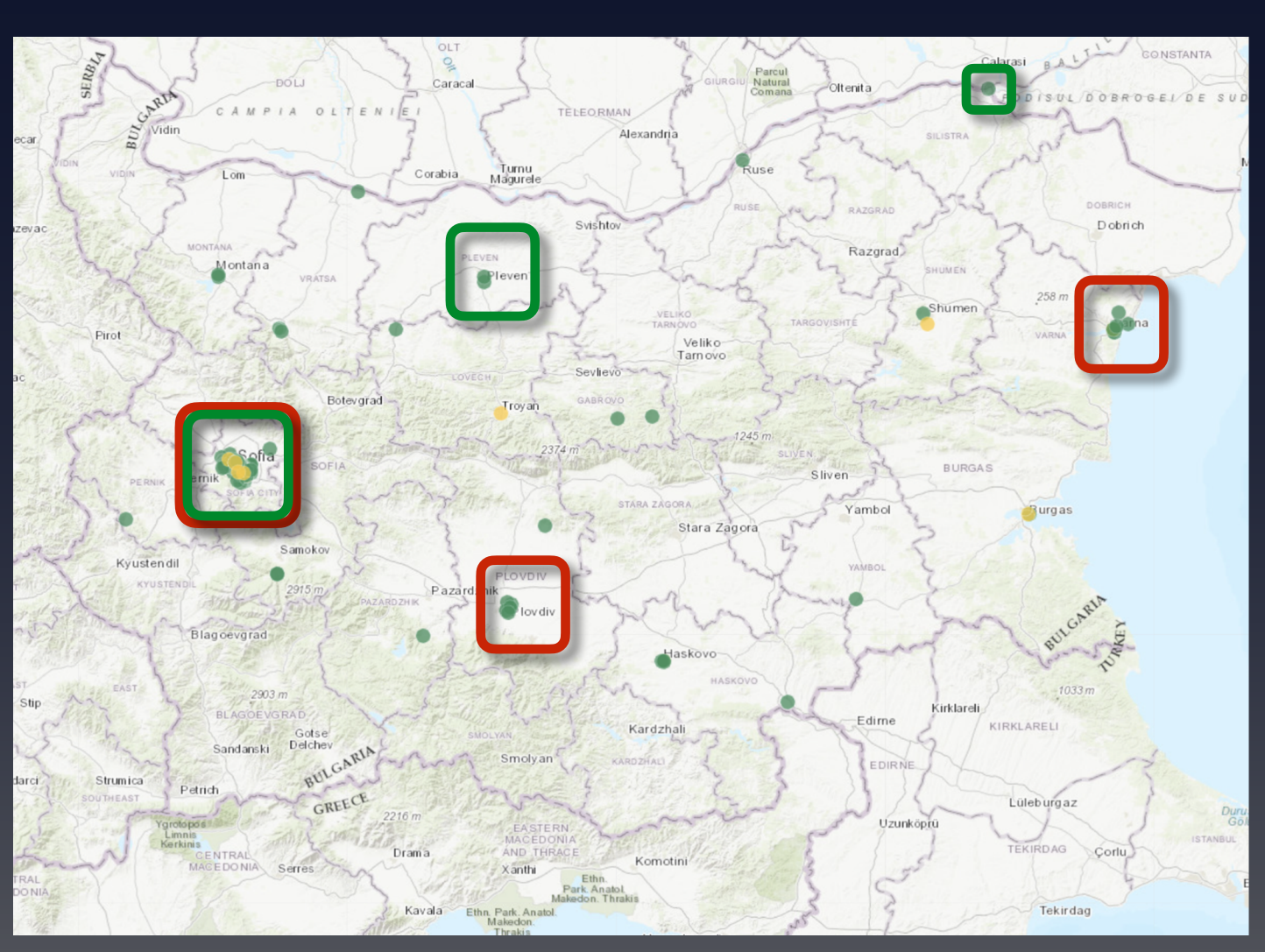


RIPE Atlas probes on the map

Bulgaria



- 83 probes at the moment
- Main points of probes concentration: Sofia, Varna, Plovdiv (red)
- The remaining probes are evenly distributed
- Five anchors: Sofia,
 Silistra, Pleven (green)



RIPE Atlas probes on the map

Types of measurements



What can you measure?

- ICMP echo (ping)
- Traceroute (TCP, UDP, ICMP)
- DNS
- HTTP (restricted)
- SSL/TLS
- NTP

• Who can use the system?

- Anybody
- There are built-in measurements
- Can somebody convert it to a botnet?
 - A lot of precautions and measures against it

Probe \$	ASN (IPv4) 💠	ASN (IPv6) +	\$	\$	Time (UTC)	♦ RTT					Packet Loss	\$
6101	53824	53824		۵	2021-02-12 04:51	0.777					0.0%	
10394	22773			۵	2021-02-12 04:51					81.322	0.0%	
19270	22773			۵	2021-02-12 04:51			33.879			0.0%	
1000732	14315			۵	2021-02-12 04:51		12.170				0.0%	
Probe	\$ ASN (IPv4)	\$ ASN (IPv6)	4	‡	♦ ♦ Time (l	JTC)	♦ RTT	\$	+ Hops	\$ Success		\$
162	24638				2021-02	2-12 04:53	2.680		7	✓		0
165	12510				_ ^					No. vo	cont roport availab	l.

Probe	◆ ASN (IPv4)	◆ ASN (IPv6)	+ +	\$	Time (UTC)	RTT	≑	•	Hops	\$	Success	•	, 4
162	24638		_	•	2021-02-12 04:53	2.680			7		~		0
165	42548		-	۵							1	No recent report available	е
224	8331	8331	-	۵	2021-02-12 04:53	2.276			6		~		0
241	8359	8359	-	۵	2021-02-12 04:53	3.104			10		~		•
401	8359	8359	_	۵	2021-02-12 04:53	3.049			10		~		•
567	2609	5438	•	۵	2021-02-12 04:53	82.171			11		~		•

Probe	ASN (IPv4)	ASN (IPv6)	\$	+ +	Time (UTC)	\$	Answer	\$ Response Time
10122	35567			•	2021-02-12 02:25		NOERROR	40.16
10146	7922			۵	2021-02-12 02:25		NOERROR	22.669
12851	25229			۵	2021-02-12 02:25		NOERROR	45.347
13299	15399			۵	2021-02-12 02:25		NOERROR	3.402
16063	6830		Ш	۵	2021-02-12 02:25		NOERROR	84.098

Probe \$	ASN (IPv4) \$	ASN (IPv6) +	\$ \$	Time (UTC)	♦ Majority ♦ Validity ♦ Self Signed
1119	7922			2021-02-10 13:49	★ Error: handshake_failure
4155	20115			2021-02-10 13:49	★ Error: handshake_failure
4706	14051			2021-02-10 13:49	≭ Error: handshake_failure
10597		7922	a	2021-02-10 13:49	Yes Time SAN *
11500	7922	7922	a	2021-02-10 13:49	Yes Time SAN *
12334	11351	11351	a	2021-02-10 13:49	Yes Time SAN *

Credit system



- What is necessary for my creating measurements?
 - So-called "credits"
- Where do I get credits?
 - Run your own probe/anchor on your resources (like, at your premise)
 - Get 1M of credits every month on My RIPE Portal (for LIRs)
 - Ask other participants
 - Contact RIPE NCC (provided a public research is planned)

Security Aspect



- Probes connect to the infrastructure using SSH
- The very reason to run a probe is to measure, so outgoing ping, traceroute, DNS, TLS, etc., to all over is the expected behaviour!
- The probes don't have any publicly open ports
 - They only initiate connections
 - This works fine with NATs too
- Probes don't listen to local traffic
 - No passive measurements are running
 - No snooping around

Methods to create measurements



- On the website
 - https://atlas.ripe.net
- Command-line interface
 - https://github.com/RIPE-NCC/ripe-atlas-tools
 - https://framagit.org/bortzmeyer/blaeu
- Python framework
 - https://github.com/RIPE-NCC/ripe-atlas-cousteau
 - https://github.com/RIPE-NCC/ripe-atlas-sagan
- REST API
 - https://beta-docs.atlas.ripe.net/apis/

Where results to be found?



• Most of the results are public

 It is possible that someone has already measured what you need and you just have to collect the results

RIPE Atlas API

https://beta-docs.atlas.ripe.net/apis/

Direct access to the RIPE Atlas storage

- https://data-store.ripe.net/datasets/atlas-daily-dumps/
- Results for the last month

RIPE Atlas data in Google BigQuery

https://github.com/RIPE-NCC/ripe-atlas-bigquery/blob/main/docs/gettingstarted.md

Built-in "Internet Maps"



DNS Monitoring

- DNS Root Instances: which one is using?
- Comparative DNS Root RTT: which one is closer?
- DNS Root Server Performance: how fast are they?
- DNSMON: a comprehensive, objective, and up-to-date overview of the quality of the high-level DNS servers
- DomainMON: monitors your own domains
- RTT Measurements to Fixed Destinations
- Reachability of Fixed Destinations

Use cases: ISPs/Telcos



- Coping with the connectivity issues
 - Many operators do not run Looking Glasses these days
 - Tracking control and data plane correspondence
- Quality monitoring of the popular directions
 - Lost packets and delays
 - Issues can be "higher" than your uplink
- Debugging the customers' issues (like DNS)
 - Maybe proactive (probes in the customers' segment)
- Cheap way to monitor your own network
- It can be integrated with monitoring and management systems

Use cases: Datacenter/Hoster



- Verifying the visibility from the key area for customers
 - Including potential ones
- Uptime proofs
- DNS monitoring

Use cases: Domain Registry



- Verifying and measuring the distribution of the changes
- Monitoring the anycast nodes
 - Especially important for TLDs
- Dashboard for DNS servers in use: DomainMON
- Network planning

Use cases: e-Commerce



- Monitoring the distributed services
 - Does the traffic from the given geography go to the right site?
 - What is the trace to a service for the given geography?
- Dashboard for DNS servers in use: DomainMON
- Independent points of present monitoring
- Independent service monitoring and debugging

Use cases: Academia



An instrument to verify theories and hypothesis

- "Inferring BGP Blackholing Activity in the Internet", MIT
- "Characterizing User-to-User Connectivity with RIPE Atlas", Cornell Univ.
- "Internet Anycast: Performance, Problems, & Potential", Univ. of Maryland
- "Broad and Load-Aware Anycast Mapping", Univ. of S.California
- "Automatic Metadata Generation for Active Measurement", Univ. of Oregon
- "Internet connectivity in disputed territories of the post-soviet space", French Institute of Geopolitics

Use cases: Regulators



- No real cases yet
- Potential areas to be considered:
 - Statistics for the national networks
 - Trans-border traffic crossing measurements
 - Evaluating the users quality of experience while developing e-government services

Issues

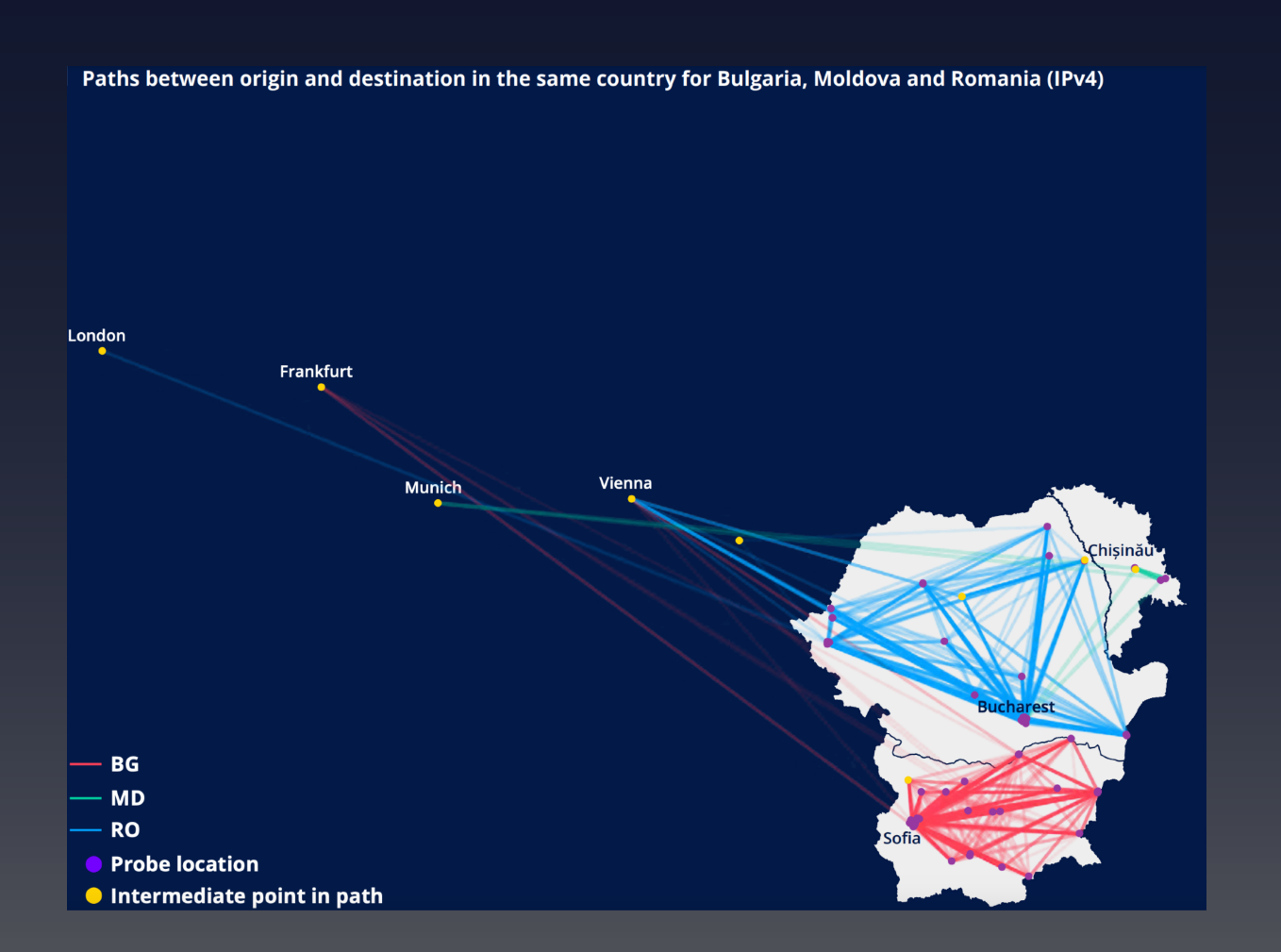
- Coverage to be provided
- Somebody has to convert the technology into a product

Example: RIPE NCC Country Reports



Traffic locality in Bulgaria, Romania, and Moldova based on Atlas measurements

(Internet Country Report: Bulgaria, Moldova, and Romania, https://
https://
labs.ripe.net/author/
https://
https://
https://
https://



Information sources



- How can I learn everything regarding RIPE Atlas?
 - https://atlas.ripe.net/
 - RIPE NCC Trainings



RIPEStat



What is RIPEstat?

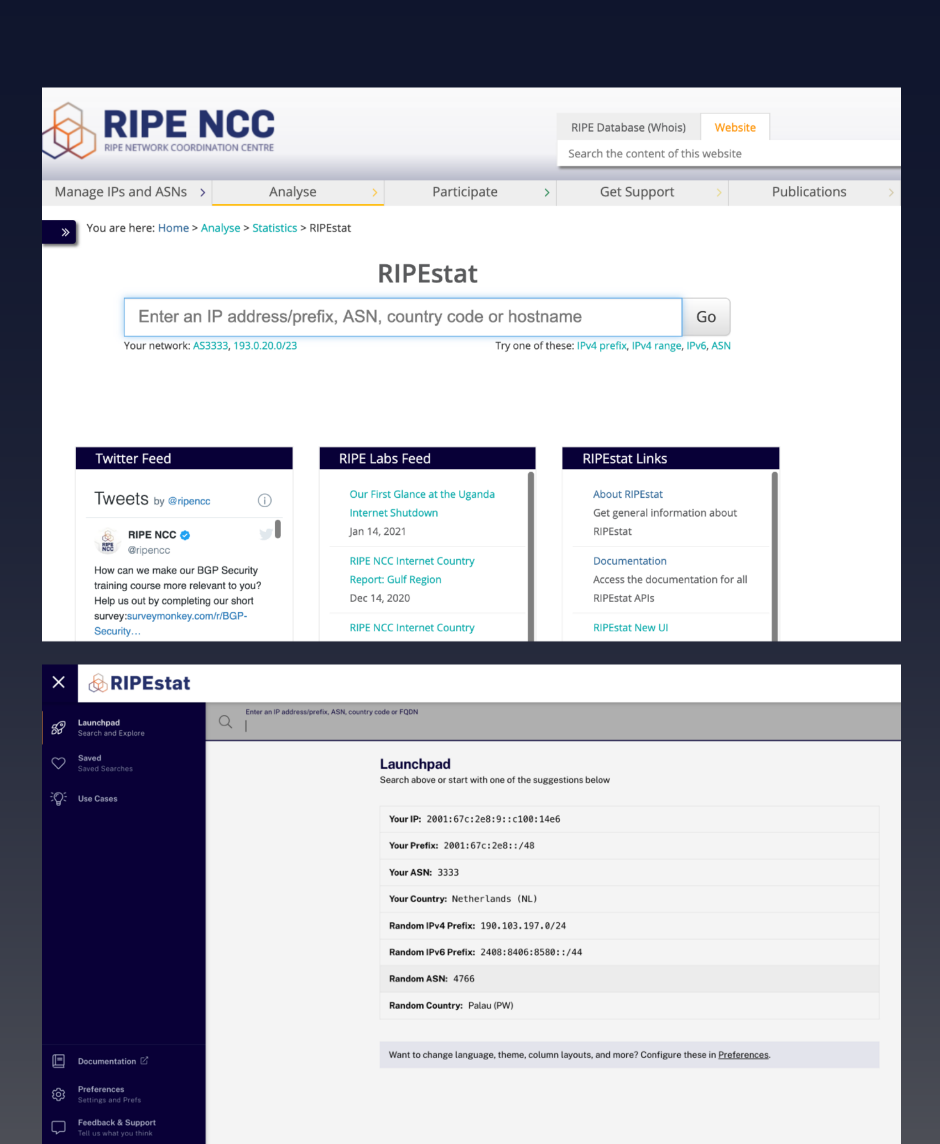
RIPEstat is a web-based interface that provides everything you ever wanted to know about IP address space, Autonomous System Numbers (ASNs), and related information for hostnames and countries in one place.

It presents registration and routing data, DNS data, geographical information, abuse contacts and more from the RIPE NCC's internal data sets as well as from external sources, such as other Regional Internet Registries and IANA. RIPEstat's main web-based interface presents this information in the form of widgets that can be embedded on any webpage. It also provides an API to access the raw data for use in advanced applications.

Our goal is to provide useful data to our members and the Internet community at large, with a focus on data related to routing and the RIPE Database. We are currently in the process of consolidating all of the RIPE NCC's public data sets into RIPEstat, so that RIPEstat will eventually become the sole interface for users accessing any of the RIPE NCC's publicly available data, making it easier for our users to retrieve this data using one consolidated, consistent and well-organised interface.

What is RIPEStat?

- The project was started in 2010
- Still developing rapidly
- Consists of thematic widgets/ infocards
- Processes all available RIPE NCC data:
 - aggregates and summarizes them
 - performs statistical processing



Data sources



- RIPE DB
 - https://apps.db.ripe.net/
- RIPE Routing Information System (RIPE RIS)
 - https://ris.ripe.net
- RIPE Atlas
 - https://atlas.ripe.net
- External sources, such as:
 - Blacklists
 - Performance measurements
 - Geo data
 - -
- More details: https://stat.ripe.net/data-source

Where results to be found?

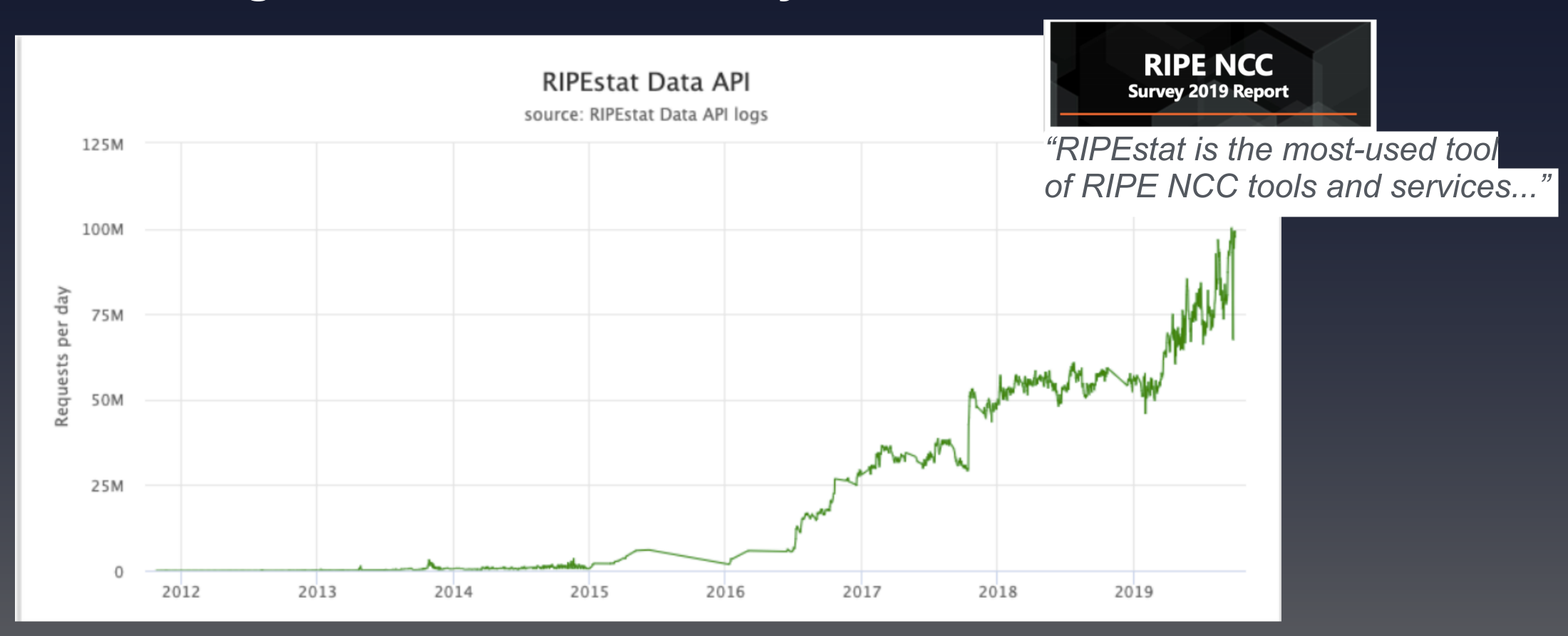


- All the results are public
- RIPEStat website
 - UI2020 (latest user interface): https://stat.ripe.net/app/launchpad
 - Infocards
 - UI2013 (previous user interface, to be discontinues): https://stat.ripe.net/ui2013/
 - Widgets
- Code to integrate widgets into your website
- REST RIPEStat Data API

RIPEstat Data API



- Core of RIPEstat
- Powering RIPEstat Uls and many other use cases



Ul Principles: widgets/infocards



- Widgets/Infocards are separate tools, each solving a strictly specific task
- When grouped in specific ways, they constitute a particular use case
- There are different groups of them, such as:
 - IP space management and RIR databases
 - Routing
 - Geo data
 - ...
- There are widgets/infocards with historical data

IP space mgmt and RIR DBs

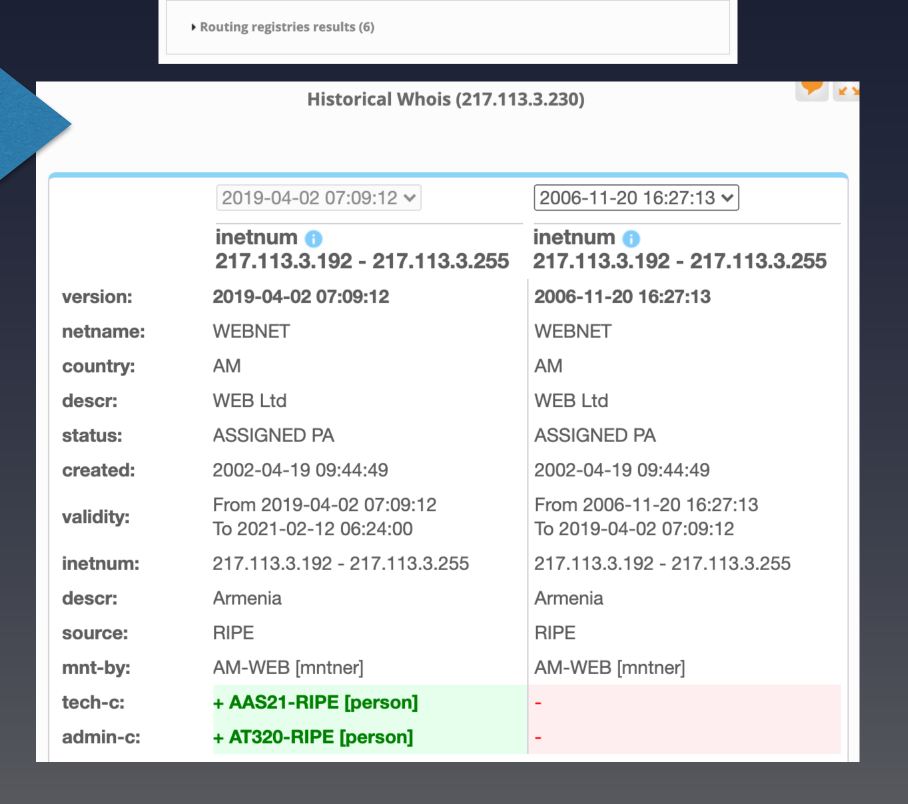


- Whois data
 - Including Historical Whois
- Allocation history
- Transfers

Whois data

Whois matches

Historical Whois



Whois Matches (217.113.3.230)

Trim fields

▼ Whois results (1)

inetnum 217.113.3.192/26

created 2002-04-19T09:44:49Z

modified 2019-04-02T07:09:12Z

netnameWEBNET
descr WEB Ltd
descr Armenia
country AM

admin-c AT320-RIPE tech-c AAS21-RIPE status ASSIGNED PA mnt-by AM-WEB

source RIPE

Routing



- Routing status
 - Including RPKI Status
- Prefix consistency
- Routing history
- BGP Looking Glass
- BGPlay

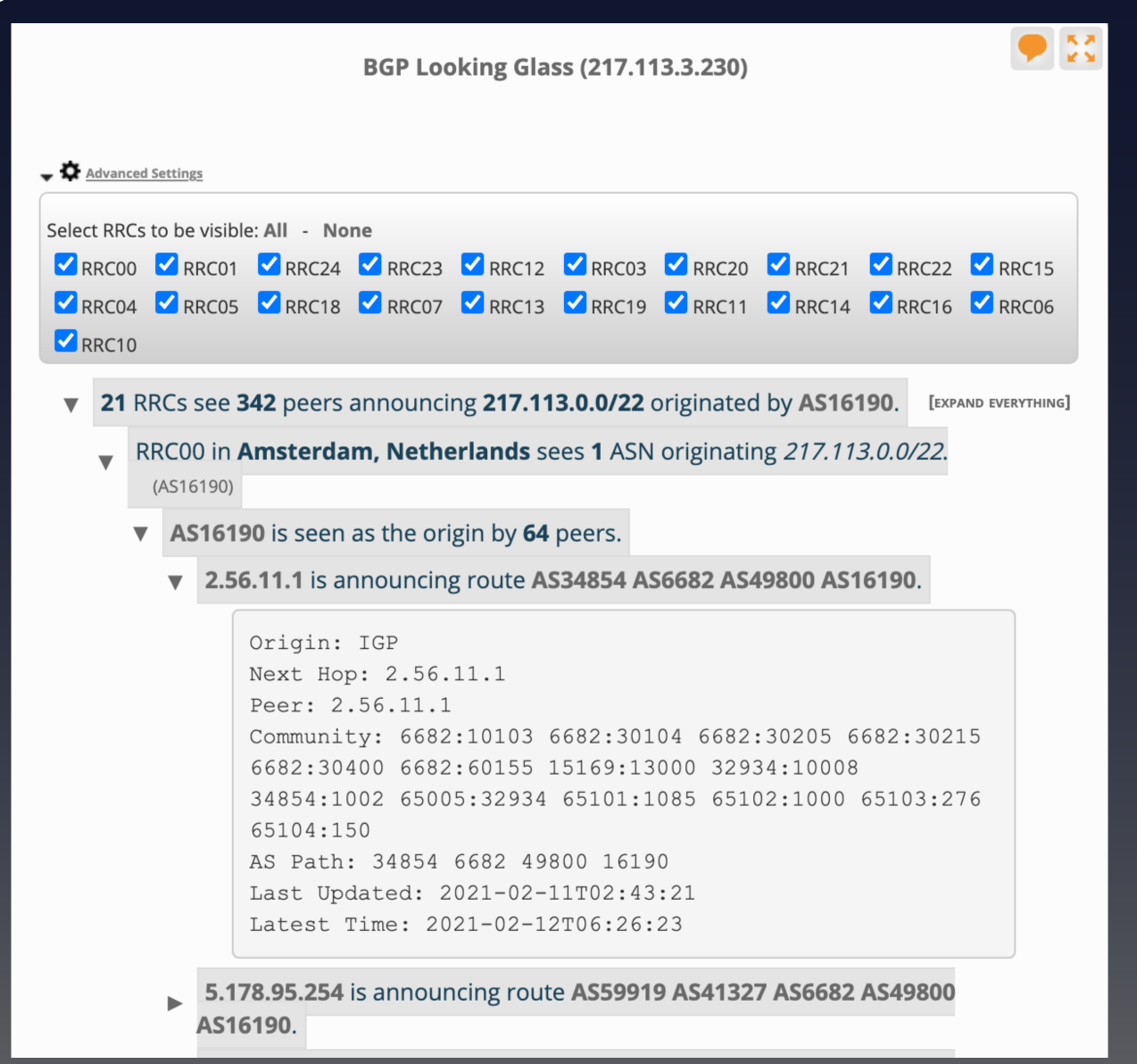
Prefix consistency



Prefix Routing Consistency (217.113.3.230)										
Show 10 v entr	ries	Search								
prefix	Origin \$	ASN Name \$	In RIS	RIPE IRR	Other IRRs	RPKI ≎				
217.113.0.0/21	AS16190	AS16190 - WEB LLC	yes	yes	no	D				
217.113.0.0/22	AS16190	AS16190 - WEB LLC	yes	yes	no	100				
217.113.3.0/24	AS16190	AS16190 - WEB LLC	no	yes	no	B				
Showing 1 to 3 of 3	3 entries									
Showing results for 217.113.3.230 as of 2021-02-12 00:00:00 UTC										

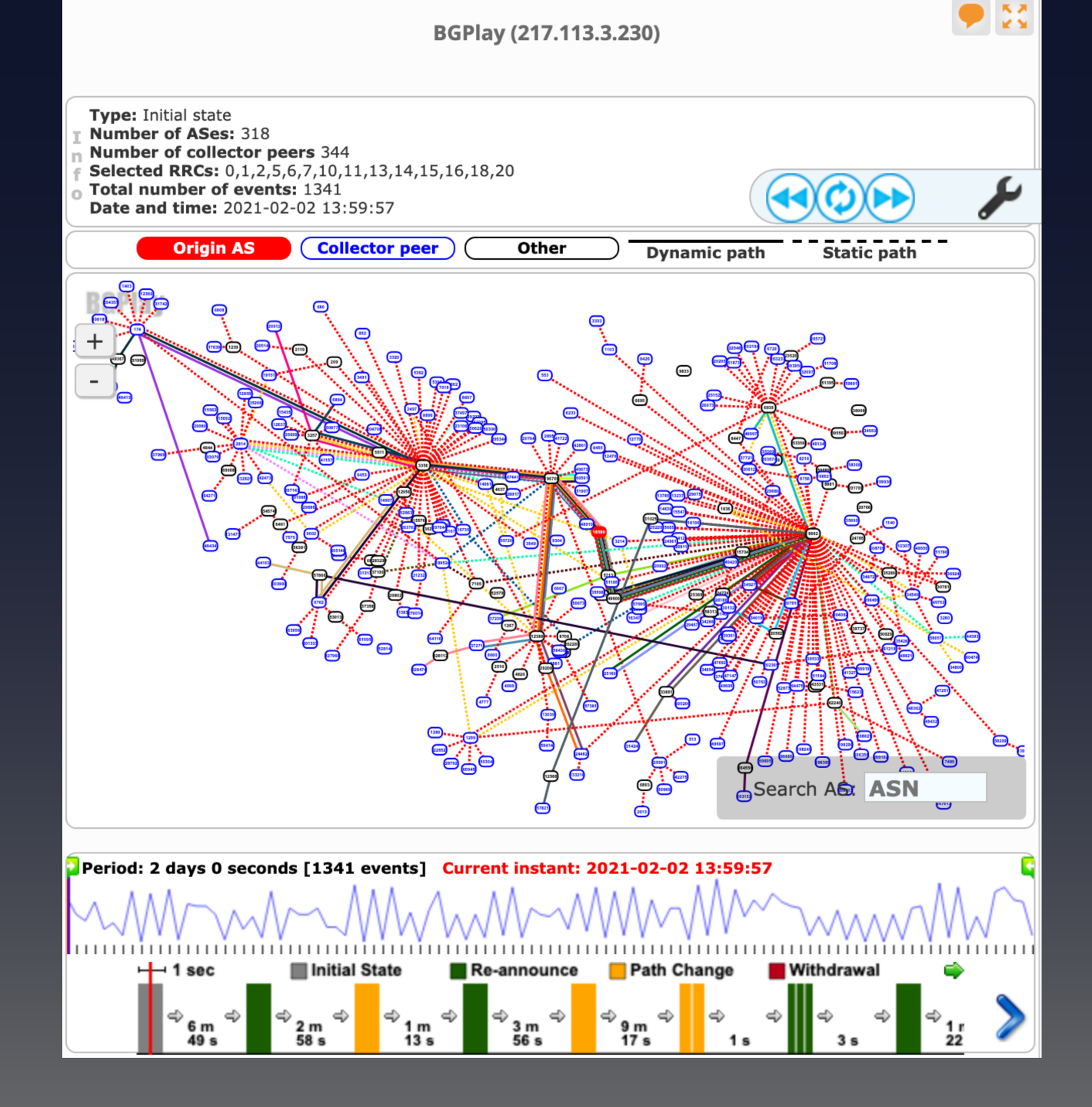
BGP Looking Glass





BGPlay

- Tool to visualise/ animate the state of BGP routing ("control plane")
- Use cases:
 - Visibility analysis (IPv4/IPv6), route flapping
 - Multi-homed prefixes, prefix hijacks, etc.

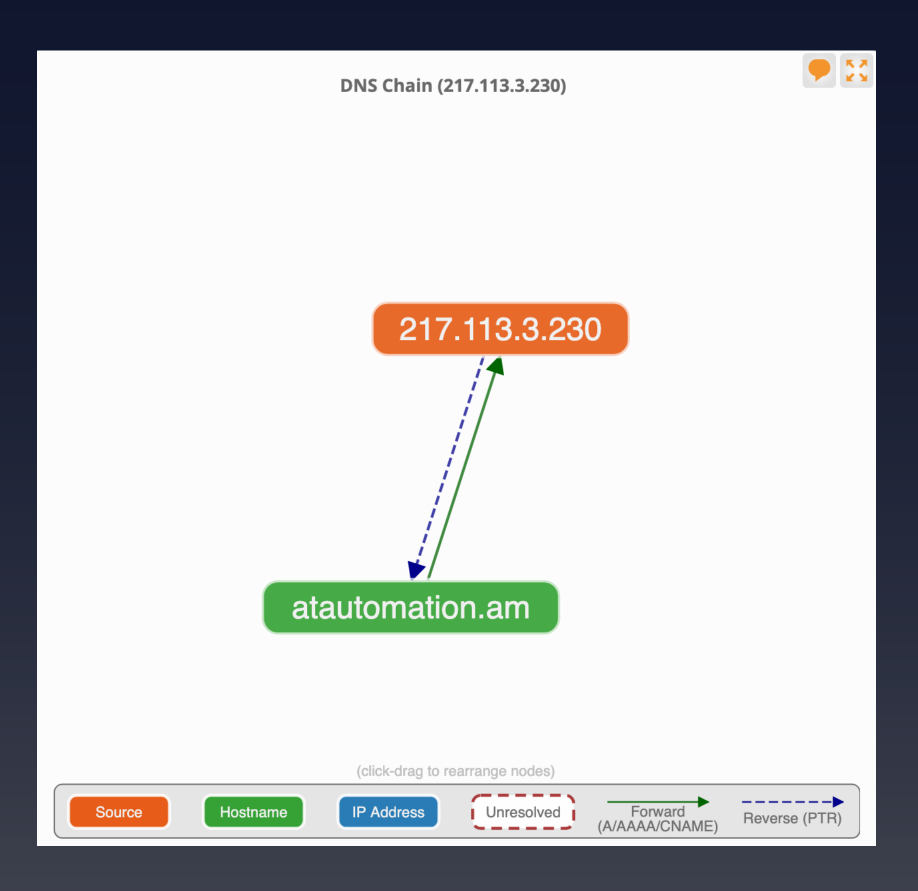




DNS

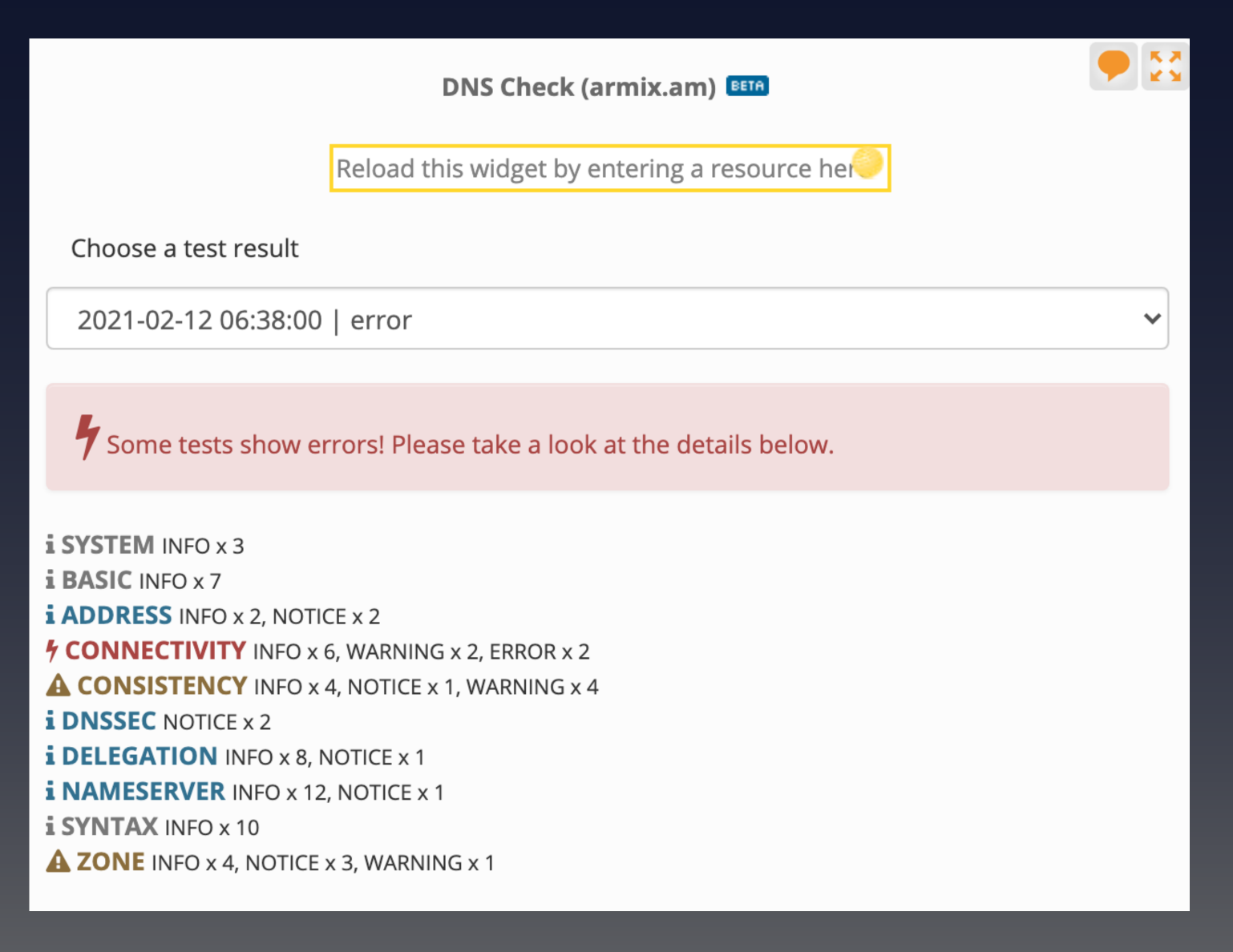


- Reverse DNS Data
 - Including the consistency check
- DNS Chain



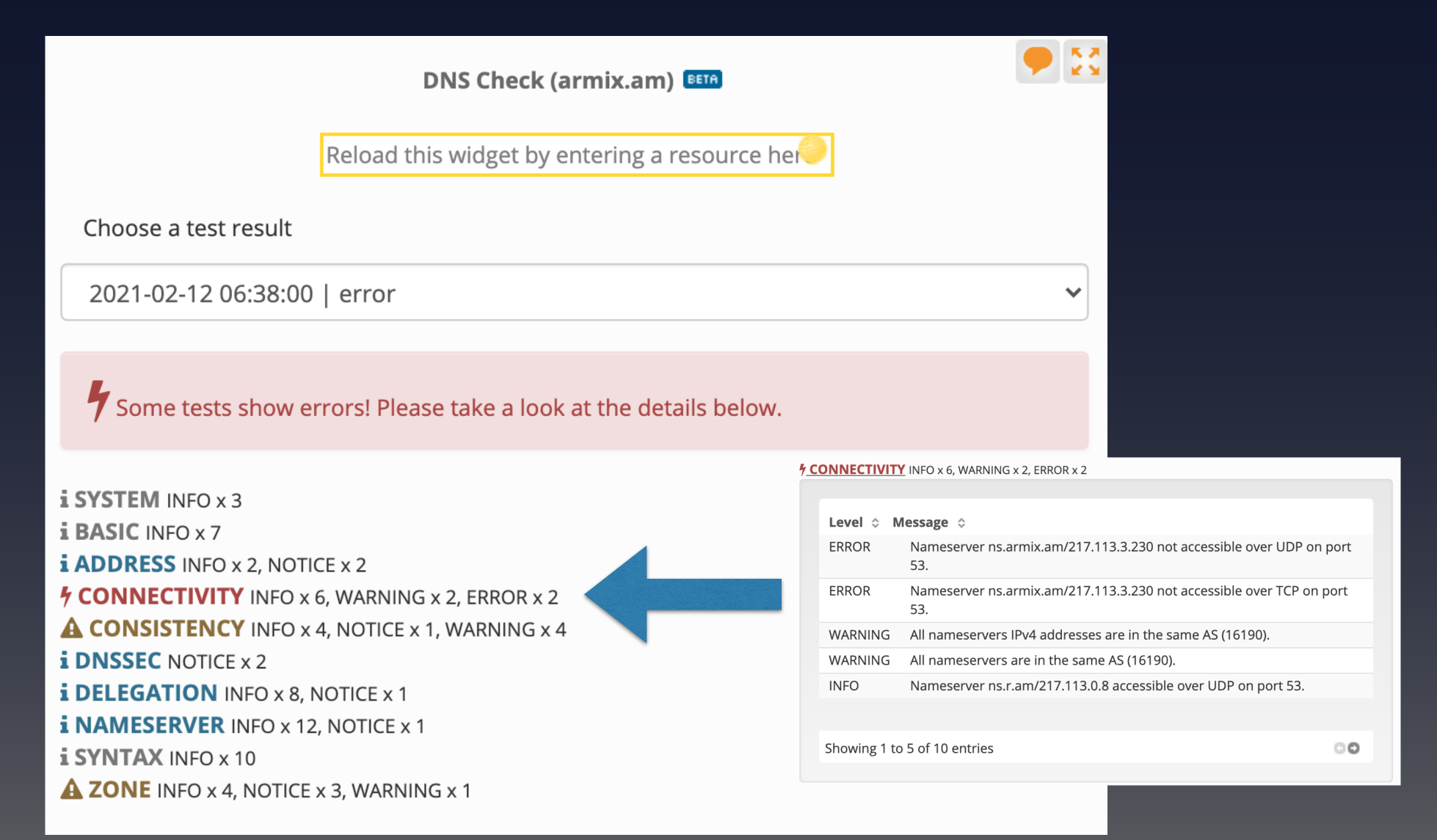
DNS consistency check





DNS consistency check





DNS chain





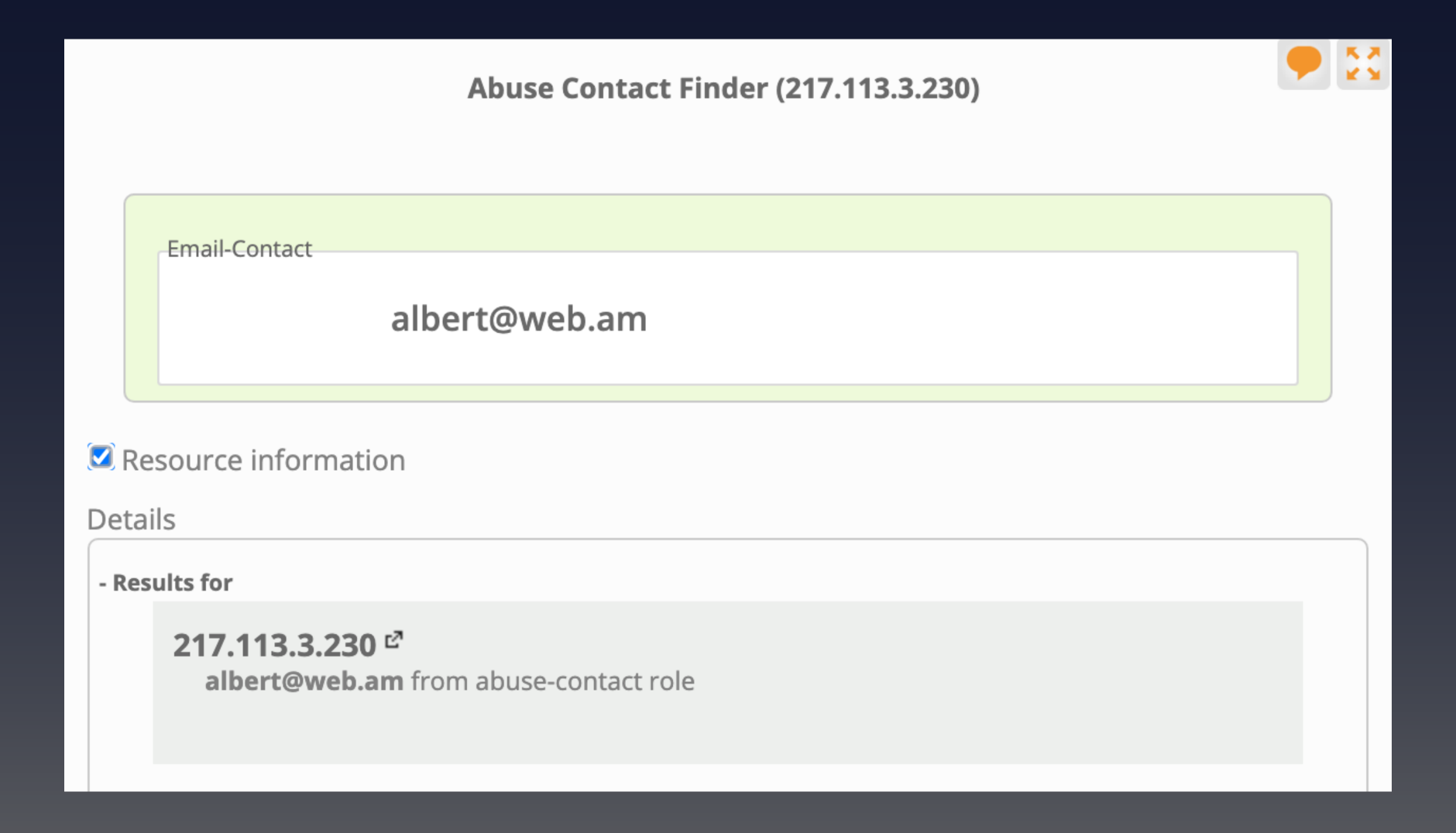
Anti-abuse



- Abuse contact finder
- Blacklists check

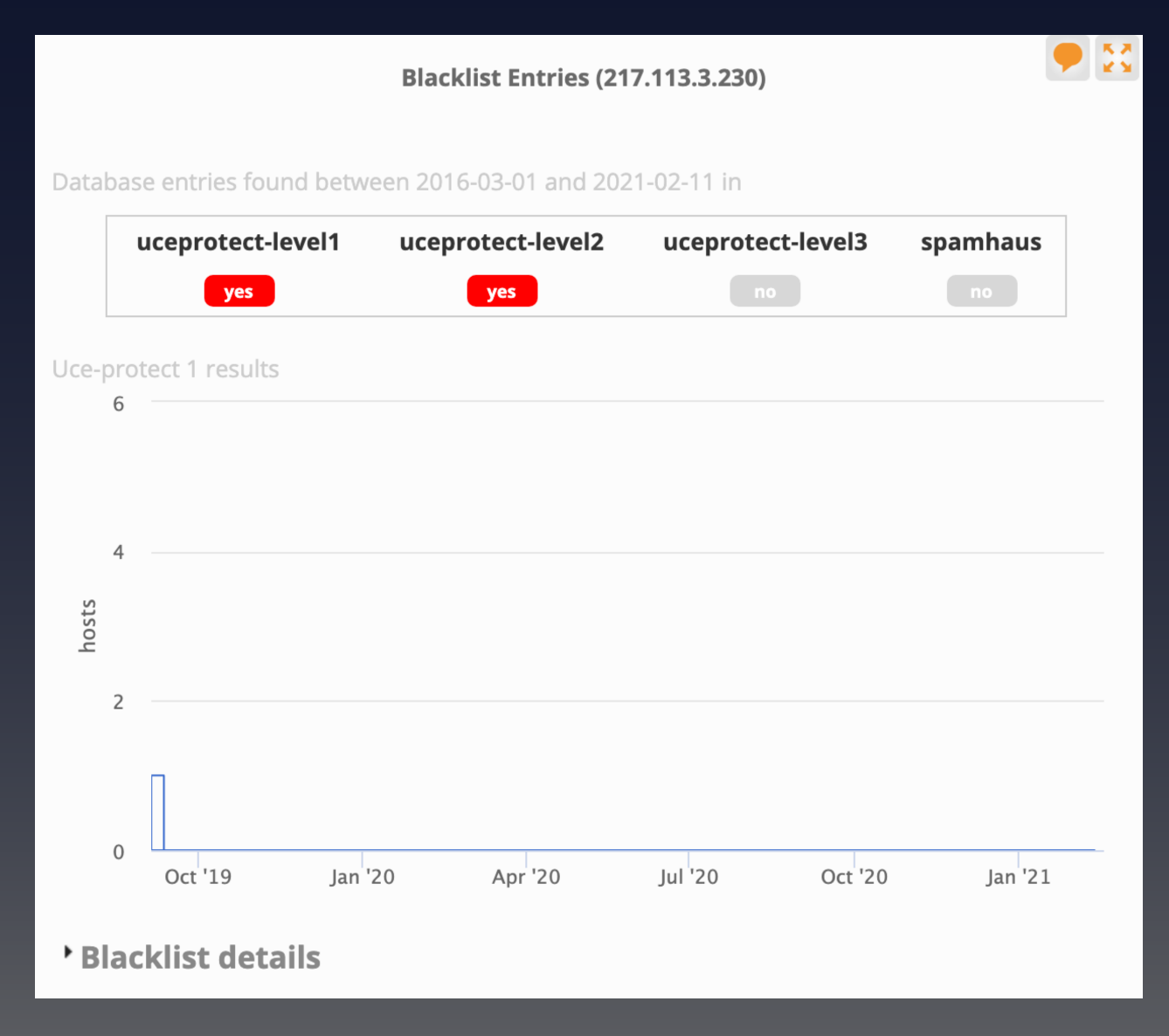
Abuse contact finder





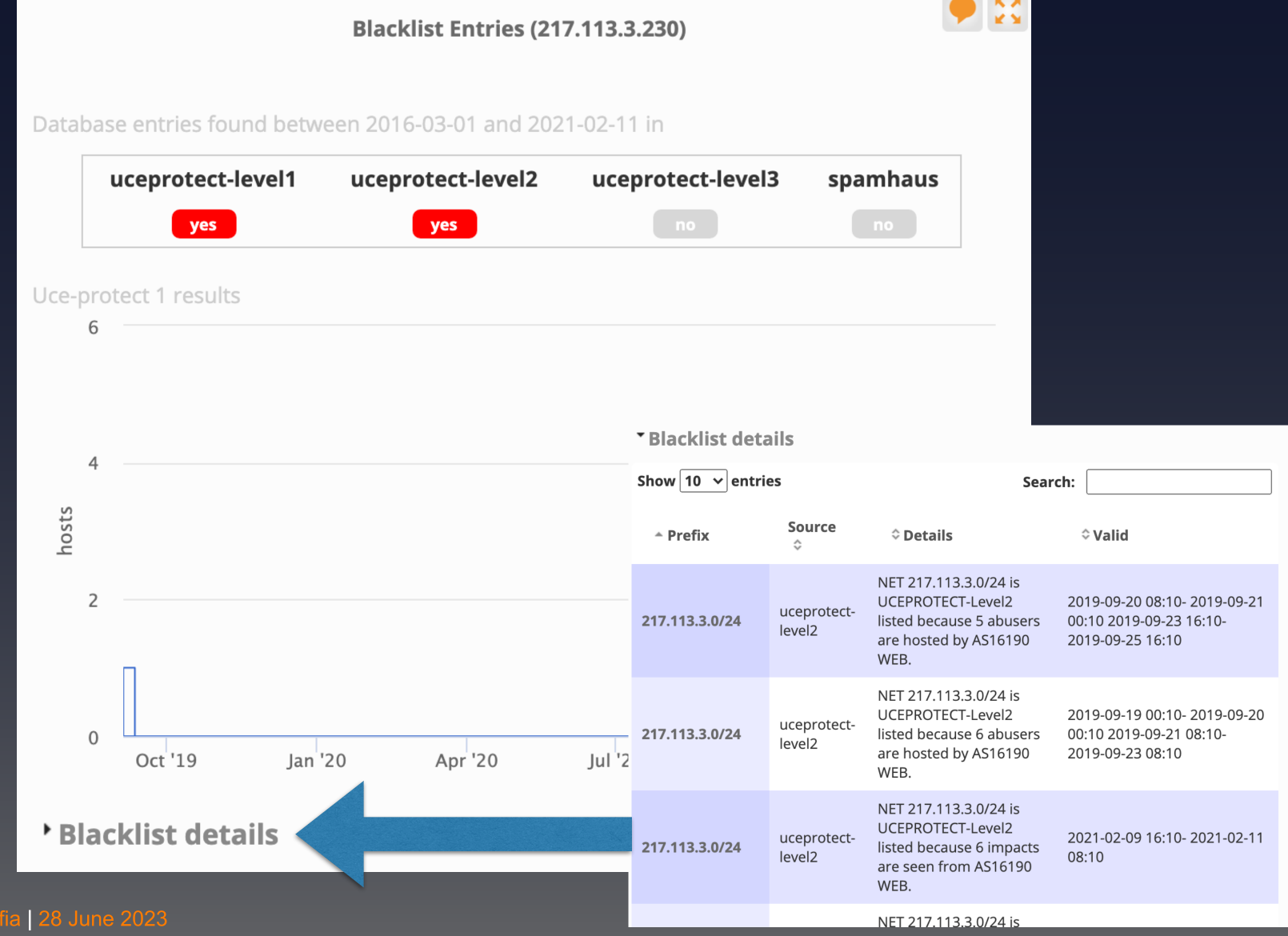
Blacklists check





Blacklists check





Geographical data



- Country according to the RIR DB
 - Including the historical data
- MaxMind GeoLite2 data

To sum up



- Who can use it?
 - Anybody!
- Is this service for human use only?
 - No, there are huge tremendous opportunities to integrate it into automated systems
- How can I learn everything regarding RIPEStat?
 - https://stat.ripe.net/
 - RIPE NCC Trainings



Questions



asemenyaka@ripe.net