

RIPE NCC Tools Update

RIPE Atlas: New Probes and VM Anchors



Probe v4 out now

- Started distributing them via ambassadors and applications
- Working on our backlog and we're working on more probes

• RIPE Atlas <u>VM anchors</u>: about to conclude

- We will welcome individual VMs (with vetting)
- We will work on cloud anchors (Amazon and the like)
- Article: Comparing Virtual and Metal RIPE Atlas Anchors

Streamlined RIPE Atlas anchor processes

RIPE Atlas: Recent Activities and Coming Up



- Work is about to conclude on switching to a more scalable/ faster backend (API/UI)
- Experimenting with RIPE Atlas data "in the cloud" (Google BigQuery)
- Looking into the feasibility of "software probes"
- Planning more independent security reviews, like before
- Adding support for more probe selection use cases
 - Ability to "select similar / dissimilar probes"

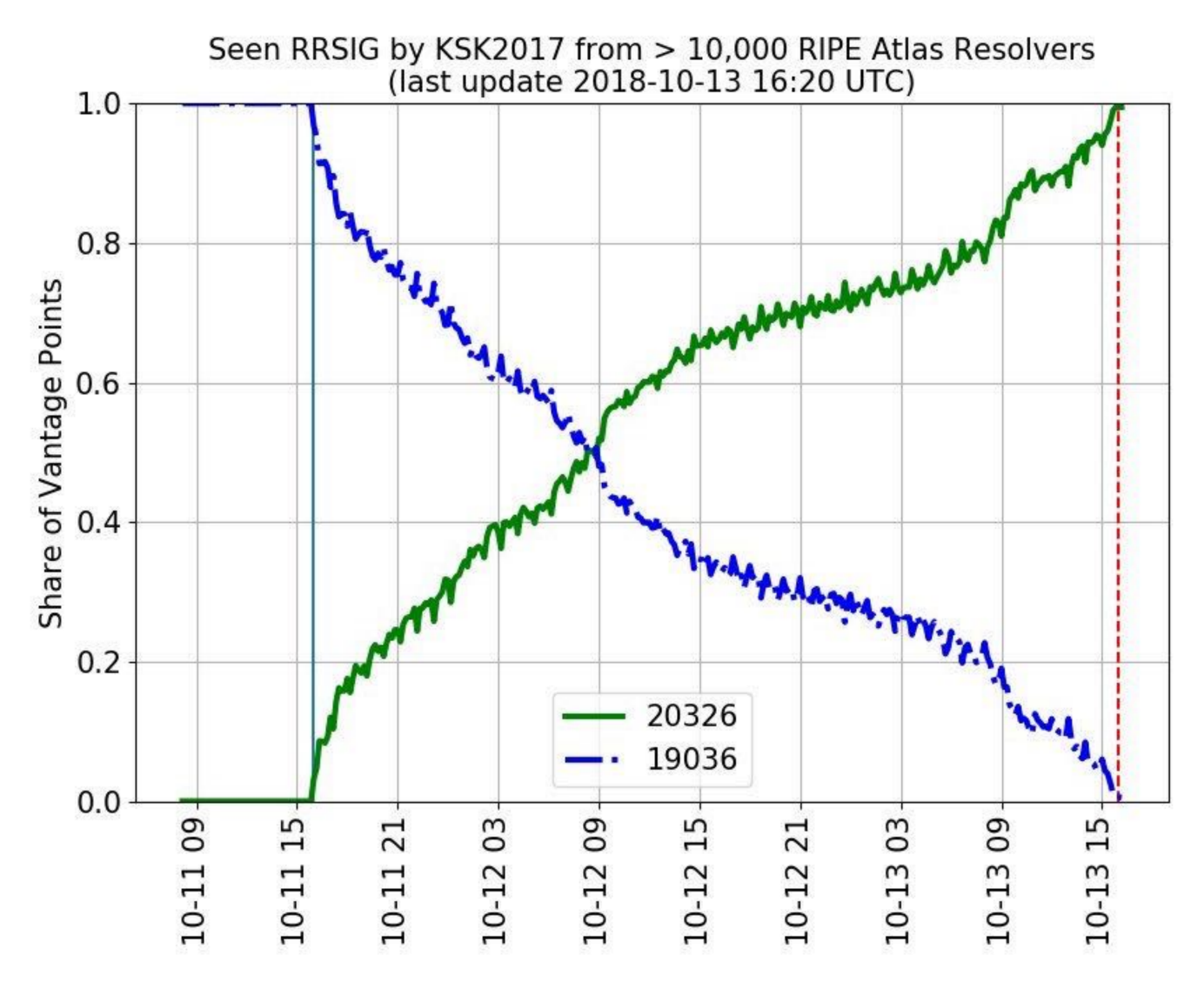
RIPE Atlas: Recent Activities and Coming Up



- Added more options (e.g. EC support for TLS)
- Worked on improving our real-time data feed (streaming) infrastructure
 - There are more and more use cases and users which is likely to continue!
- Some more use cases and publications:
 - Measuring Anycast DNS Services Using RIPE Atlas
 - Various research papers at measurement conferences
 - Measuring the DNS KSK rollover process (SIDN Labs)
 - Many more

RIPE Atlas: Recent Activities and Coming Up

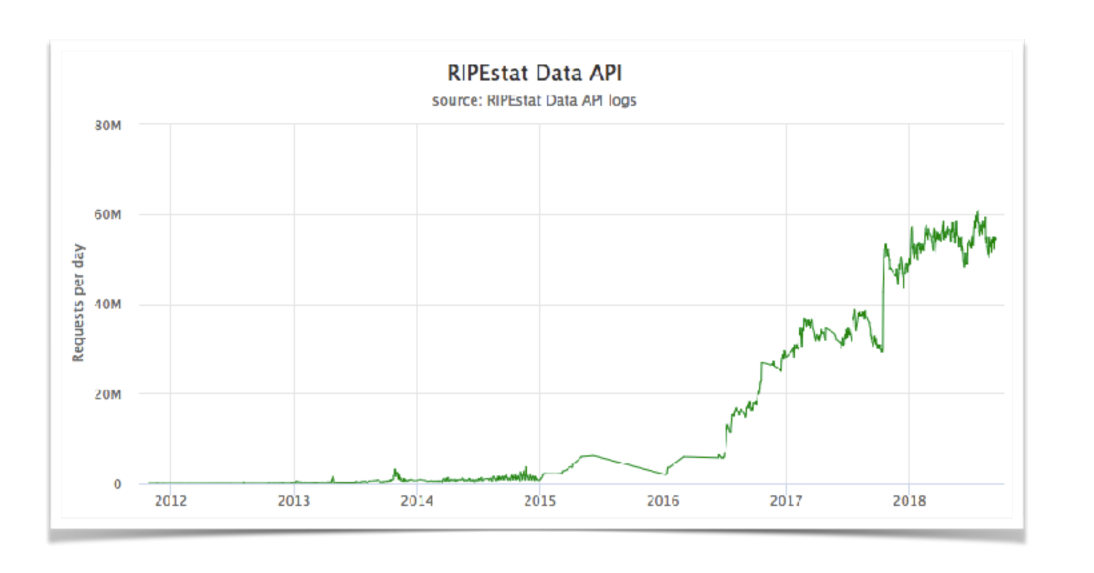




RIPEstat



- Since early 2018 RIPEstat is operating at a sustained ~60 million requests / day load
- Therefore we're working on scalability and availability
 - Code optimisations and increasing the cluster (efficiency)



RIPEstat - More Cooperation



Arranging cooperation with other RIRs

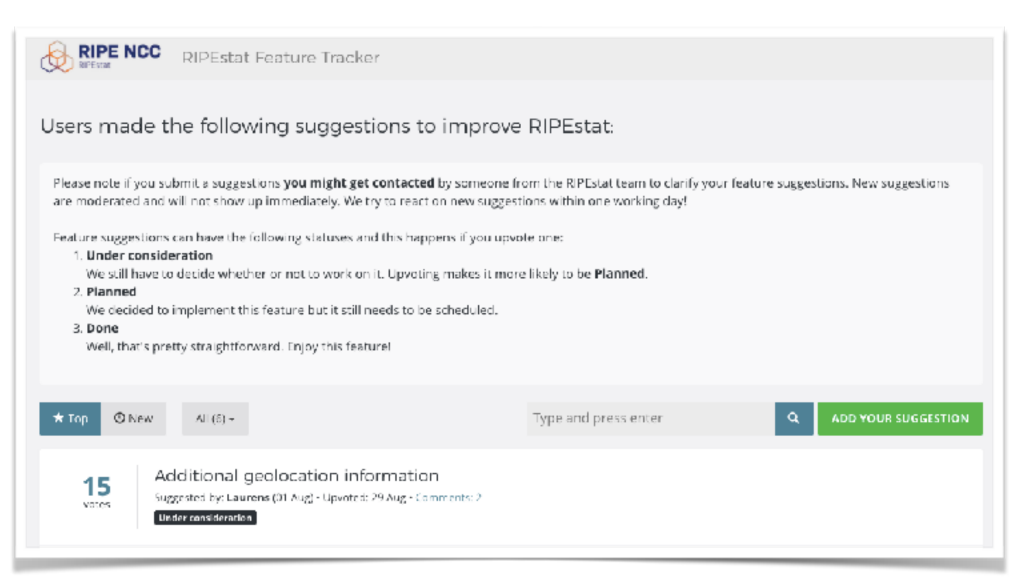
- Better support of regional data sets (e.g. global abuse-c) and knowledge in RIPEstat
- Enabling shared feature development



RIPEstat - Other news



- Various enhancements on the Looking Glass
- New: "Upstream Visibility" derived from RIS data
 - Article: <u>Upstream Visibility: Monitor the Visibility of your Prefix</u>
- We now have a public feature tracker:
 - https://ripestat.featureupvote.com/
 - Third party tool
 - Test phase until end of this year



RIPE IPmap



- Released at https://ipmap.ripe.net/
 - Also integrated into RIPE Atlas
- Working on more refinements such as:
 - Better anycast geolocation
 - Integration with other RIR data feeds
 - Improving coverage by doing proactive geolocation
 - Bulk crowdsourcing

Research Activities



- TMA 2018: Big Data and Network Measurements
- Will participate at IMC 2018 with:
 - A Long Way to the Top: Significance, Structure, and Stability of Internet Top Lists
 - Clusters in the Expanse: Understanding and Unbiasing IPv6 Hitlists
 - Multilevel MDA-Lite Paris Traceroute
- Other academic engagement
 - PAM, ANRW
 - Internet data use hackathon in Lebanon

Research Activities



Other research activities:

- Looking into BGP Large Communities uptake
- Probe similarity metrics: looking into how we can do smarter probe selection
- BGP Zombies: How prevalent are stuck BGP routes and are they a problem?
- Sketching Connectivity Between Users
- 20,000 Local Internet Registries A Peek into the Future
- Comparing Virtual and Metal RIPE Atlas Anchors
- IPv6 Adoption Statistics: How do APNIC and Facebook Compare?
- IPv6 Launchiversary: the View from RIPE Atlas and K-root
- ... and more

Follow Us!



• Twitter accounts to keep up to date:





@NCC_RIPEstat

@RIPE_Atlas



Questions



robert@ripe.net @kistel