3021 131 58:1096

# **RIPE Atlas Update**

MAT-WG, RIPE 67, Athens, October 2013

Vesna Manojlovic @Ms\_Measurements



## **RIPE Atlas Deployment**





### RIPE Atlas: October 2013

- 4,000+ probes up and active
  - (1000 more since RIPE66!)
- 8,600+ registered users
   3,500+ users are from LIRs
- Four types of customised measurements available to probe hosts and RIPE NCC members: ping, traceroute, DNS, SSL



### **RIPE Atlas Participation and Benefits**

- Anyone can become a RIPE Atlas probe host
- Major personal and operational benefit: See your network from the outside!
  - Have at your fingertips ~4,000 external vantage points to do customised measurements towards the destination of your choice
- Data of built-in measurements available to everyone
   Maps, data from public probes, API to download raw data



### **Measurement Devices**

- v1 & v2: Lantronix XPort Pro
- v3: TP-Link TL-MR3020 powered from USB port
  - Does not work as a wireless router!
  - Same functionality as the old probe!
- New RIPE Atlas Anchor: Soekris net6501-70





### Visible via RIPEstat: 53 probes in Greece





085110014 5000:13be3 51972:80:1198 1:2209:00:00 :095:1095 2251.

## **RIPE Atlas News**



### **RIPE Atlas Anchors**

- Anchors: well-known targets and powerful probes
  - Regional baseline & "future history"
- 15 anchors installed
- Anchoring measurements
  - Full-mesh between anchors deployed



- Coming up: each probe will measure 4-5 anchors
- Production service launching today!
  - cheaper box, one-service only
  - TTM to be decommissioned
- Apply: <u>https://atlas.ripe.net/about/anchors/</u>



### **RIPE Atlas: Recent Developments**

- Seismograph
  - Multiple ping measurements in one view
  - Stacked chart and an interaction control panel
  - Based on RIPEstat widget framework
- Zoomable ping graph
  - Replacing multiple RRDs graphs: zoom-in, zoom-out in time, in the same graph, without loss of detail
  - Easier visualisation of details of an event
  - Selection of RTT class (max, min, average)
- New release of firmware (4550)



### The Seismograph





### Zoomable Ping Graph

RIPE Database S	Statistics RIP	E Labs DNS	RIPE Atlas	RIPEstat	Developer Documentation
RIPE Atlas Home · About RIPE Atlas · Get Involved · Results · My Atlas: Christian Teuschel · Logout					
You are here: Home > Data & Tools > RIPE Atlas					
My Probes Public Probes F8:D1:11:A9:F3:2C 🛞 F8:D1:11:A9:F3:2C, None 🙁					
F8:D1:11:A9:F3:2C, None					
fraceroute to First Hop 192.168.1.1					
	م	RTT Avg 0.55 seen for 10010/1	11:17 17 ms 52 ms 55 ms		ution: no aggregation applied
07:00 08:0	0 09:00	10:00	11:00 1	2:00 13:	00 14:00
		Minimum Average		5th percentile	
	— RTT Min — RTT Avg	0.494ms 0.56ms 0.504ms 0.6ms	0.622ms 0.97ms	0.595ms 0.665ms	
	- RTT Max	0.564ms 0.94ms	6.631ms	3.048ms	
No data	□ =0%				Pkts sent
Showing results for 10010/1 from 2013-09-04 06:45:40 UTC to 2013-09-04 14:41:42 UTC					



### Additional Quick Look Measurements

- For RIPE NCC members, via LIR Portal
- Instantaneous view of your target
- Real-time display of results as they roll in
  - Map and table view (ProbeID, ASN, country, RTT)
  - Also as JSON download
- Types:
  - -ping
  - DNS (new)
  - -traceroute (new)
  - all IPv4 and IPv6, of course



### Many More New Features

- Increased frequency of measurements
- Added RING nodes as targets
- Added a map of probes for sponsors
- More visualisations for user-defined measurements
- API refinements
- Improved statistics pages: search by ASN & country
- Improved backend infrastructure



Vesna Manojlovic, RIPE 67, October 2013

### **RIPE Atlas Success Stories**

- IXP: Measuring the effect of installing L-root in Belgrade / SOX
- DNS: Looking for most popular instances of .FR anycast servers

• Events: Measuring outage of Internet in Sudan









### Community News

- Increased participation of "ambassadors"
  - Help in distributing probes
  - Giving workshops, tutorials, and promoting RIPE Atlas
- Active GitHub Community Repository
  - New code and new documents published
- Call to action
  - Upload your photos!
  - Regularly check New Arrivals and Top Users
  - Apply to be an ambassador or sponsor





### **RIPE** Atlas Anchor Hosts



Raytheon BBN Technologies











### New Arrivals this Month

### • Guess in which country ENOG6 was?





### **RIPE Atlas 2013 Sponsors**





Cable&Wireless Worldwide













### Plans for the Future

- Integrating DNSMON in RIPE Atlas and RIPEstat
- Implementing alerts
- Introducing "My Favorite" probe and measurements selection and viewing
- Improving traceroute visualization: T-play
- Increasing distribution via RIR cooperation
- Tell us your feature requests:

- http://roadmap.ripe.net/ripe-atlas/

### Questions from / to Community

- HTTP measurements: limitations and guidelines?
- Alerts: what level of ease or sophistication?
- IPv6: only for researchers? Operators needs?
- Open publication of measurement data
  - to have or not to have private measurements?
- Testing BCP38 compliance
- Most interesting use cases?
- More success stories? Do share!



### **RIPE Atlas Contact**

- https://atlas.ripe.net
- Get a probe: https://atlas.ripe.net/apply
- Mailing list for active users: ripe-atlas@ripe.net
- Articles & updated on RIPE Labs
  - https://labs.ripe.net/atlas
- Questions: atlas@ripe.net
- Twitter: #RIPEAtlas and @RIPE\_Atlas
- Community Builder, Vesna Manojlovic:
  @Ms\_Measurements



# Questions?



