

Introduction to Internet Measurements Using RIPE Atlas

Webinar **RIPE NCC Learning & Development**









Internet Measurements RIPE Atlas Exploring RIPE Atlas Demo: Polls and Demo **Viewing Measurements Demo:** Step-by-step and Demo **Creating a Measurement Demo:** In RIPE Atlas and Demo **Analysing the Results Getting Started!**









Internet Measurements What do we measure?

What is a Measurement?













Why Measure the Internet?







What Do We Measure?

Latency / Delay / Jitter









Availability / Uptime



Take the poll!

What would you like to find out about your Internet connections?

Write your answer.





What Is Your goal?

- Define a benchmark for your network
- Network performance monitoring
- Connectivity testing
- Troubleshooting network issues
- Geographic performance
- Discovering network topology
- Some other goals...?



Exploring Versus Confirming









Active and Passive Measurements

- Active: Relies on active involvement in the data collection process
- **Passive**: Limited to capturing existing network traffic without interfering





Location and Types





Consider the Context

- results accurately
- The context in which the measurements are taken adds credibility to the conclusions drawn



Concurrent outages Regional events

Changing traffic patterns



It is important to **understand the factors that surround a situation** to interpret

Distinguishing between **problems** and **normal** variations in operations is crucial



Weather/natural disasters



Types of Measurements

- ping
- traceroute
- dns
- tls
- http
- ntp
- Among others...





ping

- Sends packets to a target host
- Measures Round Trip Time (RTT)
- Also lets you know about packet loss





traceroute

- Tracks the path from the sender to the destination host
- Identifying each hop along the way



64 hops max, 52 byte packets ms 4.119 ms 13.067 ms 11.857 ms .3.636 ms 13.800 ms 0 ms 13.803 ms 16.007 ms 21.622 ms



What Do Measurement Results Tell Us?

Ping RTTs indicate end-to-end delay between nodes

Normal network



• **Traceroute hop performance** shows where delays occurs











What Do Measurement Results Tell Us?

Packet Loss





Take the poll!

Can you think of **situations** that can affect your network performance?

Write your answer.





Ethical Concerns

- Invasion of Privacy
 - Privacy concerns in Internet measurements: Monitoring individuals
 - Protect privacy: Consent, anonymisation, aggregation

Data Security and Protection

- Access, breaches, protection
- Encryption, storage, access control: Data integrity







Ethical Concerns

Transparency and Informed Consent

- Clear communication: Purpose, scope, risks
- Informed consent: Participant's informed decision -

Responsible Data Handling

- Protect identities: Anonymise, aggregate data
- Follow data protection laws for responsible handling -
- Measurements may expose the network topology -











RIPE Atlas An Internet Measurement Tool

An Introduction

- RIPE Atlas is a **global active measurements platform**
- **Goal**: Measure the performance, connectivity, and stability of the Internet
- Probes (our vantage points) are hosted by volunteers
- Data **publicly available**
- **Users**: Network operators, researchers, etc.
- Applications: Route monitoring, DNS performance analysis, Latency mapping, Outage detection, Peering analysis, IPv6 deployment monitoring, DDoS attack analysis and more!

https://atlas.ripe.net





Measurements

- **RIPE Atlas** performs **built-in** and **user-defined** measurements
- Built-in measurements: ping, traceroute, DNS, SSL/TLS, HTTP
- NTP, HTTP*)
- **Targets**: Root DNS servers, RIPE Atlas anchors, user-defined targets

https://atlas.ripe.net/docs/built-in-measurements/



• **User-defined measurements**: Six types available (ping, traceroute, DNS, SSL/TLS,





RIPE Atlas Concept







Probes and Anchors

- **12,000+** probes connected (**600+** RIPE Atlas Anchors)
- **10,000+** results collected per second
- **23,000+** measurements currently running



RIPE Atlas probe V5







RIPE Atlas anchor V3



RIPE Atlas Software Probes

- Software packages that work like regular probes
- Install and run on a virtual machine (VM), container or router
- Supported on several platforms
- Further information: https://atlas.ripe.net/docs/software-probe/







RIPE Atlas Coverage





https://atlas.ripe.net/coverage/



RIPE Atlas Interfaces





RIPE Atlas



Credits System

- Why? Fairness and to avoid overload
- Measurements cost credits
 - ping = **10 credits**, traceroute = **20**, etc.
- Spending limit
- Max number of measurements







How to Earn Credits?

Earn credits by...

- Hosting a RIPE Atlas probe or anchor
- Being a RIPE Atlas sponsor
- Being a RIPE NCC member
- Through a transfer of credits







Probes and Credits

- You receive **15 credits for each minute** a probe is connected
 - Roughly **21.600 credits every 24 hours**
- Host more than one probe, only if in different ASNs: earn double, triple, etc









32

More Credits

- Anchors earn 10 times as many credits as regular probes
- **Sponsors** earn credits for the probes they sponsor
- Anyone who creates measurement results also receives additional credits
 - At the rate of **one credit per measurement result**
- Users can **transfer and receive** credits from other users





Take the poll!

So how is it that you can earn credits for RIPE Atlas again?

Choose the answers.







Questions







Exploring RIPE AtlasDemo
Demo time!

We will demo the activity on the screen. Watch what we do.



Viewing Measurements In RIPE Atlas



Measurements Page





MINE

| uilt-In Anchoring | | | |
|---------------------------------|--------|-------------------|-------------------|
| Description | Probes | Interval All V | Time (UTC) |
| Some text to make it unique | ### | one-off | When it started |
| mano n'annquo | | or ms | |
| Ping test to RIPE web server | 75 | or ms one-off | ⊳2023-07-01 10:05 |



Measurement Overview

Description of the measurement **OVERVIEW** RESULTS Belgique Hessen Koblenz Belgien Frankfurt am Letzebuerg Würzburg Main Plzer Mannheim Nürnherg ims MAP DISPLAY oyes Freiburg Ulm im Breisgau München Salzburg Basel Bourgoan Tirol Besançon Comtex



DETAILS





Measurement Results

| OVERVIEW | | RE | |
|----------|------------|---------------------------|------------------------|
| | Search Res | sults | |
| Probe | ASN | Country All ∨ | Time (UTC) |
| ##### | ##### | Where probe is located | When probe did it |
| 6025 | 8839 | | 2024-05-28 09:42:13 |
| 6352 | 13041 | | 2024-05-28 09:42:13 |
| | | | |







Measurement Details





RESULTS DETAILS STATUS & SETTINGS TIMING PROBES



Measurement Management







DETAILS

MANAGE

REMOVE PROBES ADD PROBES \bigvee



Value

CHANGES TO THE PROBES



Viewing Measurements Demo



Demo time!

Let's look at a measurement and see if we can find any issues...

We will analyse the results of measurement 64393469

Questions

Let's take a 5 minutes break!

Creating a Measurement Step-by-Step

Before you create anything...

Ask yourself these things:

- What is the goal of the measurement?
- Which measurement type helps me achieve this goal?
- Where do I want/need the probes to be located?
- How long should the measurement run? Enough credits?
- How will I analyse the data in the results?
- Is there an existing measurement I can use?

Create a Measurement

- Sign in to **https://atlas.ripe.net/**
 - Use your RIPE NCC Access account
- Go to "Measurements" —> "Create Measurement"

1. Which measurement type?

• Choose the type you need based on your goals

 \sim Please select the type of measurement you want to create (you can add multiple). TRACEROUTE PING DNS HTTP TLS NTP

1. Which measurement type?

• Provide the required parameters for that type of measurement

1. Which measurement type?

• More Options give you more settings to use

| | | Co |
|----------------------|---|------------|
| Tags | | |
| Spread | • | Ski |
| | | P |
| Packets 3 | ٢ | Size 48 |
| 🔵 Include Probe ID 🔮 | | |

2. Which probes do you want?

- Now you can **choose** which probes you want to use
- **Default** is 50 random probes worldwide

There are **multiple ways** to select probes!

Search

- Choose the probes from a world map
- You can search by:
 - Country
 - IP address
 - Prefix
 - Probe IDs
 - AS number

Random Probes

• "Random by..." lets you create a list of random probes

| Based on: | Create |
|----------------------------------|------------------------|
| - Area | In this p visualize |
| - Country | area WW |
| - Prefix | Number of 50 |
| - ASN | Includ |
| Use tags to refine the selection | Exclud |
| | |

- i.e. system-ipv6-works

your area selection

panel you can request a selection of random probes. If you want to select specific probes or you want to e where the probes are, please use the search instead.

| probes (mandatory) | |
|---------------------------|---|
| | |
| e Tags (comma-separated) | |
| | |
| le Tags (comma-separated) | ` |
| | |

 \sim

CANCEL

IDs List

- Provide the IDs of the probes you want to use
 - Requires to know the probe IDs before you create the measurement
- See the whole list of probes:

https://atlas.ripe.net/probes/

Add a list of probes by ID

Add Probe ID, then ENTER or COMMA(,)

CANCEL

ADD PROBE(S)

Reuse a Set From a Measurement

- Use the same probes as in a previous measurement
 - It must be one of your own!
- Provide the measurement **ID**

Pick probes from a measurement

You can use a set/subset of the probes selected in a previous measurement.

Search Measurements (by ID or description)

3. When Should it Run?

Set the time when the measurement should run

- Leave the default to do a **One-off** measurement
- You can also program a start and end time
 - Just turn off the "One-off" option

 \sim

Please select if this is a one-off (vs. periodic) measurement and start and end times (if needed). All times are displayed

• The Costs tab lets you see an estimate of the amount of credits needed

| ž⊟ Step 4: Costs |
|---|
| |
| Who should be billed for this? |
| |
| Current Balance: 3,970,587 |
| This measurement would have a daily cost of: 10,800 |
| Daily Income: 0 |
| Dave until balance exhausted: 267.65 |
| Days until balance exhausted: 307.05 |
| Total cost for this measurement (if stop date known): |
| |

Additional API Spec

• Can be used to learn how to create measurements directly through the API

{ } API Spec

WITH CURL COMMAND

JSON OBJECT

```
curl -H "Authorization: Key YOURKEY" -H "Content-Type: application/json" -X POST -d '{
  "definitions": [
   "type": "ping",
    "af": 4,
    "resolve_on_probe": true,
    "description": "Ping measurement to ",
    "packets": 3,
    "size": 48,
    "skip_dns_check": false,
    "include_probe_id": false,
    "interval": 240
  1
1
```


COPY TO CLIPBOARD

 \sim

5. Create the measurement(s)

• Click on the button when you're ready:

• You get an ID you can click on to view the measurement settings and results

Measurement(s) created! 64841204

CREATE MY MEASUREMENT(S)

Limits

- <= 100 simultaneous measurements</p>
- <= 1000 probes per measurement</p>
- <= 100,000 results can be generated per day</p>
- <= 50 measurement results per second per measurement</p>
- <= 1,000,000 credits may be used each day</p>
- <= 25 ongoing and 25 one-off measurements</p>
 - Of the same type running against the same target at any time

Creating a Measurement Demo

Demo time!

Let's create a measurement for this scenario:

- How is the server performing where www.ripe.net is hosted?
- How reachable is it from **ten** major networks in Europe?
- How is the connectivity from these networks over a period of **24 hours**?

Analysing the Results Just a guide...

Take the poll!

What kinds of issues are we looking for

in the measurement results?

Write your answers.

What Are We Looking For?

- In the measurement results, we will look for issues like:
 - Latency problems
 - Routing issues
 - Network reachability
 - Packet loss
 - Network congestion

Latency Problems

Look for noticeably high or inconsistent times.

Latency = **550** ms

1. The measurement results will display round-trip response time for each packet in milliseconds.

| RTT | \$ |
|---------|----------------------------|
| | |
| 114.504 | |
| 25.165 | |
| 40.748 | |
| | |
| 265.690 | |
| | 62.157 |
| | No recent report available |
| 18.364 | |
| 43.924 | |

Latency Problems

2. Determine a **baseline average** response time for the network under normal conditions. Anything significantly above this could indicate latency issues.

71

Latency Problems

3. Check for results above 100ms, which is generally unacceptable for user experience. Consistently high pings are a red flag.

Packet 2 Packet 3

4. Look for instability, like responses fluctua intermittent problems along the route.



Network Response Time with Instability



4. Look for instability, like responses fluctuating wildly between 20-500ms. This suggests



5. Try pinging the same targets multiple times over an extended period. Graph results to identify latency spikes at certain times of day.

| Time of day | Target 1 | Target 2 | Target 3 | |
|-------------|----------|----------|----------|--|
| 08:00 | 100 ms | 150 ms | 200 ms | |
| 10:00 | 50 ms | 75 ms | 100 ms | |
| 12:00 | 125 ms | 175 ms | 225 ms | |
| 14:00 | 200 ms | 250 ms | 300 ms | |
| 16:00 | 50 ms | 75 ms | 100 ms | |
| 18:00 | 100 ms | 150 ms | 200 ms | |









6. Compare response times for different destinations. Similar values mean local network congestion, divergent ones point to problems farther out.







7. Check for missing replies or very high outl or packet loss worsening latency.

| Response time | Number of responses | | |
|---------------|---------------------|--|--|
| 20 ms | 50 | | |
| 50 ms | 200 | | |
| 100 ms | 50 | | |
| 200 ms | 10 | | |
| 300 ms | 5 | | |
| 500 ms | 2 | | |
| Missing | 5 | | |



7. Check for missing replies or very high outliers, which point to transient connectivity failures



Response time





Getting started! Activities for you to do in your own time

1) Search for a Measurement

Before you create a measurement of your own, search an existing one!

- Go to the RIPE Atlas Measurements page and search for a measurement to an IP or prefix you know.
- Once you have found the measurement, click on it to view more information.

Here are some things you can do:

- Analyse the results of the measurement to identify trends or patterns - Compare the results of the measurement to other measurements
- Troubleshoot network problems
- Track the performance of a network over time









2) Create a Measurement

You now know enough to create your own measurement!

Get started by doing the following:

- Choose a target and define your goal: what do you want to find out?
- Choose the probes from locations of interest to you
- Create the measurement and wait for the results
- Analyse the results and see what you discover!







Remember...

Here are some questions to help you analyse the results:

- Are the results what you expected?
- Do any patterns or anomalies appear in the data?
- How do the results compare over time or from different vantage points?
- What conclusions can you draw and how might this data be useful?







Other Resources

- **RIPE NCC Internet Measurements** https://www.ripe.net/analyse/internet-measurements/
- **APNIC Labs** https://labs.apnic.net/measurements/
- **Internet Society** https://www.internetsociety.org/action-plan/measuring-the-internet/
- **Center for Applied Internet Data Analysis (CAIDA)** https://www.caida.org/
- M-LAB

https://www.measurementlab.net/

The ZMap Project https://zmap.io/



Questions





We want your feedback!

What did you think about this session? Take our survey at:

https://www.ripe.net/feedback/mat3













RIPE NCC Certified Professionals



https://getcertified.ripe.net/

IPv6 Security Expert



Have more questions? Ask us! academy@ripe.net



| Ënn | Соңы | An | Críoch | بامان | Ende | Y Diwedd |
|------|-----------------------------------|---------|---------|-------|-----------|----------|
| Vége | Endir | | Finvezh | | | Koniec |
| Son | დასასრუღ | m Ω | | վերջ | кінець | Finis |
| Lõpp | Amaia | | יועון | Tmiem | Liðugt | |
| | | Loppi | | Slutt | | крај |
| Kraj | Sfârşit | الذهاية | конец | | Konec | Fund |
| Fine | Fin | Einde | Fí | Край | Beigas | Τέλος |
| Fim | | | | | | Pabaiga |
| | | | | | APPENDE - | |

and the second

What's Next in Measurements and Tools





Want to learn more?

Check out other e-learning courses we offer.

Up for a challenge?

Look at our range of examinations available for certification.

getcertified.ripe.net

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.

[...]

Find the full copyright statement here: https://www.ripe.net/about-us/legal/copyright-statement

