

# perfSONAR

## perfSONAR update

November 14th, 2024 — 21st SIG-NOC - Berlin

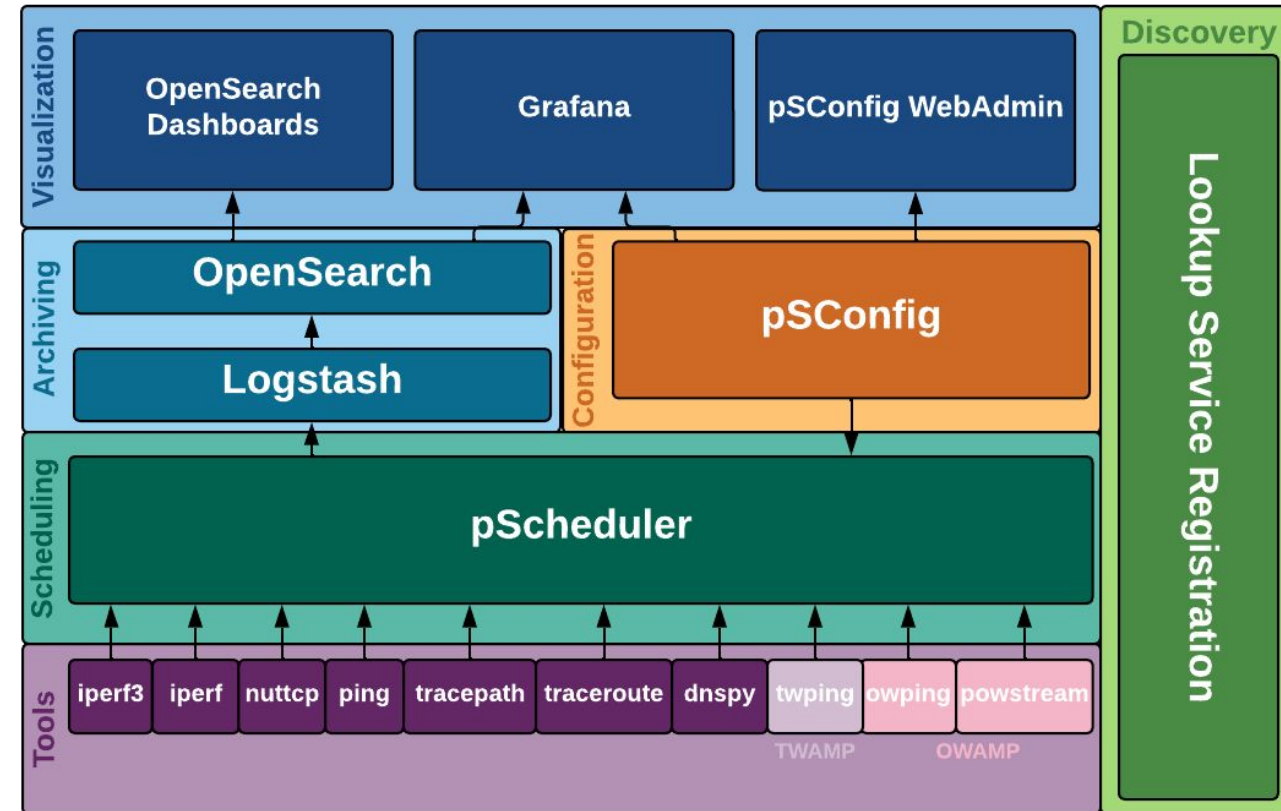
Lætitia A Delvaux • PSNC • [laetitia.delvaux@man.poznan.pl](mailto:laetitia.delvaux@man.poznan.pl)

*perfSONAR is developed by a partnership of*

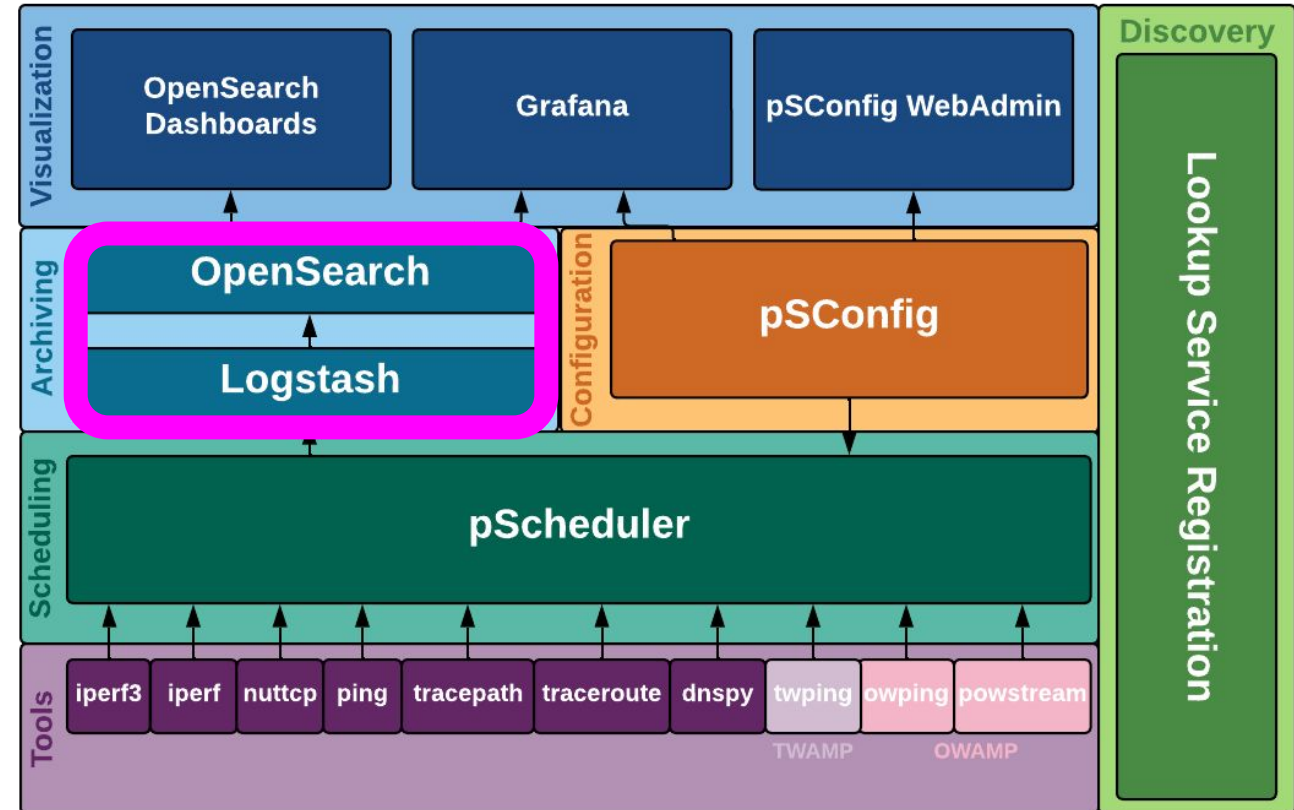
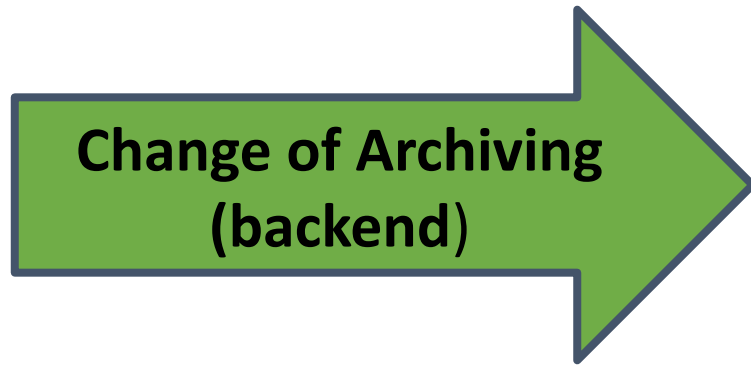


# What is perfSONAR?

- An **open source software collaboration** led by ESnet, GEANT, Indiana University, Internet2, RNP and the University of Michigan.
- **Goal is to provide network measurements between organizations** to help identify and troubleshoot network issues. Most commonly these include (but are not limited to):
  - Throughput
  - Packet Loss
  - One-way latency
  - Traceroute



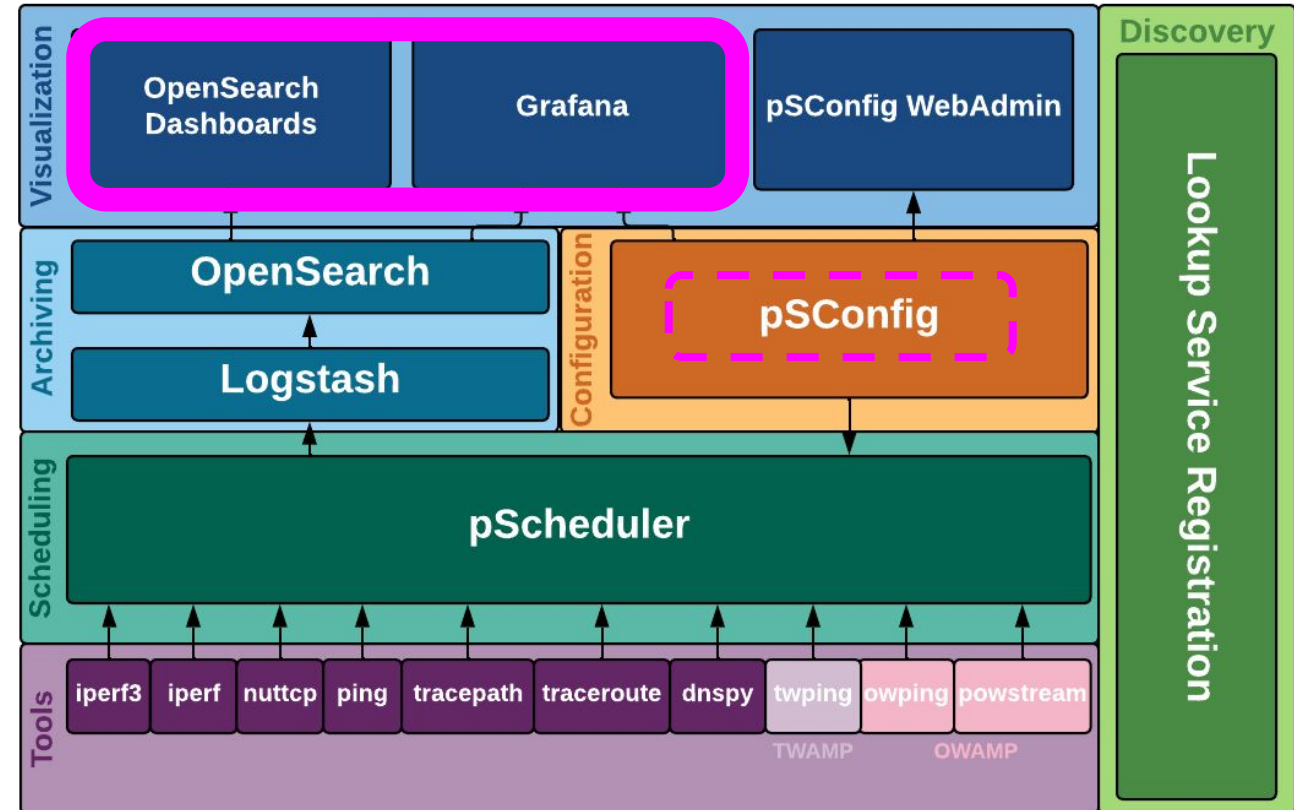
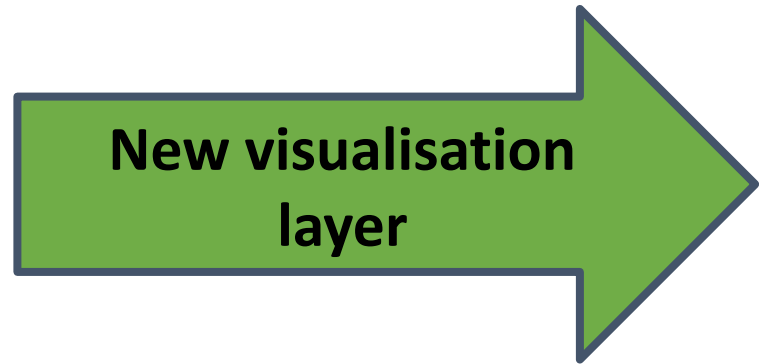
# perfSONAR 5.0



Replace in-house development by common and versatile open-source components.  
(was Esmond)



# perfSONAR 5.1



Replace in-house development by common and versatile open-source components.  
(was pS Graphs)



# perf5.0NAR 5.1.4 (17/10/24)

- **New Grafana Interface**
  - Customizable visualization, better integration with other data
- **Threaded iperf3 Support**
  - Ability to test at 100Gbps+
- **Python pSConfig**
  - Better maintainability of more modern codebase
- **Better Instrumentation and Troubleshooting Tools**
  - Makes it easier to identify issues when perfSONAR misbehaves
- **New OS Support**
  - Debian 11, Debian 12 and Ubuntu 22 support. On top of EL9 (Alma, Rocky) and Ubuntu 20.



Image: New default Grafana UI

# New UI: Focus on Measurements

The dashboard displays the following key metrics:

- Throughput (Max):** 7.98 Gb/s
- Packet Loss (Max):** 0.167%
- Jitter (Max):** 3.29 ms

**Number of Tests Run:** A bar chart showing test frequency from 06:00 to 04:00. The legend includes trace (green), throughput (yellow), latencybg (blue), and dns (orange).

**Test Result Summary:**

Source	Destination	IP Version	Packet Loss (Max)	Throughput (Min)	Latency (Min)	RTT (Min)
ps-dev-staging-el...	ps-dev-staging-u...	4	0%	7.95 Gb/s	0.01000 ms	-
ps-dev-staging-el...	ps-dev-staging-el...	4	0.167%	7.85 Gb/s	-0.420 ms	-
ps-dev-staging-el...	ps-dev-staging-el...	4	0.167%	7.94 Gb/s	-0.350 ms	-

**Interfaces:**

Interface	Speed
eth0	n/a

**Tests Configured by Ty...:**

Type	#
trace	8
throughput	3
latencybg	3

**Host Info:** ps-dev-staging-el9-tk-1.c.esnet-perfsonar.internal

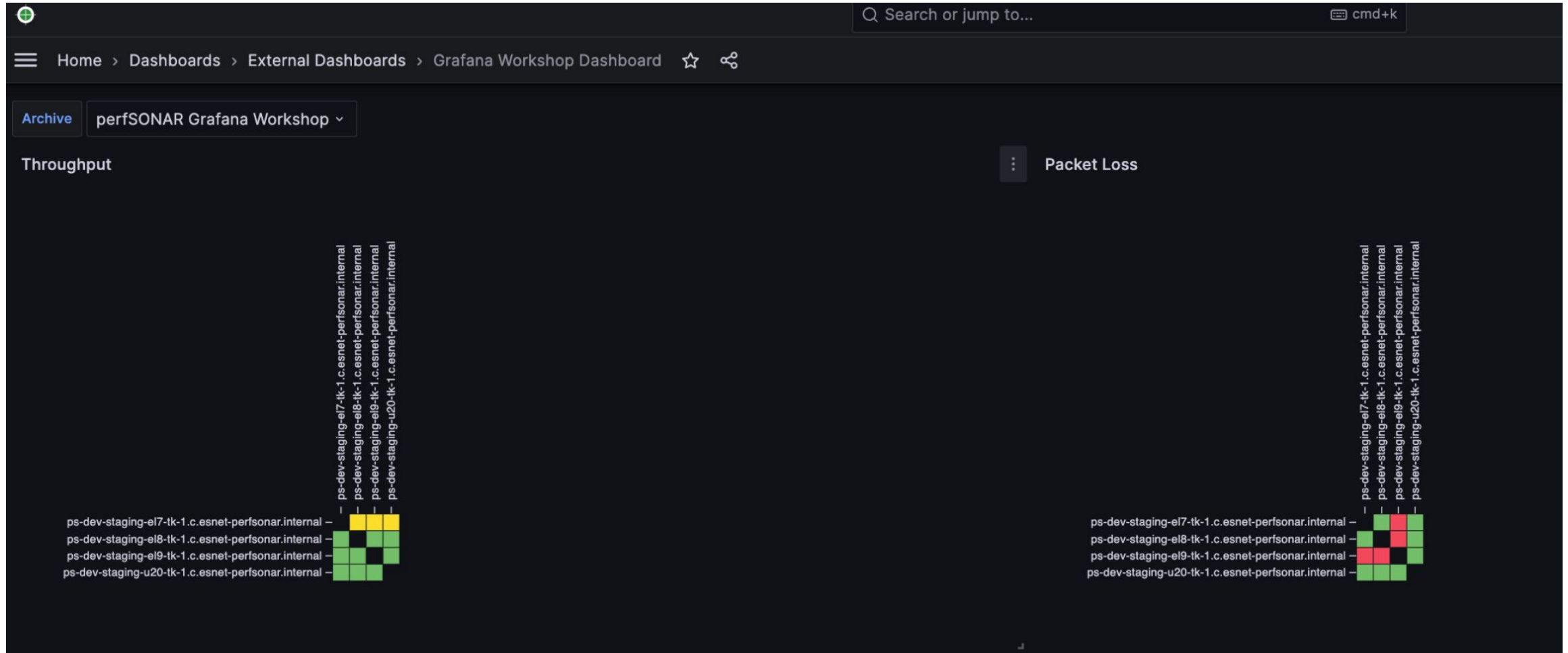
**External Dashboards:** ps-dev-staging-u20-tk-1.c.esnet-perfsonar.internal

**My Dashboards:** ps-dev-staging-el9-tk-1.c.esnet-perfsonar.internal

**Retransmits:** A line chart showing retransmit counts over time for two paths.

**Latency (Reverse):** A line chart showing latency in milliseconds for two paths over time.

# New UI: MaDDash Integration

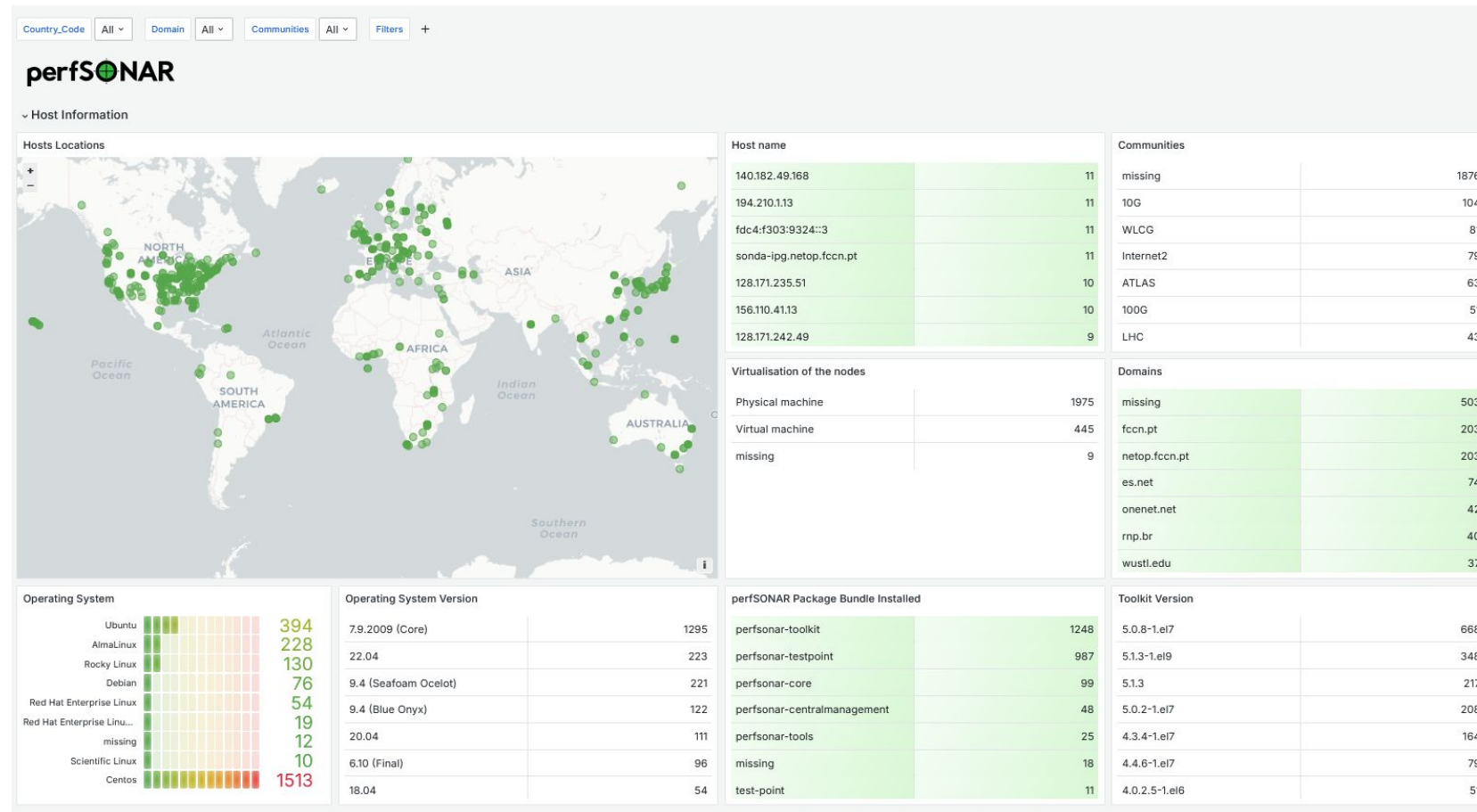


# psarchive troubleshoot

```
[root@ps-dev-staging-el9-tk1 andy]# psarchive troubleshoot
OpenSearch running ..... OK
Logstash running ..... OK
OpenSearch API (Localhost) ..... OK
Logstash Endpoint (Localhost) ..... OK
OpenSearch API (HTTPS Proxy) ..... OK
Logstash Proxy Credentials ..... OK
Logstash Endpoint (HTTPS Proxy) ..... OK
Logstash->OpenSearch Credentials ..... OK
Logstash->OpenSearch Authentication ..... OK
OpenSearch Data Exists ..... OK
```



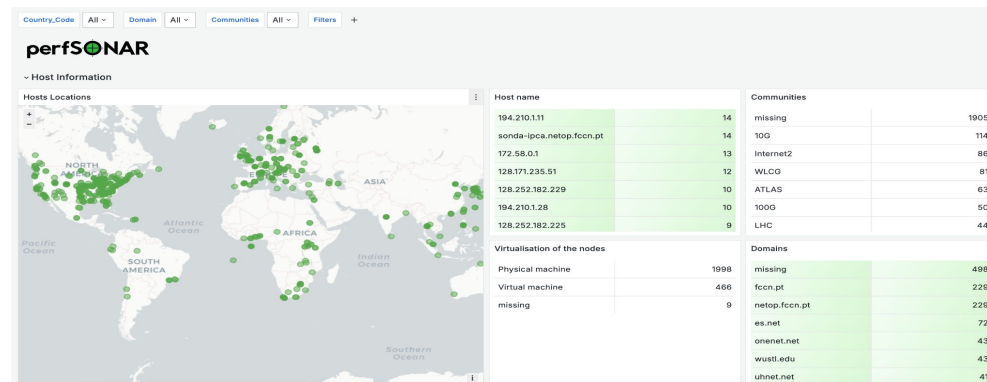
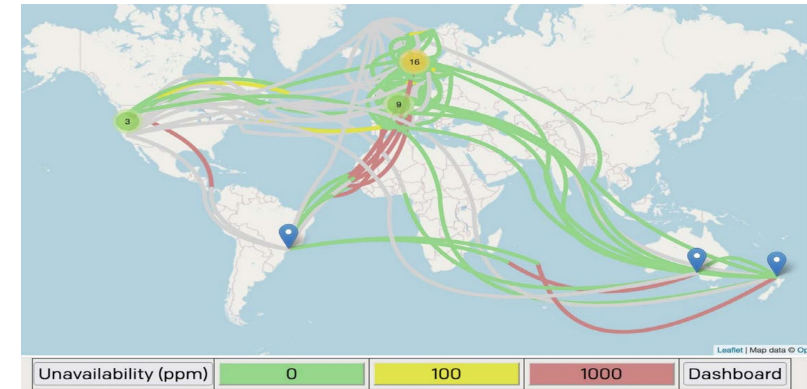
# LS dashboard refreshment



<https://stats.perfsonar.net/>

# Actively working on 5.2 and 5.3

- 5.2: upgrade of dependencies (Grafana, OpenSearch) and Ubuntu 24
- New features for 5.3:
  - **psCompose**: Improving test configuration experience
  - On-demand measurement UI
  - Micro-dependency analysis
  - Lookup service enhancements
  - Exploring PTP support



# How do I get perfSONAR 5.1.4 ?

- perfSONAR 5.1.4 is the latest production release
- Install instructions are [here](#)
- New install script (to run as root):

```
curl -s  
https://downloads.perfsonar.net/install |  
sh -s - toolkit
```

- Is being deployed on PMP nodes and GÉANT hosts.

## Install Instructions



[https://docs.perfsonar.net/install\\_quick\\_start](https://docs.perfsonar.net/install_quick_start)