

Network Monitoring and Troubleshooting

19th May, 2025





Outline

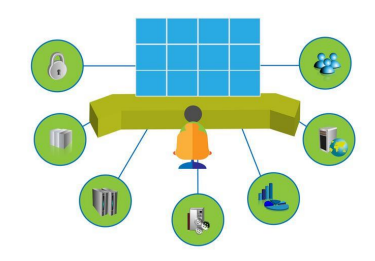
- Why Monitor Our Networks
- What to Monitor
- Monitoring Tools
- Tips for Effective Monitoring
- Common Network Issues
- The troubleshooting process
- Troubleshooting tools
- Q&A



Why Monitor Our Networks?

We monitor our networks to;

- Measure availability and performance.
- Measure trends vs. resource limits.
- Collect statistics.
- Detect changes to infrastructure and configurations.
- Detect issues.





What to Monitor?



Performance

Latency, Packet Loss, Throughput,
 bandwidth

Availability

- O Uptime/Downtime
- What's good enough?
- o 99.999% Uptime?

Device health

• Temperature, CPU and Memory load



What to Monitor?



Traffic patterns

• Peak usage times, Top Talkers.

User activity

Connected users, DHCP
 Leases, Authentication requests.

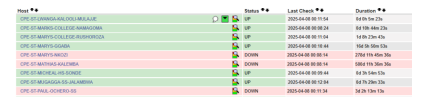
Wireless Monitoring

 Signal strength (RSSI) and dead zones



Monitoring Tools

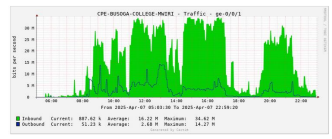
- Nagios
 - https://www.nagios.org/



- Monitoring and alerting tool.
- Tracks uptime/downtime of devices.
- Supports a number of plugins to improve its functionality.

Cacti

o https://www.cacti.net/

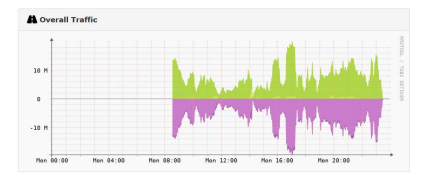


- Open-source tool
- Polls data at predetermined intervals.
- Allows for graphing of data such as CPU load and interface traffic.



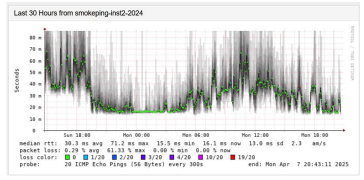
Monitoring Tools

- LibreNMS
 - https://www.librenms.org/



- Graphing of device data.
- Network discovery

- Smokeping
 - https://oss.oetiker.ch/smokep ing/

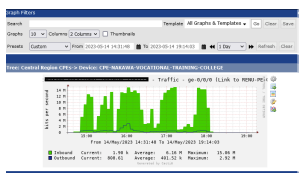


- Latency measurement tool.
- Packet loss and jitter patterns.



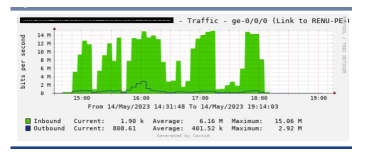
Cacti Bandwidth Utilisation Tracking

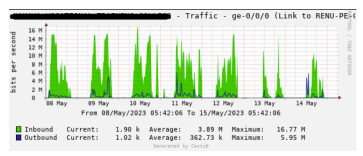
- RENU uses the open-source tool, Cacti, to track bandwidth utilization.
- Institution receives credentials to access its utilization.
- How often do you monitor your Cacti bandwidth graph?
- Why should you access your bandwidth graph?
 - -Plan for your bandwidth efficiently.
 - -Troubleshooting slow speeds rule out maximum utilization of bandwidth.
 - -Build a case for bandwidth upgrade needs for your institution



Tracking Bandwidth Utilisation - Cacti Interpretation

- Cacti graphs the speed of traffic going through an interface or port (on CPE for RENU).
- Shows download and upload bandwidth history.
- On CPE graph, interface facing RENU;
 - Inbound = Download
 - Outbound = Upload
- On interface facing school LAN;
 - Inbound = Upload
 - Outbound = Download

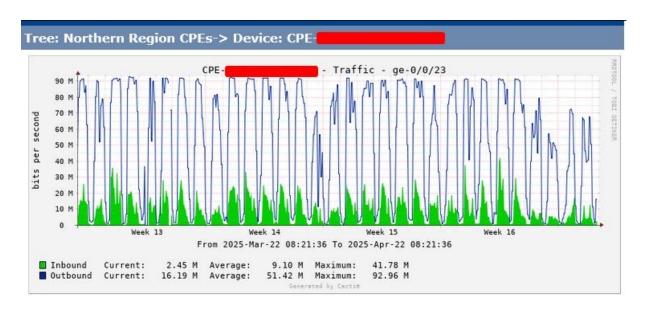






Tracking Bandwidth Utilisation

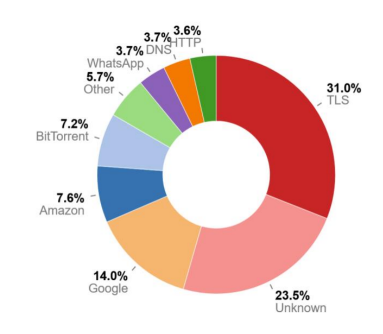
• Maximum utilization example – Institution has 90 Mbps





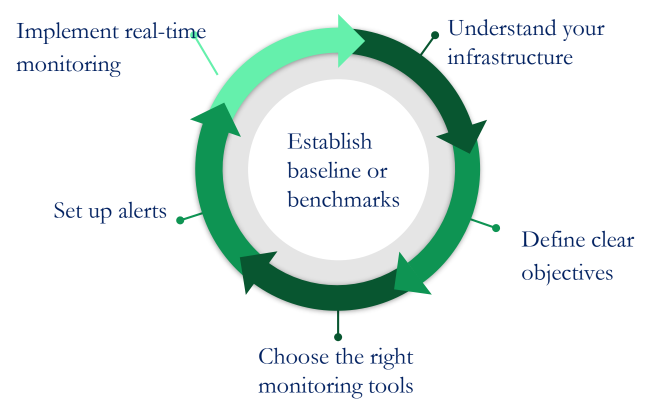
What consumes my bandwidth?

- Explosive network growth
- Software updates
- Server backups
- Number of users on the network
- Capacity hungry applications(Video, streaming)
- Peer-to-peer (P2P) software, Torrents, downloads





Tips for Effective Monitoring





Common Network Issues

- Connectivity Issues
 - O Slow Internet connection, intermittent connectivity, weak Wi-Fi Signal.
- DNS and IP Address Issues
 - O DNS resolution problems, IP address conflicts, IP address exhaustion.
- Hardware failures router, switches or other network devices.
- Firewall Misconfigurations.
- Software Problems Outdated drivers, software glitches.





The troubleshooting process

The process of solving problems that are occurring on your network, using a methodical approach.

- Troubleshooting can be timeconsuming because networks differ, problems differ, and troubleshooting experience varies.
- The figure displays the logic flowchart of a simplified seven-stage troubleshooting process.



Effective Troubleshooting – Asking the Right Questions



Category	Questions to Ask
Problem Identification	What exactly is not working as expected?Can you describe the issue in detail?
Scope & Impact	Is this affecting just you or multiple users?Which device(s) are impacted?
Timing & Frequency	When did the issue first occur?Does it happen constantly or intermittently?
Error Details	Were any error messages displayed? Can you share a screenshot or video?
Recent Changes	• What changed before the issue started (e.g., updates, new software, network changes)?



- ipconfig/ifconfig
 - CLI-based
 - Checks for IP address and DNS settings.
 - IP address, Subnet Mask, Gateway

- **ipconfig /all** displays additional information
- o DHCP, DNS information
- **ipconfig /release** used with DHCP
- o release IP address
- **ipconfig /renew** used with DHCP
- o refreshes IP



Ping

- Tests the reachability of a host or device.
- Can also be used to test internet connectivity.
- Latency and packet loss.

```
Pinging google.com [172.217.170.174] with 32 bytes of data:
Reply from 172.217.170.174: bytes=32 time=33ms TTL=49
Reply from 172.217.170.174: bytes=32 time=35ms TTL=49
Reply from 172.217.170.174: bytes=32 time=35ms TTL=49
Reply from 172.217.170.174: bytes=32 time=35ms TTL=49
Ping statistics for 172.217.170.174:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 33ms, Maximum = 35ms, Average = 34ms
```

• Ping options:

- -t: Continuously runs until stopped manually.
- -4 or -6: forces use of ipv4 or ipv6 respectively.

```
C:\Users\School>ping -4 google.com

Pinging google.com [142.251.47.142] with 32 bytes of data:
Reply from 142.251.47.142: bytes=32 time=81ms TTL=107
Reply from 142.251.47.142: bytes=32 time=77ms TTL=107

C:\Users\School>ping -6 google.com

Pinging google.com [2cof:fb50:4002:802::200e] with 32 bytes of data:
Reply from 2cof:fb50:4002:802::200e: time=75ms
Reply from 2cof:fb50:4002:802::200e: time=77ms
```



Traceroute/tracert

- Traces the path taken by a packet.
- Identifies the routers (hops).
- Measures the time it takes to reach each hop.

```
tracert 1.1.1.1
Tracing route to one.one.one.one [1.1.1.1]
over a maximum of 30 hops:
                         <1 ms 192.168.45.1
                               Request timed out.
                              102.34.188.2
                        28 ms 102.34.188.0
                              kla1.p1-kla1.pe.net.renu.ac.ug [196.43.190.225]
                               kla1.p2-kla1.p1.net.renu.ac.ug [196.43.190.246]
      25 ms
                              kla1.peer1-kla1.p2.net.renu.ac.ug [196.43.190.174]
      21 ms
                               105.21.88.57
                              xe-0-7-0-2.cr-01-nbo.ke.seacomnet.com [105.16.11.253]
      43 ms
      35 ms
                        35 ms ce-0-0-11.cr-01-mba.ke.seacomnet.com [105.25.160.194]
      46 ms
                               ae-0.dr-01-mba.ke.seacomnet.com [105.16.16.14]
               37 ms
      55 ms
                        34 ms 41.206.127.86
                        38 ms one.one.one.one [1.1.1.1]
```

nslookup

- Obtains the mapping between domain name and IP address.
- Used to check website accessibility issues.

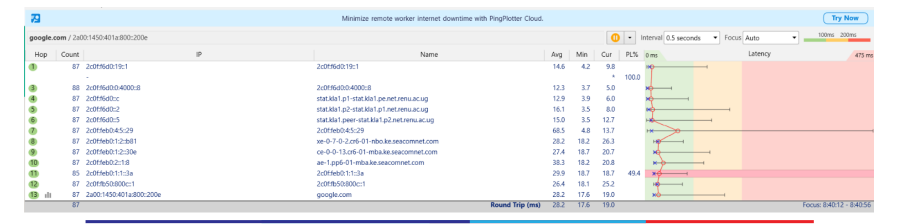
```
nslookup renu.ac.ug 196.43.185.3
         ns1.renu.ac.ug
Server:
Address:
         196.43.185.3
Name:
         renu.ac.ug
Address:
          196.43.185.200
 C:\Users\School>nslookup renu.ac.ug 8.8.8.8
 Server: dns.google
 Address: 8.8.8.8
 Non-authoritative answer:
 Name:
          renu.ac.ug
 Address: 196.43.185.200
```



pingPlotter

- Identifies problems such as;
 - Congestion, packet loss, link health.
- Pinpoints the sources of bottlenecks.

- Tracks key metrics like;
 - Latency, jitter, and packet loss
 - Identifies the culprit—whether it's your router, ISP, or beyond.





Structured Troubleshooting Approaches

The OSI Model - Overview



PresentationAny encryption/formatting issues?

Session

Is the session/tunnel established?

Transport

Is TCP/UDP working? (e.g. ports open)

Network

Can it route? (IP address/ping)

Data Link

Is the MAC address/ARP fine?

Physical

Are cables, power, radio links okay?

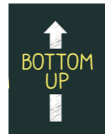
- 7 layer model
- Defines how media, protocols and standards work together.
- Isolates faults layer by layer, ensuring no critical checks are skipped, from physical links to application-level services.





Structured Troubleshooting Approaches

Approach	Description
Bottom-Up	When the problem is suspected to be a physical one.
Top-Down	When you think the problem is with a piece of software.
Divide-and-conquer	Start at a middle layer (i.e, Layer 3) and tests in both directions from that layer.
Follow-the-path	Trace the actual traffic path from source to destination.
Substitution	Swap a suspected problematic component with a known, working one.
Comparison	Compare a non-operational element with the working one.



Layered Approach - Bottom-Up



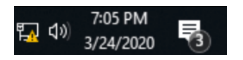
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Layer	Symptoms	Cause
Physical	Devices off, indicator LEDs off, Heating up, slow connection, no connection.	Loose cable connections, High temperature, no power supply, signal attenuation, faulty equipment, dust, noise, CPU overload.
Data Link	Slow connection, no connection.	Loops, ARP problems, MTU mismatch, misconfiguration.
Network	No IP address, timeouts, packet loss.	DHCP failure, misconfiguration, IP address conflicts, congestion.
Transport	Timeouts	Firewall, misconfiguration, port conflicts.



Structured Troubleshooting Approaches

Layer	Symptoms	Cause
Session	Session timeouts.	Authentication or handshake failures.
Presentation	Data not displaying properly.	Incompatible data formats, decryption failures.
Application	Application crashes, slow response, timeouts, denied access.	Server down, misconfiguration, security compromise, DNS issues.



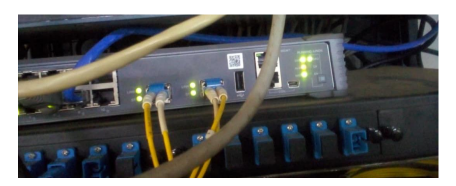




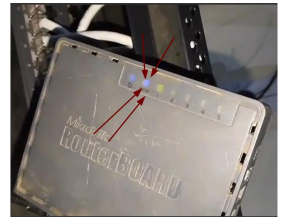


Last-mile Troubleshooting - Fiber











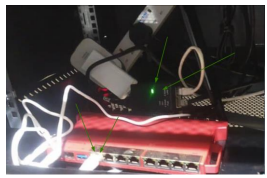
Last-mile Troubleshooting- LTE and Microwave

LTE





Microwave







How to contact the ISP/NOC

Contact Methods

- Phone Number/WhatsApp- 0783979515
- Email Address noc@renu.ac.ug



Information to Provide

- Institution/Site Name
- Affected Service
- Description of the Issue
- Time Issue Started
- Troubleshooting Already Done (e.g. rebooted router, checked cabling).







THE END

Thank you for your time