

Network Monitoring & Management

Measuring Delay with Smokeping

Network Startup Resource Center
www.nsrc.org



These materials are licensed under the Creative Commons Attribution-NonCommercial 4.0 International license
(<http://creativecommons.org/licenses/by-nc/4.0/>)

Introduction

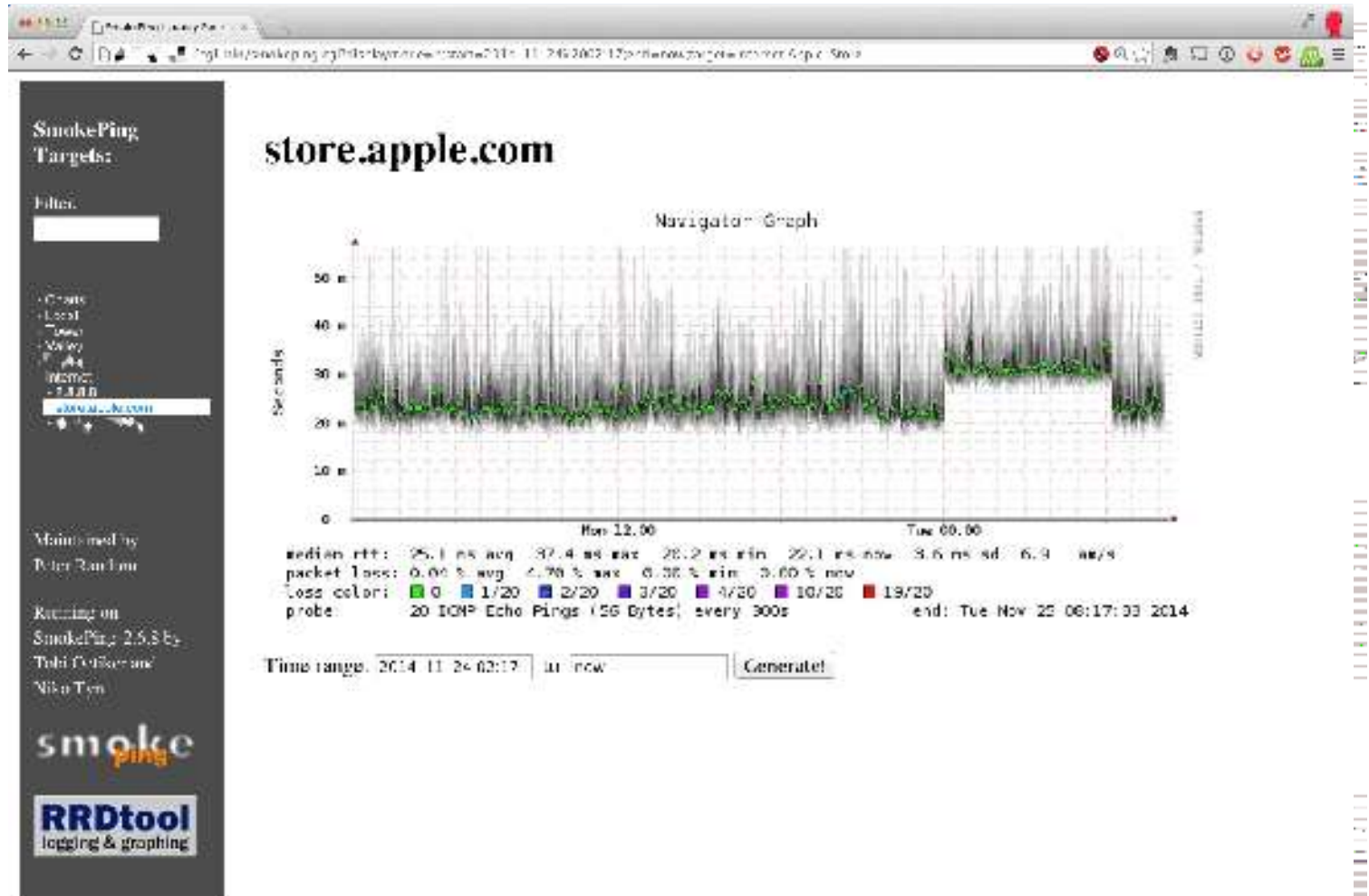
- SmokePing keeps track of your network latency:
- Best of breed latency visualization.
- Interactive graph explorer.
- Wide range of latency measurement plugins.
- Master/Slave System for distributed measurement.
- Highly configurable alerting system.
- Live Latency Charts with the most 'interesting' graphs.
- Free and OpenSource Software written in Perl written by Tobi Oetiker, the creator of MRTG and RRDtool



Technical Introduction

- Based on RRDTool (the same author)
- Measures ICMP delay & status of services like:
 - HTTP, DNS, SMTP, SSH, LDAP, and more
- Define ranges on statistics and generate alarms
- Written in Perl for portability
- Easy to install - harder to configure

The Smoke & The Pings

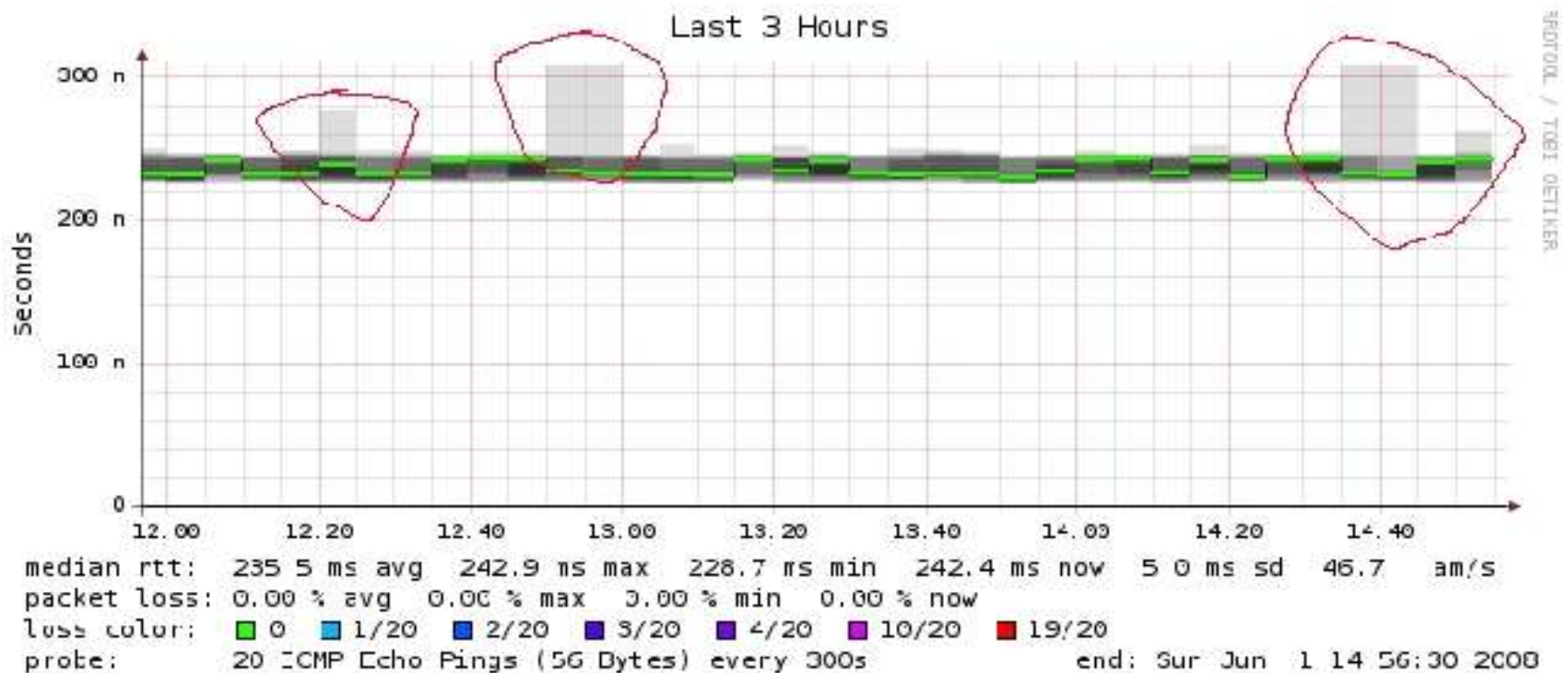


How To Read Smokeping Graphs

- Smokeping sends multiples tests (pings), makes note of RTT, orders these and selects the median.
- The different values of RTT are shown graphically as lighter and darker shades of grey (the “smoke”). This conveys the idea of variable round trip times or *jitter*.
- The number of lost packets (if any) changes the color of the horizontal line across the graph.

Example: African Network Operators Group

African Network Operators Group



What Makes It Tick

The following packages:

- **rrdtool** <http://oss.oetiker.ch/rrdtool/>
- **fping** <http://www.fping.com/>
- **echoping** <http://echoping.sourceforge.net/>
- **speedyCGI** <http://www.daemoninc.com/SpeedyCGI/>
- **Apache** <http://httpd.apache.org/>
- **Perl** <http://www.perl.org/>



Smokeping Installation

- **Debian/Ubuntu:**
- apt-get install smokeping
- Configure ***/etc/smokeping/config.d/****
- Change Smokeping's appearance here:
 - ***/etc/smokeping/basepage.html***
- Restart the service:
 - service smokeping {start|stop|restart|reload}

Smokeping Installation

You will find Smokeping running here:

<http://pcN.ws.nsrc.org/cgi-bin/smokeping.cgi>



Smokeping
Target:

File:

Graph
Load

Maintained by
Jim Riddle

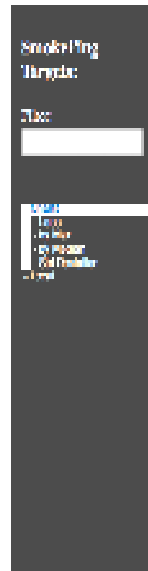
Based on
Smokeping 2.3.3 by
Tad Galbreath
Mikrotik

smoke
ping

RRDtool
Copyright © 2003

Network Latency Grapher

Welcome to the Smokeping website of. A poorly maintained monitoring solution.



Smokeping
Target:

File:

Graph
Load

Maintained by
Jim Riddle

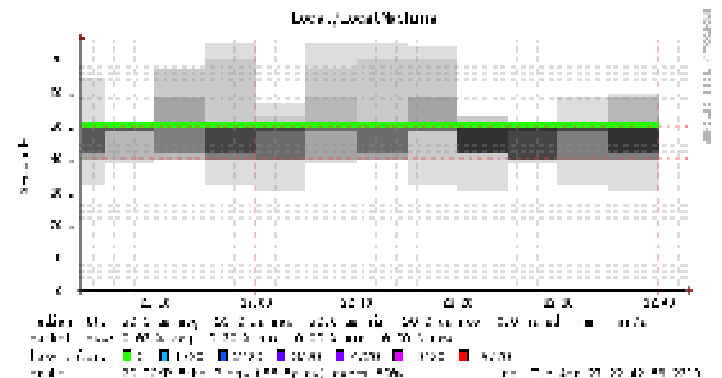
Based on
Smokeping 2.3.3 by
Tad Galbreath
Mikrotik

smoke
ping

RRDtool
Copyright © 2003

The most interesting destinations

Top Standard Deviation



Configuration

Smokeping configuration files in Ubuntu:

```
/etc/smokeping/config.d/Alerts  
/etc/smokeping/config.d/Database  
/etc/smokeping/config.d/General  
/etc/smokeping/config.d/pathnames  
/etc/smokeping/config.d/Presentation  
/etc/smokeping/config.d/Probes  
/etc/smokeping/config.d/Slaves  
/etc/smokeping/config.d/Targets
```

Generally we spend most of our time in
Alerts, General, Probes and **Targets**.

Configuration: General

To be updated:

- owner → NOC
- contact → sysadm@pcN.ws.nsrc.org
- cgiurl → <http://pcN.ws.nsrc.org/cgi-bin/smokeping.cgi>
- mailhost → localhost
- syslogfacility → local5

```
*** General ***

owner      = NOC
contact    = sysadm@pcN.ws.nsrc.org
mailhost   = localhost
# NOTE: do not put the Image Cache below cgi-bin
# since all files under cgi-bin will be executed ... this is not
# good for images.
cgiurl     = http://pcN.ws.nsrc.org/cgi-bin/smokeping.cgi
# specify this to get syslog logging
syslogfacility = local5
# each probe is now run in its own process
# disable this to revert to the old behaviour
# concurrentprobes = no

@include /etc/smokeping/config.d/pathnames
```

Configuration: Targets

- Where we spend most of our time configuring Smokeping.
- Web menu hierarchy defined by “+”, “++”, etc.
- Each new *probe* statement resets the default probe in use.
- Probes have defaults set in the Probes config file. These can be overridden in Targets.

```
*** Targets ***

probe = FPing

menu = Top
title = Network Latency Grapher

+ UO
menu = University of Oregon
title = UO webserver
host = www.uoregon.edu

+ NSRC
menu = NSRC
title = Network Startup Resource Center
host = www.nsrc.org

++ HTTP
menu = HTTP
probe = EchoPingHttp

+++ www
menu = NSRC web
host = www.nsrc.org

++ DNS
menu = DNS
probe = DNS

+++ dns
menu = NSRC DNS
host = www.nsrc.org
```

Target Entry

Submenu depth (+ = top level, ++ = 2nd level, +++ = 3rd level...)

RRD filename on disk: `UO.rrd`

Must not contain spaces!

Label in left-side menu

Label at top of screen

The actual hostname (or IP address) to test

```
+ UO
menu = University of Oregon
title = UO webserver
host = www.uoregon.edu
```

Configuration: Targets Example

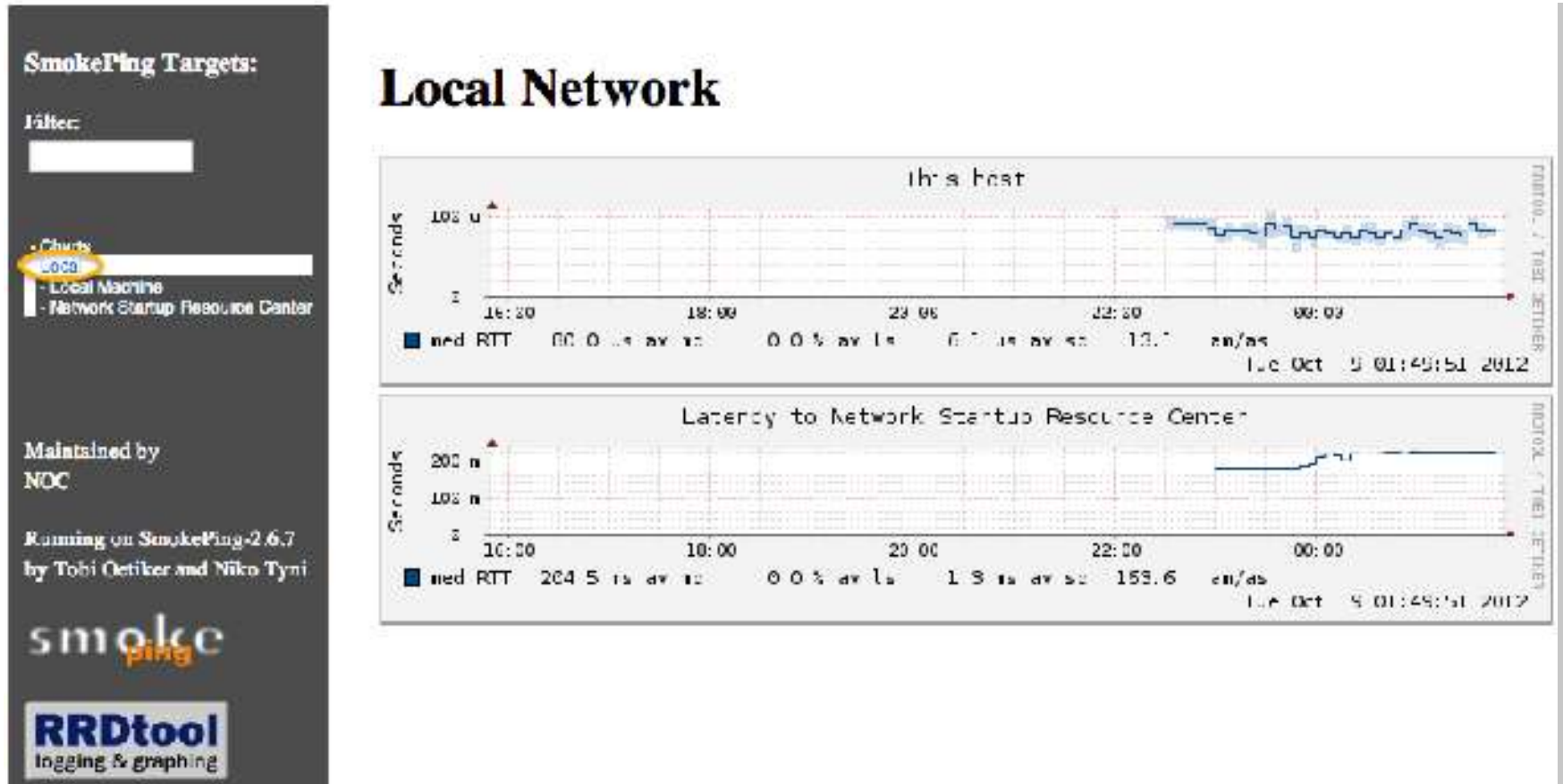
Targets file below produces the following default SmokePing page:

```
*** Targets ***  
  
probe = FPing  
  
menu = Top  
title = Network Latency Grapher  
remark = SmokePing Latency Monitoring \  
        Network Monitoring and Management Workshop  
  
+ Local  
  
menu = Local  
title = Local Network  
  
++ LocalMachine  
  
menu = Local Machine  
title = This host  
host = localhost  
  
++ NSRC  
  
menu = Network Startup Resource Center  
title = Latency to Network Startup Resource Center  
host = nsrc.org
```

The screenshot shows the SmokePing web interface. At the top, it says "SmokePing Targets:" followed by a "Filter:" input field. Below that, there are two menu items: "Local" and "LocalMachine". The "Local" menu item is circled in orange. To the right of the interface, the title "Network Latency Grapher" is circled in orange. Below the title, it says "SmokePing Latency Monitoring Network Monitoring and Management Workshop". At the bottom of the interface, it says "Maintained by NSRC", "Running on SmokePing-2.6.7 by Tobi Oeliver and Niko Tyni", and "RRDtool logging & graphing".

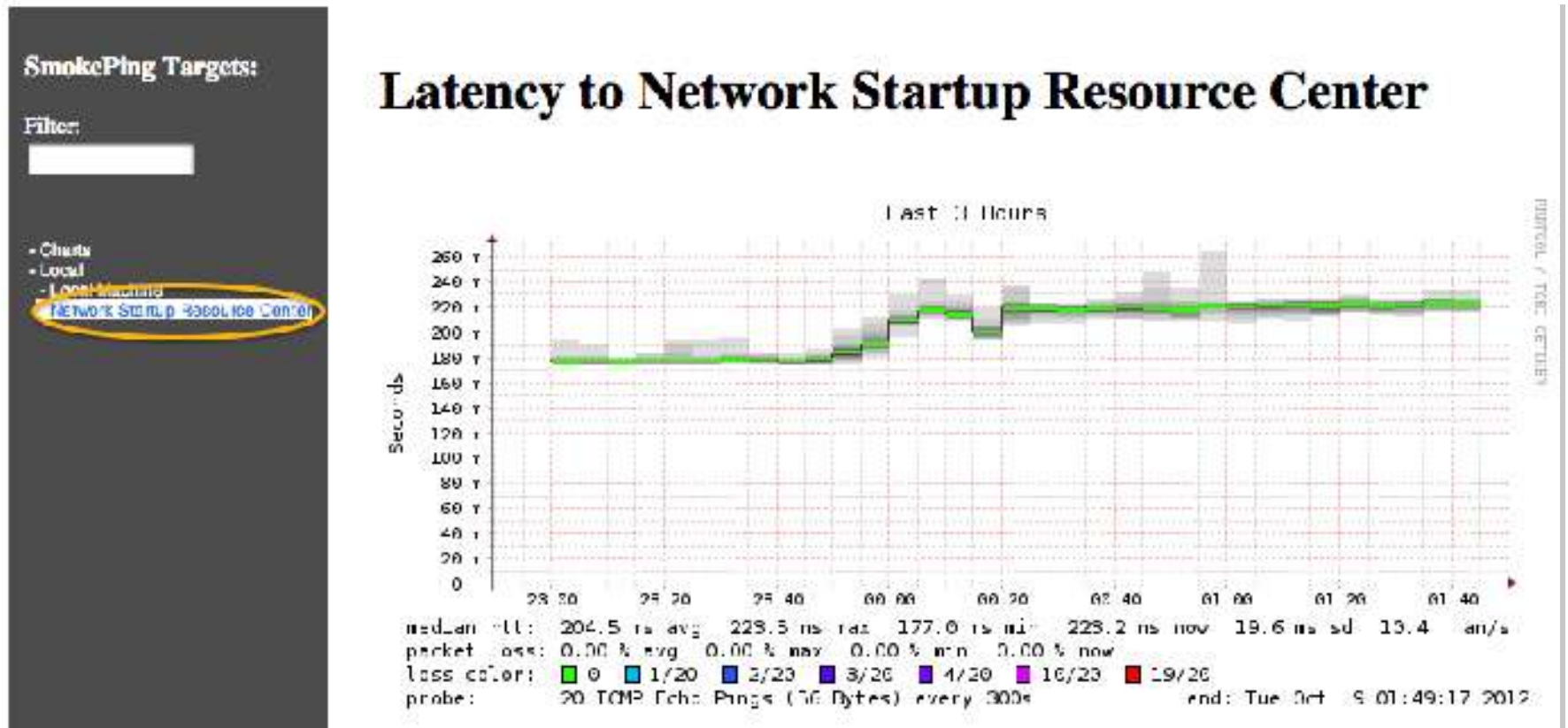
Configuration: Targets Example

Clicking on "Local" in the previous slide gives us:



Configuration: Targets Example

Clicking “Network Startup Resource Center” in the previous slides gives us:



Hierarchy in Targets File → Web UI

```

*** Targets ***

probe = FPing

menu = Top
title = Network Latency Grapher
remark = SmokePing Latency Monitor... \
        Network Monitoring and Mana...

+ Local
    menu = Local
    title = Local Network

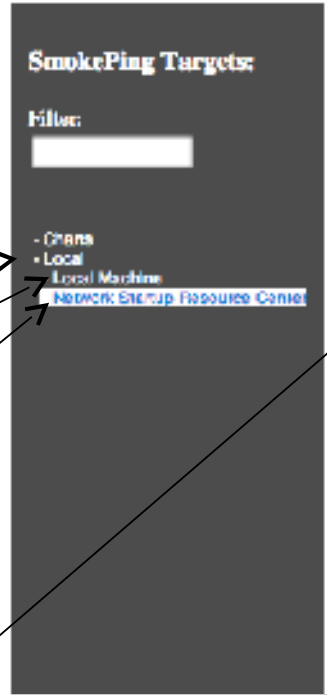
    ++ LocalMachine
        menu = Local Machine
        title = This host
        host = localhost

    ++ NSRC
        menu = Network Startup Resource Center
        title = Latency to Network Startup Re...
        host = nsrc.org
    
```

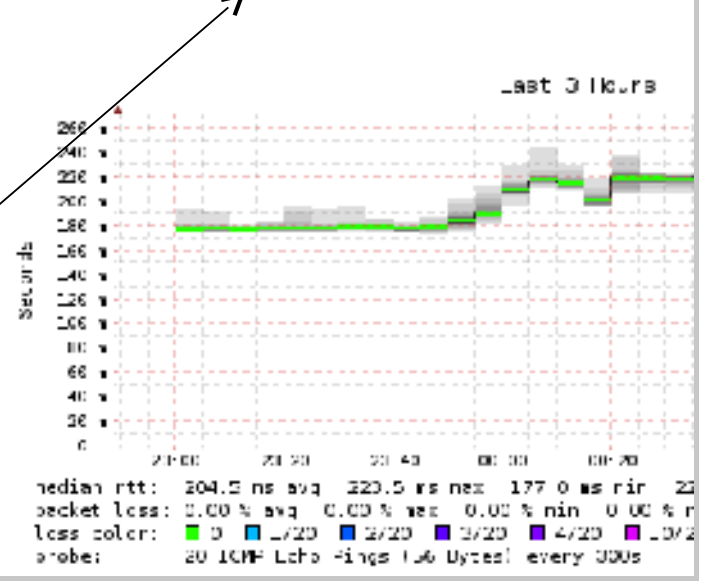
1st level

2nd level

2nd level



Latency to Network Startup Resource Center



- + Local → /var/lib/smokeping/Local
- ++ LocalMachine → /var/lib/smokeping/Local/LocalMachine.rrd
- ++ NSRC → /var/lib/smokeping/Local/NSRC.rrd

Configuration: Alerts

- Very flexible. Create your own type of alert.
- Send alerts to ticket queues (RT using rt-mailgate, for instance)
- Complex to understand. Read the Alerts section of the Smokeping docs:
http://oss.oetiker.ch/smokeping/doc/smokeping_config.en.html

```
*** Alerts ***
to = root@localhost
from = smokeping-alert@localhost

+some loss
type = loss
# in percent
pattern = >0%,*12*,>0%,*12*,>0%
comment = loss 3 times in a row over 12 samples
```

This could go to a ticketing queue instead.

Target

```
++ LocalMachine
menu = localhost
title = This host
host = localhost
alerts = startloss, some loss, big loss, rtt detect
```

Configuration: Probes

Smokeping is installed with a number of additional probes. They must, however, be specified here – including their default behaviors.

```
*** Probes ***


+ FPing
binary = /usr/sbin/fping

+ DNS
binary = /usr/bin/dig
lookup = nsrc.org
pings = 5
step = 180

+ EchoPingHttp
binary = /usr/bin/echoping
ignore_cache = yes
pings = 5
url = /

+ EchoPingHttps
binary = /usr/bin/echoping
pings = 5
url = /

+ EchoPingSntp
binary = /usr/bin/echoping
forks = 5
```



Use the DNS probe to verify that your services are available and responding as expected.

We use "nsrc.org" as a sample hostname to lookup, to verify that the DNS works.

Note: Initial Probes file only has FPing defined.

Default Probe: fping

- **Probing for delay and jitter (ping)**
- **Entry belongs in the Targets file**

Network Latency

```
probe = FPing
```

```
...
```

```
++ LocalMachine
```

```
menu = localhost
```

```
title = This host
```

```
host = localhost
```

Probe: DNS Check

In /etc/smokeping/config.d/Tar

DNS Latency

++ DNS

probe = DNS

menu = External DNS Check

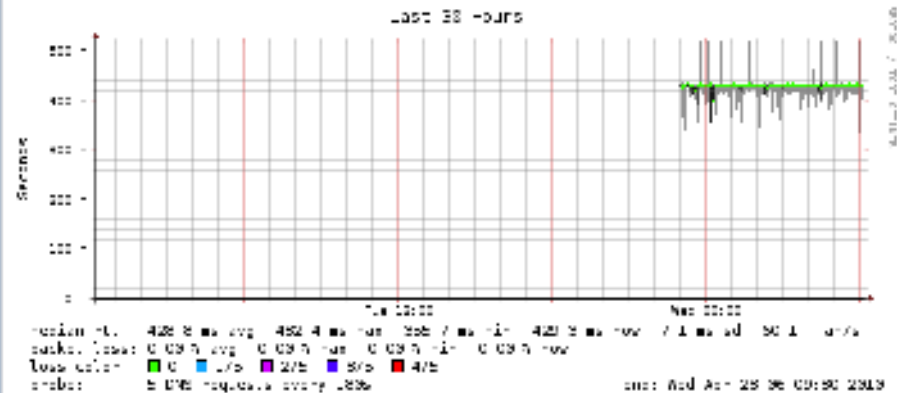
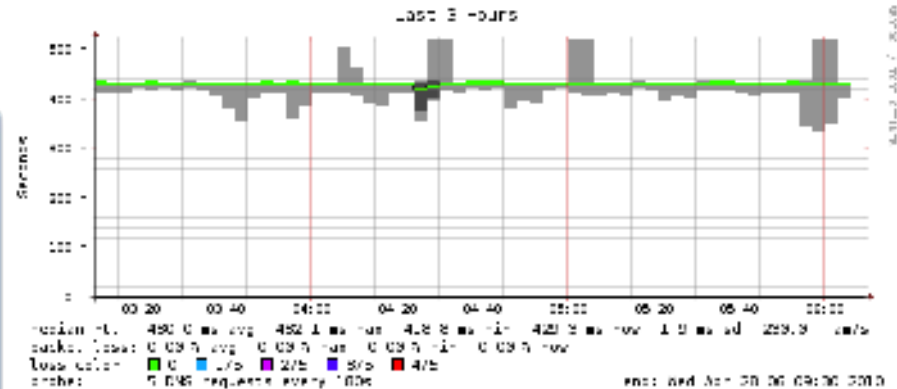
title = DNS Latency

+++ GoogleA

menu = 8.8.8.8

Title = DNS Latency GoogleA

host = google-public-dns-
a.google.com



More Types of Probes:

More information available here:

<http://oss.oetiker.ch/smokeping/probe/index.en.html>

A few more probes...

- DNS
- CiscoRTTMonDNS
- Radius
- HTTP(S)
- CiscoRTTMonTcpCon
- IOS
- LDAP
- Tacacs
- FPing6
- Whois
- WebProxyFilter
- Etc.
- SMTP
- WWW-Cache

Configuration: Pathnames

Normally you should not need to update this file:

```
sendmail = /usr/sbin/sendmail
imgcache = /var/cache/smokeping/images
imgurl   = ../smokeping/images
datadir  = /var/lib/smokeping
piddir   = /var/run/smokeping
smokemail = /etc/smokeping/smokemail
tmail    = /etc/smokeping/tmail
```

Configuration: Presentation

- If you wish to customize Smokeping's look and feel you can edit the file `/etc/smokeping/basepage.html`

```
*** Presentation ***

template = /etc/smokeping/basepage.html
charset  = utf-8

+ charts

menu = Charts
title = The most interesting destinations

++ stddev
sorter = StdDev(entries=>4)
title  = Top Standard Deviation
menu   = Std Deviation
format = Standard Deviation %f

++ max
sorter = Max(entries=>5)
title  = Top Max Roundtrip Time
menu   = by Max
format = Max Roundtrip Time %f seconds
```


Configuration: Database

- Defines how RRDtool will save data in Round Robin Archives (RRAs)
- By default each step is 300 seconds (5 minutes).
- You cannot trivially change the step setting once data has been collected.
- Find details on each column in the database section of the online docs:

http://oss.oetiker.ch/smokeping/doc/smokeping_config.en.html

```
*** Database ***

step      = 300
pings     = 20

# consfn  mrhb  steps  total

AVERAGE  0.5    1     1008
AVERAGE  0.5    12    4320
  MIN     0.5    12    4320
  MAX     0.5    12    4320
AVERAGE  0.5   144     720
  MAX     0.5   144     720
  MIN     0.5   144     720
```

- consfn:** Consolidation function
- mrhb:** Percent of consolidated steps that must be known to warrant an entry.
- steps:** How many steps to consolidate for each entry in the RRA.
- total:** Total number of rows to keep in the RRA. Use rows and steps to determine time data will be saved.

12 steps = 12 x 300 sec = 1 hour
4320 rows = 4320 hours = **180 days**

Configuration: Slaves

Smokeping slave servers allow for multi-viewpoint monitoring and graphing of the same services, machines or links. Details here:

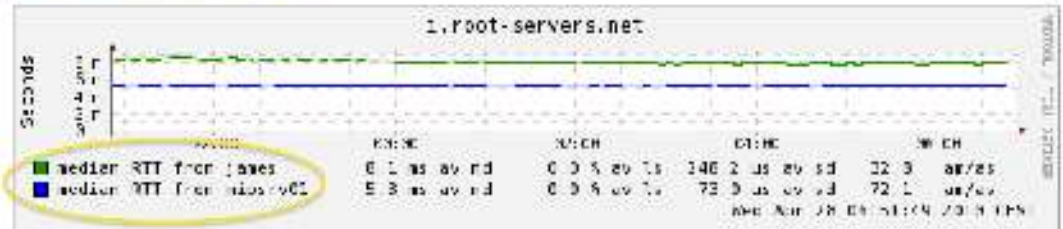
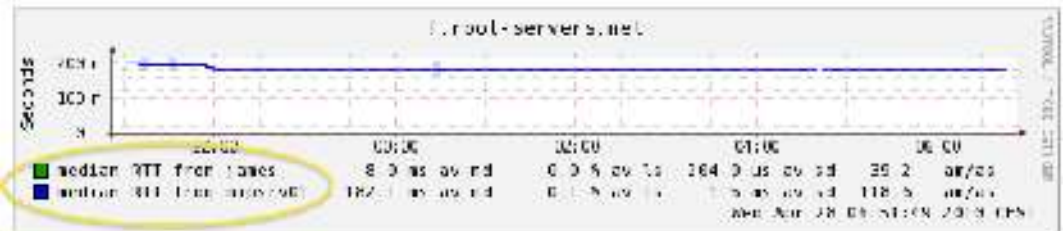
http://oss.oetiker.ch/smokeping/doc/smokeping_master_slave.en.html

```
*** Slaves ***
secrets=/etc/smokeping/smokeping_secrets
#+boomer
#display_name=boomer
#color=0000ff

#+slave2
#display_name=another
#color=00ff00
```

Externally
monitor your
network!

Root Name Server System



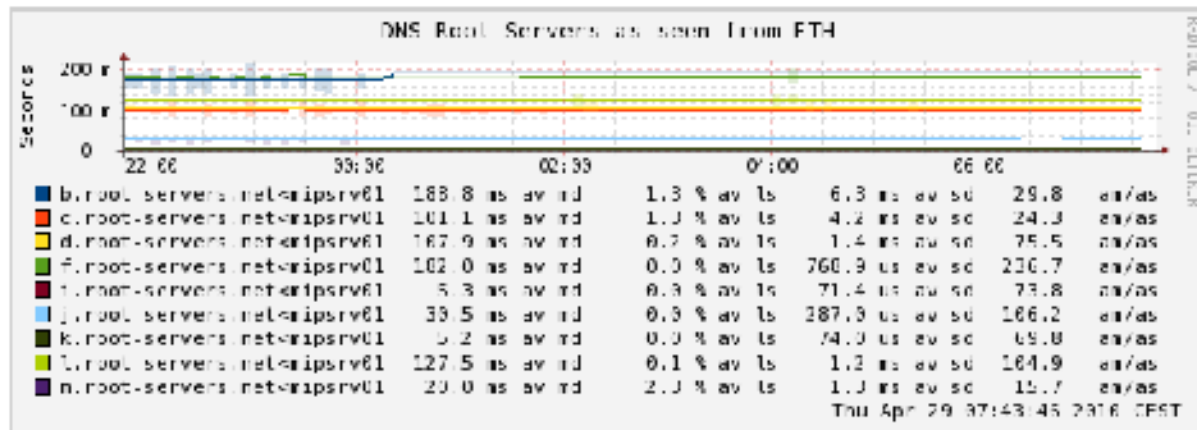
Multi-Host Graphing

Solve the issue of multiple hosts, one probe and missing differences in the Y axis (time):

http://oss.oetiker.ch/smokeping/doc/smokeping_examples.en.html

```
+++MultihostRouters
menu = MutihostRouters
title = Combined Router Results
host = /Local/Routers/gw /Local/Routers/rtr1
      /Local/Routers/rtr2
```

Sample configuration



Smokeping Summary

- Simple but powerful network monitoring
- Monitor machines, services and link health
- Distributed instances for external views – often a paid-for service
- Easy to configure and customize, but very extensible.
- Use with Ticketing Systems to automate alerts
- Very small disk and CPU footprint

References

Smokeping website:

<http://oss.oetiker.ch/smokeping/>

Smokeping Demo:

<http://oss.oetiker.ch/smokeping-demo/?target=Customers.OP>

Good examples:

http://oss.oetiker.ch/smokeping/doc/smokeping_examples.en.html

Questions?