



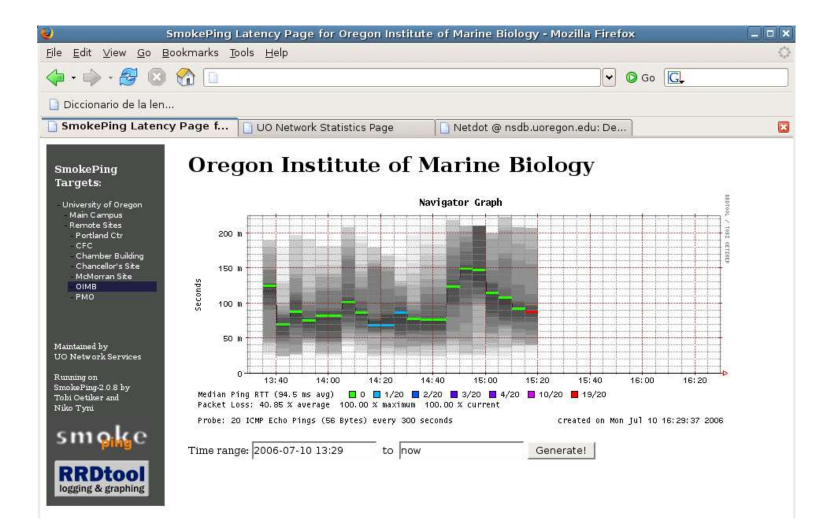
Introduction

- Based on RRDTool (the same author)
- Measures ICMP delay and can measure status of services such as HTTP, DNS, SMTP, SSH, LDAP, etc.
- Allows you to define ranges on statistics and generate alarms.
- Written in Perl for portability
- Relatively easy to install. In Debian it's very simple.

How to Read Smokeping Graphs

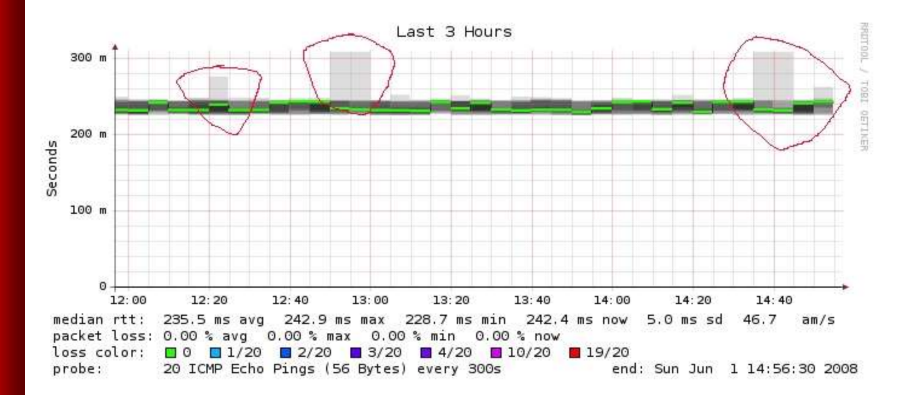
- Smokeping sends multiples tests (pings), makes note of RTT, orders these and selects the median.
- The different values of RTT are shown graphically as lighter and darkers shades of grey (the "smoke"). This conveys the idea of variable round trip times or *jitter*.
- The number of lost packets (if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

The "Smoke" and the "Pings"



Another Examples

African Network Operators Group



Requirements

- The following packages are needed or recommended:
 - rrdtool <u>http://oss.oetiker.ch/rrdtool/</u>
 - fping <u>http://www.fping.com/</u>
 - echoping <u>http://echoping.sourceforge.net/</u>
 - speedyCGI

http://www.daemoninc.com/SpeedyCGI/

- Apache <u>http://httpd.apache.org</u>
- Perl

Smokeping: Installation

- apt-get install smokeping
- Configure /etc/smokeping/config.d/*
- Change Smokeping's appearance here:
 - /etc/smokeping/basepage.html
- Restart the service:
 - /etc/init.d/smokeping restart
 - /etc/init.d/smokepring reload

Smokeping: Installation

• You will find Smokeping running here:

http://192.168.10x.30/cgi-bin/smokeping.cgi

Configuration

- The Smokeping configuration files are: /etc/smokeping/config.d/*
- They contain:
 - The locations of directories and components
 - Configuration of the probes used
 - Destination nodes and the format of the hierarchical Smokeping menu.
 - Each '+' adds a level to the hierarchy
- In addition */etc/smokeping/basepage.html* allows you to change the look and feel of the initial Smokeping web page.

Configuration Files

- The listing of files in /etc/smokeping/config.d:
- Alerts: Define patterns of response probes to generate an alert i.e., send an email.
- **Database**: How many seconds to wait and pings to send per probe. Define deviations for graphing.
- *General*: Local installation owner, syslog facility to use, default URL to view pages, etc.
- **pathnames**: Where programs, configurations and items are kept on the local system.

Configuration Files cont.

- The listing of files in /etc/smokeping/config.d cont.
- **Presentation**: Define the details of smokeping graphs and charts.
- **Probes**: Available probes and where the binary resides.
- Slaves: Define remote smokeping server instances and checks to report back to master server.
- **Targets**: The file we care the most about. Define all targets you are monitoring, what services to monitor on each target and your display hierarchy on the main smokeping web page.

Configuration: Alerts

/etc/smokeping/config.d/Alerts

```
*** Alerts ***
to = tldadmin@localhost
from = tldadmin@tldX
+bigloss
type = loss
# in percent
pattern = ==0%,==0%,==0%,==0%,>0%,>0%,>0%
comment = suddenly there is packet loss
+someloss
type = loss
# in percent
pattern = >0%,*12*,>0%,*12*,>0%
comment = loss 3 times in a row
```

Configuration: Database

/etc/smokeping/config.d/Database

*** Data	base	***	
step pings	= 30 = 20		
# consfn	mrhł	o ste	ps tota
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

Configuration: General

/etc/smokeping/config.d/General

```
*** General ***
```

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

```
# Please edit this to suit your installation
owner = tldadmin@tldX
contact = tldadmin@localhost
cgiurl = http://192.168.10x.30/cgi-
bin/smokeping.cgi
mailhost = localhost
# specify this to get syslog logging
syslogfacility = local0
# each probe is now run in its own process
# disable this to revert to the old behaviour
# concurrentprobes = no
```

Configuration: pathnames

/etc/smokeping/config.d/pathnames

You generally do not need to edit this file:

```
sendmail = /usr/sbin/sendmail
imgcache = /var/www/smokeping
imgurl = ../smokeping
datadir = /var/lib/smokeping
dyndir = /var/lib/smokeping/__cgi
piddir = /var/run/smokeping
smokemail = /etc/smokeping/smokemail
tmail = /etc/smokeping/tmail
precreateperms = 2775
```

Configuration: Presentation

/etc/smokeping/config.d/Presentation

```
*** Presentation ***
template = /etc/smokeping/basepage.html
+ 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: Probes

/etc/smokeping/config.d/Probes

```
*** Probes ***
```

```
+ FPing
binary = /usr/sbin/fping
+ DNS
binary = /usr/bin/dig
lookup = www.uoregon.edu
pings = 5
step = 180
+ EchoPingHttp
binary = /usr/bin/echoping
ignore cache = yes
pings = 5
url = /
+ EchoPingHttps
binary = /usr/bin/echoping
pings = 5
url = /
+ EchoPingSmtp
binary = /usr/bin/echoping
forks = 5
```

Configuration: Slaves

/etc/smokeping/config.d/Slaves

```
# *** Slaves ***
#
## make sure this is not world-readable!
## secrets=/etc/smokeping/slave-secrets
#
# +slave1
# display_name=slave_name
# color=0000ff
```

Configuration: Targets

Sample from the file: /etc/smokeping/config.d/Targets

We will look at our classroom Targets configuration file on your NOC.

```
*** Targets ***
probe = FPing
menu = Top
title = Network Latency Grapher
+ UO
menu = University of Oregon
title = UO webserver
host = www.uoregon.edu
+ UTE
menu = UTE
title = Universidad Tecnologica
Equinoccial
++ HTTP
menu = HTTP
probe = EchoPingHttp
+++ www
menu = UTE web
host = www.ute.edu.ec
++ DNS
menu = DNS
probe = DNS
+++ dns
menu = UTE DNS
host = www.ute.edu.ec
```

Default Probe: Ping

- Probing for delay and jitter (ping)
- Performance and availability probe of a server:

Latency

+++ LocalMachine

- menu = NOC
- title = The NOC@netmanage
- host = localhost
- alerts = startloss, someloss, bigloss, rttdetect, hostdown

Another Type of Probe

Performance and Availability

```
++ MyWebServer
menu = Web server
title = webserver for aftld.org
probe = EchoPingHttp
host = www.aftld.org
port = 80
url = http://www.aftld.org/
```

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

Exercises

- Configure your machine so that it monitors localhost, as well as tldX-rtr (192.168.10x.1) and the ISP-rtr (192.168.96.1)
- The idea is:
 - Add entries in /etc/smokeping/config.d/Targets for each of the above hosts.
 - Use ping (the default probe) for this

More Exercises

- If you finish the previous exercises, then you can always add the other TLDs' routers and servers.
- You can add checks for machines outside of our network.
 - Maybe add an entry for some faraway site (your own DNS servers back home ?)
- Other possibilities include:
 - Email alerts send when certain conditions are met.
 - Adding a group of machines by a single type of probe in a single graph – i.e. aggregate result graphs. Very useful for quickly reviewing a group of machines and a single service.

References

- Smokeping website: <u>http://oss.oetiker.ch/smokeping/</u>
- Good examples:

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

Questions?