# Maximum ping time and lost packets over five minutes

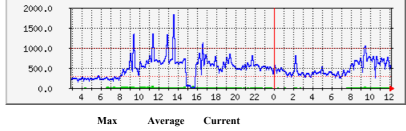
The maximum ping time is in milliseconds units, the lost packets is the number of packets lost in the five minutes run time, knowing that one ping every second is sent (300 pings every five minutes)

With an idling connection the ping lost must be zero, there is no reason for packet loss on idle link

#### NOTE that the unit measure is different for the two graphs

The statistics were last updated Tuesday, 2 September 2008 at 12:10, at which time '151.99.99.98' had been up for Mon Sep 1 16:24:00 2008.

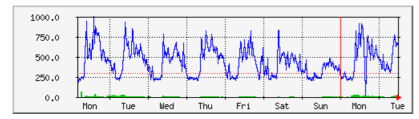
## 'Daily' Graph (5 Minute Average)



Lost pkt: 55.0 = 7.0 = 13.0 ==

Max time (ms): 1817.0 = 486.0 = 548.0 ==

#### `Weekly' Graph (30 Minute Average)

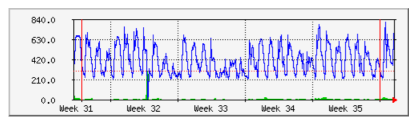


 Max
 Average
 Current

 Lost pkt:
 65.0 ==
 4.0 ==
 8.0 ==

 Max time (ms):
 995.0 ==
 435.0 ==
 622.0 ==

### 'Monthly' Graph (2 Hour Average)

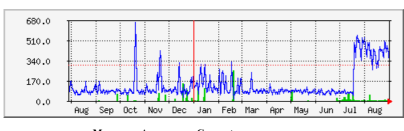


 Max
 Average
 Current

 Lost pkt:
 300.0 ==
 3.0 ==
 9.0 ==

 Max time (ms):
 805.0 ==
 407.0 ==
 639.0 ==

## 'Yearly' Graph (1 Day Average)



 Max
 Average
 Current

 Lost pkt:
 253.0 ==
 4.0 ==
 0.0 ==

**Max time (ms):** 657.0 == 132.0 == 311.0 ==

GREEN ### Lost packets over 300 sent packets
BLUE ### Maximum Round Trip Time in ms

## MRTG MULTI ROUTER TRAFFIC GRAPHER

2.12.2

<u>Tobias Oetiker <oetiker@ee.ethz.ch></u> <u>and Dave Rand <dlr@bungi.com></u>