



DOCUMENT REFERENCE:  
SQ302-001-EN

**TEST NODE BRIEFING**  
Technical information relating to  
the SamKnows test nodes

April 2012

SAMKNOWS QUALITY CONTROLLED DOCUMENT.					
SQ	REV	LANG	STATUS	OWNER	DATED
302	001	EN	DRAFT	SC	20120407
REVISION HISTORY					
DATED	REV	AUTHOR	COMMENTS		
20120407	001	SC	Original.		

## Contents

<b>1</b>	<b>IMPORTANT NOTICE</b>	<b>3</b>
<b>2</b>	<b>SAMKNOWS TEST NODES</b>	<b>3</b>
2.1	Test node specifications	4
2.2	Data that is stored on test nodes	4
2.3	Test node selection	4
2.4	On-net versus off-net	5
2.5	Test node provisioning	5
<b>3</b>	<b>CURRENT LOCATIONS</b>	<b>6</b>

1

## Important Notice

### IMPORTANT NOTICE

#### Limitation of Liability

The information contained in this document is provided for general information purposes only. Whilst care has been taken in compiling the information herein, SamKnows does not warrant or represent that this information is free from errors or omissions. To the maximum extent permitted by law, SamKnows accepts no responsibility in respect of this document and any loss or damage suffered or incurred by a person for any reason relying on the any of the information provided in this document and for acting, or failing to act, on any information contained on or referred to in this document.

#### Copyright

The material in this document is protected by Copyright. No part of the materials in this document may be reproduced for any purpose whatsoever without the written permission of SamKnows.

2

## SamKnows Test Nodes

In order to gauge a user's broadband performance, the SamKnows Whiteboxes need something to test against. SamKnows maintains a fleet of "test nodes" for precisely this purpose; these are the servers that the Whiteboxes run their measurements to.

The test nodes run special software designed specifically for measuring the network performance when communicating with the Whiteboxes.

It is critical that test nodes be deployed near to the customer (and their Whitebox). This is essential because the further the test node is from the customer, the higher the latency and the more third party networks that must be traversed. This is why SamKnows operates so many test nodes all around the world - locality to the customer is critical.

### 2.1 Test node specifications

All test nodes must meet the following minimum specifications:

- Dual core Xeon (2GHz+)
- 4GB RAM
- 80GB disk
- Gigabit Ethernet connectivity, with gigabit upstream link
- CentOS/RHEL 5.x/6.x

We require multiple TCP and UDP ports to be open on the test node for the Whiteboxes to run their tests. The test nodes must also respond to ICMP ping requests. Additional open ports may be required if new tests are added to the SamKnows project.

Good network connectivity is key, due to the likelihood multiple clients running tests simultaneously. Dual gigabit links are preferable.

### 2.2 Data that is stored on test nodes

No measurement data is stored on test nodes. The test nodes provide a 'dumb' endpoint for the Whiteboxes to test against. All results are recorded by the Whiteboxes alone, and then transmitted to SamKnows.

### 2.3 Test node selection

The SamKnows Whiteboxes select the nearest node by running round-trip latency checks to all servers before measurement begins. This means that we are always testing against the server nearest to us in network terms, which will not necessarily always be the one nearest geographically.

## 2.4 **On-net versus off-net**

It is important that we measure ISPs on a like-for-like basis. This means running measurements to a consistent set of targets (test nodes) that do not favour one ISP over another. This necessitates having the test nodes sit outside of the ISPs' networks. These are called 'off-net' servers, because they reside 'off the ISP network'.

However, it is also very useful to have test nodes inside the ISP network ('on-net servers'). This allows us to:

- Determine what degradation in performance occurs when traffic leaves the ISP network; and
- Check that the off-net servers are performing as well as we expect.

By having both on-net and off-net measurement data for each Whitebox, we can have a great deal of certainty over the quality of the data.

## 2.5 **Test node provisioning**

SamKnows would like to see test nodes in every major city of every country! Until then, SamKnows has a policy of accepting test nodes provided by network operators, providing that;

- The servers meet the specifications outlined earlier
- Minimum of 1Gbps upstream is provided
- The test node does not reside in an ISP network, or, if it does, it has direct connectivity to other ISPs and national peering locations

If you wish to provide a test node please contact [nodesupport@samknows.com](mailto:nodesupport@samknows.com)

## Current locations

The following cities currently have SamKnows test nodes installed. Please note that in many locations there are multiple servers installed, connected to different network operators.

- London, UK
- Bromley, UK
- Manchester, UK
- Paris, France
- Hamburg, Germany
- Frankfurt, Germany
- Amsterdam, Netherlands
- Oslo, Norway
- Stockholm, Sweden
- Madrid, Spain
- Turin, Italy
- Rome, Italy
- Athens, Greece
- Warsaw, Poland
- Gdansk, Poland
- Riga, Latvia
- Zagreb, Croatia
- Bucharest, Romania
- Singapore, Singapore
- Sydney, Australia
- Wellington, New Zealand
- Shanghai, China
- Tokyo, Japan
- Atlanta, US
- Washington DC, US
- Miami, US
- Dallas Fort Worth, US

- New York, US
- Chicago, US
- Los Angeles, US
- Mountain View, US
- Seattle, US
- Natal, Brazil
- Paraiba, Brazil
- Uberlandia, Brazil
- Rio, Brazil
- Sao Paulo, Brazil
- Brasilia, Brazil

[DOCUMENT ENDS]