Independent Submission Request for Comments: 7703 Category: Informational ISSN: 2070-1721 E. Cordeiro R. Carnier

A. Moreiras NIC.br November 2015

Experience with Testing of Mapping of Address and Port Using Translation (MAP-T)

#### Abstract

This document describes the testing result of a network utilizing a Mapping of Address and Port using Translation (MAP-T) double translation solution; it provides an overview of user applications' behavior with a shared IPv4 address.

The MAP-T software is from CERNET Center and the test environment is on the NIC.br network with real and virtualized machines.

Status of This Memo

This document is not an Internet Standards Track specification; it is published for informational purposes.

This is a contribution to the RFC Series, independently of any other RFC stream. The RFC Editor has chosen to publish this document at its discretion and makes no statement about its value for implementation or deployment. Documents approved for publication by the RFC Editor are not a candidate for any level of Internet Standard; see Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc7703.

Cordeiro, et al.

Informational

[Page 1]

MAP-T Testing

.

### Copyright Notice

Copyright (c) 2015 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document.

Table of Contents

1.	Introduc	ction		•																	•	4
2.	Testbed	Overview		•																		4
2.	.1. Netw	work Topolo	aà •	•																	•	4
2.	.2. Conf	Eiguration	Files	•																		б
	2.2.1.	MAP-T Core		•																		б
	2.2.2.	IPv6-Only	Router																			7
	2.2.3.	MAP-T CPE	1																			8
	2.2.4.	Host 1 .		•																		9
3.	Operatin	ng Systems	Used in	n 1	Thi	s 1	les	t														9
3.	.1. Linu	лх																				9
3.	.2. Wind	dows 7																				9
3.	.3. Wind	lows XP .																				10
4.	Applicat	tion Testin	g Summa	ar	y .																	10
5.	Effect A	Analysis .																				11
5.	1. Usei	r Experienc	е																			11
5.	.2. Test	ing Summar	v																			12
6.	Future 7	Testing Con	siderat	tio	ons																	12
7.	Security	v Considera	tions																			13
8.	Reference	res					·		·	·								·		·		13
8.	1. Norr	mative Refe	rences	-			·		·	·								·		·		13
8	2 Info	ormative Re	ference	ag	•••	•	•	•	•	•	•	•	•	•	•	•	•	•	·	•	•	13
	$\mathbf{P}$	Applicati	on Test	נוׂ⊧ ווֹ	na '	Det	ai	· lg	•	·	•	•	•	•	•	•	•	•	•	·	·	14
	1 Brow	Maera		C 1 1	.19		-41			·	•	•	•	•	•	•	•	•	•	·	·	14
21.	$\Delta 1 1$	Google Chr		•	•••	•	·	•	•	·	•	•	•	•	•	•	•	•	·	·	·	14
	A.1.2	Mozilla Fi	refor	•	•••	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	15
	A.1.2.	Internet F	vnlore	• r	•••	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	16
	A.1.4	Cafari	APIOIC.	-	•••	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	17
	A.1.4.	Juny (Toyt	Prove	• ~r	•••	•	·	•	•	·	•	•	•	·	·	•	•	·	·	·	·	1 Q
7	A.1.5.	Browging	BLOWS	ΞT	, .	•	·	•	•	·	•	•	•	·	·	•	•	·	·	·	·	10
А.	.2. Web	BLOWSING	••••	•	•••	·	•	•	•	·	•	•	•	•	•	•	•	•	·	·	•	10
	A.2.1.	www.googie	. COIII	•	•••	·	·	·	·	·	•	•	•	·	·	·	•	·	·	·	•	20
7	A.Z.Z.	www.msn.co		•	• •	·	•	•	·	·	•	•	•	•	•	•	•	·	•	·	·	∠U 21
А.	.3. Web		ntent	•	• •	·	•	•	·	·	•	•	•	•	•	•	•	·	·	·	·	21
	A.3.1.	Flash Play	er .	•	•••	·	·	·	·	·	•	•	•	·	•	·	•	·	·	·	•	∠⊥ 200
	A.3.2.	Silverligh	τ	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	22

Cordeiro, et al.

Informational

[Page 2]

A.3.3. Java Applets	23
A.3.4. HTML5 Websites	24
A.4. Video-Stream Websites	25
A.4.1. www.youtube.com	25
A.4.2. www.dailymotion.com	26
A.4.3. www.zappiens.br	27
A.5. Social-Networking Websites	28
A.5.1. www.facebook.com	28
A.5.2. www.twitter.com	28
A.6. Webmails	30
A.6.1. www.qmail.com	30
A.6.2. www.hotmail.com	31
A.7. Real-Time Internet Text Messaging (Chat) Website	32
A.7.1. Chat Rooms of Universo Online (UOL) Content Provider	32
A.8. Image-Hosting Site	33
A.8.1. www.flickr.com	33
A.9. Communication Protocol	34
A.9.1. Skype	34
A.9.2. Google Talk	35
A = 3 Jabber (XMPP)	36
A 9 4 MSN Messenger (Microsoft Notification Protocol)	37
A 9 5 TRC (Internet Relay Chat)	38
10 Torrent Clients	30
$\lambda$ 10 1 Wuza	20
A.10.1. VUZE $\ldots$	40
$\Lambda$ 10 3 Ktorrent	41
A 10 4 Note about PitTerrent Sodderg	12
A.10.4. Note about Bittoffent Security	12
	10
	43
A.II.2. $FIP$	44
	45
	40
A.12. Antivirus opdates $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$	4/
$A.12.1.  AVIId  \ldots  \ldots  \ldots  \ldots  \ldots  \ldots  \ldots  \ldots  \ldots  $	4/
A.12.2. AVG	48
A.12.3. Avast	49
A.13. Media Player Updates and Video Streaming	50
A.13.1. VLC	50
A.13.2. RealPlayer $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$	51
A.13.3. Windows Media Player	52
A.14. Network Testing Tools	53
A.14.1. ping	53
A.14.2. traceroute	54
A.14.3. tracert	55
Acknowledgements	56
Authors' Addresses	56

Cordeiro, et al. Informational

[Page 3]

#### 1. Introduction

This testing is based on most common applications utilized by home users. The main purpose is to check if those applications work correctly on a network using MAP-T [RFC7599]. MAP-T is based on [RFC6791].

Based on testing, we know which applications could be used on a network with MAP-T and the impact on a typical Internet user in Brazil. The classification as a working application is based on user experience, not on network measurements.

#### 2. Testbed Overview

#### 2.1. Network Topology



Figure 1: Network Topology Used in the Tests

The MAP-T Core and MAP-T Customer Premises Equipment (CPE) are virtualized Linux machines running Fedora 11 and MAP-T 1.1 software developed by CERNET (https://github.com/cernet/MAP).

The host machine is, in fact, three virtualized machines: one with Linux Kubuntu 12.04, one with Windows 7, and one with Windows XP. The host machine is replaced in the topology to test each operating system (OS).

The IPv6 router is a Linux machine with static routes to match the MAP-T network topology routes.

The NIC.br IPv4 Network is an IPv4 network with public IPv4 addresses. It is connected to the global IPv4 Internet.

Cordeiro, et al.

Informational

[Page 4]

The NIC.br IPv6 Network is an IPv6 network with global unicast IPv6 addresses. It is connected to the global IPv6 Internet.

The host may have both IPv4 and IPv6 addresses, but to guarantee that the translation was being tested, the host received only an IPv4 address; the IPv4 packet must be translated to pass on the IPv6-only network. If the host is assigned an IPv6 address, this address should have a preference as specified in [RFC6555], and the translation might not be tested in some cases where the application or the content provider is available on IPv6.

Cordeiro, et al.

Informational

[Page 5]

2.2. Configuration Files 2.2.1. MAP-T Core Configuration summary: o ipv6-prefix=2001:db8:6:d600::/56 o ipv4-prefix=198.51.100.248/29 o interface-ipv6-only=2001:db8:6:e000::2/64 o interface-ipv4-wan=192.0.2.171/27 Configuration file: #!/bin/sh ./control stop # configure system profile echo 1 > /proc/sys/net/ipv4/ip\_forward echo 1 > /proc/sys/net/ipv6/conf/all/forwarding echo 0 > /proc/sys/net/ipv6/conf/eth0/autoconf echo 0 > /proc/sys/net/ipv6/conf/eth1/autoconf # configure eth0 -- IPv6 interface ifconfig eth0 down ifconfig eth0 up ifconfig eth0 inet6 add 2001:db8:6:e000::2/64 ip -6 route add 2001:db8:6:d600::/56 via 2001:db8:6:e000::1 dev eth0 route -A inet6 add default gw 2001:db8:6:e000::1 # configure eth1 -- IPv4 interface ifconfig ethl down ifconfig ethl up ifconfig eth1 192.0.2.171/27 ip route add default via 192.0.2.161 dev ethl ./control start ./utils/ivictl -r -p 198.51.100.248/29 -P 2001:db8:6:d600::/56 -R 16 -M 2 ./utils/ivictl -r -d -P 2001:db8:6:d6ff::/64 ./utils/ivictl -s -i eth1 -I eth0 service iptables stop service ip6tables stop

Cordeiro, et al. Informational

[Page 6]

2.2.2. IPv6-Only Router Configuration summary: o interface-ipv6-to-mapt-core=2001:db8:6:e000::1/64 o interface-ipv6-to-mapt-cpe1=2001:db8:6:e001::1/64 o interface-ipv6-to-gateway=2001:db8:0:6160::ed19/64 Configuration file: #!/bin/sh # configure system profile echo 1 > /proc/sys/net/ipv4/ip\_forward echo 1 > /proc/sys/net/ipv6/conf/all/forwarding echo 0 > /proc/sys/net/ipv6/conf/eth0/autoconf echo 0 > /proc/sys/net/ipv6/conf/eth1/autoconf echo 0 > /proc/sys/net/ipv6/conf/eth2/autoconf # configure eth0 -- IPv6 interface to core ifconfig eth0 down ifconfig eth0 up ifconfig eth0 inet6 add 2001:db8:6:e000::1/64 # configure eth1 -- IPv6 interface to cpe ifconfig ethl down ifconfig eth1 up ifconfig eth1 inet6 add 2001:db8:6:e001::1/64 # configure eth2 -- IPv6 interface gateway ifconfig eth2 down ifconfig eth2 up ifconfig eth2 inet6 add 2001:db8:0:6160::ed19/64 ip -6 route add 2001:db8:6:d640::/64 via 2001:db8:6:e001::2 dev eth1 ip -6 route add 2001:db8:6:d6ff::/64 via 2001:db8:6:e000::2 dev eth0 ip -6 route add 2001:db8:6:e000::/64 dev eth0 ip -6 route add 2001:db8:6:e001::/64 dev eth1 ip -6 route add ::/0 via 2001:db8:0:6160::1ab6 dev eth2 service iptables stop service ip6tables stop

Cordeiro, et al. Informational

[Page 7]

```
2.2.3. MAP-T CPE 1
  Configuration summary:
  o ipv6-prefix=2001:db8:6:d600::/56
  o ipv4-prefix=198.51.100.248/29
  o interface-ipv6-only=2001:db8:6:e001::2/64
  o interface-ipv4-lan=198.51.100.249/29
  Configuration file:
     #!/bin/sh
     ./control stop
    # configure system profile
    echo 1 > /proc/sys/net/ipv4/ip_forward
    echo 1 > /proc/sys/net/ipv6/conf/all/forwarding
    echo 0 > /proc/sys/net/ipv6/conf/eth0/autoconf
    echo 0 > /proc/sys/net/ipv6/conf/eth1/autoconf
     # configure eth0 -- IPv6 interface
     ip -6 link set eth0 down
     ip -6 link set eth0 up
     ip -6 addr add 2001:db8:6:e001::2/64 dev eth0
     ip -6 route add default via 2001:db8:6:e001::1 dev eth0
     # configure eth1 -- IPv4 interface
     ip link set eth1 down
     ip link set eth1 up
    ip addr add 198.51.100.249/29 dev eth1
     ./control start
     ./utils/ivictl -r -d -P 2001:db8:6:d6ff::/64
     ./utils/ivictl -s -i eth1 -I eth0 -H -a 198.51.100.250/29
    -P 2001:db8:6:d600::/56 -R 16 -M 2 -o 0 -c 1440
    service iptables stop
```

```
service ip6tables stop
```

Cordeiro, et al.

Informational

[Page 8]

### 2.2.4. Host 1

The host could be Linux, Windows 7, or Windows XP, so there isn't a script for each of them. The following must be configured manually:

- o ipv4-address=198.51.100.250/29
- o ipv4-gateway=198.51.100.249
- o ipv4-DNS=8.8.8.8
- o IPv6 is disabled

The communication using IPv6 from/to the host to/from the Internet has no limitation and is not impacted by the translation mechanism. IPv6 is disabled to guarantee that the translation is being used.

3. Operating Systems Used in This Test

#### 3.1. Linux

+  0S	++  Linux
Details	Ubuntu 12.04 LTS Kernel 3.2.0-23
Architecture	32 bits

### 3.2. Windows 7

+  os	++  Windows 7
Details	Windows 7 Ultimate
Architecture	64 bits

Cordeiro, et al.

Informational

[Page 9]

3.3. Windows XP

os	Windows XP
Details	Windows XP Professional Service Pack 3
Architecture	32 bits

4. Application Testing Summary

The table below contains the summary of the testing results. The details of each test are included in Appendix A.

Category	Application	Result
Browser	Google Chrome	+   Passed
Browser	Mozilla Firefox	Passed
Browser	Internet Explorer	Passed
Browser	Safari	Passed
Browser	Lynx (text browser)	Passed
Web browsing	www.google.com	Passed
Web browsing	www.msn.com	Passed
Web dynamic content	Flash Player	Passed
Web dynamic content	Silverlight	Passed
Web dynamic content	Java applets	Passed
Web dynamic content	HTML5 websites	Passed
Video-stream website	www.youtube.com	Passed
Video-stream website	www.dailymotion.com	Passed
Video-stream website	www.zappiens.br	Passed
Social-networking website	www.facebook.com	Passed
Social-networking website	www.twitter.com	Passed
Webmail	www.gmail.com	Passed
Webmail	www.hotmail.com	Passed
Real-time Internet text	Chat rooms of UOL	Passed
messaging (chat) website	content provider	
Image-hosting site	www.flickr.com	Passed
Communication protocol	Skype	Passed
Communication protocol	Google Talk	Passed
Communication protocol	Jabber (XMPP)	Passed
Communication protocol	MSN Messenger	Passed
Communication protocol	IRC	Passed
Torrent client	Vuze	Partially
		Passed
Torrent client	uTorrent	Partially
		Passed

Cordeiro, et al. Informational

[Page 10]

Torrent client	Ktorrent	Partially Passed
Remote access and file transfer software	ssh	Passed
Remote access and file transfer software	ftp	Failed
Remote access and file transfer software	FileZilla ftp	Passed
Remote access and file transfer software	wget	Passed
Antivirus update	Avira	Passed
Antivirus update	AVG	Passed
Antivirus update	Avast	Passed
Media player updates and video streaming	VLC	Passed
Media player updates and video streaming	RealPlayer	Passed
Media player updates and video streaming	Windows Media Player	Passed
Network testing tool	ping outbound	Passed
Network testing tool	ping inbound	Failed
Network testing tool	traceroute	Failed
Network testing tool	tracert	Failed

### 5. Effect Analysis

#### 5.1. User Experience

User experience can only be evaluated subjectively: there is no quantitative rule to define if the user experience is acceptable. Network delay, streaming experience, and download time are similar to a network without MAP-T using IPv4 addresses and a NAT44 on the CPE.

The user experience was reported to be very good. Almost all the software and websites worked correctly, the exceptions were the network traceroute and command-line FTP.

The traceroute is only capable of reaching the MAP-T CPE and receiving a return message that the destination net is unreachable.

The command-line FTP, using active mode, is capable of connecting to the host with or without authentication, creating, deleting, and navigating folders, but it is not capable of listing folder contents or sending/receiving files. The differences between active and passive mode are explained in [RFC959].

Cordeiro, et al.

Informational

[Page 11]

The BitTorrent applications can't seed or share files, since there aren't incoming connections to the host, it may cause some difficulties and low downloading speeds.

### 5.2. Testing Summary

The working applications had no need of a special configuration to function. The user experience was reported to be very good. Almost all the software and websites worked correctly, the exceptions were the network traceroute and command-line FTP.

The command-line FTP doesn't work correctly because active mode requires incoming connections to specific ports without having an outbound connection on those ports. When the test was run on FTP passive mode on Linux, the FTP worked correctly. When the test was run on FTP passive mode on Windows 7 and Windows XP, the FTP didn't work correctly. When using FileZilla FTP in passive mode, FTP worked on all tested operating systems.

The network traceroute doesn't work in inbound or outbound directions because there is no continuity of the IPv4 network, as it is interrupted by an IPv6-only network. The tool is not capable of detecting the hosts in this IPv6-only network and because of that the traceroute doesn't succeed.

The testing was run with the version 1.1 of the MAP-T software developed by CERNET. In this version, the MAP-T CPE uses a NAT44, so it is not possible to receive incoming connections even on the ports assigned to the host by the address plus port division. Because of that, it is not possible to configure a server on the host. We provided this feedback to the CERNET team and they developed a new version of the software (2.2c) that is capable of receiving incoming connections on specific ports in each CPE.

#### 6. Future Testing Considerations

Future tests should consider testing Mapping of Address and Port with Encapsulation (MAP-E) [RFC7597] as well (currently supported in the new version of CERNET'S MAP software). Other operating systems (Mac OS, Android, IOS, etc.), devices (mobile phones, tablets, video games, etc.), and programs (mail and instant messaging clients and servers) could be tested, too. Another consideration is the port sharing ratio and if it affects performance and functionalities. The results of the testing made in MAP Interoperability Testing Results [MAP-TESTING] are also relevant for future tests. Impact on other protocols, like DNS and DNSSEC, could also be verified.

Cordeiro, et al.

Informational

[Page 12]

### 7. Security Considerations

There are no new security considerations pertaining to this document.

8. References

#### 8.1. Normative References

- [RFC959] Postel, J. and J. Reynolds, "File Transfer Protocol", STD 9, RFC 959, DOI 10.17487/RFC0959, October 1985, <http://www.rfc-editor.org/info/rfc959>.
- [RFC6555] Wing, D. and A. Yourtchenko, "Happy Eyeballs: Success with Dual-Stack Hosts", RFC 6555, DOI 10.17487/RFC6555, April 2012, <http://www.rfc-editor.org/info/rfc6555>.
- [RFC6791] Li, X., Bao, C., Wing, D., Vaithianathan, R., and G. Huston, "Stateless Source Address Mapping for ICMPv6 Packets", RFC 6791, DOI 10.17487/RFC6791, November 2012, <http://www.rfc-editor.org/info/rfc6791>.

#### 8.2. Informative References

[MAP-TESTING]

Li, X., Bao, C., Han, G., and W. Dec, "MAP Interoperability Testing Results", Work in Progress, draft-xli-softwire-map-testing-06, July 2015.

- [PCP-BITTORRENT] Boucadair, M., Zheng, T., Deng, X., and J. Queiroz, "Behavior of BitTorrent service in PCP-enabled networks with Address Sharing", Work in Progress, draft-boucadair-pcp-bittorrent-00, May 2012.
- [RFC7597] Troan, O., Ed., Dec, W., Li, X., Bao, C., Matsushima, S., Murakami, T., and T. Taylor, Ed., "Mapping of Address and Port with Encapsulation (MAP-E)", RFC 7597, DOI 10.17487/RFC7597, July 2015, <http://www.rfc-editor.org/info/rfc7597>.
- [RFC7599] Li, X., Bao, C., Dec, W., Ed., Troan, O., Matsushima, S., and T. Murakami, "Mapping of Address and Port using Translation (MAP-T)", RFC 7599, DOI 10.17487/RFC7599, July 2015, <http://www.rfc-editor.org/info/rfc7599>.

Cordeiro, et al.

Informational

[Page 13]

# Appendix A. Application Testing Details

## A.1. Browsers

## A.1.1. Google Chrome

+	+
Test Item	Browser
Sub-Item	Google Chrome
Test OS	Linux, Windows 7, Windows XP
Software  Version	20.0.1132 (Linux), 21.0.1180 (Windows 7, Windows XP)
Test  Objective	Check the browsing experience with Chrome browser behind the double translation of MAP-T.
Test  Procedure 	<ol> <li>Open browser and input a content provider address.</li> <li>After loading the page, load one of the latest news pages that has not been accessed yet.</li> <li>Check whether contents can be accessed and displayed.</li> </ol>
Expected  Result	Browser can open and display content correctly.
Actual Result	Passed
Remarks	+

Cordeiro, et al. Informational

[Page 14]

# A.1.2. Mozilla Firefox

+	•
Test Item	Browser
Sub-Item	Mozilla Firefox
Test OS	Linux, Windows 7, Windows XP
Software  Version	13.0.1 (Linux), 14.0.1 (Windows 7, Windows XP)
Test  Objective	Check the browsing experience with Firefox browser behind the double translation of MAP-T.
Test  Procedure	<ol> <li>Open browser and input a content provider address.</li> <li>After loading the page, load one of the latest news pages that has not been accessed yet.</li> <li>Check whether contents can be accessed and displayed.</li> </ol>
Expected  Result	Browser can open and display content correctly.
Actual Result	Passed
Remarks	
+	+

Cordeiro, et al. Informational

[Page 15]

# A.1.3. Internet Explorer

+	
Test Item	Browser
Sub-Item	Internet Explorer
Test OS	Windows 7, Windows XP
Software  Version	8.0.7600 (Windows 7), 8.0.6001 (Windows XP)
Test  Objective	Check the browsing experience with Internet Explorer behind the double translation of MAP-T.
Test Procedure	<ol> <li>Open browser and input a content provider address.</li> <li>After loading the page, load one of the lastest news pages that has not been accessed yet.</li> <li>Check whether contents can be accessed and displayed.</li> </ol>
Expected  Result	Browser can open and display content correctly.
Actual Result	Passed
Remarks	
+	+

Cordeiro, et al. Informational

[Page 16]

# A.1.4. Safari

+	·
Test Item	Browser
Sub-Item	Safari
Test OS	Windows 7, Windows XP
Software  Version	5.1.7 (Windows 7, Windows XP)
Test  Objective	Check the browsing experience with Safari browser behind the double translation of MAP-T.
Test  Procedure 	<ol> <li>Open browser and input a content provider address.</li> <li>After loading the page, load one of the latest news pages that has not been accessed yet.</li> <li>Check whether contents can be accessed and displayed.</li> </ol>
Expected  Result	Browser can open and display content correctly.
Actual Result	Passed
Remarks	
T	

Cordeiro, et al. Informational

[Page 17]

# A.1.5. Lynx (Text Browser)

	1		ı.					
	Test Item	Browser						
	Sub-Item	Lynx (text browser)						
	Test OS	Linux						
	Software Version	2.8.8 (Linux)						
-	Test Objective	Check the browsing experience with Lynx browser behind the double translation of MAP-T.						
-	Test Procedure	<ol> <li>Open browser, input a webmail address and perform the login.</li> <li>After loading the page, verify the directories of the account and check for stored emails.</li> <li>Check whether the webmail content is accessed and displayed.</li> </ol>						
-	Expected Result	Browser can open and display content correctly.						
	Actual Result	Passed						
-	Remarks							
			n					

Cordeiro, et al. Informational

[Page 18]

# A.2. Web Browsing

A.2.1. www.google.com

Test Item	++  Web browsing
Sub-Item	www.google.com
Test OS	Linux, Windows 7, Windows XP
Software  Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
Test  Objective 	Check whether we can access the services of Google, including the search mechanism, behind the double translation of MAP-T.
Test Procedure	<ol> <li>Open browser and input the Google search engine address.</li> <li>After loading the page, perform a new search.</li> <li>Check whether the website addresses Google outputs match the search results.</li> <li>Access the Google Maps service.</li> <li>After loading the page, switch to satellite view.</li> <li>Perform a known street address search.</li> <li>Check whether the satellite images of the street are displayed.</li> </ol>
Expected  Result 	The search engine recognizes requests from user. The Maps service displays the satellite images of the appointed localization.
Actual Result	Passed   +
Remarks +	 ++

Cordeiro, et al. Informational

[Page 19]

## A.2.2. www.msn.com

	L	·
	Test Item	Web browsing
	Sub-Item	www.msn.com
	Test OS	Linux, Windows 7, Windows XP
-	Software Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
-	Test Objective	Check whether the various content provided by the MSN website can be accessed behind the double translation of MAP-T.
-	Test Procedure	<ol> <li>Open browser and input the MSN website address.</li> <li>After loading the page, load one of the latest news pages that has not been accessed yet.</li> <li>Check whether contents can be accessed and displayed.</li> </ol>
-	Expected Result	MSN content can be opened and displayed correctly.
	Actual Result	Passed
	Remarks	

Cordeiro, et al. Informational

[Page 20]

# A.3. Web Dynamic Content

# A.3.1. Flash Player

Test Item	Web dynamic content
Sub-Item	Flash Player
Test OS	Linux, Windows 7, Windows XP
Software  Version	13.3.31.109 (Linux), 11.3.31.227 (Windows 7),  11.3.300 (Windows XP)
Test  Objective 	Check whether Flash content (videos, mainly) can be downloaded and displayed behind the double translation of MAP-T.
Test  Procedure	<ol> <li>Open browser and input the Adobe website address.</li> <li>Download and install the version of Adobe Flash Player better suited to the system in use.</li> <li>Refresh or reopen the browser and input the YouTube address.</li> <li>After loading the page, load one of the last videos posted, not displayed yet.</li> <li>Check whether the video is loaded and displayed in the Flash version of YouTube player.</li> </ol>
Expected  Result 	Video played in Flash can be displayed correctly.
Actual Result	Passed
Remarks	Example used: http://www.flashexample.com/

Cordeiro, et al. Informational

[Page 21]

# A.3.2. Silverlight

Test Item	Web dynamic content
Sub-Item	Silverlight
Test OS	Linux, Windows 7, Windows XP
Software  Version	Moonlight 3.99.0.3 (Linux), 5.1.10411 (Windows 7,    Windows XP)
Test  Objective 	Check whether Silverlight content can be downloaded and displayed behind the double translation of MAP-T.
Test Procedure	<ol> <li>Open browser and input the Microsoft website address.</li> <li>Download and install the version of Microsoft Silverlight better suited to the system in use.</li> <li>Refresh or reopen the browser, input the Google address, search for a 'Silverlight Example' and open the link of a result (examples can be found in the References).</li> <li>After loading the page with and example, check whether the plugin is working properly.</li> </ol>
Expected  Result	Silverlight applet executes correctly.
Actual Result	Passed
Remarks	Linux must use Moonlight as alternative to Silverlight as it is not available for Linux. The Moonlight plugin for Linux has problems refreshing the images of applets. Images are only refreshed when the user comes back to the display of the tab running Moonlight. Example used: http://flashenabled.wordpress.com/2007 /07/09/from-a-to-z-50-silverlight-applications/

Cordeiro, et al. Informational

[Page 22]

# A.3.3. Java Applets

Test Item	Web dynamic content
Sub-Item	Java applets
Test OS	Linux, Windows 7, Windows XP
Software  Version	1.6.0_24 open jdk (Linux), jdk 7.0.5 (Windows 7,  Windows XP)
Test  Objective	Check whether Java applications can be downloaded   and executed behind the double translation of MAP-T.
Test Procedure	<ol> <li>Open browser and input the Java website address.</li> <li>Download and install the version of Java better better suited to the system in use.</li> <li>Refresh or reopen the browser, input the Google address, search for a 'Java Example' and open the link of a result (examples can be found in the References).</li> <li>After loading the page with and example, check whether the plugin is working properly.</li> </ol>
Expected  Result	Java applet executes correctly.
Actual Result	Passed
Remarks	Example used: http://profs.etsmtl.ca/mmcguffin/learn/java/

Cordeiro, et al. Informational

[Page 23]

# A.3.4. HTML5 Websites

+	+
Test Item	Web dynamic content
Sub-Item	HTML5 websites
Test OS	Linux, Windows 7, Windows XP
Software  Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
Test  Objective 	Check whether the contents of HTML5 websites can be downloaded and displayed behind the double translation of MAP-T.
Test  Procedure	<ol> <li>Open browser and input the Google address.</li> <li>Search for a 'HTML5 Example' and open the link of a result (examples can be found in the References).</li> <li>After loading one page with video content, load a video.</li> <li>Check whether the video is displayed properly.</li> </ol>
Expected  Result	HTML5 website content can be downloaded and displayed without errors.
Actual Result	Passed
Remarks	Example used: http://101besthtml5sites.com/
+	+

Cordeiro, et al. Informational

[Page 24]

## A.4. Video-Stream Websites

A.4.1. www.youtube.com

+	+
Test Item	Video-stream website
Sub-Item	www.youtube.com
Test OS	Linux, Windows 7, Windows XP
Software  Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
Test  Objective 	Check whether videos and contents of the YouTube streaming video website can be downloaded and displayed behind the double translation of MAP-T.
Test  Procedure 	<ol> <li>Open browser and input the YouTube address.</li> <li>After loading the page, load one of the last videos posted.</li> <li>Check whether the video is loaded and displayed.</li> </ol>
Expected  Result	YouTube video can be downloaded and displayed correctly.
Actual Result	Passed
Remarks	

Cordeiro, et al. Informational

[Page 25]

# A.4.2. www.dailymotion.com

+	·
Test Item	Video-stream website
Sub-Item	www.dailymotion.com
Test OS	Linux, Windows 7, Windows XP
Software  Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
Test  Objective 	Check whether videos and contents of the Dailymotion streaming video website can be downloaded and displayed behind the double translation of MAP-T.
Test  Procedure 	<ul> <li>1. Open browser and input the Dailymotion address.</li> <li>2. After loading the page, load one of the last videos posted.</li> <li>3. Check whether the video is loaded and displayed.</li> </ul>
Expected  Result	Dailymotion video can be downloaded and displayed correctly.
Actual Result	Passed
Remarks	
+	

Cordeiro, et al. Informational

[Page 26]

# A.4.3. www.zappiens.br

+	+
Test Item	Video-stream website
Sub-Item	www.zappiens.br
Test OS	Linux, Windows 7, Windows XP
Software  Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
Test  Dbjective 	Check whether videos and content of the Zappiens streaming video website (Brazilian digital content website) can be downloaded and displayed behind the double translation of MAP-T.
Test  Procedure 	<ol> <li>Open browser and input the Zappiens address.</li> <li>After loading the page, load one of the last videos posted. Alternate between the three formats of display available.</li> <li>Check whether the video is loaded and displayed.</li> </ol>
Expected  Result	Zappiens video can be downloaded and displayed correctly in the three available formats.
Actual Result	Passed
+	+

Cordeiro, et al. Informational

[Page 27]

# A.5. Social-Networking Websites

A.5.1. www.facebook.com

Test Item	Social-networking website
Sub-Item	www.facebook.com
Test OS	Linux, Windows 7, Windows XP
Software  Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
Test  Objective 	Check whether a Facebook account can be accessed and Facebook applets (as chat) can be executed behind the double translation of MAP-T.
Test Procedure	<ol> <li>Open browser, input the Facebook address, and perform the login.</li> <li>Navigate between profiles.</li> <li>Check whether contents are loaded and displayed.</li> <li>Open the chat applet and perform messages exchanges.</li> <li>Check whether contacts are displayed and messages can be exchanged.</li> </ol>
Expected  Result 	Profiles can be accessed and displayed correctly.    Applets execute without errors.   
Actual Result	Passed
Remarks	

Cordeiro, et al. Informational

[Page 28]

## A.5.2. www.twitter.com

+	·
Test Item	Social-networking websites
Sub-Item	www.twitter.com
Test OS	Linux, Windows 7, Windows XP
Software  Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
Test  Objective 	Check whether a Twitter account can be accessed and Twitter applets can be executed behind the double translation of MAP-T.
Test  Procedure 	<ol> <li>Open browser, input the Twitter address, and perform the login.</li> <li>Navigate between profiles.</li> <li>Check whether contents are loaded and displayed.</li> </ol>
Expected  Result	Profiles are accessed and displayed correctly.
Actual Result	Passed
Remarks	
	· · · · · · · · · · · · · · · · · · ·

Cordeiro, et al. Informational

[Page 29]

## A.6. Webmails

A.6.1. www.gmail.com

Test Item       Webmail         Sub-Item       www.gmail.com         Test OS       Linux, Windows 7, Windows XP         Software       Chrome and Firefox (Linux, Windows 7, Windows XP)         Version       Test         Test       Check whether Gmail webmail can be accessed and         Objective       Gmail applets can be executed behind the double         translation of MAP-T.         Test       1. Open browser, input Gmail address, and perform the         Procedure       login.         2. After loading the page, verify the directories of         the account and check for stored emails.         3. Check whether the webmail content is accessed and	+	+
Sub-Item       www.gmail.com         Test OS       Linux, Windows 7, Windows XP         Software       Chrome and Firefox (Linux, Windows 7, Windows XP)         Version       Test         Test       Check whether Gmail webmail can be accessed and         Objective       Gmail applets can be executed behind the double         translation of MAP-T.         Test       1. Open browser, input Gmail address, and perform the login.         Procedure       2. After loading the page, verify the directories of the account and check for stored emails.         3. Check whether the webmail content is accessed and directories	Test Item	Webmail
Test OS       Linux, Windows 7, Windows XP         Software       Chrome and Firefox (Linux, Windows 7, Windows XP)         Version       Image: Check whether Gmail webmail can be accessed and Gmail applets can be executed behind the double translation of MAP-T.         Test       Image: Check whether Gmail webmail can be accessed and Gmail applets can be executed behind the double translation of MAP-T.         Test       Image: Open browser, input Gmail address, and perform the login.         Procedure       Image: Open browser, input Gmail address, and perform the login.         Softer loading the page, verify the directories of the account and check for stored emails.         Softer loading the webmail content is accessed and directories of the account and check for stored emails.	Sub-Item	www.gmail.com
Software       Chrome and Firefox (Linux, Windows 7, Windows XP)         Version       Test         Check whether Gmail webmail can be accessed and         Objective       Gmail applets can be executed behind the double         translation of MAP-T.         Test       1. Open browser, input Gmail address, and perform the         Procedure       login.         2. After loading the page, verify the directories of         the account and check for stored emails.         3. Check whether the webmail content is accessed and	Test OS	Linux, Windows 7, Windows XP
Test       Check whether Gmail webmail can be accessed and         Objective       Gmail applets can be executed behind the double         translation of MAP-T.         Test       1. Open browser, input Gmail address, and perform the         Procedure       login.         2. After loading the page, verify the directories of         the account and check for stored emails.         3. Check whether the webmail content is accessed and	Software  Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
Test       1. Open browser, input Gmail address, and perform the login.         Procedure       2. After loading the page, verify the directories of the account and check for stored emails.         3. Check whether the webmail content is accessed and displayed	Test  Objective 	Check whether Gmail webmail can be accessed and Gmail applets can be executed behind the double translation of MAP-T.
aispiayea.	Test Procedure	<ol> <li>Open browser, input Gmail address, and perform the login.</li> <li>After loading the page, verify the directories of the account and check for stored emails.</li> <li>Check whether the webmail content is accessed and displayed.</li> </ol>
Expected Account can be accessed and emails can be displayed Result without errors.	Expected Result	Account can be accessed and emails can be displayed without errors.
Actual Result Passed	Actual Result	Passed
Remarks	Remarks	

Cordeiro, et al. Informational

[Page 30]

# A.6.2. www.hotmail.com

1	
Test Item	Webmails
Sub-Item	www.hotmail.com
Test OS	Linux, Windows 7, Windows XP
Software  Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
Test  Objective	Check whether Hotmail webmail can be accessed behind the double translation of MAP-T.
Test Procedure	<ol> <li>Open browser, input Hotmail address, and perform the login.</li> <li>After loading the page, verify the directories of the account and check for stored emails.</li> <li>Check whether the webmail content is accessed and displayed.</li> </ol>
Expected  Result	Account can be accessed and emails can be displayed without errors.
Actual Result	Passed
Remarks	
+	+

Cordeiro, et al. Informational

[Page 31]

# A.7. Real-Time Internet Text Messaging (Chat) Website

A.7.1. Chat Rooms of Universo Online (UOL) Content Provider

1	
Test Item	Real-time Internet text messaging (chat) website
Sub-Item	Chat rooms of UOL content provider
Test OS	Linux, Windows 7, Windows XP
Software  Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
Test  Objective	Check whether it is possible to access and use chat rooms behind the double translation of MAP-T.
Test Procedure	<ol> <li>Open browser and input UOL address.</li> <li>After loading the page, access the "BATE-PAPO" link, enter a chat room, fill information fields, and submit the solicitation.</li> <li>Send messages to the chat room.</li> <li>Check whether messages are sent and displayed.</li> </ol>
Expected  Result	The user can enter chat rooms, post messages, and display others' messages.
Actual Result	Passed
Remarks	
T	T=====================================

Cordeiro, et al. Informational

[Page 32]

# A.8. Image-Hosting Site

A.8.1. www.flickr.com

Test Item	Image-hosting site
Sub-Item	www.flickr.com
Test OS	Linux, Windows 7, Windows XP
Software  Version	Chrome and Firefox (Linux, Windows 7, Windows XP)
Test  Objective 	Check whether it is possible to access, upload images, and use the interface of the Flickr site behind the double translation of MAP-T.
Test  Procedure 	<ol> <li>Open browser, input Flickr address, and perform login.</li> <li>After loading the page, upload an image.</li> <li>Check whether the image was uploaded.</li> </ol>
Expected  Result	The user can log in to the Flickr site and upload images.
Actual Result	Passed
Remarks	

Cordeiro, et al. Informational

[Page 33]

## A.9. Communication Protocol

A.9	.1.	Skype
		0

1	
Test Item	Communication protocol
Sub-Item	Skype
Test OS	Linux, Windows 7, Windows XP
Software  Version	4.0.0.7 (Linux), 5.10.0.116 (Windows 7, Windows XP)
Test  Objective 	Check whether it is possible to log into a Skype account and initiate and maintain a Skype session behind the double translation of MAP-T.
Test  Procedure 	<ol> <li>Download and install Skype.</li> <li>Open Skype and perform login.</li> <li>Search for an online contact, start a chat, and exchange messages.</li> <li>Check the exchange of messages.</li> </ol>
Expected  Result	One can login to Skype, identify contacts online, establish a session with a contact, and exchange messages.
Actual Result	Passed
Remarks	
	· · · · · · · · · · · · · · · · · · ·

Cordeiro, et al. Informational

[Page 34]

# A.9.2. Google Talk

+	+
+	+
Sub-Item	Google Talk
Test OS	Linux, Windows 7, Windows XP
Software  Version	Pidgin 2.10.3 (Linux), Pidgin 2.10.6 (Windows 7,  Windows XP)
Test  Objective 	Check whether it is possible to log into a Google Talk account and to initiate and maintain a session behind the double translation of MAP-T.
Test  Procedure 	<ol> <li>Download and install Pidgin.</li> <li>Open Pidgin, configure an Google Talk account, and perform login.</li> <li>Search for an online contact, start a chat, and exchange messages.</li> <li>Check the exchange of messages.</li> </ol>
Expected  Result 	One can log in to Google Talk, identify contacts online, establish a session with a contact, and exchange messages.
Actual Result	Passed
Remarks +	+

Cordeiro, et al. Informational

[Page 35]

# A.9.3. Jabber (XMPP)

+	++
Test Item	Communication protocol
Sub-Item	Jabber (XMPP)
Test OS	Linux, Windows 7, Windows XP
Software  Version	Pidgin 2.10.3 (Linux), Pidgin 2.10.6 (Windows 7, Windows XP)
Test  Objective 	Check whether it is possible to log into a Jabber account and initiate and maintain a Jabber session behind the double translation of MAP-T.
Test  Procedure	<ol> <li>Download and install Pidgin.</li> <li>Open Pidgin, configure an XMPP account and perform login.</li> <li>Search for an online contact, start a chat, and exchange messages.</li> <li>Check the exchange of messages.</li> </ol>
Expected  Result	One can log into Jabber, identify contacts online, establish a session with a contact, and exchange messages.
Actual Result	Passed
Remarks	+

Cordeiro, et al. Informational

[Page 36]

A.9.4.	MSN Messenger	(Microsoft	Notification	Protocol)
--------	---------------	------------	--------------	-----------

Test Item	Communication protocol
Sub-Item	MSN Messenger (Microsoft Notification Protocol)
Test OS	Linux, Windows 7, Windows XP
Software Version	Pidgin 2.10.3 (Linux), Pidgin 2.10.6, and Windows Live Messenger 16.4.3503 (Windows 7), Pidgin 2.10.6, and Windows Live Messenger 14.0.8117 (Windows XP)
Test Objective	Check whether it is possible to log into an MSN account and initiate and maintain an MSN session behind the double translation of MAP-T.
Test Procedure	<ol> <li>Download and install Pidgin or Windows Live Messenger.</li> <li>Open the software installed, configure an MSN account (if Pidgin is the software used) and perform login.</li> <li>Search for an online contact, start a chat, and exchange messages.</li> <li>Check the exchange of messages.</li> </ol>
Expected Result	One can log into MSN, identify contacts online, establish a session with a contact, and exchange messages.
Actual Result	Passed
Remarks	

Cordeiro, et al. Informational

[Page 37]

# A.9.5. IRC (Internet Relay Chat)

1	
Test Item	Communication protocol
Sub-Item	IRC (Internet Relay Chat)
Test OS	Linux, Windows 7, Windows XP
Software  Version	Pidgin 2.10.3 (Linux), Pidgin 2.10.6 (Windows 7, Windows XP)
Test  Objective 	Check whether it is possible to log into an IRC account, join a channel, and send/receive messages in a channel, behind the double translation of MAP-T.
Test Procedure	<ol> <li>Download and install Pidgin.</li> <li>Open Pidgin, configure an IRC account, and perform login.</li> <li>Join a channel and send messages.</li> <li>Check whether the channel was joined and messages were displayed.</li> </ol>
Expected  Result	One can log into IRC, join a channel, identify users inside the channel, and send and display messages in the channel.
Actual Result	Passed
Remarks	
T	

Cordeiro, et al. Informational

[Page 38]

## A.10. Torrent Clients

```
A.10.1. Vuze
```

++
Torrent client
Vuze
Linux, Windows 7, Windows XP
4.3.0.6 (Linux), 4.7.1.2 (Windows 7, Windows XP)
Check whether the Vuze BitTorrent client can connect to a tracker, identify peers, and make a direct connection to them behind the double translation of MAP-T.
<ol> <li>Download and install the Vuze client.</li> <li>Load a torrent file with many seeds and start the download.</li> <li>Wait and check whether the client connects to a tracker, identifies at least one peer, and the download starts.</li> </ol>
Vuze client can connect to trackers, identify peers and start downloads.
Partially Passed
As it is not possible to receive incoming connections, the software is not capable of performing the seeding of downloaded files.

Cordeiro, et al. Informational

[Page 39]

# A.10.2. uTorrent

+	+
Test Item	Torrent client
Sub-Item	uTorrent
Test OS	Windows 7, Windows XP
Software  Version	3.2 (Windows 7, Windows XP)
Test  Dbjective   	Check whether the uTorrent BitTorrent client can connect to a tracker, identify peers, and make a direct connection to them behind the double translation of MAP-T.
Test  Procedure   	<ol> <li>Download and install the uTorrent client.</li> <li>Load a torrent file with many seeds and start the download.</li> <li>Wait and check whether the client connects to a tracker, identifies at least one peer, and the download starts.</li> </ol>
Expected  Result	uTorrent clients can connect to trackers, identify peers, and start downloads.
Actual Result	Partially Passed
Remarks   	As it is not possible to receive incoming connections, the software is not capable of performing the seeding of downloaded files.

Cordeiro, et al. Informational

[Page 40]

# A.10.3. Ktorrent

Test Item	Torrent client		
Sub-Item	Ktorrent		
Test OS	Linux		
Software  Version	4.8.2		
Test  Objective 	Check whether the Ktorrent BitTorrent client can connect to a tracker, identify peers, and make a direct connection to them behind the double translation of MAP-T.		
Test  Procedure	<ol> <li>Download and install the Ktorrent client.</li> <li>Load a torrent file with many seeds and start the download.</li> <li>Wait and check whether the client connects to a tracker, identifies at least one peer, and the download starts.</li> </ol>		
Expected  Result	Ktorrent clients can connect to trackers, identify     peers, and start downloads.		
Actual Result Partially Passed			
Remarks	As it is not possible to receive incoming  connections, the software is not capable of  performing the seeding of downloaded files.		

Cordeiro, et al. Informational

[Page 41]

### A.10.4. Note about BitTorrent Seeders

BitTorrent uses distributed queues, each seeder owns the queues for the files they have. The seeder informs the tracker that it has the file and the tracker informs the clients about this seeder. The client sends messages to this announced seeder to try to download the file. With no incoming connection, the BitTorrent fails here on the MAP-T. Despite being a possible seeder, the machine doesn't upload the file; without upload, it will be considered a leech and will be penalized on future downloading speeds. This is the same problem that happens on a network with IPv4 without port forwarding. For details about the influence on shared IPv4 addresses on torrent, see "Behavior of BitTorrent service in PCP-enabled networks with Address Sharing" [PCP-BITTORRENT].

Cordeiro, et al.

Informational

[Page 42]

# A.11. Remote Access and File Transfer Software

## A.11.1. SSH

+	++		
Test Item	Remote access and file transfer software		
Sub-Item	ssh		
Test OS	Linux, Windows 7, Windows XP		
Software  Version	openssh 5.9 (Linux), putty 0.62 (Windows 7, Windows XP)		
Test  Objective 	Check whether it is possible to log into a remote machine, via ssh, behind the double translation of MAP-T.		
Test  Procedure 	<ol> <li>Install openssh-client (Linux) or putty (Windows) on a host inside MAP-T network.</li> <li>Attempt a connection to the host from a machine outside the MAP-T network.</li> <li>Check whether the remote access is established.</li> </ol>		
Expected  Result	MAP-T client can make or accept remote access to hosts outside MAP-T network via ssh.		
Actual Result	Passed		
Remarks			
T	r <b></b> +		

Cordeiro, et al. Informational

[Page 43]

# A.11.2. FTP

1				
Test Item	Remote access and file transfer software			
Sub-Item	ftp			
Test OS	Linux, Windows 7, Windows XP			
Software  Version	standard command-line FTP (Linux, Windows 7, Windows   XP)			
Test  Objective 	Check whether it is possible to log into a remote FTP server behind the double translation of MAP-T.			
Test  Procedure	<pre>1. Connect to an FTP server outside MAP-T network. 2. Attempt to create, delete, and browser folders. 3. Attempt to list, send, and receive files.</pre>			
Expected Result	To complete all described actions in the server.			
Actual Result	Failed			
Remarks	<pre>It is possible to connect to the server with or without authentication. It is possible to create, delete, and browse folders. It is not possible to list, send, and receive files in active mode. Using passive mode in Linux, it is possible to list, send, and receive files. Using passive mode on Windows 7 and XP didn't solve the problem with list or sending and receiving files. It looks like passive mode is not correctly implemented. Active mode doesn't work on networks with NAT, so it is acceptable that active mode doesn't work with MAP-T either.</pre>			

Cordeiro, et al. Informational

[Page 44]

# A.11.3. FileZilla FTP

+  Test Item	++  Remote access and file transfer software			
+	FileZilla ftp			
+  Test OS	Linux, Windows 7, Windows XP			
Software  Version	3.5.3 (Linux, Windows 7, Windows XP)			
Test  Objective 	Check whether it is possible to log into a remote FTP server behind the double translation of MAP-T.			
Test  Procedure 	<pre>1. Download and install FileZilla. 2. Connect to an FTP server outside MAP-T network. 3. Attempt to create, delete, and browse folders. 4. Attempt to list, send, and receive files.</pre>			
Expected  Result	To complete all de described actions in the server.			
Actual Result	-++ t Passed			
Remarks   	FileZilla default configuration uses passive mode.    When using active mode, FileZilla can't list, send,    or receive files.			

Cordeiro, et al. Informational

[Page 45]

# A.11.4. WGET

+	L			
Test Item	Remote access and file transfer software			
Sub-Item	vget			
Test OS	inux			
Software  Version	1.13.4			
Test  Objective 	Check whether it is possible to download files with the wget tool and utilize its functionalities behind the double translation of MAP-T.			
Test  Procedure 	<ol> <li>Install the wget tool.</li> <li>Perform the download of a file in the Internet.</li> <li>Check whether the download is completed.</li> </ol>			
Expected  Result	User can download files from the Internet with wget.			
Actual Result	Passed			
Remarks				

Cordeiro, et al. Informational

[Page 46]

# A.12. Antivirus Updates

```
A.12.1. Avira
```

+	++		
Test Item	Antivirus update		
Sub-Item	Avira		
Test OS	Windows 7, Windows XP		
Software  Version	12.0.0.289 (Windows 7, Windows XP)		
Test  Objective 	Check whether the update software of Avira Antivirus can connect to the update server and download files behind the double translation of MAP-T.		
Test  Procedure 	<ol> <li>Download and install Avira Antivirus.</li> <li>Initiate the update of the software.</li> <li>Check whether the main window indicates that the definitions of virus are updated.</li> </ol>		
Expected  Result	Avira can update virus definitions from inside a		
Actual Result	Passed		
Remarks	+		

Cordeiro, et al. Informational

[Page 47]

# A.12.2. AVG

+	·			
Test Item	utivirus update			
Sub-Item	AVG			
Test OS	Windows 7, Windows XP			
Software  Version	2012.0.2197 (Windows 7, Windows XP)			
Test  Objective 	Check whether the update software of AVG Antivirus can connect to the update server and download files behind the double translation of MAP-T.			
Test  Procedure 	<ol> <li>Download and install AVG Antivirus.</li> <li>Initiate the update of the software.</li> <li>Check whether the main window indicates that the definitions of virus are updated.</li> </ol>			
Expected  Result	AVG can update virus definitions from inside a MAP-T network.			
Actual Result	Passed			
Remarks				
T				

Cordeiro, et al. Informational

[Page 48]

# A.12.3. Avast

1			
Test Item	ntivirus update		
Sub-Item	+ Avast		
Test OS	Windows 7, Windows XP		
Software  Version	7.0.1456 (Windows 7, Windows XP)		
Test  Objective 	Check whether the update software of Avast Antivirus can connect to the update server and download files behind the double translation of MAP-T.		
Test  Procedure 	<ol> <li>Download and install Avast Antivirus.</li> <li>Initiate the update of the software.</li> <li>Check whether the main window indicates that the definitions of virus are updated.</li> </ol>		
Expected  Result	Avast can update virus definitions from inside a		
Actual Result	Passed		
Remarks			
T	r		

Cordeiro, et al. Informational

[Page 49]

# A.13. Media Player Updates and Video Streaming

# A.13.1. VLC

Test Item	Media player updates and video streaming		
Sub-Item	VLC		
Test OS	Linux, Windows 7, Windows XP		
Software  Version	2.0.3 Twoflower (Linux, Windows 7), 2.0.1 Twoflower (Windows XP)		
Test  Objective 	Check whether VLC can connect to the update server, download files, and access media content providers behind the double translation of MAP-T.		
Test  Procedure   	<ol> <li>Download and install VLC.</li> <li>Initiate the update of the software.</li> <li>Check whether the update window indicates a connection to the server.</li> <li>Open the menu "Internet" and access a channel.</li> <li>Check whether the media content is loaded.</li> </ol>		
Expected  Result	VLC can be updated and access content providers from    inside a MAP-T network.		
Actual Result	Passed		
Remarks	+		

Cordeiro, et al. Informational

[Page 50]

# A.13.2. RealPlayer

+	++  Media player updates and video streaming		
Sub-Item	+ RealPlayer		
Test OS	Windows 7, Windows XP		
Software  Version	15.0.6.14 (Windows 7, Windows XP)		
Test  Objective 	Check whether RealPlayer can connect to the update server and download files, and access media content providers behind the double translation of MAP-T.		
Test  Procedure 	<ol> <li>Download and install RealPlayer.</li> <li>Initiate the update of the software.</li> <li>Check whether the update window indicates a connection to the server.</li> <li>Open the "Online Guide".</li> <li>Check whether a web page is loaded.</li> </ol>		
Expected  Result	RealPlayer can be updated and connect to content providers from inside a MAP-T network.		
Actual Result	Passed		
Remarks +			

Cordeiro, et al. Informational

[Page 51]

# A.13.3. Windows Media Player

1	
Test Item	Media player updates and video streaming
Sub-Item	Windows Media Player
Test OS	Windows 7, Windows XP
Software  Version	12.0.7600 (Windows 7), 11.0.5721 (Windows XP)
Test  Objective 	Check whether the Windows Media Player can connect to the update server and download files, and access music content providers behind the double translation of MAP-T.
Test Procedure	<ol> <li>Download and install Windows Media Player.</li> <li>Initiate the update of the software.</li> <li>Check whether the update window indicates a connection to the server.</li> <li>Open the "Media Guide".</li> <li>Check whether a web page is loaded.</li> </ol>
+  Expected  Result	Windows Media Player can be updated and connected to    content providers from inside a MAP-T network.
Actual Result	Passed
Remarks	
+	++

Cordeiro, et al. Informational

[Page 52]

# A.14. Network Testing Tools

70	1 /	1	
А.	14	· ⊥ ·	ping

+	++
Test Item	Network testing tools
Sub-Item	ping
Test OS	Linux, Windows 7, Windows XP
Test  Objective 	Check whether the ping tool can send and answer ICMP packets to and from hosts outside the MAP-T network.
Test Procedure	<ul> <li>1. Ping a known host outside the MAP-T network (www.google.com, for instance).</li> <li>2. Check whether there are answers to the pings.</li> <li>3. Ping the MAP-T client tested from a known host outside the MAP-T network.</li> <li>4. Check whether there are answers to the pings.</li> </ul>
Expected  Result	MAP-T client can send and answer pings to and from   hosts outside the MAP-T network.   
Actual Result	Failed to receive inbound pings, but replies to    requested pings are received.
Remarks 	The version of MAP-T 1.1 tested does not allow    incoming connections to the MAP-T client.

Cordeiro, et al. Informational

[Page 53]

# A.14.2. traceroute

Test Item	Network testing tools
Sub-Item	traceroute
Test OS	Linux
Test  Objective 	Check whether the traceroute tool can identify each router in the path of a packet sent to a host outside the MAP-T network or sent from that host to the MAP-T client.
Test Procedure	<ol> <li>Install the traceroute tool on both machines considered.</li> <li>Open a terminal on the MAP-T client and execute a traceroute to a known host outside the MAP-T network (www.google.com, for instance).</li> <li>Check whether the route is traced until the known host and the list of intermediary routers is complete.</li> <li>Open a terminal on a host outside the MAP-T network and execute a traceroute to the MAP-T client.</li> <li>Check whether the route is traced until the MAP-T client.</li> <li>Check whether the route is traced until the MAP-T client.</li> </ol>
Expected  Result 	The traceroute tool can map the complete route of a    packet to and from the MAP-T client. 
Actual Result	Failed
Remarks	After the first v4/v6 translation, the routers are   not mapped by the traceroute.

Cordeiro, et al. Informational

[Page 54]

# A.14.3. tracert

+	++
Test Item	Network testing tools
+	++  tracert
Test OS	Windows 7, Windows XP
Test	Check whether the tracert tool can identify each
Objective	router in the path of a packet sent to a host
	outside the MAP-T network.
Test Procedure	<ol> <li>Open a terminal on the MAP-T client and execute a tracert to a known host outside the MAP-T network (www.google.com, for instance).</li> <li>Check whether the route is traced until the known host and the list of intermediary routers is complete.</li> <li>Open a terminal on a host outside the MAP-T network and execute a tracert to the MAP-T client.</li> <li>Check whether the route is traced until the MAP-T client and the list of intermediary routers is complete.</li> </ol>
Expected	The tracert tool can map the complete route of a
Result	packet to and from the MAP-T client.
Actual Result	Failed
Remarks	After the first v4/v6 translation, the routers are
	not mapped by the traceroute.

Cordeiro, et al. Informational

[Page 55]

Acknowledgements

We would like to thank the CERNET folks for providing their MAP-T software for our tests.

We would like to thank NIC.br for offering the infrastructure for the testing.

Authors' Addresses

Edwin Cordeiro Sao Paulo Brazil

Phone: +49 175 215 6481 Email: edwin@scordeiro.net

Rodrigo Carnier Sao Paulo Brazil

Email: rodrigocarnier@gmail.com

Antonio Marcos Moreiras NIC.br Sao Paulo Brazil

Phone: +55 11 5509 3537 Email: moreiras@nic.br

Cordeiro, et al.

Informational

[Page 56]