IPv6 Operations Internet-Draft Intended status: Informational Expires: July 29, 2013 M. Gysi G. Leclanche Swisscom E. Vyncke, Ed. Cisco Systems R. Anfinsen Altibox January 25, 2013

Balanced Security for IPv6 CPE draft-v6ops-vyncke-balanced-ipv6-security-00.txt

Abstract

This document describes how an IPv6 residential Customer Premise Equipment (CPE) can have a balanced security policy that allows for a mostly end-to-end connectivity while keeping the major threats outside of the home. It is based on an actual IPv6 deployment by Swisscom and proposes to allow all packets inbound/outbound EXCEPT for some layer-4 ports where attacks and vulnerabilities (such as weak passwords) are well-known.

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of $\underline{BCP 78}$ and $\underline{BCP 79}$.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on July 29, 2013.

Copyright Notice

Copyright (c) 2013 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to <u>BCP 78</u> and the IETF Trust's Legal Provisions Relating to IETF Documents (<u>http://trustee.ietf.org/license-info</u>) in effect on the date of

Gysi, et al.

Expires July 29, 2013

[Page 1]

publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

<u>1</u> .	Intro	oducti	ion	•		•		•		·		•	•	•	·	•	·		·	•	•		•	<u>3</u>
<u>2</u> .	Threa	ats .																						<u>3</u>
<u>3</u> .	0ver	view																						<u>4</u>
3	<u>.1</u> . I	Rules	for	Ba	lan	ceo	d S	Sec	cur	rit	У	Pc	li	су	/									<u>4</u>
3.2. Rules example for Layer-4 Protection as Used by																								
		Swisso	com																					<u>5</u>
<u>4</u> .	IANA	Consi	idera	ati	ons																			<u>6</u>
<u>5</u> .	Secu	rity (Consi	lde	rat	ior	าร																	<u>6</u>
<u>6</u> .	Ackno	owledq	gemer	nts																				<u>6</u>
<u>7</u> .	Info	rmativ	/e Re	efe	ren	ces	5																	<u>6</u>
Auth	nors'	Addre	esses	6																				<u>7</u>

<u>1</u>. Introduction

Internet access in residential IPv4 deployments generally consist of a single IPv4 address provided by the service provider for each home. Residential CPE then translates the single address into multiple private IPv4 addresses allowing more than one device in the home, but at the cost of losing end-to-end reachability. IPv6 allows all devices to have a unique, global, IP address, restoring end-to-end reachability directly between any device. Such reachability is very powerful for ubiquitous global connectivity, and is often heralded as one of the significant advantages to IPv6 over IPv4. Despite this, concern about exposure to inbound packets from the IPv6 Internet (which would otherwise be dropped by the address translation function if they had been sent from the IPv4 Internet) remain. This document describes firewall functionality for an IPv6 CPE which departs from the "simple security" model described in [<u>RFC6092</u>] . The intention is to provide an example of a security model which allows most traffic, including incoming unsolicited packets and connections, to traverse the CPE unless the CPE identifies the traffic as potentially harmful based on a set of rules. This model has been deployed successfully in Switzerland by Swisscom without any known security incident.

This document is applicable to off-the-shelves CPE as well to managed Service Provider CPE.

2. Threats

For a typical residential network connected to the Internet over a broadband connection, the threats can be classified into:

- o denial of service by packet flooding: overwhelming either the access bandwidth or the bandwidth of a slower link in the residential network (like a slow home automation network) or the CPU power of a slow IPv6 host (like networked thermostat or any other sensor type nodes);
- o denial of service by Neighbor Discovery cache exhaustion
 [RFC6583]: the outside attacker floods the inside prefix(es) with
 packets with a random destination address forcing the CPE to
 exhaust its memory and its CPU in useless Neighbor Sollicitations;
- o denial of service by service requests: like sending print jobs from the Internet to an ink jet printer until the ink cartridge is empty or like filing some file server with junk data;

- unauthorized use of services: like accessing a webcam or a file server which are open to anonymous access within the residential network but should not be accessed from outside of the home network or accessing to remote desktop or SSH with weak password protection;
- o exploiting a vulnerability in the host in order to get access to data or to execute some arbitrary code in the attacked host such as several against old versions of Windows;
- o trojanized host (belonging to a Botnet) can communicate via a covert channel to its master and launch attacks to Internet targets.

3. Overview

The basic goal is to provide a fixed security policy which aims to block known harmful traffic and allow the rest, restoring as much of end-to-end communication as possible.

3.1. Rules for Balanced Security Policy

These are an example set of generic rules to be applied. Each would normally be configurable, either by the user directly or on behalf of the user by a subscription service.

If we name all nodes on the residential side of the CPE as 'inside' and all nodes on the Internet as 'outside', and any packet sent from outside to inside as being 'inbound' and 'outbound' in the other direction, then the behavior of the CPE is described by a small set or rules:

- Rule RejectBogon: apply ingress filtering in both directions per [RFC3704] and [RFC2827] for example with unicast reverse path forwarding (uRPF) checks (anti-spoofing) for all inbound and outbound traffic (implicitly blocking link-local and ULA in the same shot), this is basically the <u>Section 2.1</u> Basic Sanitation and <u>Section 3.1</u> Stateless Filters of [RFC6092];
- Rule ProtectWeakServices: drop all inbound and outbound packets whose layer-4 destination is part of a limited set (see <u>Section 3.2</u>), the intent is to protect against the most common unauthorized access and avoid propagation of worms (even if the latter is questionable in IPv6); an advanced residential user should be able to modify this pre-defined list;

- 3. Rule Openess: allow all unsolicited inbound packets with rate limiting the initial packet of a new connection (such as TCP SYN, SCTP INIT or DCCP-request not applicable to UDP) to provide very basic protection against SYN port and address scanning attacks. All transport protocols and all non-deprecated extension headers are accepted. This a the major deviation from REC-11, REC-17 and REC-33 of [RFC6092].
- 4. All requirements of [RFC6092] except REC-11, REC-18 and REC-33 must be supported.

3.2. Rules example for Layer-4 Protection as Used by Swisscom

The rule ProtectWeakService can be implemented by using the following suggestions as implemented by Swisscom in 2013:

+		+		+ -		+
I	Transport	•	Port		Description	
+		+		+ -		+
	tcp		22		Secure Shell (SSH)	
	tcp	I	23		Telnet	
	tcp	I	80		HTTP	
	tcp	I	3389		Microsoft Remote Desktop Protocol	
	tcp	I	5900		VNC remote desktop protocol	
+		+		+ -		+

+ -		+		+	+
I	Transport	I	Port	I	Description
+ -		+		+	+
	tcp-udp		88	I	Kerberos
	tcp		111	l	SUN Remote Procedure Call
	tcp		135		MS Remote Procedure Call
	tcp		139	l	NetBIOS Session Service
	tcp		445	L	Microsoft SMB Domain Server
	tcp		513	l	Remote Login
	tcp		514	L	Remote Shell
	tcp		548	L	Apple Filing Protocol over TCP
	tcp		631	l	Internet Printing Protocol
	udp		1900	L	Simple Service Discovery Protocol
	tcp		2869	L	Simple Service Discovery Protocol
	udp		3702	L	Web Services Dynamic Discovery
	udp		5353	l	Multicast DNS
	udp		5355	l	Link-Lcl Mcast Name Resolution
+ -		+		+	+

Table 1: Drop Inbound

Table 2: Drop Inbound and Outbound

Balanced-CPEv6-security

This list should evolve with the time as new protocols and new threats appear, [DSHIELD] is used by Swisscom to keep those filters up to date. Another source of information could be the <u>appendix A</u> of [TR124]. The above proposal does not block GRE tunnels ([RFC2473]) so this is a deviation from [RFC6092].

Note: the authors believe that with this set the usual residential subscriber, the proverbial grand-ma, is protected. Of course, technical susbcribers should be able to open other applications through their CPE through some kind of user interface.

<u>4</u>. IANA Considerations

There are no extra IANA consideration for this document.

5. Security Considerations

The authors of the documents believe and the Swisscom deployment shows that the following attack are mostly stopped:

o Unauthorized access because vulnerable ports are blocked

This proposal cannot help with the following attacks:

- o Flooding of the CPE access link;
- Malware which is fetched by inside hosts on a hostile web site (which is in 2012 the majority of infection sources).

6. Acknowledgements

The authors would like to thank several people who initiated the discussion on the ipv6-ops@lists.cluenet.de mailing list, notably: Tore Anderson, Lorenzo Colitti, Merike Kaeo, Martin Millnert, Benedikt Stockebrand.

7. Informative References

- [RFC2473] Conta, A. and S. Deering, "Generic Packet Tunneling in IPv6 Specification", <u>RFC 2473</u>, December 1998.

- [RFC2827] Ferguson, P. and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks which employ IP Source Address Spoofing", <u>BCP 38</u>, <u>RFC 2827</u>, May 2000.
- [RFC3704] Baker, F. and P. Savola, "Ingress Filtering for Multihomed Networks", <u>BCP 84</u>, <u>RFC 3704</u>, March 2004.
- [RFC6092] Woodyatt, J., "Recommended Simple Security Capabilities in Customer Premises Equipment (CPE) for Providing Residential IPv6 Internet Service", <u>RFC 6092</u>, January 2011.
- [RFC6583] Gashinsky, I., Jaeggli, J., and W. Kumari, "Operational Neighbor Discovery Problems", <u>RFC 6583</u>, March 2012.
- [TR124] Broadband Forum, "Functional Requirements for Broadband Residential Gateway Devices", December 2006, <<u>http://</u> www.broadband-forum.org/technical/download/TR-124.pdf>.

Authors' Addresses

Martin Gysi Swisscom Switzerland

Phone: Email: Martin.Gysi@swisscom.com

Guillaume Leclanche Swisscom Switzerland

Phone: Email: Guillaume.Leclanche@swisscom.com

Eric Vyncke (editor) Cisco Systems De Kleetlaan 6a Diegem 1831 Belgium

Phone: +32 2 778 4677 Email: evyncke@cisco.com

Ragnar Anfinsen Altibox Norway

Phone:

Email: Ragnar.Anfinsen@altibox.no