

IPv6 maintenance Working Group (6man)
Internet-Draft
Updates: [3971](#), [4861](#) (if approved)
Intended status: Standards Track
Expires: July 18, 2013

F. Gont
SI6 Networks / UTN-FRH
January 14, 2013

Security Implications of IPv6 Fragmentation with IPv6 Neighbor Discovery
[draft-ietf-6man-nd-extension-headers-03](#)

Abstract

This document analyzes the security implications of employing IPv6 fragmentation with Neighbor Discovery (ND) messages. It updates [RFC 4861](#) such that use of the IPv6 Fragmentation Header is forbidden in all Neighbor Discovery messages, thus allowing for simple and effective counter-measures for Neighbor Discovery attacks. Finally, it discusses the security implications of using IPv6 fragmentation with SEcure Neighbor Discovery (SEND), and formally updates [RFC 3971](#) to provide advice regarding how the aforementioned security implications can be prevented.

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [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 18, 2013.

Copyright Notice

Copyright (c) 2013 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. 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

- [1. Introduction](#) [3](#)
- [2. Traditional Neighbor Discovery and IPv6 Fragmentation](#) [5](#)
- [3. SEcure Neighbor Discovery \(SEND\) and IPv6 Fragmentation](#) [6](#)
- [4. Specification](#) [7](#)
- [5. IANA Considerations](#) [8](#)
- [6. Security Considerations](#) [9](#)
- [7. Acknowledgements](#) [10](#)
- [8. References](#) [11](#)
 - [8.1. Normative References](#) [11](#)
 - [8.2. Informative References](#) [11](#)
- [Author's Address](#) [13](#)

1. Introduction

The Neighbor Discovery Protocol (NDP) is specified in [RFC 4861](#) [[RFC4861](#)]. It is used by both hosts and routers. Its functions include Neighbor Discovery (ND), Router Discovery (RD), Address Autoconfiguration, Address Resolution, Neighbor Unreachability Detection (NUD), Duplicate Address Detection (DAD), and Redirection.

Many of the possible attacks against the Neighbor Discovery Protocol are discussed in detail in [[RFC3756](#)]. In order to mitigate the aforementioned possible attacks, the SEcure Neighbor Discovery (SEND) was standardized. SEND employs a number of mechanisms to certify the origin of Neighbor Discovery packets and the authority of routers, and to protect Neighbor Discovery packets from being the subject of modification or replay attacks.

However, a number of factors, such as the use of trust anchors and the unavailability of SEND implementations for many widely-deployed operating systems, make SEND hard to deploy [[Gont-DEEPSEC2011](#)]. Thus, in many general scenarios it may be necessary and/or convenient to use other mitigation techniques for NDP-based attacks. The following mitigations are currently available for NDP attacks:

- o Layer-2 filtering of Neighbor Discovery packets (such as RA-Guard [[RFC6105](#)])
- o Neighbor Discovery monitoring tools (e.g., such as NDPMon [[NDPMon](#)], ramond [[ramond](#)], and rafixd [[rafixd](#)])
- o Intrusion Prevention Systems (IPS)

IPv6 Router Advertisement Guard (RA-Guard) is a mitigation technique for attack vectors based on ICMPv6 Router Advertisement messages. It is meant to block attack packets at a layer-2 device before the attack packets actually reach the target nodes. [[RFC6104](#)] describes the problem statement of "Rogue IPv6 Router Advertisements", and [[RFC6105](#)] specifies the "IPv6 Router Advertisement Guard" functionality.

Tools such as NDPMon [[NDPMon](#)] and ramond [[ramond](#)] aim at monitoring Neighbor Discovery traffic in the hopes of detecting possible attacks when there are discrepancies between the information advertised in Neighbor Discovery packets and the information stored on a local database. rafixd [[rafixd](#)] goes one step further, and tries to mitigate some Neighbor Discovery attacks by sending "correcting" Router Advertisement messages in response to incorrect/malicious Router Advertisement messages.

Gont

Expires July 18, 2013

[Page 3]

Some Intrusion Prevention Systems (IPS) can mitigate Neighbor Discovery attacks. We recommend that Intrusion Prevention Systems (IPS) implement mitigations for NDP attacks.

A key challenge that these mitigation or monitoring techniques face is that introduced by IPv6 fragmentation, since it is trivial for an attacker to conceal his attack by fragmenting his packets into multiple fragments. This may limit or even eliminate the effectiveness of the aforementioned mitigation or monitoring techniques. Recent work [[CPNI-IPv6](#)] indicates that current implementations of the aforementioned mitigations for NDP attacks can be trivially evaded. For example, as noted in [[I-D.ietf-v6ops-ra-guard-implementation](#)], current RA-Guard implementations can be trivially evaded by fragmenting the attack packets into multiple fragments, such that the layer-2 device cannot find all the necessary information to perform packet filtering in the same packet. While Neighbor Discovery monitoring tools could (in theory implement IPv6 fragment reassembly, this is usually an arms-race with the attacker (an attacker generate lots of forged fragments to "confuse" the monitoring tools), and therefore the aforementioned tools are unreliable for the detection of such attacks.

[Section 2](#) analyzes the use of IPv6 fragmentation in traditional Neighbor discovery. [Section 3](#) analyzes the use of IPv6 fragmentation in SEcure Neighbor Discovery (SEND). [Section 4](#) formally updates [RFC 4861](#) such that use of the IPv6 Fragment Header with traditional Neighbor Discovery is forbidden, and also formally updates [RFC 3971](#) providing advice on the use of IPv6 fragmentation with SEND.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC 2119](#) [[RFC2119](#)].

2. Traditional Neighbor Discovery and IPv6 Fragmentation

The only potential use case for IPv6 fragmentation with traditional (i.e., non-SEND) IPv6 Neighbor Discovery would be that in which a Router Advertisement must include a large number of options (Prefix Information Options, Route Information Options, etc.). However, this could still be achieved without employing fragmentation, by splitting the aforementioned information into multiple Router Advertisement messages.

Some Neighbor Discovery implementations are known to silently ignore Router Advertisement messages that employ fragmentation. Therefore, splitting the necessary information into multiple RA messages (rather than sending a large RA message that is fragmented into multiple IPv6 fragments) is probably desirable even from an interoperability point of view.

As a result of the aforementioned considerations, and since avoiding the use of IPv6 fragmentation in traditional Neighbor Discovery would greatly simplify and improve the effectiveness of monitoring and filtering ND, [Section 4](#) specifies that hosts silently ignore traditional Neighbor Discovery messages (i.e., those specified in [\[RFC4861\]](#)) that employ IPv6 fragmentation.

3. SEcure Neighbor Discovery (SEND) and IPv6 Fragmentation

SEND packets typically carry more information than traditional Neighbor Discovery packets: for example, they include additional options such as the CGA option and the RSA signature option.

When SEND nodes employ any of the Neighbor Discovery messages specified in [[RFC4861](#)], the situation is roughly the same: if more information than would fit in a non-fragmented Neighbor Discovery packet needs to be sent, it should be split into multiple Neighbor Discovery messages (such that IPv6 fragmentation is avoided).

However, Certification Path Advertisement messages (specified in [[RFC3971](#)]) pose a different situation, since the Certificate Option they include typically contains much more information than any other Neighbor Discovery option. For example, [Appendix C of \[\[RFC3971\]\(#\)\]](#) reports Certification Path Advertisement messages from 1050 to 1066 bytes on an Ethernet link layer. Since the size of CPA messages could potentially exceed the MTU of the local link, [Section 4](#) recommends that fragmented CPA messages be normally processed, but discourages the use of keys that would result in fragmented CPA messages.

It should be noted that relying on fragmentation opens the door to a variety of IPv6 fragmentation-based attacks. In particular, if an attacker is located on the same broadcast domain as the victim host, and Certification Path Advertisement messages employ IPv6 fragmentation, it would be trivial for the attacker to forge IPv6 fragments such that they result in "Fragment ID collisions", causing both the attack fragments and the legitimate fragments to be discarded by the victim node. This would eventually cause the Authorization Delegation Discovery to fail, thus leading the host to fall back (depending on local configuration) either to unsecured mode, or to reject the corresponding Router Advertisement messages (possibly resulting in a Denial of Service).

4. Specification

Nodes **MUST NOT** employ IPv6 fragmentation for sending any of the following Neighbor Discovery and SEcure Neighbor Discovery messages:

- o Neighbor Solicitation
- o Neighbor Advertisement
- o Router Solicitation
- o Router Advertisement
- o Redirect
- o Certification Path Solicitation

Nodes **SHOULD NOT** employ IPv6 fragmentation for sending the following messages:

- o Certification Path Advertisement messages

Nodes **MUST** silently ignore the following Neighbor Discovery and SEcure Neighbor Discovery messages if the packets carrying them include an IPv6 Fragmentation Header:

- o Neighbor Solicitation
- o Neighbor Advertisement
- o Router Solicitation
- o Router Advertisement
- o Redirect
- o Certification Path Solicitation

Nodes **SHOULD** normally process the following messages when the packets carrying them include an IPv6 Fragmentation Header:

- o Certification Path Advertisement

SEND nodes **SHOULD NOT** employ keys that would result in fragmented CPA messages.

5. IANA Considerations

There are no IANA registries within this document. The RFC-Editor can remove this section before publication of this document as an RFC.

6. Security Considerations

The IPv6 Fragmentation Header can be leveraged to circumvent network monitoring tools and current implementations of mechanisms such as RA-Guard [[I-D.ietf-v6ops-ra-guard-implementation](#)]. By updating the relevant specifications such that the IPv6 Fragment Header is not allowed in any Neighbor Discovery messages except "Certification Path Advertisement", protection of local nodes against Neighbor Discovery attacks, and monitoring of Neighbor Discovery traffic is greatly simplified.

[[I-D.ietf-v6ops-ra-guard-implementation](#)] discusses an improvement to the RA-Guard mechanism that can mitigate Neighbor Discovery attacks that employ IPv6 Fragmentation. However, it should be noted that unless [[RFC4861](#)] is updated (as proposed in this document), Neighbor Discovery monitoring tools (such as NDPMon [[NDPMon](#)], ramond [[ramond](#)], and rafixd [[rafixd](#)]) would remain unreliable and trivial to circumvent by a skilled attacker.

As noted in [Section 3](#), use of SEND could potentially result in fragmented "Certification Path Advertisement" messages, thus allowing an attacker to employ IPv6 fragmentation-based attacks against such messages. Therefore, to the extent that is possible, such use of fragmentation should be avoided.

7. Acknowledgements

The author would like to thank (in alphabetical order) Mikael Abrahamsson, Ran Atkinson, Ron Bonica, Jean-Michel Combes, David Farmer, Roque Gagliano, Bran Haberman, Bob Hinden, Philip Homburg, Ray Hunter, Arturo Servin, and Mark Smith, for providing valuable comments on earlier versions of this document.

This document resulted from the project "Security Assessment of the Internet Protocol version 6 (IPv6)" [[CPNI-IPv6](#)], carried out by Fernando Gont on behalf of the UK Centre for the Protection of National Infrastructure (CPNI). The author would like to thank the UK CPNI, for their continued support.

8. References

8.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [RFC3971] Arkko, J., Kempf, J., Zill, B., and P. Nikander, "Secure Neighbor Discovery (SEND)", [RFC 3971](#), March 2005.
- [RFC4861] Narten, T., Nordmark, E., Simpson, W., and H. Soliman, "Neighbor Discovery for IP version 6 (IPv6)", [RFC 4861](#), September 2007.

8.2. Informative References

- [RFC3756] Nikander, P., Kempf, J., and E. Nordmark, "IPv6 Neighbor Discovery (ND) Trust Models and Threats", [RFC 3756](#), May 2004.
- [RFC6104] Chown, T. and S. Venaas, "Rogue IPv6 Router Advertisement Problem Statement", [RFC 6104](#), February 2011.
- [RFC6105] Levy-Abegnoli, E., Van de Velde, G., Popoviciu, C., and J. Mohacsi, "IPv6 Router Advertisement Guard", [RFC 6105](#), February 2011.
- [NDPMon] "NDPMon - IPv6 Neighbor Discovery Protocol Monitor", <<http://ndpmon.sourceforge.net/>>.
- [ramond] "ramond", <<http://ramond.sourceforge.net/>>.
- [rafixd] "rafixd", <<http://www.kame.net/dev/cvsweb2.cgi/kame/kame/kame/rafixd/>>.
- [I-D.ietf-v6ops-ra-guard-implementation] Gont, F., "Implementation Advice for IPv6 Router Advertisement Guard (RA-Guard)", [draft-ietf-v6ops-ra-guard-implementation-07](#) (work in progress), November 2012.
- [CPNI-IPv6] Gont, F., "Security Assessment of the Internet Protocol version 6 (IPv6)", UK Centre for the Protection of National Infrastructure, (available on request).
- [Gont-DEEPSEC2011] Gont, "Results of a Security Assessment of the Internet

Gont

Expires July 18, 2013

[Page 11]

Protocol version 6 (IPv6)", DEEPSEC 2011 Conference, Vienna, Austria, November 2011, <<http://www.si6networks.com/presentations/deepsec2011/fgont-deepsec2011-ipv6-security.pdf>>.

Author's Address

Fernando Gont
SI6 Networks / UTN-FRH
Evaristo Carriego 2644
Haedo, Provincia de Buenos Aires 1706
Argentina

Phone: +54 11 4650 8472

Email: fgont@si6networks.com

URI: <http://www.si6networks.com>