

Network Working Group
Internet Draft
Intended status: Standard Tracks
Expires: August, 2015

J. Bi
J. Wu
Y. Wang
Tsinghua University
T. Lin
Hangzhou H3C Tech. Co., Ltd.
February 5, 2015

A SAVI Solution for WLAN
draft-bi-savi-wlan-07.txt

Abstract

This document describes a source address validation solution for WLAN enabling 802.11i or other security mechanisms. This mechanism snoops NDP and DHCP packets to bind IP address to MAC address, and relies on the security of MAC address guaranteed by 802.11i or other mechanisms to filter IP spoofing packets. It can work in the special situations described in the charter of SAVI(Source Address Validation Improvements) workgroup, such as multiple MAC addresses on one interface. This document describes three different deployment scenarios, with solutions for migration of binding entries when hosts move from one access point to another.

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 August 6, 2015.

Copyright Notice

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

Internet-Draft

SAVI WLAN

February 2015

This document is subject to [BCP 78](http://trustee.ietf.org/license-info) 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	2
2.	Conventions used in this document.....	3
3.	IP-MAC Binding	3
	3.1. Data Structures.....	3
	3.1.1. IP-MAC Mapping Table.....	3
	3.1.2. MAC-IP Mapping Table.....	4
	3.2. Pre-conditions for binding.....	4
	3.3. Binding IP addresses to MAC addresses.....	4
	3.4. Binding Migration.....	5
	3.5. Binding Clearing.....	5
4.	Source Address Validation.....	6
5.	Deployment Scenarios.....	6
	5.1. Centralized WLAN.....	6
	5.1.1. AP Filtering.....	7
	5.1.1.1. Candidate Binding.....	7
	5.1.1.2. Packet Filtering.....	7
	5.1.1.3. CAPWAP Extension.....	7
	5.1.1.4. Mobility Solution.....	9
	5.1.2. AC Filtering.....	10
	5.2. Autonomous WLAN.....	10
6.	Security Considerations.....	10
7.	IANA Considerations	11
8.	Acknowledgments	11
9.	References	11
	9.1. Normative References.....	11
	9.2. Informative References.....	12

[1.](#) Introduction

This document describes a mechanism to perform per packet IP source

address validation in WLAN. This mechanism performs ND snooping or DHCP snooping to bind allocated IP address with authenticated MAC address. Static addresses are bound to the MAC addresses of corresponding hosts manually. Then the mechanism can check validity

of source IP address in local packets according to the binding association. The security of MAC address is assured by 802.11i or other mechanisms, thus the binding association is secure.

The situation that one interfaces with multiple MAC addresses is a special case mentioned in the charter of SAVI. And this situation is the only special case that challenges MAC-IP binding. The mechanism to handle this situation is specified in the document.

There are three deployment scenarios specified in this document. The mechanism is deployed on different devices in different scenarios. The deployment detail is described in the document.

When hosts move from one access point to another, the migration of binding entries may be triggered according to the specific mobility scenario. The mechanism to handle host mobility is specified in the document according to different deployment scenarios.

[2.](#) Conventions used in this document

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](#)].

[3.](#) IP-MAC Binding

This section specifies the operations for creating and clearing of bindings between IP addresses to MAC addresses.

[3.1.](#) Data Structures

[3.1.1.](#) IP-MAC Mapping Table

This table maps IP addresses to corresponding MAC addresses. IP address is the index of the table. One IP address can only have one corresponding MAC address, while different IP addresses can be mapped to the same MAC address.

This table is used in control process. Before creating new IP-MAC bindings, this table must first be consulted in case of conflict in binding entries. Also, this table must be consulted before doing any packet filtering. This table must be synchronized with the MAC-IP table specified in [Section 3.1.2](#).

Each entry in IP-MAC mapping table must also record the binding state of the IP address. Addresses snooped in DHCP address assignment procedure must record its state as "DHCPv6", and addresses snooped in

Duplicate Address Detection procedure must record its state as "SLAAC".

Each entry in IP-MAC mapping table has its lifetime. According to [\[RFC3315\]](#), the address allocated by DHCP has a limited lifetime, so the related entry records its lifetime the same as that of the address. According to [\[RFC4862\]](#), stateless address also has a limited lifetime, and the host set this lifetime by itself. Thus the related entry also records its lifetime the same as that of the address.

[3.1.2](#). MAC-IP Mapping Table

This table maps MAC addresses to corresponding IP addresses. MAC address is the index of the table. It is a one-to-many mapping table, which means a MAC address can be mapped to multiple IP addresses. Though multiple MAC addresses may exist on one interface, these MAC addresses must be mapped to different IP addresses.

This table is used for filtering. Different from wired network, MAC-IP mapping table and IP-MAC mapping table can be maintained separately on different devices. Mechanisms for synchronization between the two tables must be employed for the consistency of the bindings. We will specify the details in [Section 5](#) according to different deployment scenarios.

[3.2](#). Pre-conditions for binding

In the binding based mechanism, the security of IP address is based on the security of the binding anchor. In WLAN, a number of security mechanisms on link layer make MAC address a strong enough binding anchor, for instance, 802.11i, WAPI, WEP.

If MAC address has no protection, attackers can spoof MAC address to

succeed in validation. However, in general cases, if MAC address is not protected, more serious attack can be launched than IP spoofing attack.

[3.3.](#) Binding IP addresses to MAC addresses

All the static IP-MAC address pairs are configured into the IP-MAC Mapping Table with the mechanism enabled.

An individual procedure handles binding DHCP addresses to MAC addresses. This procedure snoops the DHCP address assignment procedure between attached hosts and DHCP server. DHCP snooping in WLAN is the same as that in wired network specified in [[savi-dhcp](#)].

An individual procedure handles binding stateless addresses to MAC addresses. This procedure snoops Duplicate Address Detection procedure. ND snooping in WLAN is the same as that in wired network specified in [[RFC6620](#)].

Data packets MAY also trigger the establishment of new IP-MAC binding entries. Data packet with non-bound source IP address with a limited rate is collected to handle DAD message loss in SLAAC procedure, which can be quite frequent in wireless network. The detail of the procedure is specified in [Section 4](#). However, this mechanism will bring potential security risks (e.g. attacks that aimed at exhausting available IP addresses). Thus, it is optional whether to enable the mechanism, and if it is enabled, additional security mechanisms MUST also be employed to cope with the risks. Related security considerations are discussed in [Section 6](#).

In some deployment scenarios, the function of address snooping and IP-MAC table maintaining may also be separated onto different devices. Thus to prevent conflicts in binding entries, the device snoops addresses must have interactions with the device maintains the IP-MAC table. We will specify the details in [Section 5.1.1](#).

[3.4.](#) Binding Migration

Different from wired network, SAVI for WLAN must handle migration of binding entries when mobile hosts move from one access point to another. After movement, hosts will not perform another address allocation procedure to obtain new IP addresses, but continue to use

the existing IP address. Thus binding entries in the foreign device that the mobile hosts access to cannot be established by snooping. A new mechanism is needed to correctly migrate the binding entry related to the IP address of the mobile host from the home device to the foreign device. We will specify the details in [Section 5](#), according to different deployment scenarios.

[3.5](#). Binding Clearing

Three kinds of events will trigger binding clearing:

1. The lifetime of an IP address in one entry has expired. This IP entry MUST be cleared.
2. A host leaves this access point. The entries for all the related MAC addresses MUST be cleared.
3. A DHCP RELEASE message is received from the owner of corresponding IP address. This IP entry MUST be cleared.

[4](#). Source Address Validation

This section describes source address validation procedure on packet. In this procedure, all the frames are assumed to have passed the verifications of 802.11i or other security mechanisms.

This procedure has the following steps:

1. Extract the IP source and MAC source from the frame. Lookup the MAC address in the MAC-IP Mapping Table and check if the MAC-IP pair exists. If yes, forward the packet. Or else go to step 2.
2. Lookup the IP address in the IP-MAC Mapping Table and check if the IP address exists. If no, go to step 3. If yes, check whether The MAC address in the entry is the same as that in the frame. If yes, forward the packet. Else drop the packet.
3. If the mechanism that allows data packets to trigger the establishment of new IP-MAC binding entries is enabled, insert a new entry into the IP-MAC Mapping Table and forward the packet. Otherwise drop the packet.

In step 2, after the packet is judged valid and forwarded,

synchronization between the MAC-IP and IP-MAC mapping table should be triggered. The MAC-IP binding of the packet should be synchronized from IP-MAC mapping table to MAC-IP mapping table and thus the following packets with the same MAC-IP pair will be forwarded without going to step 2.

Also in step 3, if a new IP-MAC binding entry is established, it should be synchronized to MAC-IP mapping table.

[5. Deployment Scenarios](#)

This section specifies three deployment scenarios including two under centralized WLAN and one under autonomous WLAN. The deployment details and solutions for host mobility between access points are described respectively in each scenario.

[5.1. Centralized WLAN](#)

Centralized WLAN is comprised of FIT Access Points (AP) and Access Controllers (AC). In this scenario, this document proposes the following two deployment solutions.

[5.1.1. AP Filtering](#)

In this scenario, AC maintains IP-MAC Mapping Table while AP maintains MAC-IP Mapping Table and perform address snooping.

[5.1.1.1. Candidate Binding](#)

AP executes the procedure specified in [Section 3.3](#). Candidate binding is generated after snooping procedure. Candidate binding must be confirmed by AC to be valid.

After a candidate binding is generated, AC is notified and checks whether the binding is valid or not. The validity of a candidate binding is determined if the binding does not violate any existing bindings in the IP-MAC Mapping Table. Otherwise if an address is not suitable for a host to use, AC notifies the corresponding AP. If the candidate binding is valid, AC adds an entry into the IP-MAC Mapping Table and notifies AP. Afterwards AP also adds an entry into the

local MAC-IP Mapping Table.

[5.1.1.2](#). Packet Filtering

As specified in [Section 4](#), for incoming data packets, AP looks up the MAC address in the local MAC-IP Mapping Table and check if the MAC-IP pair exists. If yes, AP forwards the packet. Or else AP delivers the packet to AC for further processing.

When receiving data packets from AP, AC Looks up the IP address in the local IP-MAC Mapping Table and checks if the IP address exists. If no, according to whether the AC is configured to allow data packets to trigger binding entry creations, AC establishes a new IP-MAC entry then forwards the packet, or drop the packet. If yes, AC checks whether The MAC address in the entry is the same as that in the frame. If yes, AC forwards the packet. Else AC drops the packet.

After AC forwards a valid packet, it synchronizes related MAC-IP binding to the MAC-IP mapping table on the AP from which the packet comes. Following packets with the same MAC-IP pair will be forwarded directly by AP without going to AC.

[5.1.1.3](#). CAPWAP Extension

CAPWAP protocol is used for communication between AP and AC. A new CAPWAP protocol message element is introduced, which extends [\[RFC5415\]](#). The host IP message element is used by both AP and AC to exchange the binding information of hosts.

The host IP message element can be used in the process of confirmation of candidate binding. When AP generates a candidate binding, it reports the MAC address and related IP addresses to AC using this message, with suggestions of the state and lifetime of each IP address as specified in [Section 3.1.1](#). After AC checks the validation of the candidate binding, it replies using a message of the same format to inform AP the validation of each IP address with suggestions of its state and lifetime.

The host IP message element also can be used in the process of binding migration. In mobility scenario, foreign device the mobile hosts accesses to need to request related bindings from home devices, and host IP message element can be used for interactions between them.

Details will be specified in the following sections according to different deployment scenarios.

0								1								2								3							
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
Radio ID								Total Length																							
Sender ID								Length								Description															
MAC flag								Length								MAC Address...															
								MAC Address...																							
IPv4 flag								Length								IPv4 Address...															
								IPv4 Address...																							
IPv6 flag								Length								IPv6 Address...															
								IPv6 Address...																							

Radio ID: An 8-bit value representing the radio, whose value is between 1 and 31.

Total Length: Total length of the following fields.

Sender ID: An 8-bit value representing the sender of the message. AP is represented by value 1 and AC is represented by value 2.

Length: The length of the Value field.

Description: A 16-bit value for descriptions of the sender (AP or AC).

MAC flag: An 8-bit value representing that the sub-field's type is MAC address, whose value is 1.

Length: The length of the MAC Address field. The formats and lengths specified in [\[EUI-48\]](#) and [\[EUI-64\]](#) are supported.

MAC Address: A MAC address of the host.

IPv4 flag: An 8-bit value representing that the sub-field's type is IPv4 address, whose value is 2.

Length: The length of the IPv4 Address field.

IPv4 Address: An IPv4 address of the host. There may exist many entries, and each entry is comprised of an IPv4 address, an 8-bit value for address state (only value 1 is used for now), and a 32-bit value for lifetime.

IPv6 flag: An 8-bit value representing that the sub-field's type is IPv6 address, whose value is 3.

Length: The length of the IPv6 Address field.

IPv6 Address: An IPv6 address of the host. There may exist many entries, and each entry is comprised of an IPv6 address, an 8-bit value of address state (also one value for now), and a 32-bit value lifetime.

[5.1.1.4](#). Mobility Solution

When a host moves from one AP to another, layer-2 association happens before IP packet transfer. Home AP deletes the binding when mobile host is disconnected, and foreign AP immediately requests the bound addresses with the associated MAC from AC using host IP message element specified in [Section 5.1.1.2](#). AC returns the binding with suggestions of its state and lifetime also using the new CAPWAP protocol message. After AP get the addresses should be bound, the binding migration is completed.

In WLAN, a host can move from an AC to another AC while keeping using the same IP address. To be compatible with such scenario, ACs must communicate to perform the binding migration. CAPWAP extensions

specified in [Section 5.1.1.2](#) can also be used for communications between AC.

[5.1.2](#). AC Filtering

In this scenario, AC maintains both MAC-IP and IP-MAC Mapping Table

and performs both address snooping and packet filtering. So all the packets must be forwarded to AC firstly.

AC executes the procedure specified in [Section 3.3](#) and check the validity of IP-MAC pairs by consulting the local IP-MAC mapping table. No extra procedure is needed to establish the IP-MAC bindings.

AC executes the procedure specified in [Section 4](#) for packet filtering and no extra procedure is involved.

Mobility within one AC does not trigger any binding migration. Mobility between different ACs triggers binding migration. ACs must communicate to perform the binding migration. CAPWAP extensions specified in [Section 5.1.1.2](#) can be used for communications between ACs.

[5.2](#). Autonomous WLAN

Autonomous WLAN is comprised of FAT Access Points. In this scenario, FAT AP maintains both MAC-IP and IP-MAC Mapping Table and performs both address snooping and packet filtering.

FAT AP executes the procedure specified in [Section 3.3](#) and check the validity of IP-MAC pairs by consulting the local IP-MAC mapping table. No extra procedure is needed to establish the IP-MAC bindings.

FAT AP executes the procedure specified in [Section 4](#) for packet filtering and no extra procedure is involved.

Mobility between different FAT APs will trigger binding migration. FAT APs must communicate to perform the binding migration. CAPWAP extensions specified in [Section 5.1.1.2](#) can be used for communications between FAT AP.

[6](#). Security Considerations

The security of address allocation methods matters the security of this mechanism. Thus it is necessary to improve the security of stateless auto-configuration and DHCP firstly.

trigger the establishment of new binding entries. If the mechanism is enabled, it can be used to launch attacks which may finally leads to exhaustion of available IP addresses. If no restriction is taken, the attacker can make as many IP-MAC bindings as possible with the same MAC address. In this way, other hosts may fail to trigger any binding entry establishment and thus cannot get their packets pass the SAVI device. To cope with the potential security risks, additional mechanism MUST be employed, e.g. to limit the maximum number of IP addresses that one MAC address can bind to.

7. IANA Considerations

There is no IANA Consideration currently.

8. Acknowledgements

The authors would like to thank Guang Yao, Yang Shi and Hao Wang for their contributions to this document.

9. References

9.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [RFC3315] Droms, R., Bound, J., Volz, B., Lemon, T., Perkins, C. and M. Carney, "Dynamic Host Configuration Protocol for IPv6 (DHCPv6)", [RFC3315](#), July, 2003.
- [RFC4862] Thomson, S., Narten, T. and T. Jinmei, "IPv6 Stateless Autoconfiguration", [RFC4862](#), September, 2007.
- [RFC6620] Nordmark, E., Bagnulo, M., and E. Levy-Abegnoli, " FCFS SAVI: First-Come, First-Served Source Address Validation Improvement for Locally Assigned IPv6 Addresses", [RFC6620](#), May, 2012.
- [RFC5415] Calhoun, P., Montemurro, M., and D. Stanley, "Control And Provisioning of Wireless Access Points (CAPWAP) Protocol Specification", [RFC5415](#), March, 2009.

9.2. Informative References

[savi-dhcp]

Bi, J., Wu, J., Yao, G., and F. Baker, "SAVI Solution for DHCP", [draft-ietf-savi-dhcp-28](#) (work in progress), July 2014.

[EUI-48] "Guidelines For 48-bit Global Identifier (EUI-48)", <http://standards.ieee.org/develop/regauth/tut/eui48.pdf>

[EUI-64] "Guidelines For 64-bit Global Identifier (EUI-64)", <http://standards.ieee.org/develop/regauth/tut/eui64.pdf>

Authors' Addresses

Jun Bi
Tsinghua University
Network Research Center, Tsinghua University
Beijing 100084
China
EMail: junbi@cernet.edu.cn

Jianping Wu
Tsinghua University
Computer Science, Tsinghua University
Beijing 100084
China
EMail: jianping@cernet.edu.cn

You Wang
Tsinghua University
Network Research Center, Tsinghua University
Beijing 100084
China
EMail: wangyou10@mails.tsinghua.edu.cn

Tao Lin
Hangzhou H3C Tech. Co., Ltd.
Beijing 100085
China
EMail: lintao@h3c.com

