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Flow Binding Support for Mobile IP
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Abstract

This specification defines extensions to Mobile IP protocol for allowing a mobile node with multiple interfaces to register a care-of address for each of its network interfaces and to simultaneously establish multiple IP tunnels with its home agent. This essentially allows the mobile node to utilize all the available network interfaces and build an higher aggregated logical pipe with its home agent for its home address traffic. Furthermore, these extensions also allow the mobile node and the home agent to negotiate IP traffic flow policies for binding individual flows with the registered care-of addresses.

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1. Introduction

With the ubiquitous availability of wireless networks based on different access technology types, mobile devices are now equipped with multiple wireless interfaces and have the ability to connect to the network using any of those interfaces. For example, most mobile devices are equipped with Wi-Fi and LTE interfaces. In many deployments, it is desirable for a mobile node to leverage all the available network interfaces and have IP mobility support for its IP flows.

The operation defined in the Mobile IP Protocol [[RFC5944](#)], allows a mobile node to continue to use its home address as it moves around the internet. Based on the mode of operation, there will be a IP tunnel that will be established between the home agent [[RFC5944](#)] and the mobile node [[RFC5944](#)], or between the home agent and the foreign agent [[RFC5944](#)] where the mobile node is attached. In both of these modes, there will only be one interface on the mobile node that is receiving the IP traffic from the home agent. This approach of using a single access-interface for routing all mobile node's traffic is not efficient and so there is a need to extend Mobile IP to concurrently use multiple access-interfaces for routing the mobile node's IP traffic. The goal is for efficient use of all the available access links to obtain higher aggregated bandwidth for the tunneled traffic between the home agent and the mobile node.

This specification defines extensions to Mobile IPv4 protocol for allowing a mobile node with multiple interfaces to register a care-of address for each of its network interfaces and to simultaneously leverage all access links for the mobile node's IP traffic. Furthermore, this specification also defines extensions to allow the mobile node and the home agent to optionally negotiate IP flow policies for binding individual IP flows with the registered care-of addresses.

2. Conventions and Terminology

2.1. Conventions

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](#)].

2.2. Terminology

All the mobility related terms used in this document are to be interpreted as defined in [[RFC5944](#)] and [[RFC3753](#)]. In addition this document uses the following terms.

Binding Identifier (BID)

It is an identifier assigned to a mobile node's binding. A binding defines an association between a mobile node's home address and its registered care-of address. A mobile node, when it registers multiple bindings with its home agent, each using different care-of addresses, then each of those bindings are given a unique identifier. Each of the binding identifier will have a unique value which will be different from the identifiers assigned to the mobile node's other bindings.

Flow Identifier (FID)

It is an identifier for a given IP flow, uniquely identified by source address, destination address, protocol type, source port, destination port, Security Parameter Index and other parameters as identified in [\[RFC6088\]](#). In the context of this document, the IP flows associated with a mobile node are the IP flows using its home address. For a mobile router, the IP flows also include the IP flows using the mobile network prefix [\[RFC6626\]](#).

3. Overview

The illustration below in Figure 1 is an example scenario where a mobile node is connected to WLAN, LTE and CDMA access networks. The mobile node is configured with an home address, HoA_1, and has obtained the care-of addresses [\[RFC5944\]](#) CoA_1 from the WLAN network, CoA_2 from the LTE network and CoA_3 from the CDMA network.

The mobile node using the extensions specified in this document registers all the three care-of addresses with its home agent. The mobile node also establishes an IP tunnel with the home agent using each of its IP addresses; Resulting in three IP tunnels (Tunnel_1, Tunnel_2 and Tunnel_3) between the mobile node and the home agent. Each of the tunnel represents a overlay routing path between the mobile node and the home agent and can be used for forwarding the mobile node's IP traffic.

Furthermore, the extensions specified in this document allow the mobile node and the home agent to negotiate a IP flow policy. The negotiated flow policy allow the mobile node and the home agent in determining the access network path for each of the mobile node's IP flows.

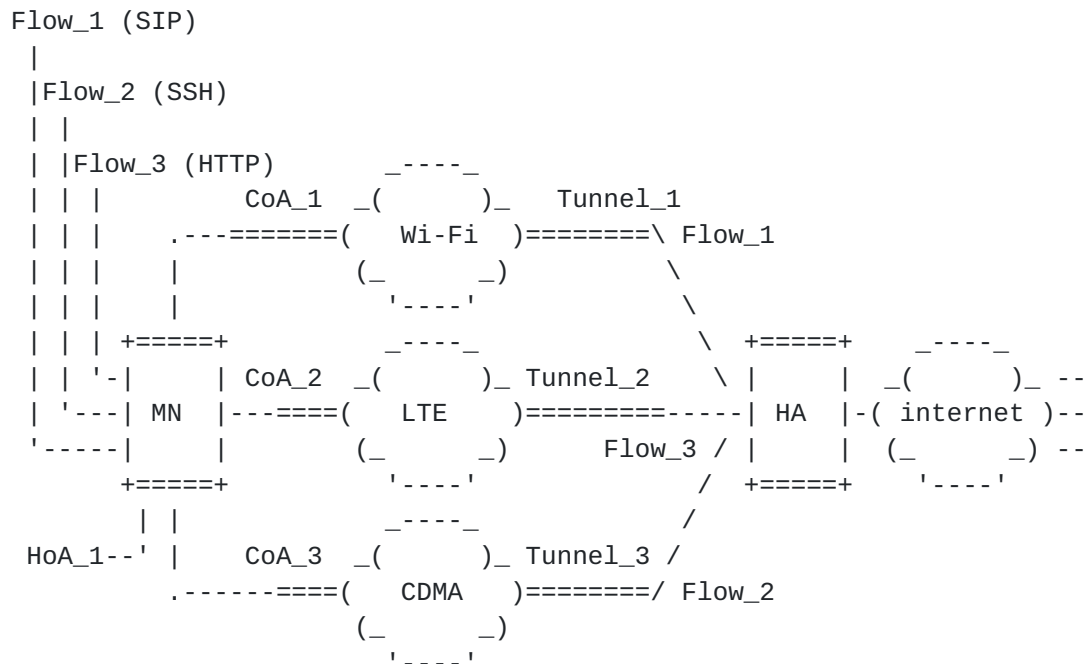


Figure 1: Mobile Node with multiple tunnels to the home agent

The above table is an example of how the individual flows are bound to different care-of addresses registered with the home agent.

Flow Id (FID)	Access Network Preferences	Description
Flow_1	Tunnel_1 / CoA_1	All SIP Flows over Wi-Fi (preferred)
	Tunnel_2 / CoA_2	If Wi-Fi is not available, use LTE
	<DROP>	If Wi-Fi and LTE access network are not available, drop the flow
Flow_3	Tunnel_2 / CoA_2	All HTTP Flows over LTE (Preferred)
	<DROP>	If LTE not available, drop the flow
Flow_2	Tunnel_3 / CoA_3	All SSH Flows over CDMA (Preferred)
	Tunnel_2 / CoA_2	If CDMA not available, use LTE
	Tunnel_1 / CoA_1	If LTE not available, use Wi-Fi

Figure 2: Example of a IP Traffic Policy

3.1. Example Call Flow

Figure 3 is the call-flow for the example scenario where a mobile node is connected to WLAN and LTE access networks.

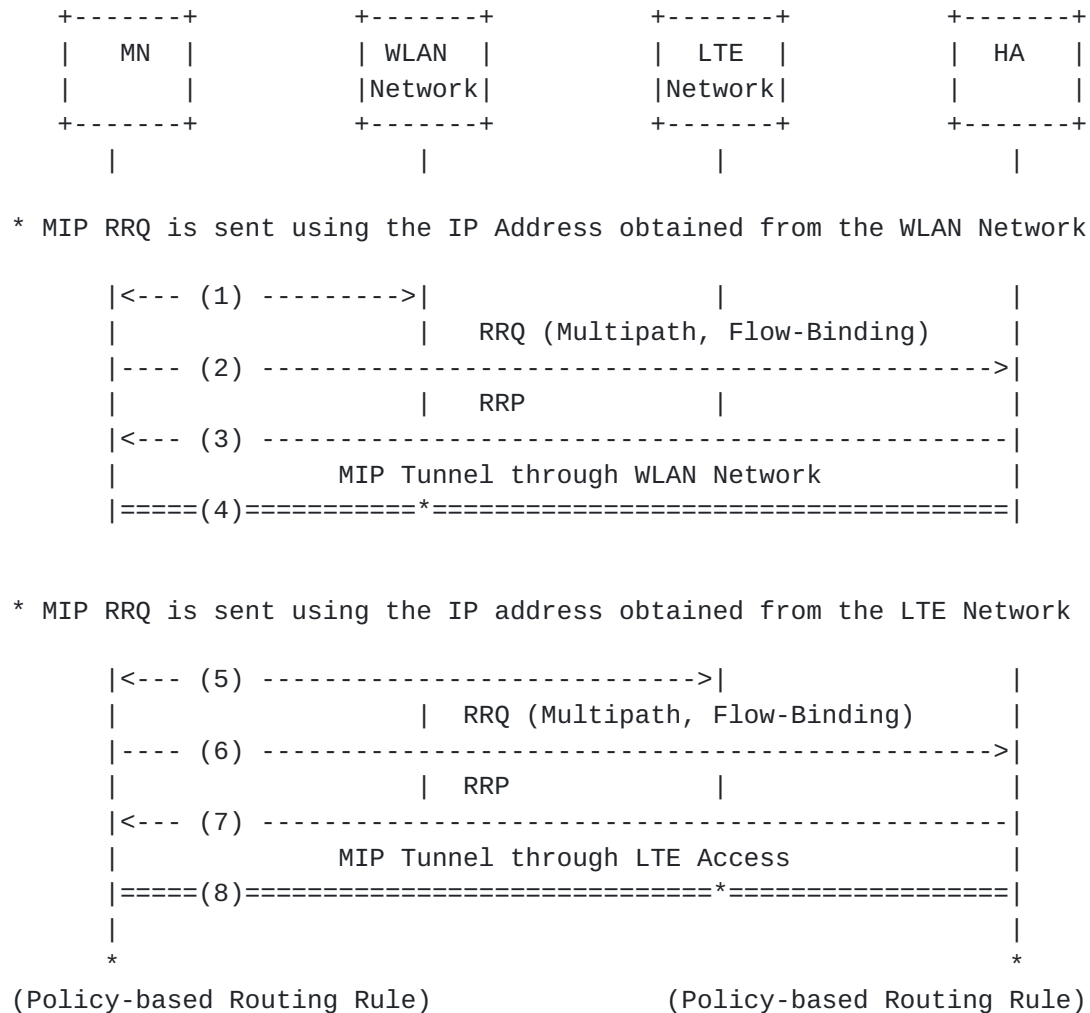


Figure 3: Multipath Negotiation - Example Call Flow

- o (1): The mobile node (MN) attaches to the WLAN network and obtains IP address configuration for its WLAN interface.
- o (2)-(3): The mobile node sends a Registration Request (RRQ) [RFC5944] to the home agent through the WLAN network. The message includes the Multipath [Section 4.1](#) and Flow-Binding [Section 4.2](#) extensions. The home agent upon accepting the request sends a Registration Reply (RRP) [RFC5944] with a value of (0) in the Code field of the Registration Reply.

- o (4): The mobile node and the home agent establish a bi-direction IP tunnel over the WLAN network.
- o (5): The mobile node attaches to LTE network and obtains IP address configuration from that network.
- o (6)-(7): The mobile node sends a Registration Request to the home agent through the LTE network. The message includes the Multipath and Flow-Binding extensions. The Flow-Binding extension indicates that all HTTP flows need to be routed over WLAN network and if WLAN access is not available, they need be routed over other access networks. The negotiated policy also requires all Voice related traffic flows to be routed over LTE network. The home agent upon accepting the request sends a Registration Reply with a value of (0) in the Code field of the Registration Reply.
- o (8): The mobile node and the home agent establish a bi-direction IP tunnel over the LTE network. The negotiated traffic flow policy is applied. Both the home agent and the mobile node route all the voice flows over the tunnel established through the LTE access network and HTTP flows over WLAN network.

4. Message Extensions

This specification defines the following new extensions to Mobile IP.

4.1. Multipath Extension

This extension is used for requesting multipath support. It indicates that the sender is requesting the home agent to register the current care-of address listed in this Registration Request as one of the many care-addresses through which the mobile node can be reached. It is also for carrying the information specific to the interface to which the care-of addresses that is being registered is bound.

This extension is a non-skippable extension and MAY be added by the mobile node to the Registration Request message. There MUST NOT be more than one instance of this extension present in the message. This extension MUST NOT be added by the home agent to the Registration Reply.

This extension should be protected using the Mobile-Home Authentication extension [[RFC5944](#)]. As specified in [Section 3.2](#) and [Section 3.6.1.3 of \[RFC5944\]](#), the mobile node MUST place this Extension before the Mobile-Home Authentication Extension in the registration messages, so that this extension is integrity protected.

This 8-bit field represents the interface label represented as an unsigned integer. The mobile node identifies the label for each of the interfaces through which it registers a CoA with the home agent. When using static traffic flow policies on the mobile node and the home agent, the label can be used for indexing forwarding policies. For example, the operator may have a policy which binds an IP Flow "F1" to any interface with label "Blue". When a registration through an interface matching Label "Blue" gets activated, the home agent and the mobile node establish an IP tunnel and the tunnel is marked

with that label. Both the home agent and the mobile node generate traffic rule for forwarding IP flow traffic "F1" through mobile IP tunnel matching Label "Blue". The permitted values for If-Label are 1 through 255.

Binding-Identifier (BID)

This 8-bit field is used for carrying the binding identifier. It uniquely identifies a specific binding of the mobile node, associated with this registration request. Each binding identifier is represented as an unsigned integer. The permitted values are 1 through 254. The BID value of 0 and 255 are reserved.

Bulk Re-registration Flag (B)

The (B) flag, if set to a value of (1), notifies the home agent to update the binding lifetime of all the mobile node's bindings, upon accepting this request. The (B) flag MUST NOT be set to a value of (1), if the value of the Registration Overwrite Flag (O) flag is set to a value of (1).

Registration Overwrite (O)

The (O) flag, if set to a value of (1), notifies the home agent that upon accepting this request, it should replace all of the mobile node's existing bindings with the new binding that will be created upon accepting this request. The (O) flag MUST NOT be set to a value of (1), if the value of the Bulk Re-registration Flag (B) is set to a value of (1). This flag MUST be set to a value of (0), in de-registration requests.

Reserved (R)

This 6-bit field is unused for now. The value MUST be initialized to (0) by the sender and MUST be ignored by the receiver.

4.2. Flow-Binding Extension

This extension contains information that can be used by the mobile node and the home agent for binding mobile node's IP flows to a specific multipath registration. There can be more than one instance of this extension present in the message.

This extension is a non-skippable extension and MAY be added to the Registration Request by the mobile node, or by the home agent to the Registration Reply.

Action	Value	Description
DROP	0	Drop matching packets. A filter rule indicating a drop action MUST include a single BID byte, the value of which MAY be set to 255 by the sender and the value of which SHOULD be ignored by the receiver.
FORWARD	1	Forward matching packets to the 1st BID in the list of BIDs the filter rule is pointing to. If the 1st BID becomes invalid (i.e., the corresponding CoA is deregistered) use the next BID in the list.

Figure 6: Action Rules for the Traffic Selector

BID Count

Total number of binding identifiers that follow this field. Permitted value for this field are 1 through 8; Each binding identifier is represented as an unsigned integer in a single octet field. There is no delimiter between two binding identifier values, they are spaced consecutively.

TS Format

An 8-bit unsigned integer indicating the Traffic Selector Format. Value (0) is reserved and MUST NOT be used. When the value of TS Format field is set to (1), the format that follows is the IPv4 Binary Traffic Selector specified in [section 3.1 of \[RFC6088\]](#), and when the value of TS Format field is set to (2), the format that follows is the IPv6 Binary Traffic Selector specified in [section 3.2 of \[RFC6088\]](#). The IPv6 traffic selectors are only relevant when the mobile node registers IPv6 prefixes per [\[RFC5454\]](#).

Traffic Selector

A variable-length opaque field for including the traffic specification identified by the TS format field. It identifies the traffic selectors for matching the IP traffic and binding them to specific binding identifiers.

4.3. New Error Codes for Registration Reply

This document defines the following error code values for use by the home agent in the Code field of the Registration Reply.

MULTIPATH_NOT_ALLOWED (Multipath Support not allowed for this mobile node): <IANA-3>

INVALID_FB_IDENTIFIER (Invalid Flow Binding Identifier): <IANA-4>

5. Protocol Operation

5.1. Mobile Node Considerations

- o The mobile node should register a care-of address for each of the connected interfaces that it wishes to register with the home agent. It can do so by sending a Registration Request to the home agent through each of those interfaces.
- o Each of the Registration Requests that is sent includes the care-of address of the respective interface. The Registration Request has to be routed through the specific interface for which the registration is sought for. Some of these interfaces may be connected to networks with a configured foreign agent on the link and in such foreign agent based registrations, the care-of address will be the IP address of the foreign agent.
- o A Multipath extension ([Section 4.1](#)) reflecting the interface parameters are present in each of the Registration Requests. This serves as an indication to the home agent that the Registration Request is a Multipath registration and the home agent will have to register this care-of address as one of the many care-of addresses through which the mobile node's home address is reachable.
- o If the mobile node is configured to exchange IP flow policy to the home agent, then the Flow-Binding extension ([Section 4.2](#)) reflecting the flow policy can be included in the message. Otherwise, the Flow-Binding extension will not be included.
- o The mobile node on receiving a Registration Reply with the code value set to MULTIPATH_NOT_ALLOWED, MAY choose to register without the Multipath extension specified in this document. This implies the home agent has not enabled multipath support for this mobile node and hence multipath support MUST be disabled on the mobile node.

- o The mobile node on receiving a Registration Reply with the code value set to INVALID_FB_IDENTIFIER, MUST re-register that specific binding with the home agent.
- o The mobile node at any time can extend the lifetime of a specific care-of address registration by sending a Registration Request to the home agent with a new lifetime value. The message MUST be sent as the initial multipath registration and must be routed through that specific interface. The message MUST include the Multipath extension ([Section 4.1](#)) with the value in the Binding-Id field set to the binding identifier assigned to that binding. Alternatively, the home agent can send a single Registration Request with the Bulk Re-registration Flag (B) set to a value of (1). This serves as a request to the home agent to update the registration lifetime of all the mobile node's registrations.
- o The mobile node at any time can de-register a specific care-of address by sending a Registration Request to the home agent with a lifetime value of (0). The message must include the Multipath extension ([Section 4.1](#)) with the value in the Binding-Id field set to the binding identifier assigned to that binding. Alternatively, the home agent can send a single Registration Request with the Bulk Re-registration Flag (B) set to a value of (1) and a lifetime value of (0). This serves as a request to the home agent to consider this request as a request to de-register all the mobile node's care-of addresses.
- o The mobile node at any time can update the parameters of a specific registration by sending a Registration Request to the home agent. This includes change of care-of address associated with a previously registered interface. The message must be sent as the initial multipath registration and must be routed through that specific interface. The message must include the Multipath extension ([Section 4.1](#)) with the value in the Binding-Id field set to the binding identifier assigned to that binding and the Overwrite Flag (O) flag MUST set to a value of (1).
- o The mobile node on receiving a Registration Reply with the code value set to 0 (registration accepted), will establish a mobile IP tunnel to the home agent using that care-of address. When using foreign agent care-of address, the tunnel is between the home agent and the foreign agent. The tunnel encapsulation type and any other parameters are based on the registration for that path. If there is also an exchange of flow policy between the mobile node and the home agent, with the use of Flow-Binding extensions then the mobile node must set up the forwarding plane that matches the flow policy.

5.2. Home Agent Considerations

The home agent upon receiving a Registration Request from a mobile node with a Multipath extension, should check if the mobile node is authorized for multipath support. If multipath support is not enabled, the home agent **MUST** reject the request with a registration reply and with the code set to MULTIPATH_NOT_ALLOWED.

If the received Registration Request includes a Multipath extension and additionally has the Bulk Re-registration (B) flag set to a value of (1), then the home agent **MUST** extend the lifetime of all the bindings associated with that mobile node.

The home agent upon receipt of a Registration Request with the Flow-Binding Extension must process the extension and upon accepting the flow policy must set up the forwarding plane that matches the flow policy. If the home agent cannot identify any of the binding identifiers then it **MUST** reject the request with a Registration Reply and with the code set to INVALID_FB_IDENTIFIER.

If the received Registration Request includes a Multipath extension and additionally has the Registration Overwrite (O) flag set to a value of (1), then the home agent **MUST** consider this as a request to replace all other mobile node's bindings with just one binding and that is the binding associated with this request.

6. Routing Considerations

When multipath registration is enabled for a mobility node, there will be multiple mobile IP tunnels established between a mobile node and its home agent. These mobile IP tunnels appear to the forwarding plane of the mobile node as equal-cost, point-to-point links.

If there is also an exchange of traffic flow policy between the mobile node and the home agent, with the use of Flow-Binding extensions ([Section 4.2](#)), then the mobile node's IP traffic can be routed by the mobility entities as per the negotiated flow policy. However, if multipath is enabled for a mobility session, without the use of any flow policy exchange, then both the mobile node and the home agent are required to have a pre-configured static flow policy. The specific details on the semantics of this static flow policy is outside the scope of this document.

In the absence of any established traffic flow policies, most IP hosts support two alternative traffic load-balancing schemes, Per-flow and Per-packet load balancing [[RFC2991](#)]. These load balancing schemes allow the forwarding plane to evenly distribute traffic based on the criteria of either a per-packet or on a per-flow basis, across

all the available equal-cost links through which a destination can be reached. The default forwarding behavior of per-flow load balancing will ensure a given flow always takes the same path and will eliminate any packet re-ordering issues and that is critical for delay sensitive traffic. Whereas the per-destination load balancing scheme leverages all the paths much more affectively, but with the potential issue of packet re-ordering on the receiver end. This issue will be specially magnified when the access links have very different forwarding characteristics. A host can choose to enable any of these approaches. Therefore, this specification recommends the use of per-flow load balancing.

7. IANA Considerations

This document requires the following IANA actions.

- o Action-1: This specification defines two new Mobile IP extensions, Multipath extension and Flow-Binding extension. The format of the Multipath extension is described in [Section 4.1](#) and the format of the Flow-Binding extension is described in [Section 4.2](#). Both of these extensions are non-skippable extensions to the Mobile IPv4 header in accordance to the long extension format of [\[RFC5944\]](#). Both of these extensions use a common Type value, Multipath-Extension-Type (<IANA-1>) but are identified using different Sub-Type values. The type value <IANA-1> for these extension needs to be allocated from the registry, "Extensions to Mobile IP Registration Messages", at the URL, <http://www.iana.org/assignments/mobileip-numbers/mobileip-numbers.xhtml>. RFC Editor: Please replace <IANA-1> in [Section 4.1](#) and in [Section 4.2](#) with the assigned value and update these sections accordingly.
- o Action-2: This specification defines a new message sub-type space, Multipath Extension sub-type. This field is described in [Section 4.1](#). The values for this sub-type field needs to be managed by IANA, under the Registry, Multipath Extension Sub-type Registry. This specification reserves the following type values. Approval of new Multipath Extension sub-type values are to be made through IANA Expert Review.

```

+=====+
|  0    | Reserved                               |
+=====+
|  1    | Multipath Extension                         |
+=====+
|  2    | Flow-Binding Extension                       |
+=====+

```


- o Action-3: This document defines new status code values, MULTIPATH_NOT_ALLOWED (<IANA-3>), INVALID_FB_IDENTIFIER (<IANA-4>) for use by the home agent in the Code field of the Registration Reply, as described in [Section 4.3](#). This value needs to be assigned from the "Registration denied by the home agent" registry at <<http://www.iana.org/assignments/mobility-parameters>>. The allocated value has to be greater than 127. RFC Editor: Please replace <IANA-3> in [Section 4.3](#) with the assigned value and update this section accordingly.

8. Security Considerations

This specification allows a mobile node to establish multiple Mobile IP tunnels with its home agent, by registering a care-of address for each of its active roaming interfaces. This essentially allows the mobile node's IP traffic to be routed through any of the tunnel paths based on a static or a dynamically negotiated flow policy. This new capability has no impact on the protocol security. Furthermore, this specification defines two new Mobile IP extensions, Multipath extension and the Flow-Binding extension. These extensions are specified to be included in Mobile IP control messages, which are authenticated and integrity protected as described in [[RFC5944](#)]. Therefore, this specification does not weaken the security of Mobile IP Protocol, and does not introduce any new security vulnerabilities.

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10. Acknowledgements

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11. References

11.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [RFC5213] Gundavelli, S., Leung, K., Devarapalli, V., Chowdhury, K., and B. Patil, "Proxy Mobile IPv6", [RFC 5213](#), August 2008.
- [RFC5944] Perkins, C., "IP Mobility Support for IPv4, Revised", [RFC 5944](#), November 2010.
- [RFC6088] Tsirtsis, G., Giarreta, G., Soliman, H., and N. Montavont, "Traffic Selectors for Flow Bindings", [RFC 6088](#), January 2011.

11.2. Informative References

- [RFC2991] Thaler, D. and C. Hopps, "Multipath Issues in Unicast and Multicast Next-Hop Selection", [RFC 2991](#), November 2000.
- [RFC3753] Manner, J. and M. Kojo, "Mobility Related Terminology", [RFC 3753](#), June 2004.
- [RFC5454] Tsirtsis, G., Park, V., and H. Soliman, "Dual-Stack Mobile IPv4", [RFC 5454](#), March 2009.
- [RFC6626] Tsirtsis, G., Park, V., Narayanan, V., and K. Leung, "Dynamic Prefix Allocation for Network Mobility for Mobile IPv4 (NEMOv4)", [RFC 6626](#), May 2012.

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