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MAG Multipath Binding Option
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Abstract

The document [[RFC4908](#)] proposes to rely on multiple Care-of Addresses (CoAs) capabilities of Mobile IP [[RFC6275](#)] and Network Mobility (NEMO; [[RFC3963](#)]) to enable Multihoming technology for Small-Scale Fixed Networks. In the continuation of [[RFC4908](#)], this document specifies a multiple proxy Care-of Addresses (pCoAs) extension for Proxy Mobile IPv6 [[RFC5213](#)]. This extension allows a multihomed Mobile Access Gateway (MAG) to register more than one proxy care-of-address to the Local Mobility Anchor (LMA).

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[1.](#) Introduction

Using several links, the multihoming technology can improve connectivity availability and quality of communications; the goals and benefits of multihoming are as follows:

- o Redundancy/Fault-Recovery
- o Load balancing
- o Load sharing
- o Preferences settings

According to [[RFC4908](#)], users of Small-Scale Networks can take benefit of multihoming using mobile IP [[RFC6275](#)] and Network Mobility (NEMO) [[RFC3963](#)] architecture in a mobile and fixed networking environment. This document was introducing the concept of multiple Care-of Addresses (CoAs) that have been specified since then [[RFC5648](#)].

In the continuation of [\[RFC4908\]](#), a Proxy Mobile IPv6 [\[RFC5213\]](#) based multihomed achitecture could be defined. The motivation to update [\[RFC4908\]](#) with proxy Mobile IPv6 is to leverage on latest mobility working group achievments, namely:

- o using GRE as mobile tunneling, possibly with its key extension [\[RFC5845\]](#) (a possible reason to use GRE is given on [Section 3.2](#)).
- o using UDP encapsulation [\[RFC5844\]](#) in order to support NAT traversal in IPv4 networking environment.
- o Prefix Delegation mechanism [\[RFC7148\]](#).

Proxy Mobile IPv6 (PMIPv6) relies on two mobility entities: the mobile access gateway (MAG), which acts as the default gateway for the end-node and the local mobility anchor (LMA), which acts as the topological anchor point. Point-to-point links are established, using IP-in-IP tunnels, between MAG and LMA. Then, the MAG and LMA are distributing traffic over these tunnels. All PMIPv6 operations are performed on behalf of the end-node and its corespondent node, it thus makes PMIPv6 well adapted to multihomed architecture, as considered in [\[RFC4908\]](#). Taking the LTE and DSL networking environments as an example, the PMIPv6 based multihomed architecture is depicted on Figure 1. Flow-1,2 and 3 are distributed either on Tunnel-1 (over LTE) or Tunnel-2 (ober DSL), while Flow-4 is spread on both Tunnel-1 and 2.

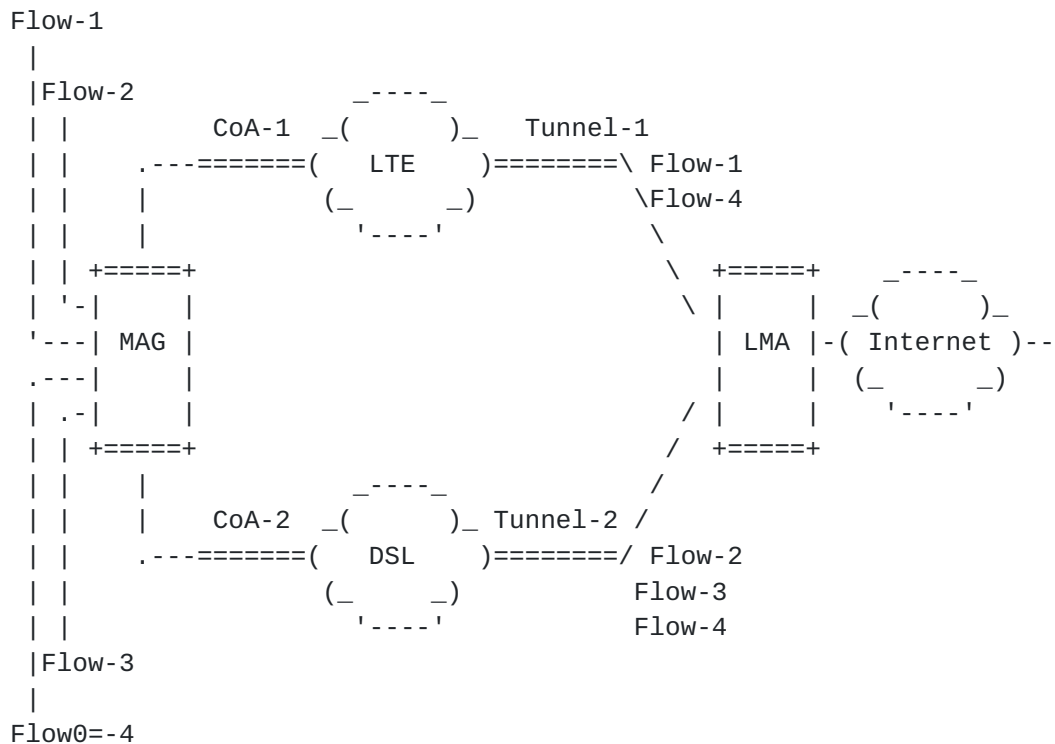


Figure 1: Multihomed MAG using Proxy Mobile IPv6

Current version of Proxy Mobile IPv6 does not allow a MAG to register more than one proxy Care-of-Adresse to the LMA. In other words, only one MAG/LMA link, i.e. IP-in-IP tunnel, tunnel can be used at the same time. This document overcome this limitation by defining the multiple proxy Care-of Addresses (pCoAs) extension for Proxy Mobile IPv6.

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 mobility related terms used in this document are to be interpreted as defined in [[RFC5213](#)], [[RFC5844](#)] and [[RFC7148](#)]. Additionally, this document uses the following terms:

IP-in-IP

IP-within-IP encapsulation [[RFC2473](#)], [[RFC4213](#)]

3. Overview

3.1. Example Call Flow

Figure 2 is the callflow detailing hybrid access support with PMIPv6. The MAG in this example scenario is equipped with both WLAN and LTE interfaces and is also configured with the MAG functionality. A logical-NAI with ALWAYS-ON configuration is enabled on the MAG. The mobility session that is created on the LMA is for the logical-NAI. The IP hosts MN_1 and MN_2 are assigned IP addresses from the delegated mobile network prefix.

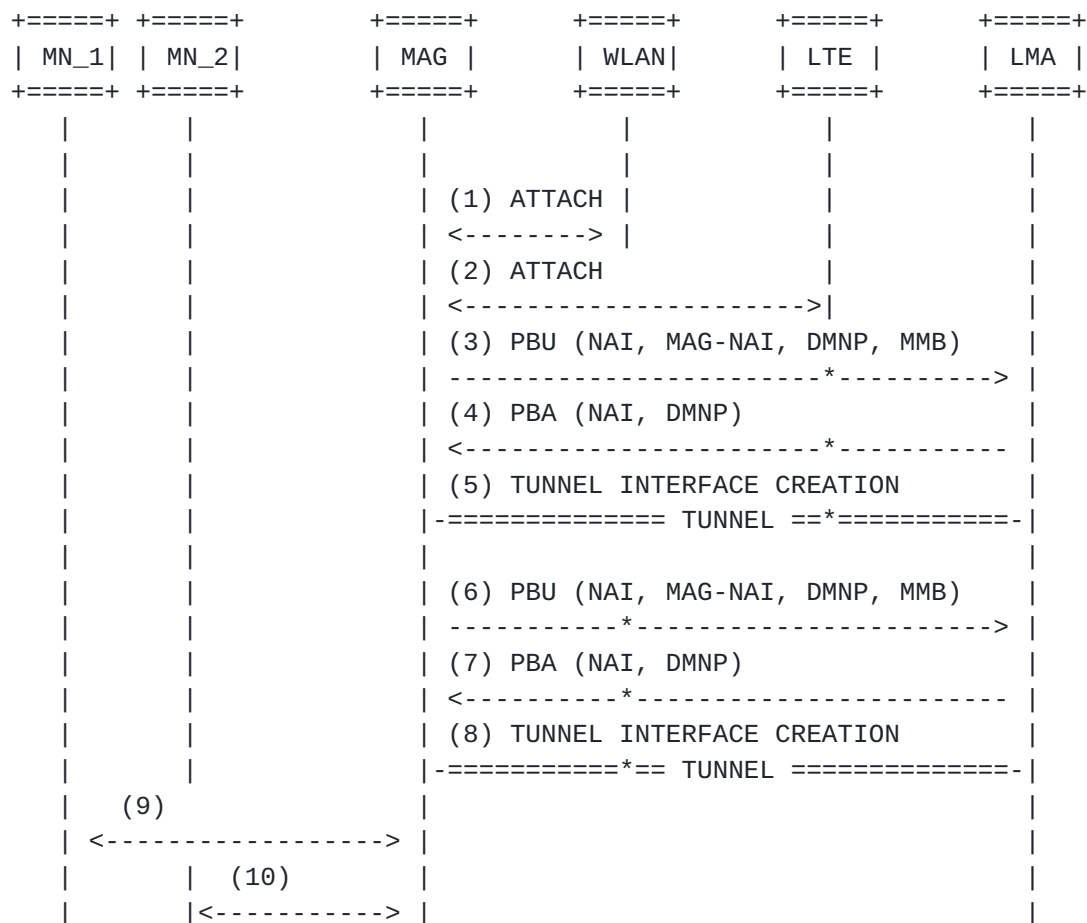


Figure 2: Functional Separation of the Control and User Plane

3.2. Traffic distribution schemes

IP mobility protocols allow to establish the forwarding plane over the WAN interfaces of a multihomed RG. Then, traffic distribution schemes define the way to distribute data packets over these paths (i.e. IP tunnels). Traffic distribution can be managed either on a per-flow or on a per-packet basis:

- o per-flow traffic management: each IP flow (both upstream and downstream) is mapped to a given mobile IP tunnel, corresponding to a given WAN interface. This scenario is based on IP flow mobility mechanism using the Flow binding extension [[RFC6089](#)]. The mobility anchor provides IP session continuity when an IP flow is moved from one WAN interfaces to another. The flow binding extension allows the IP mobility anchor and the RG to exchange, and synchronize, IP flow management policies (i.e. policy routing rules associating traffic selectors [[RFC6088](#)] to mobility bindings).
- o Per-packet management: distribute the IP packets of a same IP flow, or of a group of IP flows, over more than one WAN interface. In this scenario, traffic management slightly differs from the default mobile IP behaviour; the mobility entities (mobility anchor and client) distribute packets, belonging to a same IP flow, over more than one bindings simultaneously. The definition of control algorithm of a Per-packet distribution scheme (how to distribute packets) is out the scope of this document. When operating at the packet level, traffic distribution scheme may introduce packet latency and out-of-order delivery. It may require the aggregation entities (RG and mobility anchor) to be able to reorder (and thus, to buffer) received packets before delivering. A possible implementation is to use GRE as mobile tunnelling mechanism, together with the GRE KEY option [[RFC5845](#)] to add sequence number to GRE packets, and so, to allow the receiver to perform reordering. However, more detailed buffering and reordering considerations are out of the scope of this document.

The traffic distribution scheme may require the RG and the to exchange interface metrics to make traffic steering decision. For example, the RG may sent its DSL synchronization rate to the mobility anchor, so that the latter can make traffic forwarding decision accordingly. In this case, the vendor specific mobility option [[RFC5094](#)] can be used for that purpose.

Per-flow and per-packet distribution schemes are not exclusive mechanisms; they can cohabit in the same hybrid access system. For example, High throughput services (e.g. video streaming) may benefit

8-bit unsigned integer indicating the length of the option in octets, excluding the type and length fields.

This 8-bit field identifies the Access-Technology type of the interface through which the mobile node is connected. The permitted values for this are from the Access Technology Type registry defined in [[RFC5213](#)].

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 generating forwarding policies. For example, the operator may have policy which binds traffic for Application "X" needs to interface with Label "Y". When a registration through an interface matching Label "Y" gets activated, the home agent and the mobile node can dynamically generate a forwarding policy for forwarding traffic for Application "X" through mobile IP tunnel matching Label "Y". Both the home agent and the mobile node can route the Application-X traffic through that interface. The permitted values for If-Label are 1 through 255.

This 8-bit field is used for carrying the binding identifier. It uniquely identifies a specific binding of the mobile node, to which this request can be associated. 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. The mobile access gateway assigns a unique value for each of its interfaces and includes them in the message.

This flag, if set to a value of (1), is to notify the local mobility anchor to consider this request as a request to update the binding lifetime of all the mobile node's bindings, upon accepting this specific request. This 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).

This flag, if set to a value of (1), notifies the local mobility anchor that upon accepting this request, it should replace all of the mobile node's existing bindings with this binding. This 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

This field is unused in this specification. The value MUST be set to zero (0) by the sender and MUST be ignored by the receiver.

4.2. MAG Identifier Option

The MAG Identifier option is a new mobility header option defined for use with Proxy Binding Update and Proxy Binding Acknowledgement messages exchanged between the local mobility anchor and the mobile access gateway. This mobility header option is used for conveying the MAG's identity.

This option does not have any alignment requirements.

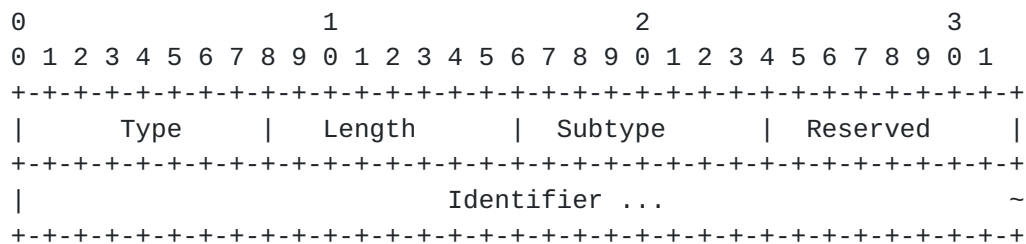


Figure 4: MAG Identifier Option

Type

<IANA-2> To be assigned by IANA.

Length

8-bit unsigned integer indicating the length of the option in octets, excluding the type and length fields.

Subtype

One byte unsigned integer used for identifying the type of the Identifier field. Accepted values for this field are the registered type values from the Mobile Node Identifier Option Subtypes registry.

Reserved

This field is unused in this specification. The value MUST be set to zero (0) by the sender and MUST be ignored by the receiver.

Identifier

A variable length identifier of type indicated in the Subtype field.

4.3. New Status Code for Proxy Binding Acknowledgement

This document defines the following new Status Code value for use in Proxy Binding Acknowledgement message.

CANNOT_SUPPORT_MULTIPATH_BINDING (Cannot Support Multipath Binding):
<IANA-4>

5. IANA Considerations

This document requires the following IANA actions.

- o Action-1: This specification defines a new mobility option, the MAG Multipath-Binding option. The format of this option is described in [Section 4.1](#). The type value <IANA-1> for this mobility option needs to be allocated from the Mobility Options registry at <http://www.iana.org/assignments/mobility-parameters>. RFC Editor: Please replace <IANA-1> in [Section 4.1](#) with the assigned value and update this section accordingly.
- o Action-2: This specification defines a new mobility option, the MAG Identifier option. The format of this option is described in [Section 4.2](#). The type value <IANA-2> for this mobility option needs to be allocated from the Mobility Options registry at <http://www.iana.org/assignments/mobility-parameters>. RFC Editor: Please replace <IANA-2> in [Section 4.2](#) with the assigned value and update this section accordingly.
- o Action-4: This document defines a new status value, CANNOT_SUPPORT_MULTIPATH_BINDING (<IANA-4>) for use in Proxy Binding Acknowledgement message, as described in [Section 4.3](#). This value is to be assigned from the "Status Codes" registry at <http://www.iana.org/assignments/mobility-parameters>. The allocated value has to be greater than 127. RFC Editor: Please replace <IANA-4> in [Section 4.3](#) with the assigned value and update this section accordingly.

6. Security Considerations

This specification allows a mobile access gateway to establish multiple Proxy Mobile IPv6 tunnels with a local mobility anchor, by registering a care-of address for each of its connected access networks. This essentially allows the mobile node's IP traffic to be routed through any of the tunnel paths and either 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 mobility header options, MAG Multipath-Binding option and the MAG Identifier option. These options are carried like any

other mobility header option as specified in [RFC5213]. Therefore, it inherits security guidelines from [RFC5213]. Thus, this specification does not weaken the security of Proxy Mobile IPv6 Protocol, and does not introduce any new security vulnerabilities.

7. Acknowledgements

The authors of this draft would like to acknowledge the discussions and feedback on this topic from the members of the DMM working group.

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