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# Access Network Identifier (ANI) Option for Proxy Mobile IPv6 draft-ietf-netext-access-network-option-13.txt

#### Abstract

The local mobility anchor in a Proxy Mobile IPv6 domain is able to provide access network and access operator specific handling or policing of the mobile node traffic using information about the access network to which the mobile node is attached. This specification defines a mechanism and a related mobility option for carrying the access network identifier and the access operator identification information from the mobile access gateway to the local mobility anchor over Proxy Mobile IPv6.

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#### 1. Introduction

Proxy mobile IPv6 [RFC5213] can be used for supporting network-based mobility management in various type of network deployments. The network architectures, such as Service provider Wi-Fi access aggregation or, WLAN integrated mobile packet core are examples where Proxy Mobile IPv6 is a component of the overall architecture. Some of these architectures require the ability of the local mobility anchor (LMA) [RFC5213] to provide differentiated services and policing of traffic to the mobile nodes based on the access network to which they are attached. Policy systems in mobility architectures such as Policy and Charging Control Framework (PCC) [TS23203] and Access Network Discovery and Selection Function (ANDSF) [TS23402] in 3GPP system allow configuration of policy rules with conditions based on the access network information. For example, the service treatment for the mobile node's traffic may be different when they are attached to a access network owned by the home operator than when owned by a roaming partner. The service treatment can also be different based on the configured Service Set Identifiers (SSID) in case of IEEE 802.11 based access networks. Other examples of location services include the operator's ability to display a location specific web page, or apply tariff based on the location.

The Proxy Mobile IPv6 specification [RFC5213] requires the Access Technology Type (ATT) option to be carried in from the mobile access gateway (MAG) to the local mobility anchor. This is a mandatory option. However, the Access Technology Type alone is not necessarily sufficient for a suitable policy to be applied at the local mobility anchor. Therefore, there is a need for additional access network related information to be available at the local mobility anchor. Learning the access network operator identity may not be possible for a local mobility anchor without a support of a additional policy framework that is able to provide required information out of band to the local mobility anchor. Such a policy framework may not be required for all Proxy Mobile IPv6 deployments and hence an alternative approach for optionally carrying such information is required to ensure that additional information related to the access network is available.

This document defines a new mobility option, the Access Network Identifier (ANI) option and its sub-options for Proxy Mobile IPv6, that can be used by the mobile access gateway to signal the access network information to the local mobility anchor. The specific details on how the local mobility anchor uses the information contained in the Access Network Identifier option are out-of-scope for this document. This information is intended for use between infrastructure nodes providing mobile management service and is not exposed to outside entities, which ensures the location of the

network to which the mobile node is attached, or any other access network specific information is not revealed to other mobile nodes within the PMIPv6 Domain or to other nodes outside the PMIPv6 Domain. However, the location and access information MAY be exposed to specific parties outside the PMIPv6 Domain based on an agreement approved by the subscriber, otherwise, this information MUST NOT be exposed in the absence of such agreements. This mobility option is optional and is not mandatory for the Proxy Mobile IPv6 protocol. However, the Access Technology Type option continues to be a mandatory option and it always needs to be carried in the Proxy Mobile IPv6 signaling messages.

SSID: IETF-1 Geo-location: 37049'11"N 122028'43"W Operator-Id: provider1.example.com +--+ |AP|----. {Access Specific Policies} +--+ \_( )\_ | MAG |-====( PMIPv6 )=====-| LMA |- $(\_ Tunnel\_)$ 1 \_ \_ \_ \_ 1 |AP|----' +--+ SSID: IETF-2 Geo-location: 59019'40.21"N 180 3'18.36"E Operator-Id: provider2.example.com

Figure 1: Access Networks attached to MAG

Figure 1 illustrates an example Proxy Mobile IPv6 deployment where the mobile access gateway delivers the information elements related to the access network to the local mobility anchor over Proxy Mobile IPv6 signaling messages. In this example, the additional information could comprise the SSID of the used IEEE 802.11 network, the geolocation of the network to which the mobile node is attached, and the identities of the operators running the IEEE 802.11 access network infrastructure.

### **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 <a href="RFC 2119">RFC 2119</a> [RFC2119].

# **2.2**. Terminology

All the mobility related terms used in this document are to be interpreted as defined in the Proxy Mobile IPv6 specifications  $[\mbox{RFC5213}]$  and  $[\mbox{RFC5844}]$ . Additionally, this document uses the following abbreviations:

Service Set Identifier

Service Set Identifier (SSID) identifies the name of the IEEE 802.11 network. SSID differentiates from one network to the other.

Operator ID

The Operator ID is the SMI Network Management Private Enterprise Code of the IANA-maintained Private Enterprise Numbers registry [SMI] running the network attached to a specific interface of the mobile access gateway.

## 3. Access Network Identifier Option

The Access Network Identifier option is a mobility header option used to exchange access network related information between a local mobility anchor and a mobile access gateway. The option can be included in both Proxy Binding Update (PBU) and Proxy Binding Acknowledgement (PBA) messages, and there MUST NOT be more than a single instance of this mobility option in a mobility message. The Access Network Identifier mobility option MUST contain one or more Access Network Identifier Sub-options. The Access Network Identifier Sub-option is described in Section 3.1.

The alignment requirement for this option is 4n [RFC2460].

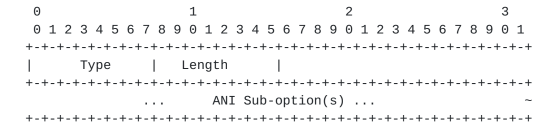


Figure 2: Access Network Identifier Option

Type: It MUST be set to value of (IANA-1) (to be defined by IANA), indicating that its a Network-Identifier option.

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

## 3.1. Format of the Access Network Identifier Sub-Option

The Access Network Identifier Sub-Options are used for carrying information elements related to the access network to which the mobile node is attached to. These sub-options can be included in the Access Network Identifier option defined in Section 3. The format of this sub-option is as follows:

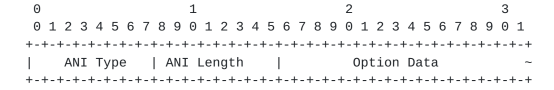


Figure 3: Access Network Identifier Sub-Option

ANI Type: 8-bit unsigned integer indicating the type of the Access Network Identifier sub-option. This specification defines the following types:

- 0 Reserved
- 1 Network-Identifier Sub-option
- 2 Geo-Location Sub-option
- 3 Operator-Identifier Sub-option

ANI Length: 8-bit unsigned integer indicating the number of octets needed to encode the Option Data, excluding the ANI Type and ANI Length fields of the sub-option.

# 3.1.1. Network-Identifier Sub-Option

The Network-Identifier is a mobility sub-option carried in the Access Network Identifier option defined in <u>Section 3</u>. This sub-option carries the name of the access network (e.g., a SSID in case of IEEE 802.11 Access Network, or PLMN Identifier [TS23003] in case of 3GPP access), to which the mobile node is attached. There MUST be no more than a single instance of this specific sub-option in any Access

Network Identifier option. The format of this option is defined below.

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	1 5 6 7 8 9 0 1
+-+-+-+-+-	+-+-+-+-+-+-+-+	-+-+-+-+-+-	+-+-+-+-+-
		E  Reserved	·
1	Network N	lame (e.g., SSID or	PLMNID)
+-+-+-+-+-+-	+-+-+-+-+-+-+	-+-+-+-+-+-+-+-	.+-+-+-+-+-+-
•	Access		^
+-+-+-+-+-+-	<b></b>	+ _ + _ + _ + _ + _ + _ + _ + _ + _	. + - + - + - + - + - + - + - 1

Figure 4: Network-Identifier Sub-option

ANI Type: It MUST be set to value of (1), indicating that its a Network-Identifier sub-option

ANI Length: Total length of this sub option in octets, excluding the ANI Type and ANI length fields. The value can be in the range of 5 to 32 octets.

'E'-bit: 1-bit flag indicating whether the network name is encoded in UTF-8. If this flag is set to one (1), then the network name is encoded using UTF-8 [RFC3629]. If the flag is set to zero (0), this indicates that the encoding is undefined and is determined by out-of-band mechanisms. Implementations SHOULD use UTF-8 encoding." "

Reserved: MUST be set to zero when sending and ignored when received.

Net-Name Length: 8-bit field for representing the length of the network name in octets to be followed. This field MUST NOT be set to zero.

Network Name: The name of the access network to which the mobile node is attached. The type of the network-name is dependent on the Access Technology to which the mobile node is attached. If its 802.11 access, the network-name MUST be the SSID of the network. If the access network is 3GPP access, the network-name is the PLMN Identifier of the network. If the access network is 3GPP2 access, the network-name is the Access Network Identifier [ANI].

When encoding the PLMN Identifier, both Mobile Network Code (MNC)

[TS23003] and Mobile Country Code (MCC) [TS23003] codes MUST be 3 digits. If the MNC in use only has 2 digits, then it MUST be preceded with a '0'. Encoding MUST be UTF-8.

AP-Name Length: 8-bit field for representing the length of the access point name in octets to be followed. If the access point name is not included, then this length MUST be set to a value of zero.

Access-Point Name: The name of the access point (physical device name) to which the mobile node is attached. This is the identifier that uniquely identifies the access point. While Network Name (Ex: SSID) identifies the operator's access network, Access-Point Name identifies a specific network-device in that network to which the mobile node is attached. In some deployments the Access-Point name can be set to the mac-address of the device, or some unique identifier that can be used by the policy systems in the operator network to unambiguously identifies the device. The string is carried in UTF-8 representation.

# 3.1.2. Geo-Location Sub-Option

The Geo-Location is a mobility sub-option carried in the Access Network Identifier option defined in Section 3. This sub-option carries the Geo-location of the network to which the mobile node is attached, as known to the mobile access gateway. There MUST be no more than a single instance of this specific sub-option in any Access Network Identifier option. The format of this option is defined below and encodes the co-ordinates of an ellipsoid point. The format is based on the coordinate reference system used is the World Geodetic System 1984 [WGS84].

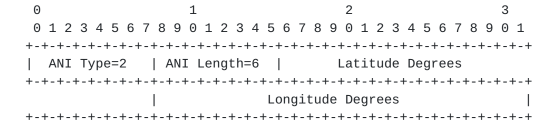


Figure 5: Geo-Location ANI sub-option

- ANI Type: It MUST be set to value of (2), indicating that its Geo-Location sub-option
- ANI Length: Total length of this sub-option in octets, excluding the ANI Type and ANI length fields. It MUST be set to a value of (6).
- Latitude Degrees: A 24-bit latitude degree value encoded as a twoscomplement fixed point number with 9 whole bits. Positive degrees correspond to the North hemisphere and negative degrees correspond to the South hemisphere. The degrees range from -900 to +900.
- Longitude Degrees: A 24-bit longitude degree value encoded as a twos-complement fixed point number with 9 whole bits. The degrees range from -1800 to +1800.

### 3.1.3. Operator-Identifier Sub-Option

The Operator-Identifier is a mobility sub-option carried in the Access Network Identifier option defined in Section 3. This suboption carries the operator identifier of the access network to which the mobile node is attached. There MUST be no more than a single instance of this specific sub-option in any Access Network Identifier option. The format of this option is defined below.

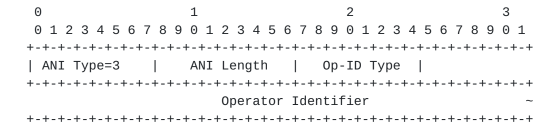


Figure 6: Operator-Identifier Sub-option

- ANI Type: It MUST be set to value of (3), indicating that its Operator-Identifier sub-option
- ANI Length: Total length of this sub option in octets, excluding the ANI Type and ANI length fields.
- Operator Identifier (Op-ID) Type: 8-bit unsigned integer indicating the type of the Operator Identifier. Currently the following types are defined:

- 0 Reserved.
- 1 Operator ID as a variable length Private Enterprise Number (PEN) [SMI] encoded in a network-byte order. The maximum PEN value depends on the ANI Length and is calculated using the formula: maximum PEN =  $2^{((ANI\_length-1)*8)-1}$ . For example, the ANI Length of 4 allows for encoding PENs from 0 to 2^24-1 i.e. from 0 to 16777215, and uses 3 octets of Operator Identifier space.
- 2 Realm of the operator. Realm names are required to be unique, and are piggybacked on the administration of the DNS namespace. Realms meet the syntactic requirements of requirements of the 'Preferred Name Syntax' defined in <u>Section</u> 2.3.1 of [RFC1035]. They are encoded as US-ASCII.

Operator Identifier: Up to 253 octets of the operator identifier. The encoding of the identifier depends on the used Operator-ID Type. For Operator IDs defined in this specification, the operator identifier MUST NOT be empty.

#### 4. Protocol Considerations

The following considerations apply to the local mobility anchor and the mobile access gateway.

# 4.1. Mobile Access Gateway Considerations

o The conceptual Binding Update List entry data structure maintained by the mobile access gateway, described in <u>Section 6.1 of</u> [RFC5213], MUST be extended to store the access network related information elements associated with the current session. Specifically, the following parameters MUST be defined.

Network-Identifier

Access-Point-Name

Operator-Identifier

Geo-Location

o If the mobile access gateway is configured to support Access Network Information option, it SHOULD include this option with the specific sub-options in all Proxy Binding Update messages (including in Proxy Binding Updates for lifetime extension and for deregistration) that it sends to the local mobility anchor. The

Access Network Information option MUST be constructed as specified in <u>Section 3</u>. It SHOULD include the ANI sub-option(s) that the mobile access gateway is configured to carry in the Proxy Mobile IPv6 messages.

- o The access network information elements, such as Access-Network Name, Geo-location and the Operator-Identifier, typically are statically configured on the mobile access gateway on a perinterface basis (Example: Access Point (AP-1) is attached through interface-1, and the SSID is X, Geo-Location is Y). In some deployments, this information can also be dynamically obtained, such as through DHCP Option (82), which is the DHCP Relay Agent Information option [RFC3046]. When the mobile node sends a DHCP Request, the Access Points typically add the SSID information to the Option 82 of the DHCP request and when the mobile access gateway receives this request, it can parse the Option 82 of the DHCP request and obtain the SSID name. The mobility access gateway can also obtain this information from the DHCPv6 GeoLoc Option [RFC6225]. The specific details on how the mobile access gateway obtains these information elements are access technology and deployment specific, and is out-side the scope of this document. It is possible those information elements are configured on the MAG on a per-interface basis, or dynamically obtained through some of out-of-band means, such as based on CAPWAP protocol.
- o If the protocol configuration variable, EnableANISubOptNetworkIdentifier (Section 6), is set to a value of (1), the mobile access gateway SHOULD include the Network-Identifier sub-option in the Access Network Identifier option carried in the Proxy Binding Update. However, if the mobile access gateway is unable to obtain the network identifier, then it MUST NOT include this sub-option. For including the Network-Identifier sub-option, the mobile access gateway needs to be aware of the network name of the access network (Ex: SSID in case WLAN Access Network) to which the mobile node is attached. This suboption also includes the access-point name for carrying the name of the access point to which the mobile node is attached. The access-point name is specially important for applying location services and given that the network-name (Ex: SSID) may not provide the needed uniqueness for identifying a location. This sub-option when included MUST be constructed as described in Section 3.1.1
- o If the protocol configuration variable, EnableANISubOptGeoLocation (Section 6), is set to a value of (1), the mobile access gateway SHOULD include the Geo-Location sub-option in the Access Network Identifier option carried in the Proxy Binding Update. However,

if the mobile access gateway is unable to obtain the Geo-location, then it MUST NOT include this sub-option. For including the Geo-Location sub-option, the mobile access gateway needs to be aware of the GPS coordinates of the network to which the mobile node is attached. This sub-option when included MUST be constructed as described in Section 3.1.2.

o If the protocol configuration variable, EnableANISubOptOperatorIdentifier (Section 6), is set to a value of (1), the mobile access gateway SHOULD include the Operator-Identifier sub-option in the Access Network Identifier option carried in the Proxy Binding Update. For including the Operator-Identifier sub-option, the mobile access gateway needs to be aware of the operator identity of that access network. The access network operator SHOULD obtain an identifier from the Private Enterprise Number registry, in order for the mobile access gateway to carry the operator identifier. If a given access network operator has not obtained an identifier from the Private Enterprise Number registry, or if the mobile access gateway is unable to learn the operator identity for any other administrative reasons, then it MUST NOT include this sub-option. This suboption when included MUST be constructed as described in Section 3.1.3.

If the mobile access gateway had any of the Access Network Information mobility option included the Proxy Binding Update sent to a local mobility anchor, then the Proxy Binding Acknowledgement received from the local mobility anchor SHOULD contain the Access Network Information mobility option with the specific sub-options. If the mobile access gateway receives a Proxy Binding Acknowledgement with a successful Status Value but without an Access Network Information mobility option, then the mobile access gateway SHOULD log the event and based on its local policy MAY proceed to terminate the mobility session. In this case the mobile access gateway knows the local mobility anchor does not understand the Access Network Information mobility option and therefore MAY consider it as a misconfiguration of the Proxy Mobile IPv6 domain.

### 4.2. Local Mobility Anchor Considerations

o The conceptual Binding Cache entry data structure maintained by the local mobility anchor, described in Section 5.1 of [RFC5213], MUST be extended to store the access network related information elements associated with the current session. Specifically, the following parameters MUST be defined.

Network-Identifier

Access Point Name

Operator-Identifier

Geo-Location

- o On receiving a Proxy Binding Update message [RFC5213] from a mobile access gateway with the Access Network Information option, the local mobility anchor must process the option and update the corresponding fields in the Binding Cache entry. If the option is not understood by that LMA implementation, it will skip the option.
- o If the local mobility anchor understands the Access Network Identifier mobility option received in a Proxy Binding Update and also supports the sub-option(s), then the local mobility anchor MUST echo the Access Network Identifier mobility option with the specific sub-option(s) that it accepted back to a mobile access gateway in a Proxy Binding Acknowledgement. The Access Network Identifier sub-options defined in this specification MUST NOT be altered by the local mobility anchor.
- o If the received Proxy Binding Update message does not include the Access Network Information option, then the mobility session associated with that Proxy Binding Update MUST be updated to remove any access network information elements.
- o The local mobility anchor MAY choose to use the access network information sub-options for applying any access operator specific handling or policing of the mobile node traffic. The specific details on how these sub-options are used is outside the scope of this document.

### **5.** IANA Considerations

This document requires the following IANA actions.

- o Action-1: This specification defines a new Mobility Header option, the Access Network Identifier. This mobility option is described in Section 3. The Type value for this option needs to be assigned from the same numbering space as allocated for the other mobility options, as defined in [RFC6275].
- o Action-2: This specification defines a new mobility sub-option format, Access Network Information (ANI) sub-option. The format

of this mobility sub-option is described in <u>Section 3.1</u>. This sub-option can be carried in Access Network Information option. The type value for this sub-option needs to be managed by IANA, under the Registry, Access Network Information sub-option. This specification reserves the following type values. Approval of new Access Network Information (ANI) sub-option type values are to be made through IANA Expert Review.

0	======================================
1	
2	Geo-Location Sub-option
3	Operator-Identifier Sub-option

o Action-3: This specification defines a new mobility sub-option, Operator-Identifier sub-option. The format of this mobility suboption is described in <u>Section 3.1.3</u>. The Operator Identifier (Op-Id) Type field of this sub-option introduces a new number space. This number space needs to be managed by IANA, under the Registry, Operator Identifier Type Registry. This specification reserves the following type values. Approval of new Operator Identifier Type values are to be made through IANA Expert Review.

+====	=======	========	========	======	=======	:===+
	Reserved					
+===+		========				:===+
	•		octet Privat			
+===+:	========	========			=======	:===+
		he Operator				
+===+:	========	========	=========	======	=======	:===+

### **6.** Protocol Configuration Variables

This specification defines the following configuration variables that control the use of Access Network Information related sub-options in Proxy Mobile IPv6 signaling messages. The mobility entities, local mobility anchor and the mobile access gateway MUST allow these variables to be configured by the system management. The configured values for these protocol variables MUST survive server reboots and

service restarts.

#### EnableANISubOptNetworkIdentifier

This flag indicates the operational state of the Network-Identifier sub-option support. This configuration variable is available at both in the mobile access gateway and at the local mobility anchor. The default value for this flag is set to (0), indicating that the support for Network-Identifier suboption is disabled.

When this flag on the mobile access gateway is set to a value of (1), the mobile access gateway SHOULD include this suboption in the Proxy Binding Update messages that it sends to the local mobility anchor, otherwise it SHOULD NOT include the sub-option. There can be situations where the mobile access gateway is unable to obtain the network-identifier and may not be able to construct this sub-option.

Similarly, when this flag on the local mobility anchor is set to a value of (1), the local mobility anchor SHOULD enable support for this sub-option, otherwise it SHOULD ignore this sub-option.

# EnableANISubOptGeoLocation

This flag indicates the operational state of the Geo-Location sub-option support. This configuration variable is available at both in the mobile access gateway and at the local mobility anchor. The default value for this flag is set to (0), indicating that the support for Geo-Location sub-option is disabled.

When this flag on the mobile access gateway is set to a value of (1), the mobile access gateway SHOULD include this suboption in the Proxy Binding Update messages that it sends to the local mobility anchor, otherwise it SHOULD NOT include the sub-option. There can be situations where the mobile access gateway is unable to obtain the geo-location information and may not be able to construct this sub-option.

Similarly, when this flag on the local mobility anchor is set to a value of (1), the local mobility anchor SHOULD enable support for this sub-option, otherwise it SHOULD ignore this sub-option.

# EnableANISubOptOperatorIdentifier

This flag indicates the operational state of the Operator-Identifier sub-option support. This configuration variable is available at both in the mobile access gateway and at the local mobility anchor. The default value for this flag is set to (0), indicating that the support for Operator-Identifier suboption is disabled.

When this flag on the mobile access gateway is set to a value of (1), the mobile access gateway SHOULD include this suboption in the Proxy Binding Update messages that it sends to the local mobility anchor, otherwise it SHOULD NOT include the sub-option. There can be situations where the mobile access gateway is unable to obtain the operator-identifier information and may not be able to construct this sub-option.

Similarly, when this flag on the local mobility anchor is set to a value of (1), the local mobility anchor SHOULD enable support for this sub-option, otherwise it SHOULD ignore this sub-option.

# Security Considerations

The Access Network Information option defined in this specification is for use in Proxy Binding Update and Proxy Binding Acknowledgement messages. This option is carried like any other mobility header option as specified in [RFC6275] and does not require any special security considerations.

The Geo-location sub-option carried in the Access Network Information option exposes the geo-location of the network to which the mobile node is attached. This information is considered to be very sensitive and so care must be taken to secure the Proxy Mobile IPv6 signaling messages when carrying this sub-option. The base Proxy Mobile IPv6 specification [RFC5213] specifies the use of IPsec for securing the signaling messages and those mechanisms can be enabled for protecting this information. Operators can potentially apply IPsec ESP with confidentiality and integrity protection for protecting the location information.

The Access Network specific Information elements that the mobile access gateway sends may have been dynamically learnt over DHCP, or using other protocols. If there is no proper security mechanisms in place, the exchanged information may be potentially compromised with the mobile access gateway sending incorrect access network parameters to the local mobility anchor. This situation may potentially result

in incorrect service policy enforcement at the local mobility anchor and impact to other services that depend on this access network information. This threat can be mitigated by ensuring the communication path between the mobile access gateway and the access points is properly secured by the use of IPsec, TLS or other security protocols.

#### 8. Acknowledgements

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