Diameter Mobile IPv4 Application

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Abstract

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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 [2].

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1. Introduction

Mobile IPv4 [MOBILEIP] allows a Mobile Node (MN) to change its point of attachment to the Internet while maintaining its fixed home address. Packets directed to the home address are intercepted by a Home Agent (HA), encapsulated in a tunnel, and forwarded to the MN at its current point of attachment. Optionally, a Foreign Agent (FA) may be deployed at this point of attachment, which can serve as the tunnel endpoint and may also provide access control for the visited network link. In this role, the FA needs to authenticate each MN that may attach to it, whether the MN is from the same or a different administrative domain. The FA needs to verify that the MN is authorized to attach and use resources in the foreign domain. Also, the FA must provide information to the home administrative domain about the resources used by the MN while it is attached in the foreign domain.

The Authentication, Authorization, and Accounting requirements for Mobile IPv4 are described in detail in other documents [MIPREQ, CDMA2000]. This document specifies a Diameter application to meet these requirements. This application MUST NOT be used in conjunction with the Mobile IPv6 protocol.

1.1. Entities and Relationships

The Diameter Mobile IPv4 Application supports the HA and FA in providing Mobile IP service to MNs. Both the HA and FA act as Diameter clients. The MNs interact with the HA and FA using only Mobile IPv4, and therefore do not implement Diameter.

The FA, when present, is always assumed to exist in the visited
The HA may be statically or dynamically allocated to the MN in the home administrative domain, or may be dynamically allocated to the MN in a visited administrative domain. The home domain contains a home AAA server (AAAH) and the visited domain contains a foreign AAA server (AAAF). When the MN is "at home" (present on its home network), the AAAH and AAAF may be the same.

The base Mobile IPv4 protocol [MOBILEIP] requires that an MN be pre-configured with a home agent and a home address. This would include a statically configured Mobility Security Association (MSA) between the MN and HA. However, this document, together with extensions [MIPNAI, MIPKEY, AAANAI] to the base Mobile IPv4 protocol, allows an MN to be dynamically assigned a home address and/or home agent (including the necessary mobility security association) when it attaches to the Internet. This set of specifications also supports the dynamic configuration of a mobility security association between the MN and FA and between the FA and HA, which allows for secure exchange of Mobile IP control messages among these entities. The dynamic configuration of these relationships is important to support deployments where the MN can attach to a visited network without having a pre-established relationship with it.

This application supports the distribution of MN-HA, MN-FA, and FA-HA session keys. This allows the MN, FA, and HA to compute the required integrity checks included within the subsequent Mobile IPv4 registration messages. Initially, the MN is assumed to have a long-term AAA security association only with the AAAH, which is used to bootstrap the MN-FA and MN-HA mobility security associations. The AAAH creates the MN-FA and MN-HA session keys using a defined algorithm that includes the long-term secret shared with the MN and a locally created nonce for each session key. The nonces ensure that the MN-HA and MN-FA session keys are fresh. Although the nonces are only contributed by a single party (the AAAH), it is assumed that the AAAH is a server with a substantial entropy pool, while the MN may be an embedded device with only limited entropy. The AAAH distributes these nonces to the HA, so that they can be included in a Mobile IP Registration Reply that is sent to the mobile node. At the same time, the AAAH distributes the session keys to the HA and FA. The AAAH also distributes the FA-HA session key to both the FA and the HA. The AAAH transports the keys as necessary via security associations to the FA and HA.

Note that each of the MN-HA, FA-HA and MN-FA session keys is just one part of a mobility security association that includes Security Parameter Index (SPI) and algorithm identifier values. The Diameter Mobile IPv4 application also distributes the other security association attributes along with the nonces and/or keys.

The AAAF and AAAH may establish a Diameter session directly with each other, such as via a Diameter Redirect, or may pass messages via a network of Diameter proxies. Where the AAAF and AAAH route messages to each other through proxies, rather than a direct connection, transitive trust is assumed. MNs can include their Network Access
Identifier (NAI) in a Mobile IPv4 Registration Request [MIPNAI], which serves in place of the home address to identify the MN. The NAI is used to route Diameter messages towards the correct AAAH. This use of the NAI is consistent with the roaming model defined by the ROAMOPS Working Group [EVALROAM, RFC2607].

In addition to supporting the derivation and transport of the MN-HA, MN-FA and FA-HA session keys, this application also supports MIPv4 handoff. When an MN moves from one point of attachment to another, the MN can continue the same Mobile IP session using its existing HA and home address.

The MN accomplishes this by sending a Mobile IPv4 Registration Request from its new point of attachment. To enable a single set of accounting records to be maintained for the entire session, including handoffs, it is necessary to allow the AAAH to bind the new registration to the pre-existing session. To enable the Mobile IPv4 Registration Request to be routed to the same AAAH, the MN SHOULD include the AAAH NAI [AAANAI] in such re-registrations. Also, to assist the AAAH in routing the messages to the MN’s existing HA the mobile node SHOULD include the HA NAI [AAANAI] in such re-registrations. If the mobile node does not support the Mobile IP AAA NAI extension [AAANAI], this functionality available to the MN MAY be limited.

The remainder of this document is structured as follows. Section 2 provides some examples and message flows illustrating both the Mobile IP and Diameter messages that occur when a mobile node attaches to the Internet. Section 3 defines the relationship of this application to the Diameter Base Protocol. Section 4 defines the new command codes used by this application. Section 5 defines the new result codes used by this application. Section 6 defines the set of mandatory Attribute-Value-Pairs (AVPs) used by this application. Section 7 gives an overview of the key distribution capability, and Section 8 defines the key distribution AVPs used by this application. Section 9 defines the accounting AVPs, and Section 10 contains a listing of all AVPs and their occurrence in Diameter commands. Finally, Sections 11 and 12 give IANA and Security considerations, respectively.

2. Scenarios and Message Flows

This section presents four scenarios illustrating Diameter Mobile IPv4 application, and describes the operation of key distribution.

In this document, the role of the "attendant" [MIPREQ] is performed by either the FA (when present in a visited network) or the HA (for co-located mobile nodes not registering via an FA), and these terms will be used interchangeably in the following scenarios.

2.1. Inter-Realm Mobile IP

When a mobile node requests service by issuing a Registration Request to the foreign agent, the foreign agent creates the AA-Mobile-Node-
A Request (AMR) message, which includes the AVPs defined in section 6.
The Home Address, Home Agent, Mobile Node NAI and other important
fields are extracted from the registration message for possible
inclusion as Diameter AVPs. The AMR message is then forwarded to the
local Diameter server, known as the AAA-Foreign, or AAAF.

Figure 1: Inter-Realm Mobility

Upon receiving the AMR, the AAAF follows the procedures outlined in
[DIAMBASE] to determine whether the AMR should be processed locally,
or if it should be forwarded to another Diameter server, known as the
AAA-Home, or AAAH. Figure 1 shows an example in which a mobile node

(mn@xyz.com) requests service from a foreign provider (abc.com). The
request received by the AAAF is forwarded to xyz.com’s AAAH server.

Figure 2 shows the message flows involved when the foreign agent
invokes the AAA infrastructure to request that a mobile node be
authenticated and authorized. Note that it is not required that the
foreign agent invoke AAA services every time a Registration Request
is received from the mobile, but rather only when the prior
authorization from the AAAH expires. The expiration time of the
authorization is communicated through the Authorization-Lifetime AVP
in the AA-Mobile-Node-Answer (AMA, see section 2.2) from the AAAH.
The foreign agent (as shown in Figure 2) MAY provide a challenge, which gives it direct control over the replay protection in the Mobile IP registration process, as described in [MIPCHAL]. The mobile node includes the Challenge and MN-AAA authentication extension to enable authorization by the AAAH. If the authentication data supplied in the MN-AAA extension is invalid, the AAAH returns the response (AMA) with the Result-Code AVP set to DIAMETER_AUTHENTICATION_REJECTED.

The above scenario causes the MN-FA and MN-HA keys to be exposed to Diameter agents all along the Diameter route. If this is a concern, a more secure approach is to eliminate the AAAF and other Diameter agents as in Figure 3:

Figure 2: Mobile IP/Diameter Message Exchange

Figure 3: Mobile IP/Diameter Message Exchange

Setup Security Association
In Figure 3, the FA sets up a TLS or IPSec based security association with the AAAH directly and runs the AMR/AMA exchange over it. This provides end-to-end security for secret keys that may need to be distributed.

Figure 4 shows the interaction between the AAAH and HA with the help of a redirect agent. When the AAAH and HA are in the same network, it is likely that the AAAH knows the IP address of the HA, so the redirect server would therefore not be needed; however, it is shown anyway for completeness. The redirect server will most likely be used in the case where the HA is allocated in a foreign network (see Section 2.2 for more details of HA allocation in foreign networks).

As in Figure 2, the FA of Figure 3 would still provide the challenge and the mobile sends the RRQ, etc.; however, these were eliminated from Figure 3 to reduce clutter. The redirect server eliminates the AAAF and any other Diameter agents from seeing the keys as they are transported to the FA and HA. Note that the message flows in Figure 3 and Figure 4 apply only to the initial authentication and key exchange. Accounting messages would still be sent via Diameter agents, not the direct connection, unless network policies dictate otherwise.

A mobile node that supports the AAA NAI extension [AAANAI], which has been previously authenticated and authorized, MUST always include the

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**Figure 3: Use of a Redirect Server with AMR/AMA**

**Figure 4: Use of a Redirect Server with HAR/HAA**
assigned home agent in the HA Identity subtype of the AAA NAI extension, and the authorizing Home AAA server in the AAAH Identity subtype of the AAA NAI extension, when re-authenticating. So, in the event that the AMR generated by the FA is for a session that was previously authorized, it MUST include the Destination-Host AVP, with the identity of the AAAH found in the AAAH-NAI, and the MIP-Home-Agent-Host AVP with the identity and realm of the assigned HA found in the HA-NAI. If on the other hand the mobile node does not support the AAA NAI extension, the FA may not have the identity of the AAAH and the identity and realm of the assigned HA. This means that without support of the AAA NAI extension, the FA may not be able to guarantee that the AMR will be destined to the same AAAH, which previously authenticated and authorized the mobile node, since the FA may not know the identity of the AAAH.

If the mobile node was successfully authenticated, the AAAH then determines which Home Agent to use for the session. First, the HA checks if an HA has been requested by the MN, by checking the MIP-Home-Agent-Address AVP and the MIP-Home-Agent-Host AVP. The administrative domain owning the HA may be determined from the realm portion of the MIP-Home-Agent-Host AVP, or by checking the Home-Agent-In-Foreign-Network flag of the MIP-Feature-Vector AVP and the value of the MIP-Originating-Foreign-AAA AVP. If the requested HA belongs to a permitted administrative domain, the AAAH SHOULD use the given HA for the session. Otherwise, the AAAH returns the response (AMA) with the Result-Code AVP set to either DIAMETER_ERROR_NO_FOREIGN_HA_SERVICE or DIAMETER_ERROR_HA_NOT_AVAILABLE.

If the MN has not requested any particular HA, then an HA MUST be dynamically allocated. In this case the MIP-Feature-Vector will have the Home-Agent-Requested flag set. If the Home-Address-Allocatable-Only-in-Home-Realm flag is not set, and if the Foreign-Home-Agent-Available flag is set, then the AAAH SHOULD allow the foreign realm to allocate the HA (see Section 2.2) but MAY allocate one itself in the home realm if dictated by local policy. If the Home-Address-Allocatable-Only-in-Home-Realm flag is set, then the AAAH MUST allocate an HA in the home realm on behalf of the MN. Allocation of the HA can be done in a variety of ways, including using a load-balancing algorithm in order to keep the load on all home agents equal. The actual algorithm used and the method of discovering the home agents is outside the scope of this specification.

The AAAH then sends a Home-Agent-MIP-Request (HAR), which contains the Mobile IP Registration Request message data encapsulated in the MIP-Reg-Request AVP, to the assigned or requested Home Agent. Refer to Figure 4 if the HA does not have a direct path to the HA. The AAAH MAY allocate a home address for the mobile node, while the Home Agent MUST support home address allocation. In the event the AAAH handles address allocation, it includes it in a MIP-Mobile-Node-Address AVP within the HAR. The absence of this AVP informs the Home Agent to perform the home address allocation.

Upon receipt of the HAR, the home agent first processes the Diameter message. The home agent processes the MIP-Reg-Request AVP and creates
the Registration Reply, encapsulating it within the MIP-Reg-Reply AVP. In the creation of the Registration Reply the Home Agent MUST include the HA NAI and the AAAH NAI, which will be created from the Origin-Host AVP and Origin-Realm AVP of the HAR. If a home address is needed, the home agent MUST also assign one and include the address in both the Registration Reply and within the MIP-Mobile-Node-Address AVP.

Upon receipt of the HAA, the AAAH creates the AA-Mobile-Node-Answer (AMA) message, includes the Acct-Multi-Session-Id that was present in the HAA, and the MIP-Home-Agent-Address, MIP-Mobile-Node-Address AVPs in the AMA message. See Figure 3 and Figure 4 for the use of the redirect agent for the secure transport of the HAA and AMA messages.

See Section 3.1 for information on the management of sessions and session identifiers by the Diameter Mobile IPv4 entities.

2.2. Allocation of Home Agent in Foreign Network

The Diameter Mobile IPv4 application allows a home agent to be allocated in a foreign network, as required in [MIPREQ, CDMA2000].

When a foreign agent detects that the mobile node has a home agent address equal to 0.0.0.0 or 255.255.255.255 in the Registration Request message, it MUST add a MIP-Feature-Vector AVP with the Home-Agent-Requested flag set to one. If the home agent address is equal to 255.255.255.255, then the foreign agent also MUST set the Home-Address-Allocatable-Only-in-Home-Realm flag equal to one. If the home agent address is set to 0.0.0.0, the foreign agent MUST set the Home-Address-Allocatable-Only-in-Home-Realm flag equal to zero.

When the AAAF receives an AMR message with the Home-Agent-Requested flag set to one, and the Home-Address-Allocatable-Only-in-Home-Realm flag equal to zero, the AAAF MAY set the Foreign-Home-Agent-Available flag in the MIP-Feature-Vector AVP to inform the AAAH that it is willing and able to assign a Home Agent for the mobile node. When doing so, the AAAF MUST include the MIP-Candidate-Home-Agent-Host AVP and the MIP-Originating-Foreign-AAA AVP. The MIP-Candidate-Home-Agent-Host AVP contains the identity (i.e., a DiameterIdentity, which is an FQDN) of the home agent that would be assigned to the mobile node and the MIP-Originating-Foreign-AAA AVP contains the identity of the AAAF. The AAAF now sends the AMR to the AAAH. However, as discussed above, the use of Diameter agents between the FA and AAAH in this exchange would expose the MN-FA key. If this is deemed undesirable, a redirect server approach SHOULD be utilized to communicate the AMR to the AAAH. This causes the FA to communicate the AMR directly to the AAAH via a security association.

In the event that the mobile node with AAA NAI extension support [AAANAI] has been previously authorized by the AAAH and now needs to be re-authenticated, and requests to keep the assigned home agent in the foreign network, the mobile node MUST include the HA NAI and the AAAH NAI in the registration request to the FA. Upon receipt, the FA will create the AMR including the MIP-Home-Agent-Address AVP, the Destination-Host AVP based on the AAAH NAI and include the MIP-Home-Agent-Host AVP based on the home agent NAI. If the AAAF authorizes
the use of the requested home agent, the AAAF MUST set the Home-
Agent-In-Foreign-Network bit in the MIP-Feature-Vector AVP.

In the event that the mobile node needs to be re-authenticated but
does not support the AAA NAI extension, it sends a registration
request without the AAA NAI and the HA NAI, even though it has been
previously authorized by the AAAH and requests to keep the assigned
home agent in the foreign network. Upon receipt, the FA will create
the AMR including the MIP-Home-Agent-Address AVP. If the AAAF
authorizes the use of the requested home agent, and if it has
knowledge that the requested home agent is in its own domain, the
AAAF MUST set the Home-Agent-In-Foreign-Network bit in the MIP-
Feature-Vector AVP.

When the AAAH receives an AMR message, it first checks the
authentication data supplied by the mobile node, according to the
MIP-Reg-Request AVP and MIP-MN-AAA-Auth AVP, and determines whether
to authorize the mobile node. If the AMR indicates that the AAAF has
offered to allocate a Home Agent for the mobile node, i.e. the
Foreign-Home-Agent-Available is set in the MIP-Feature-Vector AVP, or
the AMR indicates that the AAAF has offered a previously allocated
Home Agent for the mobile node, i.e. the Home-Agent-In-Foreign-
Network is set in the MIP-Feature-Vector AVP, then the AAAH must
decide whether its local policy would allow the user to have or keep
a home agent in the foreign network. Assuming the mobile node is
permitted to have or keep a home agent in the foreign network, the
AAAH determines the IP address of the HA based upon the FQDN of the
HA using DNS, or learns it via an MIP-Home-Agent-Address AVP in a
redirect response to an HAR (i.e., if the redirect server adds this
AVP to the HAA), and sends an HAR message to Home Agent by including
the Destination-Host AVP set to the value found in the AMR’s MIP-
Candidate-Home-Agent-Host AVP or MIP-Home-Agent-Host AVP. If DNS is
used to determine the HA IP address, this specification makes the
assumption that the HA has a public address and it can be resolved by
DNS.

Security considerations may require that the HAR be sent directly
from the AAAH to the HA without the use of intermediary Diameter
agents. This requires that a security association between the AAAH
and HA be established, as in Figure 4. If no security association
can be established, the AAAH MUST return an AMA with the Result-Code
AVP set to DIAMETER_ERROR_END_TO_END_MIP_KEY_ENCRYPTION.

If Diameter agents are being used (i.e., there is no redirect server,
etc.) the AAAH sends the HAR to the originating AAAF. In this HAR the
Destination-Host AVP is set to the value found in the AMR’s MIP-
Originating-Foreign-AAA AVP, and the MIP-Home-Agent-Host AVP or the
MIP-Candidate-Home-Agent-Host AVP found in the AMR are copied into
the HAR.

Therefore, the AAAH MUST always copy the MIP-Originating-Foreign-AAA
AVP from the AMR message to the HAR message. In cases when another
AAAF receives the HAR, this new AAAF will send the HAR to the HA.
Upon receipt of an HAA from the Home Agent in the visited realm, the AAAF forwards the HAA to the AAAH in the home realm. The AMA is then constructed, and issued to the AAAF, and finally to the FA. If the Result-Code indicates success, the HAA and AMA MUST include the MIP-Home-Agent-Address and the MIP-Mobile-Node-Address AVPs.

If exposing keys to the Diameter Agents along the way represents an unacceptable security risk, then the redirect approach depicted in Figure 3 and Figure 4 MUST be used instead.

Figure 5: Home Agent allocated in Visited Realm
If the mobile node moves to another foreign Network, it MAY either request to keep the same Home Agent within the old foreign network, or request to get a new one in the new foreign network. If the AAAH is willing to provide the requested service, the AAAH will have to provide services for both visited networks, e.g., key refresh.

2.3. Co-located Mobile Node

In the event that a mobile node registers with the Home Agent as a co-located mobile node, there is no foreign agent involved. Therefore, when the Home Agent receives the Registration Request, an AMR message is sent to the local AAAH server, with the Co-located-Mobile-Node bit set in the MIP-Feature-Vector AVP. The Home Agent also includes the Acct-Multi-Session-Id AVP in the AMR sent to the AAAH, as the AAAH may find this a useful piece of session-state or log entry information.
If the MN-HA-Key-Requested bit was set in the AMR message from the Home Agent, the home agent and mobile node’s session keys would be present in the AMA message.

Figure 8 shows the secure solution using redirect servers. In Figure 8, the Proxy AAA represents any AAA server or servers that the HA may use. This applies to the visited or home network.

2.4. Key Distribution Center (KDC)

In order to allow the scaling of wireless data access across administrative domains, it is necessary to minimize the specific mobility security associations required. This means that each Foreign Agent should not be required to have a pre-configured shared mobility security association with each Home Agent on the Internet, nor should the mobile node be required to have a pre-configured shared mobility security association with any specific home agent or any specific
foreign agent, as defined in [MOBILEIP].

Diameter Mobile IP application solves this by including a key distribution center (KDC), which means that after a Mobile Node is authenticated, the authorization phase includes the generation of sessions keys. Specifically, three keys are generated and are required by [MOBILEIP]:

- K1 - the MN-HA Key, which will server as a mobility security association between the Mobile Node and the Home Agent.

- K2 - the MN-FA Key, which will server as the mobility security association between the Mobile Node and the Foreign Agent.

- K3 - the FA-HA Key, which will server as the mobility security association between the Foreign Agent and the Home Agent.

Figure 9 depicts the Mobility Security Associations used for Mobile-IP message integrity using the keys created by the DIAMETER server.
Figure 9: Mobility Security Associations after Key Distribution

All keys and nonces are generated by the AAAH.

The keys destined for the foreign and home agent are propagated to the mobility nodes via the Diameter protocol. If exposing keys to the Diameter Agents along the way represents an unacceptable security risk, then the keys MUST be protected either by IPSec or TLS security associations that exist directly between the HA and AAAH or the FA and AAAF, as explained above.

The keys destined for the mobile node MUST also be propagated via the Mobile IP protocol and MUST therefore instead follow the mechanisms described in [MIPKEYS]. In [MIPKEYS], the keys distributed to the mobile node are instead sent as a nonce, and the mobile node and the home AAAH will use the nonce and the long-term shared secret to create the keys (see section 5.2).

Once the session keys have been established and propagated, the mobility devices can exchange registration information directly as defined in [MOBILEIP] without the need of the Diameter infrastructure. However the session keys have a lifetime, after which the Diameter infrastructure MUST be invoked again to acquire new session keys.

3. Diameter Protocol Considerations

This section details the relationship of the Diameter Mobile IPv4 application to the Diameter base protocol.

This document specifies Diameter Application-ID 4. Diameter nodes conforming to this specification MAY advertise support by including the value of four (4) in the Auth-Application-Id or the Acct-Application-Id AVP of the Capabilities-Exchange-Request and Capabilities-Exchange-Answer command [DIAMBASE].

Given the nature of Mobile IP, re-authentication can only be initiated by a mobile node, which does not participate in the Diameter message exchanges. Therefore, Diameter server initiated re-auth does not apply to this application.

3.1. Diameter Session Management

The AAAH and AAAF MAY maintain session-state or MAY be session-stateless. AAA redirect agents and AAA relay agents MUST NOT maintain session-state. The AAAH, AAAF, proxies and relays agents MUST maintain transaction state.

A mobile node’s session is identified via its identity in the User-Name AVP, the MIP-Mobile-Node-Address, and the MIP-Home-Agent-Address AVPs. This is necessary in order to allow the session state machine, defined in the base protocol [DIAMBASE], to be used unmodified with this application. However, because the MN may interact with more than one FA during the life of its session, it is important for the
Diameter Mobile IPv4 application to distinguish the two pieces of the session (some state at the FA, some state at the HA) and to manage them independently. The following sub-sections give further details.

3.1.1. Session Identifiers

During creation of the AMR, the FA will choose a session identifier. During the creation of the HAR, the AAAH MUST use a different session identifier than the one used in the AMR/AMA. If the AAAH is session-stateful, it MUST send the same session identifier for all HARs initiated on behalf of a given mobile node’s session. Otherwise, if the AAAH is session-stateless, it will manufacture a unique session-id for every HAR.

When the HA is first allocated, it MUST create and include an Acct-Multi-Session-Id AVP in the HAA returned to the AAAH. This identifier will be kept constant for the life of the Mobile IP session, as detailed in the next subsection.

3.1.2. Managing Sessions During Mobile IP Handoffs

Given the nature of Mobile IP, a mobile node MAY receive service from many foreign agents during a period of time. However, the home realm should not view these handoffs as different sessions, since this could affect billing systems. Furthermore, foreign agents usually do not communicate between each other, which implies AAA information cannot be exchanged between these entities. Therefore, it MUST be assumed that a foreign agent is not aware that a registration request from a mobile node has been previously authorized.

A handoff registration request from a mobile node will cause the FA to send an AMR to its AAAF. The AMR will include a new session identifier, and MAY be sent to a new AAAF (i.e., a AAAF different from the one used by the previous FA). However, assuming the MN supports the AAA NAI, the AMR shall be received by the AAAH to which the user is currently registered (possibly via the redirect mechanism depicted in Figure 3).

Since the AAAH may be session-stateless, it is necessary for the resulting HAR received by the HA to be identified as a continuation of an existing session. If the HA receives an HAR for a mobile node with a new session identifier, and the HA can guarantee that this request is to extend service for an existing service, then the HA MUST be able to modify its internal session state information to reflect the new session identifier.

It is necessary for accounting records to have some commonality across handoffs in order for correlation to occur. Therefore, the home agent MUST send the same Acct-Multi-Session-Id AVP value in all HAAs for the mobile’s session. That is, the HA generates a unique Acct-Multi-Session-Id when receiving an HAR for a new session, and returns this same value in every HAA for the session. This Acct-Multi-Session-Id AVP will be returned to the foreign agent by the AAAH in the AMA. Both the foreign and home agents MUST include the Acct-Multi-Session-Id in the accounting messages.
3.1.3. Diameter Session Termination

A foreign and home agent following this specification MAY expect their respective Diameter servers to maintain session state information for each mobile node in their networks. In order for the Diameter Server to release any resources allocated to a specific mobile node, the mobility agents MUST send a Session-Termination-Request (STR) to the Diameter server that authorized the service. The Session-Termination-Request (STR) MUST be issued by the mobility agents if the Authorization Lifetime has expired and no subsequent MIP registration request have been received.

The AAAH SHOULD only deallocate all resources after the STR is received from the home agent. This ensures that a mobile node that moves from one foreign agent to another (hand-off) does not cause the Home Diameter Server to free all resources for the mobile node. Therefore, an STR from a foreign agent would free the session from the foreign agent, but not the one towards the home agent (see Figure 11).

When deallocating all of the mobile node’s resources the home Diameter server (and the foreign Diameter server in case of HA allocated in foreign network) MUST destroy all session keys that may still be valid.

In the event that the AAAF wishes to terminate a session, its Abort-Session-Request (ASR) [DIAMBASE] message SHOULD be sent to the FA. Similarly, the AAAH SHOULD send its message to the Home Agent.

4. Command-Code Values

This section defines Command-Code [DIAMBASE] values that MUST be
supported by all Diameter implementations conforming to this
specification. The following Command Codes are defined in this
specification:

<table>
<thead>
<tr>
<th>Command-Name</th>
<th>Abbreviation</th>
<th>Code</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA-Mobile-Node-Request</td>
<td>AMR</td>
<td>260</td>
<td>4.1</td>
</tr>
<tr>
<td>AA-Mobile-Node-Answer</td>
<td>AMA</td>
<td>260</td>
<td>4.2</td>
</tr>
<tr>
<td>Home-Agent-MIP-Request</td>
<td>HAR</td>
<td>262</td>
<td>4.3</td>
</tr>
<tr>
<td>Home-Agent-MIP-Answer</td>
<td>HAA</td>
<td>262</td>
<td>4.4</td>
</tr>
</tbody>
</table>

### 4.1. AA-Mobile-Node-Request

The AA-Mobile-Node-Request (AMR), indicated by the Command-Code field
set to 260 and the ‘R’ bit set in the Command Flags field, is sent by
an attendant, acting as a Diameter client, to a AAAH in order to
request the authentication and authorization of a mobile node. The
foreign agent (or home agent in the case of a co-located Mobile Node)
uses information found in the Registration Request to construct the
following AVPs that are to be included as part of the AMR:

- Home Address (MIP-Mobile-Node-Address AVP)
- Home Agent address (MIP-Home-Agent-Address AVP)
- Mobile Node NAI (User-Name AVP [DIAMBASE])
- MN-HA Key Request (MIP-Feature-Vector AVP)
- MN-FA Key Request (MIP-Feature-Vector AVP)
- MN-AAA Authentication Extension (MIP-MN-AAA-Auth AVP)
- Foreign Agent Challenge Extension (MIP-FA-Challenge AVP)
- Home Agent NAI (MIP-Home-Agent-Host AVP)
- Home AAA server NAI (Destination-Host AVP [DIAMBASE])
- Home Agent to Foreign Agent SPI (MIP-HA-to-FA-SPI AVP)

If the mobile node’s home address is zero, the foreign or home agent
MUST NOT include a MIP-Mobile-Node-Address AVP in the AMR. If the
home agent address is zero or all ones, the MIP-Home-Agent-Address
AVP MUST NOT be present in the AMR.

If a home agent is used in a visited network, the AAAF MAY set the
Foreign-Home-Agent-Available flag in the MIP-Feature-Vector AVP in
the AMR message to indicate that it is willing to assign a Home Agent
in the visited realm.

If the mobile node’s home address is all ones, the foreign or home agent
MUST include a MIP-Mobile-Node-Address AVP, set to all ones.

If the mobile node includes the home agent NAI and the home AAA
server NAI [AAANAI], the foreign agent MUST include the MIP-Home-
Agent-Host AVP and the Destination-Host AVP in the AMR.
Message Format

<AA-Mobile-Node-Request> ::= < Diameter Header: 260, REQ, PXY >
   < Session-ID >
   { Auth-Application-Id }
   { User-Name }
   { Destination-Realm }
   { Origin-Host }
   { Origin-Realm }
   { MIP-Reg-Request }
   { MIP-MN-AAA-Auth }
   [ Acct-Multi-Session-Id ]
   { Destination-Host }
   { Origin-State-Id }
   { MIP-Mobile-Node-Address }
   { MIP-Home-Agent-Address }
   { MIP-Feature-Vector }
   { MIP-Originating-Foreign-AAA }
   { Authorization-Lifetime }
   { Auth-Session-State }
   { MIP-FA-Challenge }
   { MIP-Candidate-Home-Agent-Host }
   { MIP-Home-Agent-Host }
   { MIP-HA-to-FA-SPI }
   * [ Proxy-Info ]
   * [ Route-Record ]
   * [ AVP ]

4.2. AA-Mobile-Node-Answer

The AA-Mobile-Node-Answer (AMA), indicated by the Command-Code field set to 260 and the ‘R’ bit cleared in the Command Flags field, is sent by the AAAH in response to the AA-Mobile-Node-Request message. The User-Name MAY be included in the AMA if present in the AMR. The Result-Code AVP MAY contain one of the values defined in section 5, in addition to the values defined in [DIAMBASE].

An AMA message with the Result-Code AVP set to DIAMETER_SUCCESS MUST include the MIP-Home-Agent-Address AVP, MUST include the MIP-Mobile-Node-Address AVP, and includes the MIP-Reg-Reply AVP if and only if the Co-located-Mobile-Node bit was not set in the MIP-Feature-Vector AVP. The MIP-Home-Agent-Address AVP contains the Home Agent assigned to the mobile node, while the MIP-Mobile-Node-Address AVP contains the home address that was assigned. The AMA message MUST contain the MIP-FA-to-HA-MSA, MIP-FA-to-MN-MSA if they were requested in the AMR, and they were present in the HAR. The MIP-MN-to-HA-MSA and MIP-HA-to-MN-MSA AVPs MUST be present if the session keys were requested in the AMR, and the Co-located-Mobile-Node bit was set in the MIP-Feature-Vector AVP.
Message Format

\[ <\text{AA-Mobile-Node-Answer}> ::= < \text{Diameter Header: 260, PXY} > \\
\text{< Session-Id >} \\
\{ \text{Auth-Application-Id} \} \\
\{ \text{Result-Code} \} \\
\{ \text{Origin-Host} \} \\
\{ \text{Origin-Realm} \} \\
\{ \text{Acct-Multi-Session-Id} \} \\
\{ \text{User-Name} \} \\
\{ \text{Authorization-Lifetime} \} \\
\{ \text{Auth-Session-State} \} \\
\{ \text{Error-Message} \} \\
\{ \text{Error-Reporting-Host} \} \\
\{ \text{Re-Auth-Request-Type} \} \\
\{ \text{MIP-Feature-Vector} \} \\
\{ \text{MIP-Reg-Reply} \} \\
\{ \text{MIP-MN-to-FA-MSA} \} \\
\{ \text{MIP-MN-to-HA-MSA} \} \\
\{ \text{MIP-FA-to-MN-MSA} \} \\
\{ \text{MIP-FA-to-HA-MSA} \} \\
\{ \text{MIP-HA-to-MN-MSA} \} \\
\{ \text{MIP-MSA-Lifetime} \} \\
\{ \text{MIP-Type-Algorithm} \} \\
\{ \text{MIP-Home-Agent-Address} \} \\
\{ \text{MIP-Mobile-Node-Address} \} \\
* \{ \text{MIP-Filter-Rule} \} \\
* \{ \text{Origin-State-Id} \} \\
* \{ \text{Proxy-Info} \} \\
* \{ \text{AVP} \} \]

4.3. Home-Agent-MIP-Request

The Home-Agent-MIP-Request (HAR), indicated by the Command-Code field set to 262 and the ‘R’ bit set in the Command Flags field, is sent by the AAA to the Home Agent. If the Home Agent is to be assigned in a foreign network, the HAR is issued by the AAAH and forwarded by the AAAF to the HA if no redirect servers are involved. If redirect servers are involved the HAR is sent directly to the HA via a security association. If the HAR message does not include a MIP-Mobile-Node-Address AVP, and the Registration Request has 0.0.0.0 for the home address, and the HAR is successfully processed, the Home Agent MUST allocate the mobile nodes address. If on the other hand the home agent’s local AAA server allocates the mobile node’s home address, the local AAA server MUST include the assigned address in an MIP-Mobile-Node-Address AVP.

When session keys are requested for use by the mobile node, the AAAH MUST create them and include them in the HAR message. When a Foreign-Home session key is requested, it will be created and distributed by the AAAH server.
The Home-Agent-MIP-Answer (HAA), indicated by the Command-Code field set to 262 and the ‘R’ bit cleared in the Command Flags field, is sent by the Home Agent to its local AAA server in response to a Home-Agent-MIP-Request. The User-Name MAY be included in the HAA if present in the HAR. If the home agent allocated a home address for the mobile node, the address MUST be included in the MIP-Mobile-Node-Address AVP. The Result-Code AVP MAY contain one of the values defined in section 5 instead of the values defined in [DIAMBASE].
This section defines new Result-Code [DIAMBASE] values that MUST be supported by all Diameter implementations that conform to this specification.

5.1. Transient Failures

Errors that fall within the transient failures category are used to inform a peer that the request could not be satisfied at the time it was received, but MAY be able to satisfy the request in the future.

**DIAMETER_ERROR_MIP_REPLY_FAILURE** 4005
This error code is used by the home agent when processing of the Registration Request has failed.

**DIAMETER_ERROR_HA_NOT_AVAILABLE** 4006
This error code is used to inform the foreign agent that the requested Home Agent cannot be assigned to the mobile node at this time. The foreign agent MUST return a Mobile IP Registration Reply to the mobile node with an appropriate error code.

**DIAMETER_ERROR_BAD_KEY** 4007
This error code is used by the home agent to indicate to the local Diameter server that the key generated is invalid.

**DIAMETER_ERROR_MIP_FILTER_NOT_SUPPORTED** 4008
This error code is used by a mobility agent to indicate to the home Diameter server that the requested packet filter Rules cannot be supported.

5.2. Permanent Failures

Errors that fall within the permanent failures category are used to inform the peer that the request failed, and SHOULD NOT be attempted
again.

**DIAMETER_ERROR_NO_FOREIGN_HA_SERVICE 5024**

This error is used by the AAAF to inform the AAAH that allocation of a home agent in the foreign domain is not permitted at this time.

**DIAMETER_ERROR_END_TO_END_MIP_KEY_ENCRYPTION 5025**

This error is used by the AAAF / AAAH to inform the peer that the requested Mobile IP session keys could delivered via a security association.

6. Mandatory AVPs

The following table describes the Diameter AVPs defined in the Mobile IP application, their AVP Code values, types, possible flag values and whether the AVP MAY be encrypted.

Due to space constraints, the short form IPFiltrRule is used to represent IPFilterRule and DiamIdent is used to represent DiameterIdentity.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Code Defined</th>
<th>Value Type</th>
<th>MUST</th>
<th>MAY</th>
<th>SHLD</th>
<th>MUST</th>
<th>MAY</th>
<th>Encr</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIP-Filter-Rule</td>
<td>342 5.8</td>
<td>IPFiltrRule</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-Auth-Input-Data-Length</td>
<td>338 5.6.2</td>
<td>Unsigned32</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-Authenticator-Length</td>
<td>339 5.6.3</td>
<td>Unsigned32</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-Authenticator-Offset</td>
<td>340 5.6.4</td>
<td>Unsigned32</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6.1. MIP-Reg-Request AVP

The MIP-Reg-Request AVP (AVP Code 320) is of type OctetString and contains the Mobile IP Registration Request [MOBILEIP] sent by the mobile node to the foreign agent.

6.2. MIP-Reg-Reply AVP

The MIP-Reg-Reply AVP (AVP Code 321) is of type OctetString and contains the Mobile IP Registration Reply [MOBILEIP] sent by the home agent to the foreign agent.

6.3. MIP-Mobile-Node-Address AVP

The MIP-Mobile-Node-Address AVP (AVP Code 333) is of type Address and contains the mobile node’s home IP address.

6.4. MIP-Home-Agent-Address AVP

The MIP-Home-Agent-Address AVP (AVP Code 334) is of type Address and contains the mobile node’s home agent IP address.

6.5. MIP-Feature-Vector AVP

The MIP-Feature-Vector AVP (AVP Code 337) is of type Unsigned32 and is added with flag values set by the foreign agent or by the AAAF owned by the same administrative domain as the foreign agent. The foreign agent SHOULD include MIP-Feature-Vector AVP within the AMR message it sends to the AAAF.

Flag values currently defined include:

1. Mobile-Node-Home-Address-Requested
2. Home-Address-Allocatable-Only-in-Home-Realm
4. Home-Agent-Requested
The flags are set according to the following rules.

If the mobile node includes a valid home address (i.e., not equal to 0.0.0.0 or 255.255.255.255) in its Registration Request, the foreign agent zeroes the Mobile-Node-Home-Address-Requested flag in the MIP-Feature-Vector AVP.

If the mobile node sets the home address field equal to 0.0.0.0 in its Registration Request, the foreign agent sets the Mobile-Node-Home-Address-Requested flag to one.

If the mobile node sets the home agent field equal to 255.255.255.255 in its Registration Request, the foreign agent sets both the Home-Agent-Requested flag and the Home-Address-Allocatable-Only-in-Home-Realm flag to one in the MIP-Feature-Vector AVP.

If the mobile node sets the home agent field equal to 0.0.0.0 in its Registration Request, the foreign agent sets the Home-Agent-Requested flag to one, and zeroes the Home-Address-Allocatable-Only-in-Home-Realm flag in the MIP-Feature-Vector AVP.

Whenever the foreign agent sets either the Mobile-Node-Home-Address-Requested flag or the Home-Agent-Requested flag to one, it MUST set the MN-HA-Key-Request flag to one. The MN-HA-Key-Request flag is also set to one if the mobile node includes a Generalized MN-HA Key Request [MIPKEYS] extension, with the subtype set to AAA.

If the mobile node includes a Generalized MN-FA Key Request [MIPKEYS] extension with the AAA subtype in its Registration Request, the foreign agent sets the MN-FA-Key-Request flag to one in the MIP-Feature-Vector AVP.

If the mobile node requests a home agent in the foreign network either by setting the home address field to all ones, or by specifying a home agent in the foreign network, and the AAAF authorizes the request, the AAAF MUST set the Home-Agent-In-Foreign-Network bit to one.

If the Home Agent receives a Registration Request from the mobile node indicating that the MN is acting as a co-located mobile node, the home agent sets the Co-Located-Mobile-Node bit to one.

If the foreign agent’s local policy allows it to receive AAA session keys, and it does not have any existing FA-HA key with the home agent, the foreign agent MAY set the FA-HA-Key-Request flag.

The foreign agent MUST NOT set the Foreign-Home-Agent-Available and Home-Agent-In-Foreign-Network flag both to one.
When the AAAF receives the AMR message, it MUST first verify that the sender was an authorized foreign agent. The AAAF then takes any actions indicated by the settings of the MIP-Feature-Vector AVP flags. The AAAF then MAY set additional flags. Only the AAAF may set the Foreign-Home-Agent-Available and Home-Agent-In-Foreign-Network flags to one. This is done according to local administrative policy. When the AAAF has finished setting additional flags according to its local policy, then the AAAF transmits the AMR with the possibly modified MIP-Feature-Vector AVP to the AAAH.

6.6. MIP-MN-AAA-Auth AVP

The MN-AAA-Auth AVP (AVP Code 322) is of type Grouped and contains some ancillary data to simplify processing of the authentication data in the Mobile IP Registration Request [MOBILEIP, MIPCHAL] by the target AAA server. Its value has the following ABNF grammar:

MIP-MN-AAA-Auth ::= < AVP Header: 322 >
{ MIP-MN-AAA-SPI }
{ MIP-Auth-Input-Data-Length }
{ MIP-Authenticator-Length }
{ MIP-Authenticator-Offset }
* [ AVP ]

6.6.1. MIP-MN-AAA-SPI AVP

The MIP-MN-AAA-SPI AVP (AVP Code 341) is of type Unsigned32 and indicates the algorithm by which the targeted AAA server (AAAH) should attempt to validate the Authenticator computed by the mobile node over the Registration Request data.

6.6.2. MIP-Auth-Input-Data-Length AVP

The MIP-Auth-Input-Data-Length AVP (AVP Code 338) is of type Unsigned32 and contains the length, in bytes, of the Registration Request data (data portion of MIP-Reg-Request AVP) that should be used as input to the algorithm (indicated by the MN-AAA-SPI AVP) used to determine whether the Authenticator Data supplied by the mobile node is valid.

6.6.3. MIP-Authenticator-Length AVP

The MIP-Authenticator-Length AVP (AVP Code 339) is of type Unsigned32 and contains the length of the authenticator to be validated by the targeted AAA server (i.e., AAAH).

6.6.4. MIP-Authenticator-Offset AVP

The MIP-Authenticator-Offset AVP (AVP Code 340) is of type Unsigned32 and contains the offset into the Registration Request Data, of the authenticator to be validated by the targeted AAA server (i.e., AAAH).

6.7. MIP-FA-Challenge AVP
The MIP-FA-Challenge AVP (AVP Code 344) is of type OctetString and contains the challenge advertised by the foreign agent to the mobile node. This AVP MUST be present in the AMR if the mobile node used the RADIUS-style MN-AAA computation algorithm.

6.8. MIP-Filter-Rule AVP

The MIP-Filter-Rule AVP (AVP Code 342) is of type IPFilterRule, and provides filter rules that need to be configured on the foreign or home agent for the user. The packet filtering rules are set by the AAAH by adding one or more MIP-Filter-Rule AVPs in the HAR if destined for the home agent and/or in the AMA if destined for the foreign agent.

6.9. MIP-Candidate-Home-Agent-Host

The MIP-Candidate-Home-Agent-Host AVP (AVP Code 336) is of type DiameterIdentity and contains the identity of a home agent in the foreign network that the AAAF proposes be dynamically assigned to the mobile node.

6.10. MIP-Originating-Foreign-AAA AVP

The MIP-Originating-Foreign-AAA AVP (AVP Code 347) if of type Grouped, and contains the identity of the AAAF, which issues the AMR to the AAAH. The MIP-Originating-Foreign-AAA AVP MUST only be used in cases when the home agent is or may be allocated in a foreign domain. If present in the AMR, the AAAH MUST copy the MIP-Originating-Foreign-AAA AVP into the HAR.

   MIP-Originating-Foreign-AAA ::= < AVP Header: 347 >
     { Origin-Realm }
     { Origin-Host }
     * [ AVP ]

6.11. MIP-Home-Agent-Host AVP

The MIP-Home-Agent-Host AVP (AVP Code 348) if of type Grouped, and contains the identity of the assigned Home Agent. If present in the AMR, the AAAH MUST copy the MIP-Home-Agent-Host AVP into the HAR.

   MIP-Home-Agent-Host ::= < AVP Header: 348 >
     { Destination-Realm }
     { Destination-Host }
     * [ AVP ]

7. Key Distribution Center

The mobile node and mobility agents use session keys to compute authentication extensions applied to registration messages, as defined in [MOBILEIP]: Mobile-Foreign, Foreign-Home and Mobile-Home. If session keys are requested the AAAH MUST return the keys and nonces after the mobile node is successfully authenticated and
authorized.

The SPI values are used as key identifiers, each session key has its own SPI value; nodes that share a key can have different SPIs. The mobile node allocates SPIs for use in the mobility security associations of the Mobile-Foreign and Mobile-Home authentication extensions, via the Mobile IP AAA Key Request extensions [MIPKEYS]. The home agent allocates SPIs for the MN-HA and FA-HA mobility security association. The foreign agent chooses a SPI for the MN-FA and HA-FA mobility security association. In all cases, the entity that receives an authentication extension (i.e., verifies the authentication extension) is providing the entity that sends the authentication extension (i.e., computes the authentication extension) the value of the SPI to use for that key and extension. Note that the keys in this regime are symmetric in the sense they are used in both directions, even though the SPIs do not have to be symmetric.

Once the session keys and nonces have been distributed, subsequent Mobile IP registrations need not invoke the AAA infrastructure until the keys expire. These registrations MUST include the Mobile-Home authentication extension. In addition, subsequent registrations MUST also include Mobile-Foreign authentication extension if the Mobile-Foreign key was generated and distributed by AAA; similarly for subsequent use of the Foreign-Home authentication extensions.

7.1. Authorization Lifetime vs. MIP Key Lifetime

The Diameter Mobile IP application makes use of two timers - the Authorization-Lifetime AVP [DIAMBASE] and the MIP-MSA-Lifetime AVP.

The Authorization-Lifetime contains the number of seconds before the mobile node must issue a subsequent MIP registration request. The content of the Authorization-Lifetime AVP corresponds to the Lifetime field in the MIP header [MOBILEIP].

The MIP-MSA-Lifetime AVP contains the number of seconds before session keys destined for the mobility agents and the mobile node expire. A value of zero indicates infinity (no timeout). If not zero, the value of the MIP-MSA-Lifetime AVP MUST be at least equal to the value in the Authorization Lifetime AVP.

7.2. Nonce vs. Session Key

As described in section 2.4, the AAAH generates session keys and transmits them to the home agent and foreign agent. The AAAH generates nonces that correspond to the same keys and transmits them to the mobile node. Where it is necessary to protect the session keys and SPIs from untrusted Diameter agents, end-to-end security mechanisms such as TLS or IPSec are required to eliminate the all Diameter Agents between the FA or HA and the AAAH, as outlined above.

In [MIPKEYS] the mobility security associations are established via nonces transmitted to the mobile node via Mobile IP. To provide the nonces, the AAAH must generate a random [RANDOM] value of at least 128 bits [MIPKEYS]. The mobile node then uses the nonce to derive the
MN-HA and MN-FA session keys.

More details of the MN-HA and the MN-FA session key creation procedure are found in [MIPKEYS].

It is important that the hashing algorithm used by the mobile node to construct the session key is the same as the one used by the AAAH in the session key generation procedure. The AAAH therefore indicates the algorithm used along with the nonce.

The Foreign-Home session key is shared between two mobility agents: the FA and HA. The AAAH generates a random [RANDOM] value of at least 128 bits for use as the Foreign-Home session key.

See sections 6 for details about the format of the AVPs used to transport the session keys.

7.3. Distributing the Mobile-Home Session Key

If the mobile node does not have a Mobile-Home session key, then the AAAH is likely to be the only entity trusted that is available to the mobile node. Thus, the AAAH has to generate the Mobile-Home session key.

The distribution of the MN-HA (session) key to the HA has been specified above. The HA and AAAH establish a security association (IPSec or TLS) and transport the key over that security association. If no security association exists between the AAAH and the home agent, and a security association cannot be established the AAAH MUST return a Result-Code AVP with DIAMETER_ERROR_END_TO_END_MIP_KEY_ENCRYPTION.

The AAAH also has to arrange for the key to be delivered to the mobile node. Unfortunately, the AAAH only knows about Diameter messages and AVPs, and the mobile node only knows about Mobile IP messages and extensions [MOBILEIP]. For this purpose, AAAH includes the Mobile-Home session Key Material AVP into a MIP-MN-to-HA-MSA AVP, which is added to the HAR message, and delivered either to a local home agent or a home agent in the visited network. Recall this "key material" is simply a nonce the mobile node will use to create the key using the MN-AAA key it shares with the AAAH [MIPKEYS]. The AAAH has to rely on the home agent (that also understands Diameter) to transfer the nonce into a Mobile IP Generalized MN-HA Key Reply extension [MIPKEYS] in the Registration Reply message, using the SPI proposed by the Mobile Node in the MN-HA Key Request From AAA Subtype extension. The home agent can format the Reply message and extensions correctly for eventual delivery to the mobile node. The resulting Registration Reply is added to the HAA’s MIP-Reg-Reply AVP.

The AAAH parses the HAA message, transforms it into an AMA containing an MIP-Reg-Reply AVP, and sends the AMA message to the foreign agent. The foreign agent then uses that AVP to recreate a Registration Reply message containing the Generalized MN-HA Key Reply extension for delivery to the mobile node.
In summary, the AAAH generates the Mobile-Home nonce, which is added to the MIP-MN-to-HA-MSA AVP, and a session key, which is added to the MIP-HA-to-MN-MSA AVP. These AVPs are delivered to the home agent in an HAR message. The home agent retains the session key for its own use, and copies the nonce from the MIP-MN-to-HA-MSA AVP into a Generalized MN-HA Key Reply extension, which is appended to the Mobile IP Registration Reply message. This Registration Reply message MUST also include the Mobile-Home authentication extension, created using the newly allocated Mobile-Home session key. The home agent then includes the Registration Reply message and extensions into a MIP-Reg-Reply AVP as part of the HAA message to be sent back to the AAA server.

7.4. Distributing the Mobile-Foreign Session Key

The Mobile-Foreign session nonce is also generated by AAAH (upon request) and is added to the MIP-MN-to-FA-MSA AVP, which is added to the HAR, and copied by the home agent into a Generalized MN-FA Key Reply Extension [MIPKEYS] to the Mobile IP Registration Reply message, using the SPI proposed by the mobile node and foreign agent in the MN-FA Key Material From AAA Request Subtype extension. The AAAH includes the session key in the MIP-FA-to-MN-MSA AVP in the AMA, to be used by the foreign agent in the computation of the Mobile-Foreign authentication extension.

7.5. Distributing the Foreign-Home Session Key

If the foreign agent requests a foreign home key, it also includes a MIP-HA-to-FA-SPI AVP in the AMR to convey the SPI to be used by the home agent for this purpose. The AAAH generates the Foreign-Home session key and distributes it to both the HA and the FA over respective security associations to each using the MIP-HA-to-FA-MSA and MIP-FA-to-HA-MSA AVPs. The HA conveys the SPI the FA MUST use in the HAA; this is similar to the way that the FA conveys the SPI the HA MUST use in the AMR. The AAAH later includes these in the MIP-FA-HA-Key AVP, along with the session key.

Refer to Figure 2, Figure 3, Figure 4 and Figure 6 for the messages involved.

Note that if multiple MNs are registered on the same pair of FA and HA, then multiple mobility security associations would be distributed. However, only one is required to protect the Mobile IP control traffic between FA and HA. This creates an unacceptable level of state (i.e., to store the two SPIS and shared key for each FA-HA mobility security association). To improve scalability the FA and HA may discard FA-HA mobility security associations prior to the time they actually expire. However, if a proper discard policy is not chosen, this could cause Mobile IP messages in transit or waiting in queues for transmission to fail authentication.

The FA MUST always use the FA-HA security association with the latest expiry time when computing authentication extensions on outgoing
messages. The FA MAY discard HA-FA mobility security associations a 10 seconds after a new HA-FA mobility security association arrives with a later expiry time.

The HA SHOULD use the HA-FA mobility security association that has the latest expiry time when computing authentication extensions in outgoing messages. However, when the HA receives a new HA-FA mobility security association with a later expiry time, the HA SHOULD wait 4 seconds for the AMA to propagate to the FA before using the new association. Note that the HA always uses the mobility security association from the HAR when constructing the Mobile IP Registration Reply in the corresponding HAA. The HA may discard an FA-HA mobility security association once it receives a message authenticated by a FA-HA mobility security association with a later expiry time.

8. Key Distribution Center (KDC) AVPs

The Mobile-IP protocol defines a set of mobility security associations shared between the mobile node, foreign agent and home agent. These three mobility security associations (Mobile-Home, Mobile-Foreign, and Foreign-Home) are dynamically created by the AAAH, and has previously been described in section 2.4 and section 7. AAA servers supporting the Diameter Mobile IP Application MUST implement the KDC AVPs defined in this document.

The names of the KDC AVPs indicate the two entities sharing the mobility security association. The first named entity in the AVP name will use the mobility security association to create authentication extensions using the given SPI and key. The second named entity in the AVP name will use the mobility security association to verify the authentication extensions of received Mobile IP messages.

So for instance, the MIP-MN-to-HA-MSA AVP contains the Mobile-Home nonce, which the mobile node will use to derive the Mobile-Home Key, and the MIP-HA-to-MN-MSA AVP contains the Mobile-Home key for the home agent. Note that mobility security associations are unidirectional, however, this application delivers only one key that is shared between both unidirectional security associations that exist between two peers. The SPIs are however unique to each unidirectional security association and are chosen by the peer that will receive the Mobile IP messages authenticated with that security association.

The following table describes the Diameter AVPs defined in the Mobile IP application, their AVP Code values, types, and possible flag values.
<table>
<thead>
<tr>
<th>AVP Section</th>
<th>Attribute Name</th>
<th>Code</th>
<th>Defined</th>
<th>Value Type</th>
<th>MUST</th>
<th>MAY</th>
<th>SHLD</th>
<th>MUST</th>
<th>MAY</th>
<th>Encr</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIP-Algorithm-Type</td>
<td>MIP-FA-to-HA-MSA</td>
<td>328</td>
<td>8.2</td>
<td>Grouped</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-FA-to-HA-SPI</td>
<td>MIP-FA-to-HA-MSA</td>
<td>318</td>
<td>8.11</td>
<td>Unsigned32</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-FA-to-MN-MSA</td>
<td>MIP-FA-to-MN-MSA</td>
<td>326</td>
<td>8.1</td>
<td>Grouped</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-FA-to-MN-SPI</td>
<td>MIP-FA-to-MN-MSA</td>
<td>319</td>
<td>8.10</td>
<td>Unsigned32</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-HA-to-FA-MSA</td>
<td>MIP-HA-to-FA-MSA</td>
<td>329</td>
<td>8.3</td>
<td>Grouped</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-HA-to-FA-SPI</td>
<td>MIP-HA-to-FA-MSA</td>
<td>3**</td>
<td>8.14</td>
<td>Unsigned32</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-HA-to-MN-MSA</td>
<td>MIP-HA-to-MN-MSA</td>
<td>332</td>
<td>8.4</td>
<td>Grouped</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-HA-to-MN-SPI</td>
<td>MIP-HA-to-MN-MSA</td>
<td>331</td>
<td>8.6</td>
<td>Grouped</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-MSA-Lifetime</td>
<td>MIP-MSA-Lifetime</td>
<td>367</td>
<td>8.13</td>
<td>Unsigned32</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-Nonce</td>
<td>MIP-MSA-Lifetime</td>
<td>335</td>
<td>8.12</td>
<td>OctetString</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-MN-to-FA-MSA</td>
<td>MIP-MN-to-FA-MSA</td>
<td>325</td>
<td>8.5</td>
<td>Grouped</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-MN-to-HA-MSA</td>
<td>MIP-MN-to-HA-MSA</td>
<td>331</td>
<td>8.6</td>
<td>Grouped</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-Replay-Mode</td>
<td>MIP-Replay-Mode</td>
<td>346</td>
<td>8.9</td>
<td>Enumerated</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP-Session-Key</td>
<td>MIP-Session-Key</td>
<td>343</td>
<td>8.7</td>
<td>OctetString</td>
<td>M</td>
<td>P</td>
<td>V</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 8.1. MIP-FA-to-MN-MSA AVP

The MIP-FA-to-MN-MSA AVP (AVP Code 326) is of type Grouped, and contains the foreign agent’s session key, which it shares with the mobile node. Its Data field has the following ABNF grammar:

\[
\text{MIP-FA-to-MN-MSA ::= < AVP Header: 326 >}
\]

\[
(\text{MIP-FA-to-MN-SPI})
\]

\[
(\text{MIP-Algorithm-Type})
\]

\[
(\text{MIP-Session-Key})
\]

\[
* [ AVP ]
\]

### 8.2. MIP-FA-to-HA-MSA AVP

The MIP-FA-to-HA-MSA AVP (AVP Code 328) is of type Grouped, and contains the foreign agent’s session key, which it shares with the home agent. Its Data field has the following ABNF grammar:

\[
\text{MIP-FA-to-HA-MSA ::= < AVP Header: 328 >}
\]

\[
(\text{MIP-FA-to-HA-SPI})
\]

\[
(\text{MIP-Algorithm-Type})
\]

\[
(\text{MIP-Session-Key})
\]

\[
* [ AVP ]
\]

### 8.3. MIP-HA-to-FA-MSA AVP

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The MIP-HA-to-FA-MSA AVP (AVP Code 329) is of type Grouped, and contains the Home Agent’s session key, which it shares with the foreign agent. Its Data field has the following ABNF grammar:

\[
\text{MIP-HA-to-FA-MSA ::= < AVP Header: 329 >}
\]
\[
\{ \text{MIP-HA-to-FA-SPI} \}
\]
\[
\{ \text{MIP-Algorithm-Type} \}
\]
\[
\{ \text{MIP-Session-Key} \}
\]
\[
* [ AVP ]
\]

8.4. MIP-HA-to-MN-MSA AVP

The MIP-HA-to-MN-MSA AVP (AVP Code 332) is of type Grouped, and contains the Home Agent’s session key, which it shares with the mobile node. Its Data field has the following ABNF grammar:

\[
\text{MIP-HA-to-MN-MSA ::= < AVP Header: 332 >}
\]
\[
\{ \text{MIP-Algorithm-Type} \}
\]
\[
\{ \text{MIP-Replay-Mode} \}
\]
\[
\{ \text{MIP-Session-Key} \}
\]
\[
* [ AVP ]
\]

8.5. MIP-MN-to-FA-MSA AVP

The MIP-MN-to-FA-MSA AVP (AVP Code 325) is of type Grouped, and contains the mobile node’s nonce, which the mobile node uses to derive the session key it shares with the foreign agent. The home agent uses this AVP in the construction of the Mobile IP "Unsolicited MN-FA Key from AAA Subtype" extension [MIPKEYS]. The SPI in the extension’s FA SPI field is allocated by the foreign agent and conveyed to the HA in the MIP-MN-to-FA-SPI member of this AVP. That AVP is carried in the AMR and HAR messages.

\[
\text{MIP-MN-to-FA-MSA ::= < AVP Header: 325 >}
\]
\[
\{ \text{MIP-Algorithm-Type} \}
\]
\[
\{ \text{MIP-MSA} \}
\]
\[
\{ \text{MIP-MN-AAA-SPI} \}
\]
\[
* [ AVP ]
\]

8.6. MIP-MN-to-HA-MSA AVP

The MIP-MN-to-HA-MSA AVP (AVP Code 331) is of type Grouped, and contains the mobile node’s nonce, which the mobile node uses to derive the session key it shares with the Home Agent. The Home Agent uses this AVP in the construction of the Mobile IP "Unsolicited MN-HA Key from AAA Subtype" extension [MIPKEYS]. The SPI in the extension’s HA SPI field is allocated by the Home Agent.

\[
\text{MIP-MN-to-HA-MSA ::= < AVP Header: 331 >}
\]
\[
\{ \text{MIP-Algorithm-Type} \}
\]
\[
\{ \text{MIP-Replay-Mode} \}
\]
\[
\{ \text{MIP-MSA} \}
\]
\[
\{ \text{MIP-MN-AAA-SPI} \}
\]
\[
* [ AVP ]
\]
8.7. MIP-Session-Key AVP

The MIP-Session-Key AVP (AVP Code 343) is of type OctetString and contains the Session Key to be used between two Mobile IP entities.

8.8. MIP-Algorithm-Type AVP

The MIP-Algorithm-Type AVP (AVP Code 345) is of type Enumerated, and contains the Algorithm identifier used to generate the associated Mobile IP authentication extension. The following values are currently defined:

1   HMAC-MD5 [HMAC]
2   HMAC-SHA-1 [HMAC]

8.9. MIP-Replay-Mode AVP

The MIP-Replay-Mode AVP (AVP Code 346) is of type Enumerated and contains the replay mode the Home Agent should use when authenticating the mobile node.

The following values are supported (see [MOBILEIP] for more information):

1   None
2   Timestamps
3   Nonces

8.10. MIP-FA-to-MN-SPI AVP

The MIP-FA-to-MN-SPI AVP (AVP Code 319) is of type Unsigned32, and contains the Security Parameter Index the foreign agent is to use to refer to the session key it shares with the mobile node. The SPI created MUST NOT be a value between zero (0) and 255, which is the reserved namespace defined in [MOBILEIP]. This AVP MAY be added in the HAA message by the home agent for the AAAH’s use in MIP-FA-to-MN-SPI AVP of the MIP-FA-to-MN-MSA AVP.

8.11. MIP-FA-to-HA-SPI AVP

The MIP-FA-to-HA-SPI AVP (AVP Code 318) is of type Unsigned32, and contains the Security Parameter Index the foreign agent is to use to refer to the session key it shares with the home agent. The SPI created MUST NOT be a value between zero (0) and 255, which is the reserved namespace defined in [MOBILEIP]. If FA-HA keys are being generated, this AVP MUST be added in the HAA message by the Home Agent for the AAAH’s use in providing the value of the MIP-FA-to-HA-SPI member of the grouped MIP-FA-to-HA-MSA AVP.

8.12. MIP-Nonce AVP

The MIP-Key-Material AVP (AVP Code 335) is of type OctetString and contains the nonce sent to the mobile node. The mobile node follows the procedures in [MIPKEYS] to generate the session key used to authenticate Mobile IP registration messages.
8.13. MIP-MSA-Lifetime AVP

The MIP-MSA-Lifetime AVP (AVP Code 367) is of type Unsigned32 and represents the period of time (in seconds) for which the session key or nonce is valid. The session key or nonce, as the case may be, MUST NOT be used if the lifetime has expired; if the session key or nonce lifetime expires while the session to which it applies is still active, either the session key or nonce MUST be changed or the association Mobile IP session MUST be terminated.

8.14. MIP-HA-to-FA-SPI AVP

The MIP-HA-to-FA-SPI AVP (AVP Code 3**) is of type Unsigned32, and contains the Security Parameter Index the home agent is to use to refer to the session key it shares with the foreign agent. The SPI created MUST NOT be a value between zero (0) and 255, which is the reserved namespace defined in [MOBILEIP]. If FA-HA keys are being generated, the value of this AVP MUST be added in the HAR message by the AAAH as the MIP-HA-to-FA-SPI member of the grouped MIP-HA-to-FA-MSA AVP.

The FA should provide this AVP to the AAAH in the AMR.

9. Accounting AVPs

[Editor note: Will anyone use the AVPs of this section? Deployments using MIP, e.g., 3GPP2 have VSAs for this purpose.]

9.1. Accounting-Input-Octets AVP

The Accounting-Input-Octets AVP (AVP Code 363) is of type Unsigned64, and contains the number of octets in IP packets received from the user. This AVP MUST be included in all Accounting-Request messages and MAY be present in the corresponding Accounting-Answer messages as well.

9.2. Accounting-Output-Octets AVP

The Accounting-Output-Octets AVP (AVP Code 364) is of type Unsigned64, and contains the number of octets in IP packets sent to the user. This AVP MUST be included in all Accounting-Request messages and MAY be present in the corresponding Accounting-Answer messages as well.

9.3. Acct-Session-Time AVP

The Acct-Time AVP (AVP Code 46) is of type Unsigned32, and indicates the length of the current session in seconds. This AVP MUST be included in all Accounting-Request messages and MAY be present in the
corresponding Accounting-Answer messages as well.

9.4. Accounting-Input-Packets AVP

The Accounting-Input-Packets (AVP Code 365) is of type Unsigned64, and contains the number of IP packets received from the user. This AVP MUST be included in all Accounting-Request messages and MAY be present in the corresponding Accounting-Answer messages as well.

9.5. Accounting-Output-Packets AVP

The Accounting-Output-Packets (AVP Code 366) is of type Unsigned64, and contains the number of IP packets sent to the user. This AVP MUST be included in all Accounting-Request messages and MAY be present in the corresponding Accounting-Answer messages as well.

9.6. Event-Timestamp AVP

The Event-Timestamp (AVP Code 55) is of type Time, and MAY be included in an Accounting-Request message to record the time that this event occurred on the mobility agent, in seconds since January 1, 1970 00:00 UTC.

10. AVP Occurrence Tables

The following tables presents the AVPs defined in this document, and specifies in which Diameter messages they MAY, or MAY NOT be present. Note that AVPs that can only be present within a Grouped AVP are not represented in this table.

The table uses the following symbols:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The AVP MUST NOT be present in the message.</td>
</tr>
<tr>
<td>0+</td>
<td>Zero or more instances of the AVP MAY be present in the message.</td>
</tr>
<tr>
<td>0-1</td>
<td>Zero or one instance of the AVP MAY be present in the message.</td>
</tr>
<tr>
<td>1</td>
<td>One instance of the AVP MUST be present in the message.</td>
</tr>
</tbody>
</table>

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### 10.1. Mobile IP Command AVP Table

The table in this section is limited to the Command Codes defined in this specification.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>AMR</th>
<th>AMA</th>
<th>HAR</th>
<th>HAA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorization-Lifetime</td>
<td>0-1</td>
<td>0-1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Auth-Application-Id</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Auth-Session-State</td>
<td>0-1</td>
<td>0-1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Acct-Multi-Session-Id</td>
<td>0-1</td>
<td>0-1</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>Destination-Host</td>
<td>0-1</td>
<td>0</td>
<td>0-1</td>
<td>0</td>
</tr>
<tr>
<td>Destination-Realm</td>
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<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Error-Message</td>
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<td>0-1</td>
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<tr>
<td>Error-Reporting-Host</td>
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<td>0-1</td>
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<td>MIP-Candidate-Home-Agent-Host</td>
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<tr>
<td>MIP-Home-Agent-Host</td>
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<td>0</td>
<td>0-1</td>
<td>0</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>ACR</td>
<td>ACA</td>
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<tr>
<td>--------------------------------------</td>
<td>-----</td>
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<td>-----</td>
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</tr>
<tr>
<td>Accounting-Input-Octets</td>
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<tr>
<td>Accounting-Input-Packets</td>
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</tr>
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<td>Accounting-Output-Octets</td>
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<td></td>
</tr>
<tr>
<td>Accounting-Output-Packets</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Acct-Multi-Session-Id</td>
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</tr>
<tr>
<td>Acct-Session-Time</td>
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</tr>
<tr>
<td>MIP-Feature-Vector</td>
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</tr>
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<td>MIP-Mobile-Node-Address</td>
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<td></td>
</tr>
<tr>
<td>Event-Timestamp</td>
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<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10.2. Accounting AVP Table

The table in this section is used to represent which AVPs defined in this document are to be present in the Accounting messages, defined in [DIAMBASE].

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>ACR</th>
<th>ACA</th>
</tr>
</thead>
<tbody>
<tr>
<td>-------------------------------------</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>MIP-Originating-Foreign-AAA</td>
<td>0-1</td>
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</tr>
<tr>
<td>MIP-FA-Challenge</td>
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</tr>
<tr>
<td>MIP-FA-to-HA-MSA</td>
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<td>0-1</td>
</tr>
<tr>
<td>MIP-FA-to-HA-SPI</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>MIP-FA-to-MN-MSA</td>
<td>0</td>
<td>0-1</td>
</tr>
<tr>
<td>MIP-FA-to-MN-SPI</td>
<td>0</td>
<td>0-1</td>
</tr>
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<td>MIP-FA-to-MN-MSA</td>
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<td>0-1</td>
</tr>
<tr>
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<td>0-1</td>
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</tr>
<tr>
<td>MIP-MN-to-FA-SPI</td>
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<td>0-1</td>
</tr>
<tr>
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<td>0-1</td>
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<tr>
<td>MIP-MN-to-HA-SPI</td>
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<td>0-1</td>
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<tr>
<td>MIP-MN-to-HA-SPI</td>
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<td>0-1</td>
</tr>
<tr>
<td>MIP-Feature-Vector</td>
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<td>0-1</td>
</tr>
<tr>
<td>MIP-Filter-Rule</td>
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<td>0+</td>
</tr>
<tr>
<td>MIP-Home-Agent-Address</td>
<td>0-1</td>
<td>0-1</td>
</tr>
<tr>
<td>MIP-MSA-Lifetime</td>
<td>0</td>
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<td>MIP-Mobile-Node-Address</td>
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<tr>
<td>MIP-Reg-Reply</td>
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<tr>
<td>MIP-Reg-Request</td>
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<tr>
<td>User-Name</td>
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</tr>
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</table>

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11. IANA Considerations

This section contains the namespaces that have either been created in this specification, or the values assigned to existing namespaces managed by IANA.

11.1. Command Codes

This specification assigns the values 260 and 262 from the Command Code namespace defined in [DIAMBASE]. See section 2.0 for the assignment of the namespace in this specification.

11.2. AVP Codes

This specification assigns the values 318-348 and 363-367 from the AVP Code namespace defined in [DIAMBASE]. See sections 4.0 and 6.0 for the assignment of the namespace in this specification.

11.3. Result-Code AVP Values

This specification assigns the values 4005-4008, and 5024-5025 from the Result-Code AVP (AVP Code 268) value namespace defined in [DIAMBASE]. See section 3.0 for the assignment of the namespace in this specification.

11.4. MIP-Feature-Vector AVP Values

There are 32 bits in the MIP-Feature-Vector AVP (AVP Code 337) that are available for assignment. This document assigns bits 1-9, as listed in section 4.5. The remaining bits should only be assigned via Standards Action [IANA].

11.5. MIP-Algorithm-Type AVP Values

As defined in Section 6.8, the MIP-Algorithm-Type AVP (AVP Code 345) defines the values 1-3. All remaining values are available for assignment via Designated Expert [IANA].

11.6. MIP-Replay-Mode AVP Values

As defined in Section 6.9, the MIP-Replay-Mode AVP (AVP Code 346) defines the values 1-3. All remaining values, except zero, are available for assignment via Designated Expert [IANA].

11.7. Application Identifier

This specification assigns the value four (4) to the Application Identifier namespace defined in [DIAMBASE]. See section 1.8 for more information.

12. Security Considerations
This specification describes a Mobile IP Diameter Application for authenticating and authorizing a Mobile IP mobile node. The authentication algorithm used is dependent upon the transforms used within the Mobile IP protocol, and [MIPCHAL]. This specification, in conjunction with [MIPKEYS] also defines a method by which the home Diameter server can create and distribute session keys and nonces for use in authenticating and integrity-protecting Mobile IP registration messages [MOBILEIP]. The key distribution is asymmetric since communication with the mobile node occurs via the Mobile IP protocol [AAAKEY, MOBILEIP], while communication to the Home Agent and Foreign Agent occurs via the Diameter protocol. Where untrusted Diameter agents are present, end-to-end security MUST be used between the AAAH and the HA/FA. The end-to-end security takes the form of TLS or IPSec security associations between the AAAH and the FA, and the AAAH and the HA. A DIAMETER redirect server may inform the FA of the identity of the AAAH that serves the mobile. Similarly a redirect server may inform the AAAH that it should establish a direct connection with a security association to the HA. The AAAH and FA and the AAAH and HA must mutually authenticate each other. Furthermore, the AAAH and HA MUST only accept TLS/IPSec connections from known roaming partners. Alternately, if the AAAH acts as the redirect server for an AMR message, then the AAAH may store the Origin-Host AVP and subsequently accept a TLS/IPSec connection from an FA that possesses the corresponding certificate. Similarly if the HA acts as a redirect server for an HAR message then the HA may store the Origin-Host AVP and subsequently accept a TLS/IPSec connection from an AAAH that possesses the corresponding certificate.

Nonces are sent to the mobile node, which are used to generate the session keys via the HMAC-MD5 one-way function. If the nonces are compromised, then the pre-shared key between the mobile node and the home Diameter server would be vulnerable to an offline dictionary attack. To prevent this, the pre-shared key between the mobile node and the home Diameter server SHOULD be a randomly chosen quantity of at least 96 bits.

Note that the user of security associations does not strongly authenticate the ownership of the FA’s IP addresses (either the endpoint of the TLS/IPSec connections used for AAA messages or the FA COA address). This could allow an FA that is part of a trusted roaming consortium to obtain FA-HA mobility security associations that belong to other domains, if the FA possesses copies of valid Mobile IP Registration Requests, e.g., that can pass replay protection at the AAAH. To mitigate this threat, the AAAH may compare the TLS/IPSec endpoint to the FA COA encoded in the Mobile IP Registration Request. This would prove the FA is routable at the given FA COA, but suffers the drawback of forcing the FA to use the same address for the tunnel and AAA client functionalities, which may not be the case in all deployments.

Since the session key is determined by the long-term secret and the nonce, the nonce SHOULD be temporally and globally unique; if the nonce were to repeat, then so would the session key. To prevent this, a nonce is strongly recommended to be random [RANDOM] value of at least 128 bits. The long-term secret between the MN and HA MUST be
periodically refreshed, to guard against recovery of the long-term secret due to nonce reuse or other factors. This is accomplished using out-of-band mechanisms, which are not specified in this document.

It should also be noted that it is not recommended to set the MIP-Session-Key AVP value equal to zero, since keeping session keys for a long time (no refresh) increases the level of vulnerability.

13. References

13.1. Normative


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13.2. Informative


14. Acknowledgements

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