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Mobile IPv4 Challenge/Response Extensions (Revised)

Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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Abstract

Mobile IP, as originally specified, defines an authentication extension (the Mobile-Foreign Authentication extension) by which a mobile node can authenticate itself to a foreign agent. Unfortunately, that extension does not provide the foreign agent any direct guarantee that the protocol is protected from replays and does not allow for the use of existing techniques (such as Challenge Handshake Authentication Protocol (CHAP)) for authenticating portable computer devices.

In this specification, we define extensions for the Mobile IP Agent Advertisements and the Registration Request that allow a foreign agent to use a challenge/response mechanism to authenticate the mobile node.

Furthermore, this document updates RFC 3344 by including a new authentication extension called the Mobile-Authentication, Authorization, and Accounting (AAA) Authentication extension. This new extension is provided so that a mobile node can supply credentials for authorization, using commonly available AAA infrastructure elements. This authorization-enabling extension MAY co-exist in the same Registration Request with authentication extensions defined for Mobile IP Registration by RFC 3344. This document obsoletes RFC 3012.

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1. Introduction

Mobile IP defines the Mobile-Foreign Authentication extension to allow a mobile node to authenticate itself to a foreign agent. Such authentication mechanisms are mostly external to the principal operation of Mobile IP, since the foreign agent can easily route packets to and from a mobile node whether or not the mobile node is reporting a legitimately owned home address to the foreign agent. Unfortunately, that extension does not provide the foreign agent any direct guarantee that the protocol is protected from replays and does not allow for the use of CHAP [RFC1994] for authenticating portable computer devices. In this specification, we define extensions for the Mobile IP Agent Advertisements and the Registration Request that allow a foreign agent to use a challenge/ response mechanism to authenticate the mobile node. Furthermore, an additional

authentication extension, the Mobile-AAA authentication extension, is provided so that a mobile node can supply credentials for authorization using commonly available AAA infrastructure elements. The foreign agent may be able to interact with an AAA infrastructure (using protocols outside the scope of this document) to obtain a secure indication that the mobile node is authorized to use the local network resources.

1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

This document uses the term Security Parameters Index (SPI) as defined in the base Mobile IP protocol specification [RFC3344]. All SPI values defined in this document refer to values for the SPI as defined in that specification.

The following additional terminology is used in addition to that defined in [RFC3344]:

previously used challenge:

The challenge is a previously used challenge if the mobile node sent the same challenge to the foreign agent in a previous Registration Request, and if that previous Registration Request passed all validity checks performed by the foreign agent. The foreign agent may not be able to keep records for all previously used challenges, but see Section 3.2 for minimal requirements.

security association:

A "mobility security association", as defined in [RFC3344].

unknown challenge:

Any challenge from a particular mobile node that the foreign agent has no record of having put either into one of its recent Agent Advertisements or into a registration reply message to that mobile node.

unused challenge:

A challenge that has not already been accepted by the foreign agent from the mobile node in the Registration Request, i.e., a challenge that is neither unknown nor previously used.

2. Mobile IP Agent Advertisement Challenge Extension

This section defines a new extension to the Router Discovery Protocol [RFC1256] for use by foreign agents that need to issue a challenge for authenticating mobile nodes.

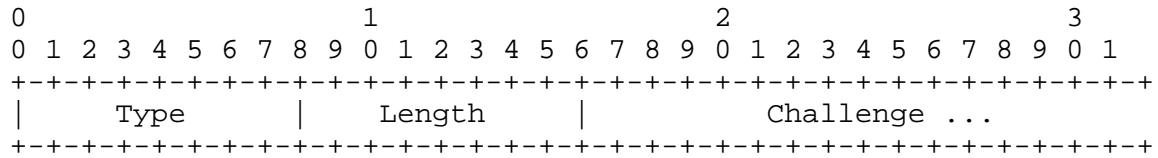


Figure 1. The Challenge Extension

Type:

24

Length:

The length of the Challenge value in octets; SHOULD be at least 4.

Challenge:

A random value that SHOULD be at least 32 bits.

The Challenge extension, illustrated in Figure 1, is inserted in the Agent Advertisements by the foreign agent in order to communicate a previously unused challenge value that can be used by the mobile node to compute an authentication for its next registration request message. The challenge is selected by the foreign agent to provide local assurance that the mobile node is not replaying any earlier registration request. Eastlake et al. [RFC4086] provides more information on generating pseudo-random numbers suitable for use as values for the challenge.

Note that the storage of different Challenges received in Agent Advertisements from multiple foreign agents is implementation specific and hence out of scope for this specification.

2.1. Handling of Solicited Agent Advertisements

When a foreign agent generates an Agent Advertisement in response to a Router Solicitation [RFC1256], some additional considerations come into play. According to the Mobile IP base specification [RFC3344], the resulting Agent Advertisement may be either multicast or unicast.

If the solicited Agent Advertisement is multicast, the foreign agent MUST NOT generate a new Challenge value and update its window of remembered advertised Challenges. It must instead re-use the most recent of the CHALLENGE_WINDOW Advertisement Challenge values (Section 9).

If the agent advertisement is unicast back to the soliciting mobile node, it MUST be handled as follows: If the challenge most recently unicast to the soliciting mobile node has not been previously used (as defined in Section 1.1), it SHOULD be repeated in the newly issued unicast agent advertisement. Otherwise, a new challenge MUST be generated and remembered as the most recent challenge issued to the mobile node. For further discussion of this, see Section 12.

3. Operation

This section describes modifications to the Mobile IP registration process [RFC3344] that may occur after the foreign agent issues a Mobile IP Agent Advertisement containing the Challenge on its local link. See Appendix C for a diagram showing the canonical message flow for messages related to the processing of the foreign agent challenge values.

3.1. Mobile Node Processing of Registration Requests

Retransmission behavior for Registration Requests is identical to that specified in Mobile IP specification [RFC3344]. A retransmitted Registration Request MAY use the same Challenge value as given in the original Registration Request.

Whenever the Agent Advertisement contains the Challenge extension, if the mobile node does not have a security association with the foreign agent, then it MUST include the Challenge value in a Mobile-Foreign Challenge extension to the Registration Request message. If, on the other hand, the mobile node does have a security association with the foreign agent, it SHOULD include the Challenge value in its Registration Request message.

If the mobile node has a security association with the Foreign Agent, it MUST include a Mobile-Foreign Authentication extension in its Registration Request message, according to the base Mobile IP specification [RFC3344]. When the Registration Request contains the Mobile-Foreign Challenge extension specified in Section 4, the Mobile-Foreign Authentication MUST follow the Challenge extension in the Registration Request. The mobile node MAY also include the Mobile-AAA Authentication extension.

If both the Mobile-Foreign Authentication and the Mobile-AAA Authentication extensions are present, the Mobile-Foreign Challenge extension MUST precede the Mobile-AAA Authentication extension, and the Mobile-AAA Authentication extension MUST precede the Mobile-Foreign Authentication extension.

If the mobile node does not have a security association with the foreign agent, the mobile node MUST include the Mobile-AAA Authentication extension as, defined in Section 6, when it includes the Mobile-Foreign Challenge extension. In addition, the mobile node SHOULD include the NAI extension [RFC2794] to enable the foreign agent to make use of available verification infrastructure that requires this. The SPI field of the Mobile-AAA Authentication extension specifies the particular secret and algorithm (shared between the mobile node and the verification infrastructure) that must be used to perform the authentication. If the SPI value is chosen as CHAP_SPI (see Section 9), then the mobile node specifies CHAP-style authentication [RFC1994] using MD5 [RFC1321].

In either case, the Mobile-Foreign Challenge extension followed by one of the above specified authentication extensions MUST follow the Mobile-Home Authentication extension, if present.

A mobile node MAY include the Mobile-AAA Authentication extension in the Registration Request when the mobile node registers directly with its home agent (using a co-located care-of address). In this case, the mobile node uses an SPI value of CHAP_SPI (Section 8) in the Mobile Node-Authentication, Authorization, and Accounting (MN-AAA) Authentication extension and MUST NOT include the Mobile-Foreign Challenge extension. Also, replay protection for the Registration Request in this case is provided by the Identification field defined by [RFC3344].

3.2. Foreign Agent Processing of Registration Requests

Upon receipt of the Registration Request, if the foreign agent has issued a Challenge as part of its Agent Advertisements, and if it does not have a security association with the mobile node, then the foreign agent SHOULD check that the Mobile-Foreign Challenge extension exists, and that it contains a challenge value previously unused by the mobile node. This ensures that the mobile node is not attempting to replay a previous advertisement and authentication. In this case, if the Registration Request does not include a Challenge extension, the foreign agent MUST send a Registration Reply with the Code field set to `missing_challenge`.

If a mobile node retransmits a Registration Request with the same Challenge extension, and if the foreign agent still has a pending Registration Request record in effect for the mobile node, then the foreign agent forwards the Registration Request to the Home Agent again. The foreign agent SHOULD check that the mobile node is actually performing a retransmission, by verifying that the relevant fields of the retransmitted request (including, if present, the mobile node NAI extension [RFC2794]) are the same as represented in the visitor list entry for the pending Registration Request (Section 3.7.1 of [RFC3344]). This verification MUST NOT include the "remaining Lifetime of the pending registration" or the Identification field, since those values are likely to change even for requests that are merely retransmissions and not new Registration Requests. In all other circumstances, if the foreign agent receives a Registration Request with a Challenge extension containing a Challenge value previously used by that mobile node, the foreign agent SHOULD send a Registration Reply to the mobile node, containing the Code value `stale_challenge`.

The foreign agent MUST NOT accept any Challenge in the Registration Request unless it was offered in the last Registration Reply or unicast Agent Advertisement sent to the mobile node or advertised as one of the last `CHALLENGE_WINDOW` (see Section 9) Challenge values inserted into the immediately preceding Agent Advertisements. If the Challenge is not one of the recently advertised values, the foreign Agent SHOULD send a Registration Reply with Code value `unknown_challenge` (see Section 10). The foreign agent MUST maintain the last challenge used by each mobile node that has registered using any one of the last `CHALLENGE_WINDOW` challenge values. This last challenge value can be stored as part of the mobile node's registration records. Also, see Section 3.2.1 for a possible algorithm that can be used to satisfy this requirement.

Furthermore, the foreign agent MUST check that there is either a Mobile-Foreign or a Mobile-AAA Authentication extension after the Challenge extension. Any registration message containing the Challenge extension without either of these authentication extensions MUST be silently discarded. If the registration message contains a Mobile-Foreign Authentication extension with an incorrect authenticator that fails verification, the foreign agent MAY send a Registration Reply to the mobile node with Code value `mobile node failed authentication` (see Section 10).

If the Mobile-AAA Authentication extension (see Section 6) is present in the message, or if a Network Access Identifier (NAI) extension is included indicating that the mobile node belongs to a different administrative domain, the foreign agent may take actions outside the scope of this protocol specification to carry out the authentication

of the mobile node. If the registration message contains a Mobile-AAA Authentication extension with an incorrect authenticator that fails verification, the foreign agent MAY send a Registration Reply to the mobile node with Code value `fa_bad_aaa_auth`. If the Mobile-AAA Authentication extension is present in the Registration Request, the foreign agent MUST NOT remove the Mobile-AAA Authentication extension and the Mobile-Foreign Challenge extension from the Registration Request before forwarding to the home agent. Appendix C provides an example of an action that could be taken by a foreign agent.

In the event that the Challenge extension is authenticated through the Mobile-Foreign Authentication extension and the Mobile-AAA Authentication extension is not present, the foreign agent MAY remove the Challenge extension from the Registration Request without disturbing the authentication value used for the computation. If the Mobile-AAA Authentication extension is present and a security association exists between the foreign agent and the home agent, the Mobile-Foreign Challenge extension and the Mobile-AAA Authentication extension MUST precede the Foreign-Home Authentication extension.

If the foreign agent does remove the Challenge extension and applicable authentication from the Registration Request message, then it SHOULD store the Identification field from the Registration Request message as part of its record-keeping information about the particular mobile node in order to protect against replays.

3.2.1. Foreign Agent Algorithm for Tracking Used Challenges

If the foreign agent maintains a large `CHALLENGE_WINDOW`, it becomes more important for scalability purposes to compare incoming challenges efficiently against the set of Challenge values that have been advertised recently. This can be done by keeping the Challenge values in order of advertisement, and by making use of the mandated behavior that mobile nodes MUST NOT use Challenge values that were advertised before the last advertised Challenge value that the mobile node attempted to use. The pseudo-code in Appendix E accomplishes this objective. The maximum amount of total storage required by this algorithm is equal to $\text{Size} * (\text{CHALLENGE_WINDOW} + (2 * N))$, where N is the current number of mobile nodes for which the foreign agent is storing challenge values. Note that whenever the stored challenge value is no longer in the `CHALLENGE_WINDOW`, it can be deleted from the foreign agent's records, perhaps along with all other registration information for the mobile node if it is no longer registered.

It is presumed that the foreign agent keeps an array of advertised Challenges, a record of the last advertised challenge used by a mobile node, and also a record of the last challenge provided to a mobile node in a Registration Reply or unicast Agent Advertisement.

To meet the security obligations outlined in Section 12, the foreign agent SHOULD use one of the already stored, previously unused challenges when responding to an unauthenticated Registration Request or Agent Solicitation. If none of the already stored challenges are previously unused, the foreign agent SHOULD generate a new challenge, include it in the response, and store it in the per-Mobile data structure.

3.3. Foreign Agent Processing of Registration Replies

The foreign agent SHOULD include a new Mobile-Foreign Challenge extension in any Registration Reply, successful or not. If the foreign agent includes this extension in a successful Registration Reply, the extension SHOULD precede a Mobile-Foreign authentication extension if present. Suppose that the Registration Reply includes a Challenge extension from the home agent, and that the foreign agent wishes to include another Challenge extension with the Registration Reply for use by the mobile node. In that case, the foreign agent MUST delete the Challenge extension from the home agent from the Registration Reply, along with any Foreign-Home authentication extension, before appending the new Challenge extension to the Registration Reply.

One example of a situation where the foreign agent MAY omit the inclusion of a Mobile-Foreign Challenge extension in the Registration Reply would be when a new challenge has been multicast recently.

If a foreign agent has conditions in which it omits the inclusion of a Mobile-Foreign Challenge extension in the Registration Reply, it still MUST respond with an agent advertisement containing a previously unused challenge in response to a subsequent agent solicitation from the same mobile node. Otherwise (when the said conditions are not met), the foreign agent MUST include a previously unused challenge in any Registration Reply, successful or not.

If the foreign agent does not remove the Challenge extension from the Registration Request received from the mobile node, then the foreign agent SHOULD store the Challenge value as part of the pending registration request list [RFC3344]. Also, if the Registration Reply coming from the home agent does not include the Challenge extension, the foreign agent SHOULD NOT reject the registration request. If the Challenge extension is present in the Registration Reply, it MUST be the same Challenge value that was included in the Registration Reply

received from the home agent, the foreign agent MUST insert a Foreign Agent (FA) Error extension with Status value `ha_wrong_challenge` in the Registration Reply sent to the mobile node (see Section 10).

A mobile node MUST be prepared to use a challenge from a unicast or multicast Agent Advertisement in lieu of one returned in a Registration Reply, and it MUST solicit for one if it has not already received one either in a Registration Reply or a recent advertisement.

If the foreign agent receives a Registration Reply with the Code value `ha_bad_aaa_auth`, the Registration Reply with this Code value MUST be relayed to the mobile node. In this document, whenever the foreign agent is required to reject a Registration Request, it MUST put the given code in the usual Code field of the Registration Reply, unless the Registration Reply has already been received from the home agent. In this case, the foreign agent MUST preserve the value of the Code field set by the home agent and MUST put its own rejection code in the Status field of the FA Error extension (defined in [RFC4636]).

3.4. Home Agent Processing of Challenge Extensions

If the home agent receives a Registration Request with the Mobile-Foreign Challenge extension and recognizes the extension, the home agent MUST include the Challenge extension in the Registration Reply. The Challenge extension MUST be placed after the Mobile-Home authentication extension, and the extension SHOULD be authenticated by a Foreign-Home Authentication extension.

The home agent may receive a Registration Request with the Mobile-AAA Authentication extension. If the Mobile-AAA Authentication extension is used by the home agent as an authorization-enabling extension and the verification fails due to an incorrect authenticator, the home agent MAY reject the Registration Reply with the error code `ha_bad_aaa_auth`.

Since the extension type for the Challenge extension is within the range 128-255, the home agent MUST process such a Registration Request even if it does not recognize the Challenge extension [RFC3344]. In this case, the home agent will send a Registration Reply to the foreign agent that does not include the Challenge extension.

the foreign agent. In that case, in any new Registration Request the mobile node MUST NOT use any Challenge Value that was advertised by the foreign agent before the Challenge Value in the mobile node's last Registration Request.

5. Generalized Mobile IP Authentication Extension

Several new authentication extensions have been designed for various control messages proposed for extensions to Mobile IP. A new authentication extension is required for a mobile node to present its credentials to any other entity other than the ones already defined; the only entities defined in the base Mobile IP specification [RFC3344] are the home agent and the foreign agent. The purpose of the generalized authentication extension defined here is to collect together data for all such new authentication applications into a single extension type with subtypes.

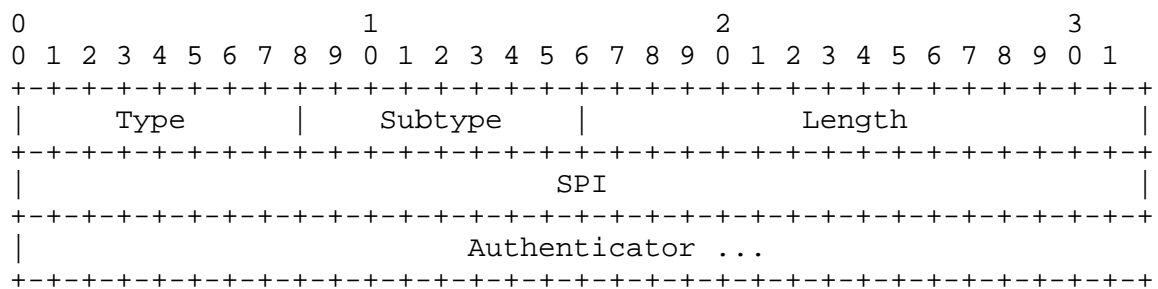


Figure 3. The Generalized Mobile IP Authentication Extension

Type:

36 (not skippable). (See [RFC3344]).

Subtype:

A number assigned to identify the kind of endpoints or other characteristics of the particular authentication strategy.

Length:

4 plus the number of octets in the Authenticator; MUST be at least 20.

SPI:

Security Parameters Index

Authenticator:

The variable length Authenticator field

In this document, only one subtype is defined:

- 1 Mobile-AAA Authentication subtype
(Hashed Message Authentication Code-MD5 (HMAC-MD5))
(see Section 6).

6. Mobile-AAA Authentication Subtype

The Generalized Authentication extension with subtype 1 will be referred to as a Mobile-AAA Authentication extension. The mobile node MAY include a Mobile-AAA Authentication extension in any Registration Request. This extension MAY co-exist in the same Registration Request with Authentication extensions defined for Mobile IP Registration ([RFC3344]). If the mobile node does not include a Mobile-Foreign Authentication extension, then it MUST include the Mobile-AAA Authentication extension whenever the Challenge extension is present. If both are present, the Mobile-AAA Authentication extension MUST precede the Mobile-Foreign Authentication extension.

If the Mobile-AAA Authentication extension is present, the Mobile-Home Authentication extension MUST appear prior to the Mobile-AAA Authentication extension. The corresponding response MUST include the Mobile-Home Authentication extension and MUST NOT include the Mobile-AAA Authentication extension.

The default algorithm for computation of the authenticator is HMAC-MD5 [RFC2104] computed on the following data, in the order shown:

Preceding Mobile IP data || Type, Subtype, Length, SPI

where the Type, Length, Subtype, and SPI are as shown in Section 5. The Preceding Mobile IP data refers to the UDP payload (the Registration Request or Registration Reply data) and all prior extensions in their entirety. The resulting function call, as described in [RFC2104], would be:

```
hmac_md5(data, datalen, Key, KeyLength, authenticator);
```

Each mobile node MUST support the ability to produce the authenticator by using HMAC-MD5 as shown. Just as with Mobile IP, it must be possible to configure the use of any arbitrary 32-bit SPI outside of the SPIs in the reserved range 0-255 for selection of this default algorithm.

7. Reserved SPIs for Mobile IP

Mobile IP defines several authentication extensions for use in Registration Requests and Replies. Each authentication extension carries a Security Parameters Index (SPI) that should be used to index a table of security associations. Values in the range 0-255 are reserved for special use. A list of reserved SPI numbers is to be maintained by IANA at the following URL:

<http://www.iana.org/assignments/mobileip-numbers>

8. SPIs for RADIUS AAA Servers

Some AAA servers only admit a single security association and thus do not use the SPI numbers for Mobile IP authentication extensions for use when determining the security association that would be necessary for verifying the authentication information included with the Authentication extension.

SPI number CHAP_SPI (see Section 9) is reserved for indicating the following procedure for computing authentication data (called the "authenticator"), which is used by many RADIUS servers [RFC2865] today.

To compute the authenticator, apply MD5 [RFC1321] computed on the following data, in the order shown:

```
High-order octet from Challenge || Key ||  
  
MD5(Preceding Mobile IP data ||  
  
Type, Subtype (if present), Length, SPI) ||  
  
Least-order 237 octets from Challenge
```

where Type, Length, SPI, and possibly Subtype are the fields of the authentication extension in use. For instance, all four of these fields would be in use when SPI == CHAP_SPI is used with the Generalized Authentication extension. In case of co-located care-of address, the Challenge value 0 is used (refer to Section 3.5). Since the RADIUS protocol cannot carry attributes of length greater than 253, the preceding Mobile IP data, type, subtype (if present), length, and SPI are hashed using MD5. Finally, the least significant 237 octets of the challenge are concatenated. If the challenge has fewer than 238 octets, this algorithm includes the high-order octet in the computation twice but ensures that the challenge is used

exactly as is. Additional padding is never used to increase the length of the challenge; the input data is allowed to be shorter than 237 octets long.

9. Configurable Parameters

Every Mobile IP agent supporting the extensions defined in this document SHOULD be able to configure each parameter in the following table. Each table entry contains the name of the parameter, the default value, and the section of the document in which the parameter first appears.

Parameter Name	Default Value	Section of Document
CHALLENGE_WINDOW	2	3.2
CHAP_SPI	2	8

Table 1. Configurable Parameters

Note that CHALLENGE_WINDOW SHOULD be at least 2. This makes it far less likely that mobile nodes will register using a Challenge value that is outside the set of values allowable by the foreign agent.

10. Error Values

Each entry in the following table contains the name of the Code [RFC3344] to be returned in a Registration Reply, the value for the Code, and the section in which the error is mentioned in this specification.

Error Name	Value	Section of Document
unknown_challenge	104	3.2
mobile node failed authentication	67	3.2; also see [RFC3344]
missing_challenge	105	3.1, 3.2
stale_challenge	106	3.2
fa_bad_aaa_auth	108	3.2
ha_bad_aaa_auth	144	3.4
ha_wrong_challenge	109	3.2

Table 2. Error Values

11. IANA Considerations

The following are currently assigned by IANA for RFC 3012 [RFC3012] and are applicable to this document. IANA has recorded these values as part of this document.

The Generalized Mobile IP Authentication extension defined in Section 5 is a Mobile IP registration extension. IANA has assigned a value of 36 for this extension.

A new number space is to be created for enumerating subtypes of the Generalized Authentication extension (see Section 5). New subtypes of the Generalized Authentication extension, other than the number (1) for the MN-AAA authentication extension specified in Section 6, must be specified and approved by a designated expert.

The Mobile Node - Foreign Agent (MN-FA) Challenge extension, defined in Section 4, is a router advertisement extension as defined in RFC 1256 [RFC1256] and extended in RFC 3344 [RFC3344]. IANA has assigned a value of 132 for this purpose.

The Code values defined in Section 10 are error codes as defined in RFC 3344 ([RFC3344]). They correspond to error values conventionally associated with rejection by the foreign agent (i.e., values from the range 64-127). The Code value 67 is a pre-existing value that is to be used in some cases with the extension defined in this specification. IANA has recorded the values as defined in Section 10.

A new section for enumerating algorithms identified by specific SPIs within the range 0-255 has been added by IANA. The CHAP_SPI number (2) discussed in Section 8 is assigned from this range of reserved SPI numbers. New assignments from this reserved range must be specified and approved by the Mobile IP working group. SPI number 1 should not be assigned unless in the future the Mobile IP working group decides that SKIP is not important for enumeration in the list of reserved numbers. SPI number 0 should not be assigned.

Additionally, the new error codes `fa_bad_aaa_auth`, `ha_bad_aaa_auth`, and `ha_wrong_challenge` are defined by this document. Among these, `ha_wrong_challenge` may appear in the Status code of the FA Error extension, defined in [RFC4636].

12. Security Considerations

In the event that a malicious mobile node attempts to replay the authenticator for an old Mobile-Foreign Challenge, the foreign agent would detect it, since the agent always checks whether it has recently advertised the Challenge (see Section 3.2). Allowing mobile nodes with different IP addresses or NAIs to use the same Challenge value does not represent a security vulnerability, as the authentication data provided by the mobile node will be computed over data that is different (at least the mobile node's IP address will vary).

If the foreign agent chooses a Challenge value (see Section 2) with fewer than 4 octets, the foreign agent SHOULD include the value of the Identification field in the records it maintains for the mobile node. The foreign agent can then determine whether the Registration messages using the short Challenge value are in fact unique and thus assuredly not replayed from any earlier registration.

Section 8 (SPI For RADIUS AAA Servers) defines a method of computing the Generalized Mobile IP Authentication extension's authenticator field, using MD5 in a manner that is consistent with RADIUS [RFC2865]. The use of MD5 in the method described in Section 8 is less secure than HMAC-MD5 [RFC2104] and MUST be avoided whenever possible.

Note that an active attacker may try to prevent successful registrations by sending a large number of Agent Solicitations or bogus Registration Requests, each of which could cause the foreign agent to respond with a fresh challenge, invalidating the challenge that the MN is currently trying to use. To prevent such attacks, the foreign agent MUST NOT invalidate previously unused challenges when responding to unauthenticated Registration Requests or Agent Solicitations. In addition, the foreign agent MUST NOT allocate new storage when responding to such messages, as this would also create the possibility of denial of service.

The Challenge extension specified in this document need not be used for co-located care-of address mode. In this case, replay protection is provided by the Identification field in the Registration Request message [RFC3344].

The Generalized Mobile IP Authentication extension includes a subtype field that is used to identify characteristics of the particular authentication strategy. This document only defines one subtype, the Mobile-AAA Authentication subtype that uses HMAC-MD5. If it is necessary to move to a new message authentication algorithm in the future, this could be accomplished by defining a new subtype that uses a different one.

13. Acknowledgements

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14. Normative References

- [RFC1256] Deering, S., "ICMP Router Discovery Messages", RFC 1256, September 1991.
- [RFC1321] Rivest, R., "The MD5 Message-Digest Algorithm", RFC 1321, April 1992.
- [RFC1994] Simpson, W., "PPP Challenge Handshake Authentication Protocol (CHAP)", RFC 1994, August 1996.

- [RFC2104] Krawczyk, H., Bellare, M., and R. Canetti, "HMAC: Keyed-Hashing for Message Authentication", RFC 2104, February 1997.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2865] Rigney, C., Willens, S., Rubens, A., and W. Simpson, "Remote Authentication Dial In User Service (RADIUS)", RFC 2865, June 2000.
- [RFC2794] Calhoun, P. and C. Perkins, "Mobile IP Network Access Identifier Extension for IPv4", RFC 2794, March 2000.
- [RFC3012] Perkins, C. and P. Calhoun, "Mobile IPv4 Challenge/Response Extensions", RFC 3012, November 2000.
- [RFC3344] Perkins, C., "IP Mobility Support for IPv4", RFC 3344, August 2002.
- [RFC4086] Eastlake, D., 3rd, Schiller, J., and S. Crocker, "Randomness Requirements for Security", BCP 106, RFC 4086, June 2005.
- [RFC4636] Perkins, C., "Foreign Agent Error Extension for Mobile IPv4", RFC 4636, October 2006.

Appendix A. Changes since RFC 3012

The following is the list of changes from RFC 3012 ([RFC3012]):

- o Foreign agent recommended to include a Challenge in every Registration Reply, so that mobile node can re-register without waiting for an Advertisement.
- o Foreign agent MUST record applicable challenge values used by each mobile node.
- o Mobile node forbidden to use Challenge values which were advertised previous to the last Challenge value which it had used for a registration.
- o Challenge definitions are cleaned up.
- o Programming suggestion added as an appendix.
- o HMAC_CHAP_SPI option is added for Generalized Mobile IP Authentication extension. Upon receipt of HMAC_CHAP_SPI, HMAC-MD5 is used instead of MD5 for computing the authenticator.
- o Added fa_bad_aaa_auth and ha_bad_aaa_auth error codes to report authentication errors caused while processing Mobile-AAA Authentication extension. Also, added the error code ha_wrong_challenge to indicate that Challenge value differs in the Registration Reply received from the home agent compare to the one sent to the home agent in the Registration Request.
- o Processing of the Mobile-AAA Authentication extension is clarified for the foreign agent and the home agent.
- o Co-existence of the Mobile-AAA Authentication extension in the same Registration Request is made explicit.
- o The situation in which the foreign agent sets missing_challenge is clarified further.
- o The use of Mobile-AAA Authentication extension is allowed by the mobile node with co-located care-of address.
- o Added protection against bogus Registration Reply and Agent Advertisement. Also, the processing of the Challenge is clarified if it is received in the multicast/unicast Agent Advertisement.
- o Added reference of FA Error extension in the References section and also updated relevant text in section 3.2 and section 11.

Appendix B. Verification Infrastructure

The Challenge extensions in this protocol specification are expected to be useful to help the foreign agent manage connectivity for visiting mobile nodes, even in situations where the foreign agent does not have any security association with the mobile node or the mobile node's home agent. In order to carry out the necessary authentication, it is expected that the foreign agent will need the assistance of external administrative systems, which have come to be called AAA systems. For the purposes of this document, we call the external administrative support the "verification infrastructure". The verification infrastructure is described to motivate the design of the protocol elements defined in this document and is not strictly needed for the protocol to work. The foreign agent is free to use any means at its disposal to verify the credentials of the mobile node. It could, for instance, rely on a separate protocol between the foreign agent and the Mobile IP home agent and still not require any modification to the mobile node.

In order to verify the credentials of the mobile node, we assume that the foreign agent has access to a verification infrastructure that can return a secure notification to the foreign agent that the authentication has been performed, along with the results of that authentication. This infrastructure may be visualized as shown in Figure 4.

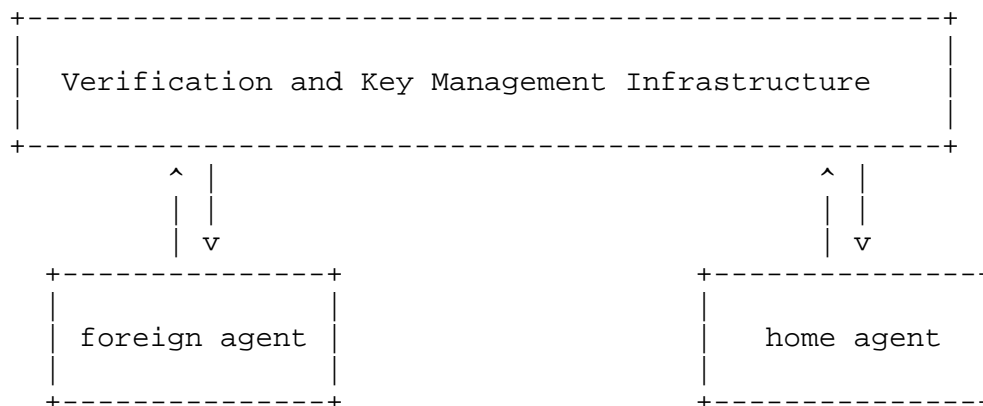


Figure 4. The Verification Infrastructure

After the foreign agent gets the Challenge authentication, it MAY pass the authentication to the (here unspecified) infrastructure and await a Registration Reply. If the Reply has a positive status (indicating that the registration was accepted), the foreign agent accepts the registration. If the Reply contains the Code value

BAD_AUTHENTICATION (see Section 10), the foreign agent takes actions indicated for rejected registrations.

Implicit in this picture is the important observation that the foreign agent and the home agent have to be equipped to make use of whatever protocol is required by the challenge verification and key management infrastructure shown in the figure.

The protocol messages for handling the authentication within the verification infrastructure and the identity of the agent performing the verification of the foreign agent challenge are not specified in this document, as those operations do not have to be performed by any Mobile IP entity.

Appendix C. Message Flow for FA Challenge Messaging with Mobile-AAA Extension

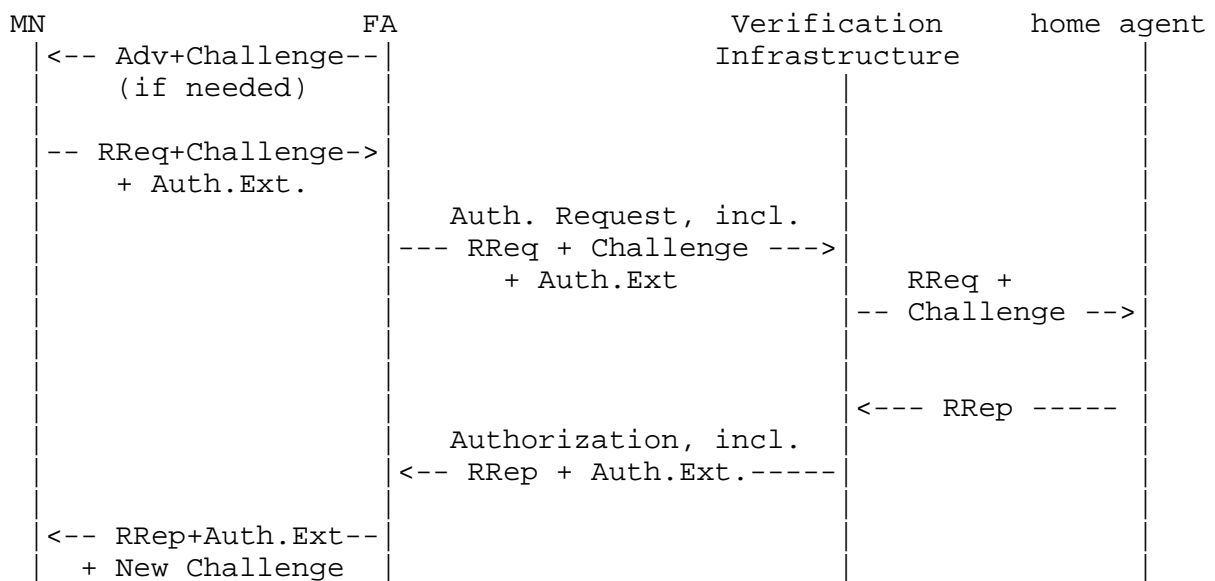


Figure 5. Message Flows for FA Challenge Messaging

In Figure 5, the following informational message flow is illustrated:

1. The foreign agent includes a Challenge Value in a unicast Agent Advertisement, if needed. This advertisement MAY have been produced after receiving an Agent Solicitation from the mobile node (not shown in the diagram).
2. The mobile node creates a Registration Request including the advertised Challenge Value in the Challenge extension, along with a Mobile-AAA authentication extension.

3. The foreign agent relays the Registration Request either to the home agent specified by the mobile node or to its locally configured Verification Infrastructure (see Appendix B), according to local policy.
4. The foreign agent receives a Registration Reply with the appropriate indications for authorizing connectivity for the mobile node.
5. The foreign agent relays the Registration Reply to the mobile node, often along with a new Challenge Value to be used by the mobile node in its next Registration Request message.

Appendix D. Message Flow for FA Challenge Messaging with MN-FA Authentication

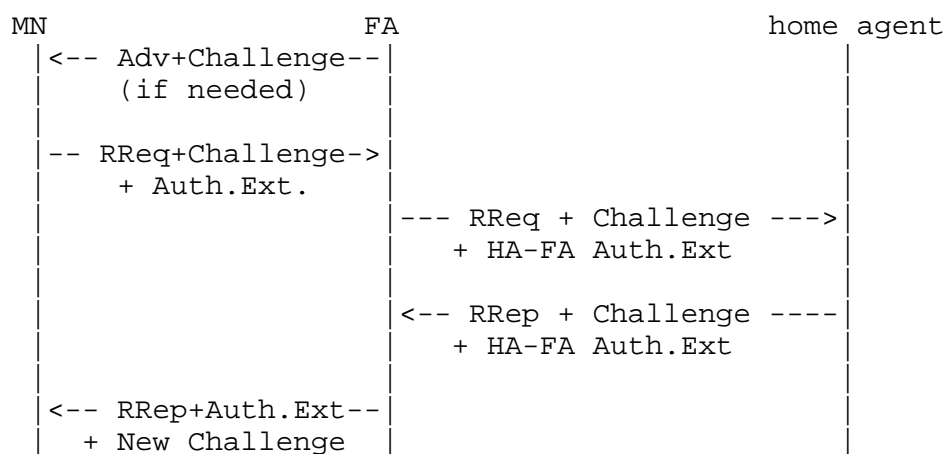


Figure 6. Message Flows for FA Challenge Messaging with MN-FA Authentication

In Figure 6, the following informational message flow is illustrated:

1. The foreign agent disseminates a Challenge Value in an Agent Advertisement, if needed. This advertisement MAY have been produced after receiving an Agent Solicitation from the mobile node (not shown in the diagram).
2. The mobile node creates a Registration Request including the advertised Challenge Value in the Challenge extension, along with a Mobile-Foreign Authentication extension.
3. The foreign agent relays the Registration Request to the home agent specified by the mobile node.

4. The foreign agent receives a Registration Reply with the appropriate indications for authorizing connectivity for the mobile node.
5. The foreign agent relays the Registration Reply to the mobile node, possibly along with a new Challenge Value to be used by the mobile node in its next Registration Request message. If the Reply contains the Code value `ha_bad_aaa_auth` (see Section 10), the foreign agent takes actions indicated for rejected registrations.

Appendix E. Example Pseudo-Code for Tracking Used Challenges

```
current_chal := RegistrationRequest.challenge_extension_value
last_chal := mobile_node_record.last_used_adv_chal

if (current_chal == mobile_node_record.RegReply_challenge) {
    update (mobile_node_record, current_chal)
    return (OK)
}
else if (current_chal "among" VALID_ADV_CHALLENGES[]) {
    if (last_chal "among" VALID_ADV_CHALLENGES[]) {
        if (current_chal is "before" last_chal) {
            send_error(STALE_CHALLENGE)
            return (FAILURE)
        }
        else {
            update (mobile_node_record, current_chal)
            return (OK)
        }
    }
    else {
        update (mobile_node_record, current_chal)
        return (OK)
    }
}
else {
    send_error(UNKNOWN_CHALLENGE);
}
```


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