Channel-Binding Support for Extensible Authentication Protocol (EAP) Methods

Abstract

This document defines how to implement channel bindings for Extensible Authentication Protocol (EAP) methods to address the "lying Network Access Service (NAS)" problem as well as the "lying provider" problem.

Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc6677.
1. Introduction

The so-called "lying NAS" problem is a well-documented problem with the current Extensible Authentication Protocol (EAP) architecture [RFC3748] when used in pass-through authenticator mode. Here, a Network Access Server (NAS), or pass-through authenticator, may represent one set of information (e.g., network identity, capabilities, configuration, etc) to the backend Authentication, Authorization, and Accounting (AAA) infrastructure, while representing contrary information to EAP peers. Another possibility is that the same false information could be provided to both the EAP peer and EAP server by the NAS. A "lying" entity can also be located anywhere on the AAA path between the NAS and the EAP server.

This problem results when the same credentials are used to access multiple services that differ in some interesting property. The EAP server learns which client credentials are in use. The client knows which EAP credentials are used, but cannot distinguish between servers that use those credentials. For methods that distinguish between client and server credentials, either using different server credentials for access to the different services or having client credentials with access to a disjoint set of services can potentially defend against the attack.

As a concrete example, consider an organization with two different IEEE 802.11 wireless networks. One is a relatively low-security network for accessing the web, while the other has access to valuable confidential information. An access point on the web network could act as a lying NAS, sending the Service Set Identifier (SSID) of the confidential network in its beacons. This access point could gain an advantage by doing so if it tricks clients that intend to connect to the confidential network to connect to it and disclose confidential information.

A similar problem can be observed in the context of roaming. Here, the lying entity is located in a visited service provider network, e.g., attempting to lure peers to connect to the network based on falsely advertised roaming rates. This is referred to as the "lying provider" problem in the remainder of this document. The lying entity’s motivation often is financial; the entity may be paid whenever peers roam to its service. However, a lying entity in a provider network can also gain access to traffic that it might not otherwise see.

This document defines and implements EAP channel bindings to solve the "lying NAS" and the "lying provider" problems, using a process in which the EAP peer gives information about the characteristics of the service provided by the authenticator to the AAA server protected
within the EAP method. This allows the server to verify the authenticator is providing information to the peer that is consistent with the information received from this authenticator as well as the information stored about this authenticator. "AAA Payloads" defined in [AAA-PAY] served as the starting point for the mechanism proposed in this specification to carry this information.

2. Terminology

In this document, several words are used to signify the requirements of the specification. These words are often capitalized. 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 [RFC2119].

3. Problem Statement

In an EAP authentication compliant with [RFC4017], the EAP peer and EAP server mutually authenticate each other, and derive keying material. However, when operating in pass-through mode, the EAP server can be far removed from the authenticator both in terms of network distance and number of entities who need to be trusted in order to establish trusted communication. A malicious or compromised authenticator may represent incorrect information about the network to the peer in an effort to affect its operation in some way. Additionally, while an authenticator may not be compromised, other compromised elements in the network (such as proxies) could provide false information to the authenticator that it could simply be relaying to EAP peers. Hence, the goal must be to ensure that the authenticator is providing correct information to the EAP peer during the initial network discovery, selection, and authentication.

There are two different types of networks to consider: enterprise networks and service provider networks. In enterprise networks, assuming a single administrative domain, it is feasible for an EAP server to have information about all the authenticators in the network. In service provider networks, global knowledge is infeasible due to indirection via roaming. When a peer is outside its home administrative domain, the goal is to ensure that the level of service received by the peer is consistent with the contractual agreement between the two service providers. The same EAP server may need to support both types of networks. For example an enterprise may have a roaming agreement permitting its users to use the networks of third-party service providers. In these situations, the EAP server may authenticate for an enterprise and provider network.
The following are example attacks possible by presenting false network information to peers.

- **Enterprise network:** A corporate network may have multiple virtual LANs (VLANs) available throughout their campus network, and have IEEE 802.11 access points connected to each VLAN. Assume one VLAN connects users to the firewalled corporate network, while the other connects users to a public guest network. The corporate network is assumed to be free of adversarial elements, while the guest network is assumed to possibly have malicious elements. Access points on both VLANs are serviced by the same EAP server, but broadcast different SSIDs to differentiate. A compromised access point connected to the guest network but not the corporate network could advertise the SSID of the corporate network in an effort to lure peers to connect to a network with a false sense of security regarding their traffic. Conditions and further details of this attack can be found in the appendix.

- **Enterprise network:** The EAP Generic Security Service Application Program Interface (GSS-API) mechanism [GSS-API-EAP] mechanism provides a way to use EAP to authenticate to mail servers, instant messaging servers, and other non-network services. Without EAP channel binding, an attacker could trick the user into connecting to a relatively untrusted service instead of a relatively trusted service. For example, the instant messaging service could impersonate the mail server.

- **Service provider network:** An EAP-enabled mobile phone provider could advertise very competitive flat rates but send per-minute rates to the home server, thus luring peers to connect to their network and overcharging them. In more elaborate attacks, peers can be tricked into roaming without their knowledge. For example, a mobile phone provider operating along a geopolitical boundary could boost their cell towers’ transmission power and advertise the network identity of the neighboring country’s indigenous provider. This would cause unknowing handsets to associate with an unintended operator, and consequently be subject to high roaming fees without realizing they had roamed off their home provider’s network. These types of scenarios can be considered as the "lying provider" problem, because here the provider configures its NAS to broadcast false information. For the purpose of channel bindings as defined in this document, it does not matter which local entity (or entities) is "lying" in a service provider network (local NAS, local authentication server, and/or local proxies), because the only information received from the visited network that is verified by channel bindings is the information the home authentication server received from the last hop in the communication chain. In other words, channel bindings enable the
detection of inconsistencies in the information from a visited network, but cannot enable the determination of which entity is lying. Naturally, channel bindings for EAP methods can only verify the endpoints; if desirable, intermediate hops need to be protected by the employed AAA protocol.

- Enterprise and provider networks: In a situation where an enterprise has roaming agreements with providers, a compromised access point in a provider network could masquerade as the enterprise network in an attempt to gain confidential information. Today this could potentially be solved by using different credentials for internal and external access. Depending on the type of credential, this may introduce usability or man-in-the-middle security issues.

To address these problems, a mechanism is required to validate unauthenticated information advertised by EAP authenticators.

4. Channel Bindings

EAP channel bindings seek to authenticate previously unauthenticated information provided by the authenticator to the EAP peer by allowing the peer and server to compare their perception of network properties in a secure channel.

It should be noted that the definition of EAP channel bindings differs somewhat from channel bindings documented in [RFC5056], which seek to securely bind together the endpoints of a multi-layer protocol, allowing lower layers to protect data from higher layers. Unlike [RFC5056], EAP channel bindings do not ensure the binding of different layers of a session; rather, they ensure the accuracy of the information advertised to an EAP peer by an authenticator acting as the pass-through device during an EAP execution. The term "channel bindings" was independently adopted for these two related concepts; by the time the conflict was discovered, a wide body of literature existed for each usage. EAP channel bindings could be used to provide [RFC5056] channel bindings. In particular, an inner EAP method could be bound to an outer method by including the [RFC5056] channel-binding data for the outer channel in the inner EAP method’s channel bindings. Doing so would provide a facility similar to EAP cryptographic binding, except that a man-in-the-middle could not extract the inner method from the tunnel. This specification does not weigh the advantages of doing so nor specify how to do so; the example is provided only to illustrate how EAP channel binding and [RFC5056] channel binding overlap.
4.1. Types of EAP Channel Bindings

There are two categories of approach to EAP channel bindings:

- After keys have been derived during an EAP execution, the peer and server can, in an integrity-protected channel, exchange plaintext information about the network with each other and verify consistency and correctness.

- The peer and server can both uniquely encode their respective view of the network information without exchanging it, resulting into an opaque blob that can be included directly into the derivation of EAP session keys.

Both approaches are only applicable to key-deriving EAP methods and both have advantages and disadvantages. Various hybrid approaches are also possible. Advantages of exchanging plaintext information include:

- It allows for policy-based comparisons of network properties, rather than requiring precise matches for every field, which achieves a policy-defined consistency, rather than bitwise equality. This allows network operators to define which properties are important and even verifiable in their network.

- EAP methods that support extensible, integrity-protected channels can easily include support for exchanging this network information. In contrast, direct inclusion into the key derivation would require more extensive revisions to existing EAP methods or a wrapper EAP method.

- Given it doesn't affect the key derivation, this approach facilitates debugging, incremental deployment, backward compatibility, and a logging mode in which verification results are recorded but do not have an effect on the remainder of the EAP execution. The exact use of the verification results can be subject to the network policy. Additionally, consistent information canonicalization and formatting for the key derivation approach would likely cause significant deployment problems.

The following are advantages of directly including channel-binding information in the key derivation:

- EAP methods not supporting extensible, integrity-protected channels could still be supported, either by revising their key derivation, revising EAP, or wrapping them in a universal method that supports channel binding.
It can guarantee proper channel information, since subsequent communication would be impossible if differences in channel information yield different session keys on the EAP peer and server.

4.2. Channel Bindings in the Secure Association Protocol

This document describes channel bindings performed by transporting channel-binding information as part of an integrity-protected exchange within an EAP method. Alternatively, some future document could specify a mechanism for transporting channel bindings within the lower layer’s secure association protocol. Such a specification would need to describe how channel bindings are exchanged over the lower-layer protocol between the peer and authenticator. In addition, since the EAP exchange concludes before the secure association protocol begins, a mechanism for transporting the channel bindings from the authenticator to the EAP server needs to be specified. A mechanism for transporting a protected result from the EAP server, through the authenticator, back to the peer needs to be specified.

The channel bindings MUST be transported with integrity protection based on a key known only to the peer and EAP server. The channel bindings SHOULD be confidentiality protected using a key known only to the peer and EAP server. For the system to function, the EAP server or AAA server needs access to the channel-binding information from the peer as well as the AAA attributes and a local database described later in this document.

The primary advantage of sending channel bindings as part of the secure association protocol is that EAP methods need not be changed. The disadvantage is that a new AAA exchange is required, and secure association protocols need to be changed. As the results of the secure association protocol change, every NAS needs to be upgraded to support channel bindings within the secure association protocol.

For many deployments, changing all the NASes is expensive, and adding channel-binding support to enough EAP methods to meet the goals of the deployment will be cheaper. However for deployment of new equipment, or especially deployment of a new lower-layer technology, changing the NASes may be cheaper than changing EAP methods. Especially if such a deployment needed to support a large number of EAP methods, sending channel bindings in the secure association protocol might make sense. Sending channel bindings in the secure association protocol can work even with the EAP Re-authentication Protocol (ERP) [RFC5296] in which previously established EAP key material is used for the secure association protocol without carrying out any EAP method during re-authentication.
If channel bindings using a secure association protocol are specified, semantics as well as the set of information that peers exchange can be shared with the mechanism described in this document.

4.3. Channel-Binding Scope

The scope of EAP channel bindings differs somewhat depending on the type of deployment in which they are being used. In enterprise networks, they can be used to authenticate very specific properties of the authenticator (e.g., Medium Access Control (MAC) address, supported link types and data rates, etc.), while in service provider networks they can generally only authenticate broader information about a roaming partner’s network (e.g., network name, roaming information, link security requirements, etc.). The reason for the difference has to do with the amount of information about the authenticator and/or network to which the peer is connected the home EAP server is expected to have access to. In roaming cases, the home server is likely to only have access to information contained in their roaming agreements.

With any multi-hop AAA infrastructure, many of the NAS-specific AAA attributes are obscured by the AAA proxy that’s decrypting, reframing, and retransmitting the underlying AAA messages. Especially service provider networks are affected by this, and the AAA information received from the last hop may not contain much verifiable information after transformations performed by AAA proxies. For example, information carried in AAA attributes such as the NAS IP address may have been lost in transition and thus are not known to the EAP server. Even worse, information may still be available but be useless, for example, representing the identity of a device on a private network or a middlebox. This affects the ability of the EAP server to verify specific NAS properties. However, often verification of the MAC or IP address of the NAS is not useful for improving the overall security posture of a network. More often, the best approach is to make policy decisions about services being offered to peers. For example, in an IEEE 802.11 network, the EAP server may wish to ensure that peers connecting to the corporate intranet are using secure link-layer encryption, while link-layer security requirements for peers connecting to the guest network could be less stringent. These types of policy decisions can be made without knowing or being able to verify the IP address of the NAS through which the peer is connecting.

The properties of the network that the peer wishes to validate depend on the specific deployment. In a mobile phone network, peers generally don’t care what the name of the network is, as long as they can make their phone call and are charged the expected amount for the call. However, in an enterprise network, the administrators of a
peer may be more concerned with specifics of where their network traffic is being routed and what VLAN is in use. To establish policies surrounding these requirements, administrators would capture some attribute such as SSID to describe the properties of the network they care about. Channel bindings could validate the SSID. The administrator would need to make sure that the network guarantees that when an authenticator trusted by the AAA infrastructure to offer a particular SSID to clients does offer this SSID, that network has the intended properties. Generally, it is not possible for channel bindings to detect lying NAS behavior when the NAS is authorized to claim a particular service. That is, if the same physical authenticator is permitted to advertise two networks, the AAA infrastructure is unlikely to be able to determine when this authenticator lies.

As discussed in the next section, some of the most important information to verify cannot come from AAA attributes but instead comes from local configuration. For example, in the mobile phone case, the expected roaming rate cannot come from the roaming provider without being verified against the contract between the two providers. Similarly, in an enterprise, the SSID that a particular access point is expected to advertise comes from configuration rather than an AAA exchange (which can be confirmed with channel binding).

The peer and authenticator do not initially have a basis for trust. The peer has a credential with the EAP server that forms a basis for trust. The EAP server and authenticator have a potentially indirect trust path using the AAA infrastructure. Channel binding leverages the trust between the peer and EAP server to build trust in certain attributes between the peer and authenticator.

Channel bindings can be important for forming areas of trust, especially when provider networks are involved, and exact information is not available to the EAP server. Without channel bindings, all entities in the system need to be held to the standards of the most trusted entity that could be accessed using the EAP credential. Otherwise, a less trusted entity can impersonate a more trusted entity. However when channel bindings are used, the EAP server can use information supplied by the peer, AAA protocols and local database to distinguish less trusted entities from more trusted entities. One possible deployment involves being able to verify a number of characteristics about relatively trusted entities while for other entities simply verifying that they are less trusted.

Any deployment of channel bindings should take into consideration both what information the EAP server is likely to know or have access to, and what type of network information the peer would want and need authenticated.
5. Channel-Binding Process

This section defines the process for verifying channel-binding information during an EAP authentication. The protocol uses the approach where plaintext data is exchanged, since it allows channel bindings to be used more flexibly in varied deployment models (see Section 4.1). In the first subsection, the general communication infrastructure is outlined, the messages used for channel-binding verifications are specified, and the protocol flows are defined. The second subsection explores the difficulties of checking the different pieces of information that are exchanged during the channel-binding protocol for consistency. The third subsection describes the information carried in the EAP exchange.

5.1. Protocol Operation

Channel bindings are always provided between two communication endpoints (here, the EAP peer and the EAP server), who communicate through an authenticator typically in pass-through mode. Specifications treat the AAA server and EAP server as distinct entities. However, there is no standardized protocol for the AAA server and EAP server to communicate with each other. For the channel-binding protocol presented in this document to work, the EAP server needs to be able to access information from the AAA server that is utilized during the EAP session (i2 below) and a local database. For example, the EAP server and the local database can be co-located with the AAA server, as illustrated in Figure 1. An alternate architecture would be to provide a mechanism for the EAP server to inform the AAA server what channel-binding attributes were supplied and the AAA server to inform the EAP server about what channel-binding attributes it considered when making its decision.

Figure 1: Overview of Channel-Binding Protocol
During network advertisement, selection, and authentication, the authenticator presents unauthenticated information, labeled i1, about the network to the peer. Message i1 could include an authenticator identifier and the identity of the network it represents, in addition to advertised network information such as offered services and roaming information. Information (such as the type of media in use) may be communicated implicitly in i1. As there is no established trust relationship between the peer and authenticator, there is no way for the peer to validate this information.

Additionally, during the transaction the authenticator presents a number of information properties in the form of AAA attributes about itself and the current request. These AAA attributes may or may not contain accurate information. This information is labeled i2. Message i2 is the information the AAA server receives from the last hop in the AAA proxy chain which is not necessarily the authenticator.

AAA hops between the authenticator and AAA server can validate some of i2. Whether the AAA server will be able to rely on this depends significantly on the business relationship executed with these proxies and on the structure of the AAA network.

The local database is perhaps the most important part of this system. In order for the EAP server or AAA server to know whether i1 and i2 are correct, they need access to trustworthy information, since an authenticator could include false information in both i1 and i2. Additional reasons why such a database is necessary for channel bindings to work are discussed in the next subsection. The information contained within the database could involve wildcards. For example, this could be used to check whether IEEE 802.11 access points on a particular IP subnet all use a specific SSID. The exact IP address is immaterial, provided it is on the correct subnet.

During an EAP method execution with channel bindings, the peer sends i1 to the EAP server using the mechanism described in Section 5.3. The EAP server verifies the consistency of i1 provided by the peer, i2 provided by the authenticator, and the information in the local database. Upon the check, the EAP server sends a message to the peer indicating whether the channel-binding validation check succeeded or failed and includes the attributes that were used in the check. The message flow is illustrated in Figure 1.

Above, the EAP server is described as performing the channel-binding validation. In most deployments, this will be a necessary implementation constraint. The EAP exchange needs to include an indication of channel-binding success or failure. Most existing implementations do not have a way to have an exchange between the EAP
server and another AAA entity during the EAP server’s processing of a single EAP message. However, another AAA entity can provide information to the EAP server to make its decision.

If the compliance of \(i_1\) or \(i_2\) information with the authoritative policy source is mandatory and a consistency check failed, then after sending a protected indication of failed consistency, the EAP server MUST send an EAP-Failure message to terminate the session. If the EAP server is otherwise configured, it MUST allow the EAP session to complete normally and leave the decision about network access up to the peer’s policy. If \(i_1\) or \(i_2\) does not comply with policy, the EAP server MUST NOT list information that failed to comply in the set of information used to perform channel binding. In this case, the EAP server SHOULD indicate channel-binding failure; this requirement may be upgraded to a MUST in the future.

5.2. Channel-Binding Consistency Check

The validation check that is the core of the channel-binding protocol described in the previous subsection consists of two parts in which the server checks whether:

1. the authenticator is lying to the peer, i.e., \(i_1\) contains false information, and

2. the authenticator or any entity on the AAA path to the AAA server provides false information in form of AAA attributes, i.e., \(i_2\) contains false information.

These checks enable the EAP server to detect lying NASes or authenticators in enterprise networks and lying providers in service provider networks.

Checking the consistency of \(i_1\) and \(i_2\) is nontrivial, as has been pointed out already in [HC07]. First, \(i_1\) can contain any type of information propagated by the authenticator, whereas \(i_2\) is restricted to information that can be carried in AAA attributes. Second, because the authenticator typically communicates over different link layers with the peer and the AAA infrastructure, different types of identifiers and addresses may have been presented to both communication endpoints. Whether these different identifiers and addresses belong to the same device cannot be directly checked by the EAP server or AAA server without additional information. Finally, \(i_2\) may be different from the original information sent by the authenticator because of en route processing or malicious modifications. As a result, in the service provider model, typically the \(i_1\) information available to the EAP server can only be verified against the last-hop portion of \(i_2\) or against values propagated by
proxy servers. In addition, checking the consistency of i1 and i2 alone is insufficient because an authenticator could lie to both the peer and the EAP server, i.e., i1 and i2 may be consistent but both contain false information.

A local database is required to leverage the above-mentioned shortcomings and support the consistency and validation checks. In particular, information stored for each NAS/authenticator (enterprise scenario) or each roaming partner (service provider scenario) enables a comparison of any information received in i1 with AAA attributes in i2 as well as additionally stored AAA attributes that might have been lost in transition. Furthermore, only such a database enables the EAP server and AAA server to check the received information against trusted information about the network including roaming agreements.

Section 7 describes lower-layer-specific properties that can be exchanged as a part of i1. Section 8 describes specific AAA attributes that can be included and evaluated in i2. The EAP server reports back the results from the channel-binding validation check that compares the consistency of all the values with those in the local database. The challenges of setting up such a local database are discussed in Section 10.

5.3. EAP Protocol

EAP methods supporting channel binding consistent with this specification provide a mechanism for carrying channel-binding data from the peer to the EAP server and a channel-binding response from the EAP server to the peer. The specifics of this mechanism are dependent on the method, although the content of the channel-binding data and channel-binding response are defined by this section.

Typically the lower layer will communicate a set of attributes to the EAP implementation on the peer that should be part of channel binding. The EAP implementation may need to indicate to the lower layer that channel-binding information cannot be sent. Reasons for failing to send channel-binding information include an EAP method that does not support channel binding is selected, or channel-binding data is too big for the EAP method selected. Peers SHOULD provide appropriate policy controls to select channel binding or mandate its success.

The EAP server receives the channel-binding data and performs the validation. The EAP method provides a way to return a response; the channel-binding response uses the same basic format as the channel-binding data.
Both the channel-binding data and response use the format illustrated in Figure 2. The protocol starts with a one-byte code; see Section 5.3.1. Then, for each type of attribute contained in the channel-binding data, the following information is encoded:

Length: Two octets of length in network byte order, indicating the length of the NS-Specific data. The NSID and length octets are not included.

NSID: Namespace identifier. One octet describing the namespace from which the attributes are drawn. See Section 5.3.3 for a description of how to encode RADIUS attributes in channel-binding data and responses. RADIUS uses a namespace identifier of 1.

NS-Specific: The encoding of the attributes in a manner specific to the type of attribute.

A given NSID MUST NOT appear more than once in a channel-binding data or channel-binding response. Instead, all NS-Specific data for a particular NSID must occur inside one set of fields (NSID, Length, and NS-Specific). This set of fields may be repeated if multiple namespaces are included.

In channel-binding data, the code is set to 1 (channel-binding data), and the full attributes and values that the peer wishes the EAP server to validate are included.

In a channel-binding response, the server selects the code; see Section 5.3.1. For successful channel binding, the server returns code 2. The set of attributes that the EAP server returns depend on the code. For success, the server returns the attributes that were considered by the server in making the determination that channel bindings are successfully validated; attributes that the server is unable to check or that failed to validate against what is sent by
the peer MUST NOT be returned in a success response. Generally, servers will not return a success response if any attributes were checked and failed to validate those specified by the peer. Special circumstances such as a new attribute being phased in at a server MAY require servers to return success when such an attribute fails to validate. The server returns the value supplied by the peer when returning an attribute in channel-binding responses.

For channel-binding failure (code 3), the server SHOULD include any attributes that were successfully validated. This code means that server policy indicates that the attributes sent by the client do not accurately describe the authenticator. Servers MAY include no attributes in this response; for example, if the server checks the attributes supplied by the peer and they fail to be consistent, it may send a response without attributes.

Peers MUST treat unknown codes as channel-binding failure. Peers MUST ignore differences between attribute values sent in the channel-binding data and those sent in the response. Peers and servers MUST ignore any attributes contained in a field with an unknown NSID. Peers MUST ignore any attributes in a response not present in the channel-binding data.

5.3.1. Channel-Binding Codes

```
+-----------------+------------------+
| Code | Meaning           |
+-----------------+------------------+
| 1    | Channel-binding data from client |
| 2    | Channel-binding response: success |
| 3    | Channel-binding response: failure |
+-----------------+------------------+
```

5.3.2. Namespace Identifiers

```
+-----------------+------------------+
| ID  | Namespace                |
+-----------------+------------------+
| 1    | RADIUS                   |
| 255  | Reserved for Private Use |
+-----------------+------------------+
```

Section 5.3.3
5.3.3. RADIUS Namespace

RADIUS attribute-value pairs (AVPs) are encoded with a one-octet attribute type followed by a one-octet length followed by the value of the RADIUS attribute being encoded. The length includes the type and length octets; the minimum legal length is 3. Attributes are concatenated to form the namespace-specific portion of the packet.

```
            0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0
          +-----------------------------------------------+
          |     Type      |    Length     |  Value ... |
          +-----------------------------------------------+
```

Figure 3: RADIUS AVP Encoding

The full value of an attribute is included in the channel-binding data and response.

6. System Requirements

This section defines requirements on components used to implement the channel-bindings protocol.

The channel-binding protocol defined in this document must be transported after keying material has been derived between the EAP peer and server, and before the peer would suffer adverse affects from joining an adversarial network. This document describes a protocol for performing channel binding within EAP methods. As discussed in Section 4.2, an alternative approach for meeting this requirement is to perform channel bindings during the secure association protocol of the lower layer.

6.1. General Transport Protocol Requirements

The transport protocol for carrying channel-binding information MUST support end-to-end (i.e., between the EAP peer and server) message integrity protection to prevent the adversarial NAS or AAA device from manipulating the transported data. The transport protocol SHOULD provide confidentiality. The motivation for this is that the channel bindings could contain private information, including peer identities, which SHOULD be protected. If confidentiality cannot be provided, private information MUST NOT be sent as part of the channel-binding information.

Any transport needs to be careful not to exceed the MTU for its lower-layer medium. In particular, if channel-binding information is exchanged within protected EAP method channels, these methods may or
may not support fragmentation. In order to work with all methods, the channel-binding messages must fit within the available payload. For example, if the EAP MTU is 1020 octets, and EAP – Generalized Pre-Shared Key (EAP-GPSK) is used as the authentication method, and maximal-length identities are used, a maximum of 384 octets is available for conveying channel-binding information. Other methods, such as EAP Tunneled Transport Layer Security (EAP-TTLS), support fragmentation and could carry significantly longer payloads.

6.2. EAP Method Requirements

When transporting data directly within an EAP method, the method MUST be able to carry integrity-protected data from the EAP peer to server and from EAP server to peer. EAP methods MUST exchange channel-binding data with the AAA subsystem hosting the EAP server. EAP methods MUST be able to import channel-binding data from the lower layer on the EAP peer.

7. Channel-Binding TLV

This section defines some channel-binding TLVs. While message i1 is not limited to AAA attributes, for the sake of tangible attributes that are already in place, this section discusses AAA AVPs that are appropriate for carrying channel bindings (i.e., data from i1 in Section 5).

For any lower-layer protocol, network information of interest to the peer and server can be encapsulated in AVPs or other defined payload containers. The appropriate AVPs depend on the lower-layer protocol as well as on the network type (i.e., enterprise network or service provider network) and its application.

7.1. Requirements for Lower-Layer Bindings

Lower-layer protocols MUST support EAP in order to support EAP channel bindings. These lower layers MUST support EAP methods that derive keying material, as otherwise no integrity-protected channel would be available to execute the channel-bindings protocol. Lower-layer protocols need not support traffic encryption, since this is independent of the authentication phase.

The data conveyed within the AVP type MUST NOT conflict with the externally defined usage of the AVP. Additional TLV types MAY be defined for values that are not communicated within AAA attributes.

In general, lower layers will need to specify what information should be included in i1. Existing lower layers will probably require new documents to specify this information. Lower-layer specifications
need to include sufficient information in i1 to uniquely identify which lower layer is involved. The preferred way to do this is to include the EAP-Lower-Layer attribute defined in the next section. This MUST be included in i1 unless an attribute specific to a particular lower layer is included in i1.

7.2. EAP Lower-Layer Attribute

A new RADIUS attribute is defined to carry information on which EAP lower layer is used for this EAP authentication. This attribute provides information relating to the lower layer over which EAP is transported. This attribute MAY be sent by the NAS to the RADIUS server in an Access-Request or an Accounting-Request packet. A summary of the EAP-Lower-Layer attribute format is shown below. The fields are transmitted from left to right.

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |    Length     |             Value
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
Value (cont.)         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The code is 163, the length is 6, and the value is a 32-bit unsigned integer in network byte order. The value specifies the EAP lower layer in use. Values are taken from the IANA registry established in Section 11.1.

8. AAA-Layer Bindings

This section discusses which AAA attributes in a AAA Access-Request message can and should be validated by a EAP server (i.e., data from i2 in Section 5). As noted before, this data can be manipulated by AAA proxies either to enable functionality (e.g., removing realm information after messages have been proxied) or to act maliciously (e.g., in the case of a lying provider). As such, this data cannot always be easily validated. However, as thorough of a validation as possible should be conducted in an effort to detect possible attacks.

NAS-IP-Address: This value is typically the IP address of the authenticator; however, in a proxied connection, it likely will not match the source IP address of an Access-Request. A consistency check MAY verify the subnet of the IP address was correct based on the last-hop proxy.
NAS-IPv6-Address: This value is typically the IPv6 address of the authenticator; however, in a proxied connection, it likely will not match the source IPv6 address of an Access-Request. A consistency check MAY verify the subnet of the IPv6 address was correct based on the last-hop proxy.

NAS-Identifier: This is an identifier populated by the NAS to identify the NAS to the AAA server; it SHOULD be validated against the local database.

NAS-Port-Type: This specifies the underlying link technology. It SHOULD be validated against the value received from the peer in the information exchange and against a database of authorized link-layer technologies.

9. Security Considerations

This section discusses security considerations surrounding the use of EAP channel bindings.

9.1. Trust Model

In the considered trust model, EAP peer and authentication server are honest, while the authenticator is maliciously sending false information to peer and/or server. In the model, the peer and server trust each other, which is not an unreasonable assumption, considering they already have a trust relationship. The following are the trust relationships:

- The server trusts that the channel-binding information received from the peer is the information that the peer received from the authenticator.
- The peer trusts the channel-binding result received from the server.
- The server trusts the information contained within its local database.

In order to establish the first two trust relationships during an EAP execution, an EAP method MUST provide the following:

- mutual authentication between peer and server
- derivation of keying material including a key for integrity protection of channel-binding messages known to the peer and EAP server but not the authenticator
o transmission of the channel-binding request from peer to server
   over an integrity-protected channel

o transmission of the channel-binding result from server to peer
   over an integrity-protected channel

This trust model is a significant departure from the standard EAP model. In many EAP deployments today, attacks where one authenticator can impersonate another are not a significant concern because all authenticators provide the same service. A authenticator does not gain significant advantage by impersonating another authenticator. The use of EAP in situations where different authenticators provide different services may give an attacker who can impersonate a authenticator greater advantage. The system as a whole needs to be analyzed to evaluate cases where one authenticator may impersonate another and to evaluate the impact of this impersonation.

One attractive implementation strategy for channel binding is to add channel-binding support to a tunnel method that can tunnel an inner EAP authentication. This way, channel binding can be achieved with any method that can act as an inner method even if that inner method does not have native channel-binding support. The requirement for mutual authentication and key derivation is at the layer of EAP that actually performs the channel binding. Tunnel methods sometimes use cryptographic binding, a process where a peer proves that the peer for the outer method is the same as the peer for an inner method to tie authentication at one layer together with an inner layer. Cryptographic binding does not always provide mutual authentication; its definition does not require the server to prove that the inner server and outer server are the same. Even when cryptographic binding does attempt to confirm that the inner and outer server are the same, the Master Session Key (MSK) from the inner method is typically used to protect the binding. An attacker such as an authenticator that wishes to subvert channel binding could establish an outer tunnel terminating at the authenticator. If the outer method tunnel terminates on the authenticator, the MSK is disclosed to the authenticator, which can typically attack cryptographic binding. If the authenticator controls cryptographic binding, then it typically controls the channel-binding parameters and results. If the channel-binding process is used to differentiate one authenticator from another, then the authenticator can claim to support services that it was not authorized to. This attack was not in scope for existing threat models for cryptographic binding because differentiated authenticators was not a consideration. Thus, existing cryptographic binding does not typically provide mutual authentication of the inner-method server required for channel binding. Other methods besides cryptographic binding are available.
to provide mutual authentication required by channel binding. As an example, if server certificates are validated and names checked, mutual authentication can be provided directly by the tunnel.

9.2. Consequences of Trust Violation

If any of the trust relationships listed in Section 9.1 are violated, channel binding cannot be provided. In other words, if mutual authentication with key establishment as part of the EAP method as well as protected database access are not provided, then achieving channel binding is not feasible.

Dishonest peers can only manipulate the first message i1 of the channel-binding protocol. In this scenario, a peer sends i1’ to the server. If i1’ is invalid, the channel-binding validation will fail. On the other hand, if i1’ passes the validation, either the original i1 was wrong and i1’ corrected the problem, or both i1 and i1’ constitute valid information. A peer could potentially gain an advantage in auditing or charging if both are valid and information from i1’ is used for auditing or charging. Such peers can be detected by including the information in i2 and checking i1 against i2.

If information from i1 does not validate, an EAP server cannot generally determine whether the authenticator advertised incorrect information or whether the peer is dishonest. This should be considered before using channel-binding validation failures to determine the reputation either of the peer or authenticator.

Dishonest servers can send EAP-Failure messages and abort the EAP authentication even if the received i1 is valid. However, servers can always abort any EAP session, independent of whether or not channel binding is offered. On the other hand, dishonest servers can claim a successful validation even if i1 contains invalid information. This can be seen as collaboration of authenticator and server. Channel binding can neither prevent nor detect such attacks. In general, such attacks cannot be prevented by cryptographic means and should be addressed using policies that make servers liable for their provided information and services.

Additional network entities (such as proxies) might be on the communication path between peer and server and may attempt to manipulate the channel-binding protocol. If these entities do not possess the keying material used for integrity protection of the channel-binding messages, the same threat analysis applies as for the dishonest authenticators. Hence, such entities cannot manipulate a single channel-binding message or the outcome. On the other hand, entities with access to the keying material must be treated like a
server in a threat analysis. Hence, such entities are able to manipulate the channel-binding protocol without being detected. However, the required knowledge of keying material is unlikely since channel binding is executed before the EAP method is completed, and thus before keying material is typically transported to other entities.

9.3. Bid-Down Attacks

EAP methods that add channel binding will typically negotiate its use. Even for entirely new EAP methods designed with channel binding from the first version, some deployments may not use it. It is desirable to protect against attacks on the negotiation of channel bindings. An attacker including the NAS SHOULD NOT be able to prevent a peer and server who support channel bindings from using them.

Unfortunately, existing EAP methods may make it difficult or impossible to protect against attacks on negotiation. For example, many EAP state machines will accept a success message at any point after key derivation to terminate authentication. EAP success messages are not integrity protected; an attacker who could insert a message can generate one. The NAS is always in a position to generate a success message. Common EAP servers take advantage of state machines accepting success messages even in cases where an EAP method might support a protected indication of success. It may be challenging to define channel-binding support for existing EAP methods in a manner that permits peers to distinguish an old EAP server that sends a success indication and does not support channel binding from an attacker injecting a success indication.

9.4. Privacy Violations

While the channel-binding information exchanged between EAP peer and EAP server (i.e., i1 and the result message) must always be integrity protected, it may not be encrypted. In the case that these messages contain identifiers of peer and/or network entities, the privacy property of the executed EAP method may be violated. Hence, in order to maintain the privacy of an EAP method, the exchanged channel-binding information must be encrypted. If encryption is not available, private information is not sent as part of the channel-binding information, as described in Section 6.1.

Privacy implications of attributes selected for channel binding need to be considered. Consider channel binding the username attribute. A peer sends a privacy protecting anonymous identifier in its EAP identity message, but sends the full username in the protected i1 message. However, the authenticator would like to learn the full
username. It makes a guess and sends that in i2 rather than the anonymous identifier. If the EAP server validates this attribute and fails when the username from the peer mismatches i2, then the EAP server confirms the authenticator’s guess. Similar privacy exposures may result whenever one party is in a position to guess channel-binding information provided by another party.

10. Operations and Management Considerations

As with any extension to existing protocols, there will be an impact on existing systems. Typically, the goal is to develop an extension that minimizes the impact on both development and deployment of the new system, subject to the system requirements. This section discusses the impact on existing devices that currently utilize EAP, assuming the channel-binding information is transported within the EAP method execution.

The EAP peer will need an API between the EAP lower layer and the EAP method that exposes the necessary information from the NAS to be validated to the EAP peer, which can then feed that information into the EAP methods for transport. For example, an IEEE 802.11 system would need to make available the various information elements that require validation to the EAP peer, which would properly format them and pass them to the EAP method. Additionally, the EAP peer will require updated EAP methods that support transporting channel-binding information. While most method documents are written modularly to allow incorporating arbitrary protected information, implementations of those methods would need to be revised to support these extensions. Driver updates are also required so methods can access the required information.

No changes to the pass-through authenticator would be required.

The EAP server would need an API between the database storing NAS information and the individual EAP server. The database may already exist on the AAA server, in which case the EAP server passes the parameters to the AAA server for validation. The EAP methods need to be able to export received channel-binding information to the EAP server so it can be validated.

11. IANA Considerations

A new top-level registry has been created for "Extensible Authentication Protocol (EAP) Channel Binding Parameters". This registry consists of several sub-registries.
The "EAP Channel-Binding Codes" sub-registry defines values for the code field in the channel-binding data and channel-binding response packet. See the table in Section 5.3.1 for initial registrations. This registry requires Standards Action [RFC5226] for new registrations. Early allocation [RFC4020] is allowed. An additional reference column has been added to the table for the registry, pointing all codes in the initial registration to this specification. Valid values in this sub-registry range from 0-255; 0 is reserved.

The "EAP Channel-Binding Namespaces" sub-registry contains registrations for the NSID field in the channel-binding data and channel-binding response. Initial registrations are found in the table in Section 5.3.2. Registrations in this registry require IETF Review. Valid values range from 0-255; 0 is reserved. As with the "EAP Channel-Binding Codes" sub-registry, a reference column has been included to point to this document for initial registrations.

11.1. EAP Lower Layers Registry

A new sub-registry in the EAP Numbers registry at http://www.iana.org/assignments/eap-numbers has been created for EAP Lower Layers. Registration requires Expert Review [RFC5226]; the primary role of the expert is to prevent multiple registrations for the same lower layer.

The following table gives the initial registrations for this registry.

<table>
<thead>
<tr>
<th>Value</th>
<th>Lower Layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wired IEEE 802.1X</td>
</tr>
<tr>
<td>2</td>
<td>IEEE 802.11 (no-pre-auth)</td>
</tr>
<tr>
<td>3</td>
<td>IEEE 802.11 (pre-authentication)</td>
</tr>
<tr>
<td>4</td>
<td>IEEE 802.16e</td>
</tr>
<tr>
<td>5</td>
<td>IKEv2</td>
</tr>
<tr>
<td>6</td>
<td>PPP</td>
</tr>
<tr>
<td>7</td>
<td>PANA (no pre-authentication) [RFC5191]</td>
</tr>
<tr>
<td>8</td>
<td>GSS-API [GSS-API-EAP]</td>
</tr>
<tr>
<td>9</td>
<td>PANA (pre-authentication) [RFC5873]</td>
</tr>
</tbody>
</table>

11.2. RADIUS Registration

A new RADIUS attribute is registered with the name EAP-Lower-Layer; 163. The RADIUS attributes are in the registry at http://www.iana.org/assignments/radius-types.
12. Acknowledgments

The authors and editor would like to thank Bernard Aboba, Glen Zorn, Joe Salowey, Stephen Hanna, and Klaas Wierenga for their valuable inputs that helped to improve and shape this document over the time.

Sam Hartman’s work on this specification is funded by JANET(UK).

The EAP-Lower-Layer attribute was taken from "RADIUS Attributes for IEEE 802 Networks" [RADIUS-WLAN].

13. References

13.1. Normative References


13.2. Informative References


Appendix A. Attacks Prevented by Channel Bindings

In the following appendix, it is demonstrated how the presented channel bindings can prevent attacks by malicious authenticators (representing the "lying NAS" problem) as well as malicious visited networks (representing the "lying provider" problem). This document only provides part of the solution necessary to realize a defense against these attacks. In addition, lower-layer protocols need to describe what attributes should be included in channel-binding requests. EAP methods need to be updated in order to describe how the channel-binding request and response are carried. In addition, deployments may need to decide what information is populated in the local database. The following sections describe types of attacks that can be prevented by this framework with appropriate lower-layer attributes carried in channel bindings, EAP methods with channel-binding support, and appropriate local database information at the EAP server.

A.1. Enterprise Subnetwork Masquerading

As outlined in Section 3, an enterprise network may have multiple VLANs providing different levels of security. In an attack, a malicious NAS connecting to a guest network with lesser security protection could broadcast the SSID of a subnetwork with higher protection. This could lead peers to believe that they are accessing the network over secure connections and, e.g., transmit confidential information that they normally would not send over a weakly protected connection. This attack works under the conditions that peers use the same set of credentials to authenticate to the different kinds of VLANs and that the VLANs support at least one common EAP method. If these conditions are not met, the EAP server would not authorize the peers to connect to the guest network, because the peers used credentials and/or an EAP method that is associated with the corporate network.

A.2. Forced Roaming

Mobile phone providers boosting their cell towers’ transmission power to get more users to use their networks have occurred in the past. The increased transmission range combined with a NAS sending a false network identity lures users to connect to the network without being aware that they are roaming.

Channel bindings would detect the bogus network identifier because the network identifier sent to the authentication server in i1 will match neither information i2 nor the stored data. The verification fails because the info in i1 claims to come from the peer’s home network, while the home authentication server knows that the
A malicious authenticator could modify the set of offered EAP methods in its beacon to force the peer to choose from only the weakest EAP method(s) accepted by the authentication server. For instance, instead of having a choice between the EAP MD5 Challenge Handshake Authentication Protocol (EAP-MD5-CHAP), the Flexible Authentication via Secure Tunneling EAP (EAP-FAST), and some other methods, the authenticator reduces the choice for the peer to the weaker EAP-MD5-CHAP method. Assuming that weak EAP methods are supported by the authentication server, such a downgrading attack can enable the authenticator to attack the integrity and confidentiality of the remaining EAP execution and/or break the authentication and key exchange. The presented channel bindings prevent such downgrading attacks, because peers submit the offered EAP method selection that they have received in the beacon as part of i1 to the authentication server. As a result, the authentication server recognizes the modification when comparing the information to the respective information in its policy database. This presumes that all acceptable EAP methods support channel binding and that an attacker cannot break the EAP method in real-time.

A.4. Bogus Beacons in IEEE 802.11r

In IEEE 802.11r, the SSID is bound to the TSK calculations, so that the TSK needs to be consistent with the SSID advertised in an authenticator’s beacon. While this prevents outsiders from spoofing a beacon, it does not stop a "lying NAS" from sending a bogus beacon and calculating the TSK accordingly.

By implementing channel bindings, as described in this document, in IEEE 802.11r, the verification by the authentication server would detect the inconsistencies between the information the authenticator has sent to the peer and the information the server received from the authenticator and stores in the policy database.

A.5. Forcing False Authorization in IEEE 802.11i

In IEEE 802.11i, a malicious NAS can modify the beacon to make the peer believe it is connected to a network different from the one the peer is actually connected to.
In addition, a malicious NAS can force an authentication server into authorizing access by sending an incorrect Called-Station-ID that belongs to an authorized NAS in the network. This could cause the authentication server to believe it had granted access to a different network or even provider than the one the peer got access to.

Both attacks can be prevented by implementing channel bindings, because the server can compare the information sent to the peer, the information it received from the authenticator during the AAA communication, and the information stored in the policy database.

Authors’ Addresses

Sam Hartman (editor)
Painless Security
356 Abbott St.
North Andover, MA  01845
USA
EMail: hartmans-ietf@mit.edu

T. Charles Clancy
Virginia Polytechnic Institute and State University
Electrical and Computer Engineering
900 North Glebe Road
Arlington, VA  22203
USA
EMail: tcc@vt.edu

Katrin Hoeper
Motorola Solutions, Inc.
1301 E. Algonquin Road
Schaumburg, IL  60196
USA
EMail: khoeper@motorolasolutions.com