Extensible Authentication Protocol (EAP) provides support for multiple authentication methods. This document defines the EAP-NOOB authentication method for nimble out-of-band (OOB) authentication and key derivation. This EAP method is intended for bootstrapping all kinds of Internet-of-Things (IoT) devices that have a minimal user interface and no pre-configured authentication credentials. The method makes use of a user-assisted one-directional OOB channel between the peer device and authentication server.
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1. Introduction

This document describes a method for registration, authentication and key derivation for network-connected ubiquitous computing devices, such as consumer and enterprise appliances that are part of the Internet of Things (IoT). These devices may be off-the-shelf hardware that is sold and distributed without any prior registration or credential-provisioning process. Thus, the device registration in a server database, ownership of the device, and the authentication credentials for both network access and application-level security must all be established at the time of the device deployment. Furthermore, many such devices have only limited user interfaces that could be used for their configuration. Often, the interfaces are limited to either only input (e.g. camera) or output (e.g. display screen). The device configuration is made more challenging by the fact that the devices may exist in large numbers and may have to be deployed or re-configured nimbly based on user needs.

More specifically, the devices may have the following characteristics:

- no pre-established relation with a specific server or user,
- no pre-provisioned device identifier or authentication credentials,
- limited user interface and configuration capabilities.

Many proprietary OOB configuration methods exits for specific IoT devices. The goal of this specification is to provide an open standard and a generic protocol for bootstrapping the security of network-connected appliances, such as displays, printers, speakers, and cameras. The security bootstrapping in this specification makes
use of a user-assisted out-of-band (OOB) channel. The device authentication relies on user having physical access to the device, and the key exchange security is based on the assumption that attackers are not able to observe or modify the messages conveyed through the OOB channel. We follow the common approach taken in pairing protocols: performing a Diffie-Hellman key exchange over the insecure network and authenticating the established key with the help of the OOB channel in order to prevent impersonation and man-in-the-middle (MitM) attacks.

The solution presented here is intended for devices that have either an input or output interface, such as a camera, microphone, display screen, speakers or blinking LED light, which is able to send or receive dynamically generated messages of tens of bytes in length. Naturally, this solution may not be appropriate for very small sensors or actuators that have no user interface at all or for devices that are inaccessible to the user. We also assume that the OOB channel is at least partly automated (e.g. camera scanning a bar code) and, thus, there is no need to absolutely minimize the length of the data transferred through the OOB channel. This differs, for example, from Bluetooth simple pairing [BluetoothPairing], where it is critical to minimize the length of the manually transferred or compared codes. Since the OOB messages are dynamically generated, we do not support static printed registration codes. This also prevents attacks where a static secret code would be leaked.

2. 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 [RFC2119].

In addition, this document frequently uses the following terms as they have been defined in [RFC5216]:

authenticator  The entity initiating EAP authentication.

peer  The entity that responds to the authenticator. In [IEEE-802.1X], this entity is known as the supplicant.

server  The entity that terminates the EAP authentication method with the peer. In the case where no backend authentication server is used, the EAP server is part of the authenticator. In the case where the authenticator operates in pass-through mode, the EAP server is located on the backend authentication server.
3. EAP-NOOB protocol

This section defines the EAP-NOOB protocol. The protocol is a generalized version of the original idea presented by Sethi et al. [Sethi14].

3.1. Protocol overview

One EAP-NOOB protocol execution spans multiple EAP conversations, called Exchanges. This is necessary to leave time for the OOB message to be delivered, as will be explained below.

The overall protocol starts with the Initial Exchange, in which the server allocates an identifier to the peer, and the server and peer negotiate the protocol version and cryptosuite (i.e. cryptographic algorithm suite), exchange nonces and perform an Ephemeral Elliptic Curve Diffie-Hellman (ECDHE) key exchange. The user-assisted OOB Step then takes place. This step requires only one out-of-band message either from the peer to the server or from the server to the peer. While waiting for the OOB Step action, the peer MAY probe the server by reconnecting to it with EAP-NOOB. If the OOB Step has already taken place, the probe leads to the Completion Exchange, which completes the mutual authentication and key confirmation. On the other hand, if the OOB Step has not yet taken place, the probe leads to the Waiting Exchange, and the peer will perform another probe after a server-defined minimum waiting time. The Initial Exchange and Waiting Exchange always end in EAP-Failure, while the Completion Exchange may result in EAP-Success. Once the peer and server have performed a successful Completion Exchange, both endpoints store the created association in persistent storage, and the OOB Step is not repeated. Thereafter, creation of new temporal keys, ECDHE rekeying, and updates of cryptographic algorithms can be achieved with the Reconnect Exchange.
OOB Output/Initial Exchange/Waiting Exchange

-----
\v

\rightarrow 0. Unregistered \rightarrow 1. Waiting for OOB

<table>
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<tbody>
<tr>
<td>Initial Exchange</td>
<td>Completion</td>
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<tr>
<td>Exchange</td>
<td>Exchange</td>
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<tr>
<td>User Reset</td>
<td>Input</td>
</tr>
<tr>
<td>Completion Exchange</td>
<td>Reject/</td>
</tr>
<tr>
<td>Exchange</td>
<td>Initial</td>
</tr>
<tr>
<td>Exchange</td>
<td>Exchange</td>
</tr>
<tr>
<td>4. Registered</td>
<td>2. OOB Received</td>
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<tr>
<td>Mobility/</td>
<td>Mobility/</td>
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<tr>
<td>Timeout/</td>
<td>Timeout/</td>
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<tr>
<td>Reconnect</td>
<td>Reconnect</td>
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<tr>
<td>Failure Exchange</td>
<td>Failure Exchange</td>
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<td>^</td>
<td>^</td>
</tr>
<tr>
<td>3. Reconnecting</td>
<td>3. Reconnecting</td>
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</table>

Figure 1: EAP-NOOB server-peer association state machine

Figure 1 shows the association state machine, which is the same for the server and for the peer. (For readability, only the main state transitions are shown. The complete table of transitions can be found in Appendix A.) When the peer initiates the EAP-NOOB method, the server chooses the ensuing message exchange based on the combination of the server and peer states. The EAP server and peer are initially in the Unregistered state, in which no state information needs to be stored. Before a successful Completion Exchange, the server-peer association state is ephemeral in both the server and peer (ephemeral states 0..2), and either endpoint may cause the protocol to fall back to the Initial Exchange. After the Completion Exchange has resulted in EAP-Success, the association
The server MUST NOT repeat a successful OOB Step with the same peer except if the association with the peer is explicitly reset by the user or lost due to failure of the persistent storage in the server. More specifically, once the association has entered the Registered state, the server MUST NOT delete the association or go back to states 0..2 without explicit user approval. Similarly, the peer MUST NOT repeat the OOB Step unless the user explicitly deletes from the peer the association with the server or resets the peer to the Unregistered state. The server and peer MAY implement user reset of the association by deleting the state data from that endpoint. If an endpoint continues to store data about the association after the user reset, its behavior SHOULD be equivalent to having deleted the association data.

It can happen that the peer accidentally or through user reset loses its persistent state and reconnects to the server without a previously allocated peer identifier. In that case, the server MUST treat the peer as a new peer. The server MAY use auxiliary information, such as the PeerInfo field received in the Initial Exchange, to detect multiple associations with the same peer. However, it MUST NOT delete or merge redundant associations without user or application approval because EAP-NOOB internally has no secure way of verifying that the two peers are the same physical device. Similarly, the server might lose the association state because of a memory failure or user reset. In that case, the only way to recover is that the user resets also the peer.

A special feature of the EAP-NOOB method is that the server is not assumed to have any a-priori knowledge of the peer. Therefore, the peer initially uses the generic identity string "noob@eap-noob.net" as its network access identifier (NAI). The server then allocates a server-specific identifier to the peer. The generic NAI serves two purposes: firstly, it tells the server that the peer supports and expects the EAP-NOOB method and, secondly, it allows routing of the EAP-NOOB sessions to a specific authentication server in the AAA architecture.

EAP-NOOB is an unusual EAP method in that the peer has to have multiple EAP conversations with the server before it can receive EAP-Success. The reason is that, while EAP allows delays between the request-response pairs, e.g. for repeated password entry, the user delays in OOB authentication can be much longer than in password trials. In particular, EAP-NOOB supports also peers with no input
capability in the user interface. Since user cannot initiate the protocol in these devices, they have to perform the Initial Exchange opportunistically and hope for the OOB Step to take place within a timeout period (NoobTimeout), which is why the timeout needs to be several minutes rather than seconds. For example, consider a printer (peer) that outputs the OOB message on paper, which is then scanned for the server. To support such high-latency OOB channels, the peer and server perform the Initial Exchange in one EAP conversation, then allow time for the OOB message to be delivered, and later perform the Waiting and Completion Exchanges in different EAP conversations.

3.2. Protocol messages and sequences

This section defines the EAP-NOOB exchanges, which correspond to EAP conversations. The exchanges start with a common handshake, which determines the type of the following exchange. The common handshake messages and the subsequent messages for each exchange type are listed in the diagrams below. The diagrams also specify the data members present in each message. Each exchange comprises multiple EAP requests-response pairs and ends in either EAP-Failure, indicating that authentication is not (yet) successful, or in EAP-Success.

3.2.1. Common handshake in all EAP exchanges

All EAP-NOOB exchanges start with common handshake messages. The handshake starts with the identity request and response that are common to all EAP methods. Their purpose is to enable the AAA architecture to route the EAP conversation to the EAP server and to enable the EAP server to select the EAP method. The handshake then continues with one EAP-NOOB request-response pair in which the server discovers the peer identifier used in EAP-NOOB and the peer state.

In more detail, each EAP-NOOB exchanges begin with the authenticator sending an EAP-Request/Identity packet to the peer. From this point on, the EAP conversation occurs between the server and the peer, and the authenticator acts as a pass-through device. The peer responds to the authenticator with an EAP-Response/Identity packet, which contains the network access identifier (NAI). The authenticator, acting as a pass-through device, forwards this response and the following EAP conversation between the peer and the AAA architecture. The AAA architecture routes the conversation to a specific AAA server (called "EAP server" or simply "server" in this specification) based on the realm part of the NAI. The server selects the EAP-NOOB method based on the user part of the NAI, as defined in Section 3.3.1.

After receiving the EAP-Response/Identity message, the server sends the first EAP-NOOB request (Type=9) to the peer, which responds with
the peer identifier (PeerId) and state (PeerState) in the range 0..3. However, the peer SHOULD omit the PeerId from the response (Type=9) when PeerState=0. The server then chooses the EAP-NOOB exchange, i.e. the ensuing message sequence, as explained below. The peer recognizes the exchange based on the message type field (Type) of the next EAP-NOOB request received from the server.

The server determines the exchange type based on the combination of the peer and server states as follows (also summarized in Figure 11). If one of the peer and server is in the Unregistered (0) state and the other is in one of the ephemeral states (0..2), the server chooses the Initial Exchange. If one of the peer or server is in the OOB Received (2) state and the other is either in the Waiting for OOB (1) or OOB Received (2) state, the OOB Step has taken place and the server chooses the Completion Exchange. If both the server and peer are in the Waiting for OOB (1) state, the server chooses the Waiting Exchange. If the peer is in the Reconnecting (3) state and the server is in the Registered (4) or Reconnecting (3) state, the server chooses the Reconnect Exchange. All other state combinations are error situations where user action is required, and the server indicates such errors to the peer with the error code 2002 (see Section 3.6.3). Note also that the peer MUST NOT initiate EAP-NOOB when the peer is in Registered (4) state.

```
<table>
<thead>
<tr>
<th>EAP Peer</th>
<th>EAP Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;-------- EAP-Request/Identity -</td>
<td></td>
</tr>
<tr>
<td>EAP-Response/Identity --------&gt;</td>
<td></td>
</tr>
<tr>
<td>(NAI=<a href="mailto:noob@eap-noob.net">noob@eap-noob.net</a>)</td>
<td></td>
</tr>
<tr>
<td>&lt;-------- EAP-Request/EAP-NOOB ---------</td>
<td>(Type=9)</td>
</tr>
<tr>
<td>EAP-Response/EAP-NOOB -----------&gt;</td>
<td></td>
</tr>
<tr>
<td>(Type=9,[PeerId],PeerState=1)</td>
<td></td>
</tr>
<tr>
<td>continuing with exchange-specific messages...</td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 2: Common handshake in all EAP-NOOB exchanges
3.2.2. Initial Exchange

The Initial Exchange comprises the common handshake and two further EAP-NOOB request-response pairs, one for version, cryptosuite and parameter negotiation and the other for the ECDHE key exchange. The first EAP-NOOB request (Type=1) from the server contains a newly allocated PeerId for the peer and an optional Realm. The server allocates a new PeerId in the Initial Exchange regardless of any old PeerId in the username part of the received NAI. The server also sends in the request a list of the protocol versions (Vers) and cryptosuites (Cryptosuites) it supports, an indicator of the OOB channel directions it supports (Dirs), and a ServerInfo object. The peer chooses one of the versions and cryptosuites. The peer sends a response (Type=1) with the selected protocol version (Verp), the received PeerId, the selected cryptosuite (Cryptosuitep), an indicator of the OOB channel directions selected by the peer (Dirp), and a PeerInfo object. In the second EAP-NOOB request and response (Type=2), the server and peer exchange the public components of their ECDHE keys and nonces (PKs,Ns,PKp,Np). The ECDHE keys MUST be based on the negotiated cryptosuite i.e. Cryptosuitep. The Initial Exchange always ends with EAP-Failure from the server because the authentication cannot yet be completed.
At the conclusion of the Initial Exchange, both the server and the peer move to the Waiting for OOB (1) state.

### 3.2.3. OOB Step

The OOB Step, labeled as OOB Output and OOB Input in Figure 1, takes place after the Initial Exchange. Depending on the negotiated OOB channel direction, the peer or the server outputs the OOB message shown in Figure 4 or Figure 5, respectively. The data fields are the PeerId, the secret nonce Noob, and the cryptographic fingerprint Hoob. The contents of the data fields are defined in Section 3.3.2. The OOB message is delivered to the other endpoint via a user-assisted OOB channel.

For brevity, we will use the terms OOB sender and OOB receiver in addition to the already familiar EAP server and EAP peer. If the OOB message is sent in in the server-to-peer direction, the OOB sender is the server and the OOB receiver is the peer. On the other hand, if the OOB message is sent in the peer-to-server direction, the OOB sender is the peer and the OOB receiver is the server.
The OOB receiver MUST compare the received value of the fingerprint Hoob with a value that it computes locally. If the values are equal, the receiver moves to the OOB Received (2) state. Otherwise, the receiver MUST reject the OOB message. For usability reasons, the OOB receiver SHOULD indicate the acceptance or rejection of the OOB message to the user. The receiver SHOULD reject invalid OOB messages without changing its state, until an application-specific number of invalid messages (OobRetries) has been reached, after which the receiver SHOULD consider it an error and go back to the Unregistered (0) state.

The server or peer MAY send multiple OOB messages with different Noob values while in the Waiting for OOB (1) state. The OOB sender SHOULD remember the Noob values until they expire and accept any one of them in the following Completion Exchange. The Noob values sent by the server expire after an application-dependent timeout (NoobTimeout), and the server MUST NOT accept Noob values older than that in the Completion Exchange. The RECOMMENDED value for NoobTimeout is 3600 seconds if there are no application-specific reasons for making it shorter or longer. The Noob values sent by the peer expire as defined in Section 3.2.5.

The OOB receiver does not accept further OOB messages after it has accepted one and moved to the OOB Received (2) state. However, the receiver MAY buffer redundant OOB messages in case OOB message expiry or similar error detected in the Completion Exchange causes it to return to the Waiting for OOB (1) state. It is RECOMMENDED that the OOB receiver notifies the user about redundant OOB messages, but it MAY also discard them silently.
The sender will typically generate a new Noob, and therefore a new OOB message, at constant time intervals (NoobInterval). The RECOMMENDED interval is NoobInterval = NoobTimeout / 2, so that the two latest values are always accepted. However, the timing of the Noob generation may also be based on user interaction or on implementation considerations.

Even though not recommended (see Section 3.3), this specification allows both directions to be negotiated (Dirp=3) for the OOB channel. In that case, both sides SHOULD output the OOB message, and it is up to the user to deliver one of them.

The details of the OOB channel implementation including the message encoding are defined by the application. Appendix E gives an example of how the OOB message can be encoded as a URL that may be embedded in a QR code and NFC tag.

3.2.4. Completion Exchange

After the Initial Exchange, if both the server and the peer support the peer-to-server direction for the OOB channel, the peer SHOULD initiate the EAP-NOOB method again after an applications-specific waiting time in order to probe for completion of the OOB Step. Also, if both sides support the server-to-peer direction of the OOB exchange and the peer receives the OOB message, it SHOULD initiate the EAP-NOOB method immediately. Depending on the combination of the peer and server states, the server continues with with the Completion Exchange or Waiting Exchange (see Section 3.2.1 on how the server makes this decision).

The Completion Exchange comprises the common handshake and one or two further EAP-NOOB request-response pairs. If the peer is in the Waiting for OOB (1) state, the OOB message has been sent in the peer-to-server direction. In that case, only one request-response pair (Type=4) takes place. In the request, the server sends the NoobId value, which the peer uses to identify the exact OOB message received by the server. On the other hand, if the peer is in the OOB Received (2) state, the direction of the OOB message is from server to peer. In that case, two request-response pairs (Type=8 and Type=4) are needed. The purpose of the first request-response pair (Type=8) is that it enables the server to discover NoobId, which identifies the exact OOB message received by the peer. The server returns the same NoobId to the peer in the latter request.

In the last and sometimes only request-response pair (Type=4) of the Completion Exchange, the server and peer exchange message authentication codes. Both sides MUST compute the keys Kms and Kmp as defined in Section 3.5 and the message authentication codes MACs.
and MACp as defined in Section 3.3.2. Both sides MUST compare the received message authentication code with a locally computed value. If the peer finds that it has received the correct value of MACs and the server finds that it has received the correct value of MACp, the Completion Exchange ends in EAP-Success. Otherwise, the endpoint where the comparison fails indicates this with an error message (error code 4001, see Section 3.6.1) and the Completion Exchange ends in EAP-Failure.

After successful Completion Exchange, both the server and the peer move to the Registered (4) state. They also derive the output keying material and store the persistent EAP-NOOB association state as defined in Section 3.4 and Section 3.5.

It is possible that the OOB message expires before it is received. In that case, the sender of the OOB message no longer recognizes the NoobId that it receives in the Completion Exchange. Another reason why the OOB sender might not recognize the NoobId is if the received OOB message was spoofed and contained an attacker-generated Noob value. The recipient of an unrecognized NoobId indicates this with an error message (error code 2003, see Section 3.6.1) and the Completion Exchange ends in EAP-Failure. The recipient of the error message 2003 moves back to the Waiting for OOB (1) state. This state transition is shown as OOB Reject in Figure 1 (even though it really is a specific type of failed Completion Exchange). The sender of the error message, on the other hand, stays in its previous state.

Although it is not expected to occur in practice, poor user interface design could lead to two OOB messages delivered simultaneously, one from the peer to the server and the other from the server to the peer. The server detects this event in the beginning of the Completion Exchange by observing that both the server and peer are in the OOB Received state (2). In that case, as a tiebreaker, the server MUST behave as if only the server-to-peer message had been delivered.
3.2.5. Waiting Exchange

As explained in Section 3.2.4, the peer SHOULD probe the server for completion of the OOB Step. When the combination of the peer and server states indicates that the OOB message has not yet been delivered, the server chooses the Waiting Exchange (see Section 3.2.1 on how the server makes this decision). The Waiting Exchange comprises the common handshake and one further request-response pair, and it ends always in EAP-Failure.

In order to limit the rate at which peers probe the server, the server MAY send to the peer either in the Initial Exchange or in the Waiting Exchange a minimum time to wait before probing the server again. A peer that has not received an OOB message MUST wait at least the server-specified minimum waiting time in seconds (SleepTime) before initiating EAP again with the same server. The peer uses the latest SleepTime value that it has received in or after the Initial Exchange. If the server has not sent any SleepTime value, the peer SHOULD wait for an application-specified minimum time (SleepTimeDefault).

After the Waiting Exchange, the peer MUST discard (from its local ephemeral storage) Noob values that it has sent to the server in OOB Aura & Sethi Expires January 4, 2020 [Page 15]
messages that are older than the application-defined timeout NoobTimeout (see Section 3.2.3). The peer SHOULD discard such expired Noob values even if the probing failed, e.g. because of failure to connect to the EAP server or incorrect HMAC. The timeout of peer-generated Noob values is defined like this in order to allow the peer to probe the server once after it has waited for the server-specified SleepTime.

If the server and peer have negotiated to use only the server-to-peer direction for the OOB channel (Dirp=2), the peer SHOULD nevertheless probe the server. The purpose of this is to keep the server informed about the peers that are still waiting for OOB messages. The server MAY set SleepTime to a high number (3600) to prevent the peer from probing the server frequently.

<table>
<thead>
<tr>
<th>EAP Peer</th>
<th>EAP Server</th>
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<tbody>
<tr>
<td>...continuing from common handshake</td>
<td></td>
</tr>
<tr>
<td>&lt;---------- EAP-Request/EAP-NOOB ----------&gt;</td>
<td></td>
</tr>
<tr>
<td>(Type=3,PeerId,[SleepTime])</td>
<td></td>
</tr>
<tr>
<td>--------------- EAP-Response/EAP-NOOB ------&gt;</td>
<td></td>
</tr>
<tr>
<td>(Type=3,PeerId)</td>
<td></td>
</tr>
<tr>
<td>&lt;---------- EAP-Failure ----------------------&gt;</td>
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Figure 7: Waiting Exchange

3.3. Protocol data fields

This section defines the various identifiers and data fields used in the EAP-NOOB protocol.

3.3.1. Peer identifier, realm and NAI

The server allocates a new peer identifier (PeerId) for the peer in the Initial Exchange. The peer identifier MUST follow the syntax of the utf8-username specified in [RFC7542]. The server MUST generate the identifiers in such a way that they do not repeat and cannot be guessed by the peer or third parties before the server sends them to the peer in the Initial Exchange. One way to generate the identifiers is to choose a random 16-byte identifier and to base64url encode it without padding [RFC4648] into a 22-character string.
Another way to generate the identifiers is to choose a random 22-character alphanumeric string. It is RECOMMENDED to not use identifiers longer than this because they result in longer OOB messages.

The peer uses the allocated PeerId to identify itself to the server in the subsequent exchanges. It sets the PeerId value in response type 9 as follows. When the peer is in the Unregistered (0) state, it SHOULD omit the PeerId from response type 9. When the peer is in one of the states 1..2, it MUST use the PeerId that the server assigned to it in the latest Initial Exchange. When the peer is in one of the persistent states 3..4, it MUST use the PeerId from its persistent EAP-NOOB association. (The PeerId is written to the association when the peer moves to the Registered (4) state after a Completion Exchange.)

The default realm for the peer is "eap-noob.net". However, the user or application MAY provide a different default realm to the peer. Furthermore, the server MAY assign a new realm to the peer in the Initial Exchange or Reconnect Exchange, in the Realm field of response types 1 and 5. The Realm value MUST follow the syntax of the utf8-realm specified in [RFC7542]. When the peer is in the Unregistered (0) state, or when the peer is in one of the states 1..2 and the server did not send a Realm in the latest Initial Exchange, the peer MUST use the default realm. When the peer is in one of the states 1..2 and the server sent a Realm in the latest Initial Exchange, the peer MUST use that realm. Finally, when the peer is in one of the persistent states 3..4, it MUST use the Realm from its persistent EAP-NOOB association. (The Realm is written to the association when the peer moves to the Registered (4) state after a Completion Exchange.)

To compose its NAI [RFC7542], the peer concatenates the string "noob@" and the server-assigned realm. When no server-assigned realm is available, the default value is used instead.

The purpose of the server-assigned realm is to enable more flexible routing of the EAP sessions over the AAA infrastructure, including roaming scenarios (see Appendix D). Moreover, some Authenticators or AAA servers use the assigned Realm to determine peer-specific connection parameters, such as isolating the peer to a specific VLAN. The possibility to configure a different default realm enables registration of new devices while roaming. It also enables manufacturers to set up their own AAA servers for bootstrapping of new peer devices.

The peer’s PeerId and Realm are ephemeral until a successful Completion Exchange takes place. Thereafter, the values become parts
of the persistent EAP-NOOB association, until the user resets the peer and the server or until a new Realm is assigned in the Reconnect Exchange.

3.3.2. Message data fields

Table 1 defines the data fields in the protocol messages. The in-band messages are formatted as JSON objects [RFC8259] in UTF-8 encoding. The JSON member names are in the left-hand column of the table.

<table>
<thead>
<tr>
<th>Data field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vers, Verp</td>
<td>EAP-NOOB protocol versions supported by the EAP server, and the protocol version chosen by the peer. Vers is a JSON array of unsigned integers, and Verp is an unsigned integer. Example values are &quot;[1]&quot; and &quot;1&quot;, respectively.</td>
</tr>
<tr>
<td>PeerId</td>
<td>Peer identifier as defined in Section 3.3.1.</td>
</tr>
<tr>
<td>Realm</td>
<td>Peer realm as defined in Section 3.3.1.</td>
</tr>
<tr>
<td>PeerState</td>
<td>Peer state is an integer in the range 0..4 (see Figure 1). However, only values 0..3 are ever sent in the protocol messages.</td>
</tr>
<tr>
<td>Type</td>
<td>EAP-NOOB message type. The type is an integer in the range 0..9. EAP-NOOB requests and the corresponding responses share the same type value.</td>
</tr>
<tr>
<td>PKs, PKp</td>
<td>The public components of the ECDHE keys of the server and peer. PKs and PKp are sent in the JSON Web Key (JWK) format [RFC7517]. Detailed format of the JWK object is defined by the cryptosuite.</td>
</tr>
<tr>
<td>Cryptosuites, Cryptosuitep</td>
<td>The identifiers of cryptosuites supported by the server and of the cryptosuite selected by the peer. The server-supported cryptosuites in Cryptosuites are formatted as a JSON array of the identifier integers. The server MUST send a nonempty array with no repeating elements, ordered by decreasing priority. The peer MUST respond with exactly one suite in the</td>
</tr>
<tr>
<td><strong>CryptoSuitep</strong></td>
<td>Value formatted as an identifier integer. The registration of cryptosuites is specified in Section 4.1. Example values are &quot;[1]&quot; and &quot;1&quot;, respectively.</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Dirs, Dirp</strong></td>
<td>The OOB channel directions supported by the server and the directions selected by the peer. The possible values are 1=peer-to-server, 2=server-to-peer, 3=both directions.</td>
</tr>
<tr>
<td><strong>Dir</strong></td>
<td>The actual direction of the OOB message (1=peer-to-server, 2=server-to-peer). This value is not sent over any communication channel but it is included in the computation of the cryptographic fingerprint Hoob.</td>
</tr>
<tr>
<td><strong>Ns, Np</strong></td>
<td>32-byte nonces for the Initial Exchange.</td>
</tr>
<tr>
<td><strong>ServerInfo</strong></td>
<td>This field contains information about the server to be passed from the EAP method to the application layer in the peer. The information is specific to the application or to the OOB channel and it is encoded as a JSON object of at most 500 bytes. It could include, for example, the access-network name and server name or a Uniform Resource Locator (URL) [RFC4266] or some other information that helps the user to deliver the OOB message to the server through the out-of-band channel.</td>
</tr>
<tr>
<td><strong>PeerInfo</strong></td>
<td>This field contains information about the peer to be passed from the EAP method to the application layer in the server. The information is specific to the application or to the OOB channel and it is encoded as a JSON object of at most 500 bytes. It could include, for example, the peer brand, model and serial number, which help the user to distinguish between devices and to deliver the OOB message to the correct peer through the out-of-band channel.</td>
</tr>
<tr>
<td><strong>SleepTime</strong></td>
<td>The number of seconds for which peer MUST NOT start a new execution of the EAP-NOOB method with the authenticator, unless the peer receives the OOB message or the peer is reset by the user. The server can use this field to limit the rate at which peers probe it.</td>
</tr>
<tr>
<td>Noob</td>
<td>16-byte secret nonce sent through the OOB channel and used for the session key derivation. The endpoint that received the OOB message uses this secret in the Completion Exchange to authenticate the exchanged key to the endpoint that sent the OOB message.</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Hoob</td>
<td>16-byte cryptographic fingerprint (i.e. hash value) computed from all the parameters exchanged in the Initial Exchange and in the OOB message. Receiving this fingerprint over the OOB channel guarantees the integrity of the key exchange and parameter negotiation. Hence, it authenticates the exchanged key to the endpoint that receives the OOB message.</td>
</tr>
<tr>
<td>NoobId</td>
<td>16-byte identifier for the OOB message, computed with a one-way function from the nonce Noob in the message.</td>
</tr>
<tr>
<td>MACs, MACp</td>
<td>Message authentication codes (HMAC) for mutual authentication, key confirmation, and integrity check on the exchanged information. The input to the HMAC is defined below, and the key for the HMAC is defined in Section 3.5.</td>
</tr>
<tr>
<td>Ns2, Np2</td>
<td>32-byte Nonces for the Reconnect Exchange.</td>
</tr>
<tr>
<td>KeyingMode</td>
<td>Integer indicating the key derivation method. 0 in the Completion Exchange, and 1..3 in the Reconnect Exchange.</td>
</tr>
<tr>
<td>PKs2, PKp2</td>
<td>The public components of the ECDHE keys of the server and peer for the Reconnect Exchange. PKp2 and PKs2 are sent in the JSON Web Key (JWK) format [RFC7517]. Detailed format of the JWK object is defined by the cryptosuite.</td>
</tr>
<tr>
<td>MACs2, MACp2</td>
<td>Message authentication codes (HMAC) for mutual authentication, key confirmation, and integrity check on the Reconnect Exchange. The input to the HMAC is defined below, and the key for the HMAC is defined in Section 3.5.</td>
</tr>
<tr>
<td>ErrorCode</td>
<td>Integer indicating an error condition. Defined in Section 4.3.</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>ErrorInfo</td>
<td>Textual error message for logging and debugging purposes. UTF-8 string of at most 500 bytes.</td>
</tr>
</tbody>
</table>

Table 1: Message data fields

It is RECOMMENDED for servers to support both OOB channel directions (Dirs=3), unless the type of the OOB channel limits them to one direction (Dirs=1 or Dirs=2). On the other hand, it is RECOMMENDED that the peer selects only one direction (Dirp=1 or Dirp=2) even when both directions (Dirp=3) would be technically possible. The reason is that, if value 3 is negotiated, the user may be presented with two OOB messages, one for each direction, even though only one of them needs to be delivered. This can be confusing to the user. Nevertheless, the EAP-NOOB protocol is designed to cope also with selected value 3, in which case it uses the first delivered OOB message. In the unlikely case of simultaneously delivered OOB messages, the protocol prioritizes the server-to-peer direction.

The nonces in the in-band messages (Ns, Np, Ns2, Np2) are 32-byte fresh random byte strings, and the secret nonce Noob is a 16-byte fresh random byte string. All the nonces are generated by the endpoint that sends the message.

The fingerprint Hoob and the identifier NoobId are computed with the cryptographic hash function specified in the negotiated cryptosuite and truncated to the 16 leftmost bytes of the output. The message authentication codes (MACs, MACp, MACs2, MACp2) are computed with the HMAC function [RFC2104] based on the same cryptographic hash function and truncated to the 32 leftmost bytes of the output.

The inputs to the hash function for computing the fingerprint Hoob and to the HMAC for computing MACs, MACp, MACs2 and MACp2 are JSON arrays containing a fixed number (17) of elements. The array elements MUST be copied to the array verbatim from the sent and received in-band messages. When the element is a JSON object, its members MUST NOT be reordered or re-encoded. Whitespace MUST NOT be added anywhere in the JSON structure. Implementers should check that their JSON library copies the elements as UTF-8 strings and does not modify them in any way, and that it does not add whitespace to the HMAC input.
The inputs for computing the fingerprint and message authentication codes are the following:

\[
\text{Hoob} = H(\text{Dir}, \text{Vers}, \text{Verp}, \text{PeerId}, \text{Cryptosuites}, \text{Dirs}, \text{ServerInfo}, \text{Cryptosuitep}, \text{Dirp}, \text{[Realm]}, \text{PeerInfo}, 0, \text{PKs}, \text{Ns}, \text{PKp}, \text{Np}, \text{Noob}).
\]

\[
\text{NoobId} = H(\"\text{NoobId}\", \text{Noob}).
\]

\[
\text{MACs} = \text{HMAC}(\text{Kms}; 2, \text{Vers}, \text{Verp}, \text{PeerId}, \text{Cryptosuites}, \text{Dirs}, \text{ServerInfo}, \text{Cryptosuitep}, \text{Dirp}, \text{[Realm]}, \text{PeerInfo}, 0, \text{PKs}, \text{Ns}, \text{PKp}, \text{Np}, \text{Noob}).
\]

\[
\text{MACp} = \text{HMAC}(\text{Kmp}; 1, \text{Vers}, \text{Verp}, \text{PeerId}, \text{Cryptosuites}, \text{Dirs}, \text{ServerInfo}, \text{Cryptosuitep}, \text{Dirp}, \text{[Realm]}, \text{PeerInfo}, 0, \text{PKs}, \text{Ns}, \text{PKp}, \text{Np}, \text{Noob}).
\]

\[
\text{MACs2} = \text{HMAC}(\text{Kms2}; 2, \text{Vers}, \text{Verp}, \text{PeerId}, \text{Cryptosuites}, \"\", \text{[ServerInfo]}, \text{Cryptosuitep}, \"\", \text{[Realm]}, \text{[PeerInfo]}, \text{KeyingMode}, \text{[PKs2]}, \text{Ns2}, \text{[PKp2]}, \text{Np2}, \"").
\]

\[
\text{MACp2} = \text{HMAC}(\text{Kmp2}; 1, \text{Vers}, \text{Verp}, \text{PeerId}, \text{Cryptosuites}, \"\", \text{[ServerInfo]}, \text{Cryptosuitep}, \"\", \text{[Realm]}, \text{[PeerInfo]}, \text{KeyingMode}, \text{[PKs2]}, \text{Ns2}, \text{[PKp2]}, \text{Np2}, \"").
\]

Missing input values are represented by empty strings "" in the array. The values indicated with "" above are always empty strings. Realm is included in the computation of MACs and MACp if it was sent or received in the preceding Initial Exchange. Each of the values in brackets for the computation of Macs2 and Macp2 MUST be included if it was sent or received in the same Reconnect Exchange; otherwise the value is replaced by an empty string "".

The parameter Dir indicates the direction in which the OOB message containing the Noob value is being sent (1=peer-to-server, 2=server-to-peer). This field is included in the Hoob input to prevent the user from accidentally delivering the OOB message back to its originator in the rare cases where both OOB directions have been negotiated. The keys (Kms, Kmp, Kms2, Kmp2) for the HMACs are defined in Section 3.5.

The nonces (Ns, Np, Ns2, Np2, Noob) and the hash value (NoobId) MUST be base64url encoded [RFC4648] when they are used as input to the cryptographic functions H or HMAC. These values and the message authentication codes (MACs, MACp, MACs2, MACp2) MUST also be base64url encoded when they are sent in the in-band messages. The values Noob and Hoob in the OOB channel MAY be base64url encoded if that is appropriate for the application and the OOB channel. All base64url encoding is done without padding. The base64url encoded values will naturally consume more space than the number of bytes specified above (22-character string for a 16-byte nonce and
An 43-character string for a 32-byte nonce or message authentication code). In the key derivation in Section 3.5, on the other hand, the unencoded nonces (raw bytes) are used as input to the key derivation function.

The ServerInfo and PeerInfo are JSON objects with UTF-8 encoding. The length of either encoded object as a byte array MUST NOT exceed 500 bytes. The format and semantics of these objects MUST be defined by the application that uses the EAP-NOOB method.

3.4. Fast reconnect and rekeying

EAP-NOOB implements Fast Reconnect ([RFC3748], section 7.2.1) that avoids repeated use of the user-assisted OOB channel.

The rekeying and the Reconnect Exchange may be needed for several reasons. New EAP output values MSK and EMSK may be needed because of mobility or timeout of session keys. Software or hardware failure or user action may also cause the authenticator, EAP server or peer to lose its non-persistent state data. The failure would typically be detected by the peer or authenticator when session keys no longer are accepted by the other endpoint. Change in the supported cryptosuites in the EAP server or peer may also cause the need for a new key exchange. When the EAP server or peer detects any one of these events, it MUST change from the Registered to Reconnecting state. These state transitions are labeled Mobility/Timeout/Failure in Figure 1. The EAP-NOOB method will then perform the Reconnect Exchange next time when EAP is triggered.

3.4.1. Persistent EAP-NOOB association

To enable rekeying, the EAP server and peer store the session state in persistent memory after a successful Completion Exchange. This state data, called "persistent EAP-NOOB association", MUST include at least the data fields shown in Table 2. They are used for identifying and authenticating the peer in the Reconnect Exchange. When a persistent EAP-NOOB association exists, the EAP server and peer are in the Registered state (4) or Reconnecting state (3), as shown in Figure 1.
3.4.2. Reconnect Exchange

The server chooses the Reconnect Exchange when both the peer and the server are in a persistent state and fast reconnection is needed (see Section 3.2.1 for details).

The Reconnect Exchange comprises the common handshake and three further EAP-NOOB request-response pairs, one for cryptosuite and parameter negotiation, another for the nonce and ECDHE key exchange, and the last one for exchanging message authentication codes. In the first request and response (Type=5) the server and peer negotiate a protocol version and cryptosuite in the same way as in the Initial Exchange. The server SHOULD NOT offer and the peer MUST NOT accept protocol versions or cryptosuites that it knows to be weaker than the one currently in the Cryptosuitep field of the persistent EAP-NOOB association. The server SHOULD NOT needlessly change the cryptosuites it offers to the same peer because peer devices may have limited ability to update their persistent storage. However, if the peer has different values in the Cryptosuitep and CryptosuitepPrev fields, it SHOULD also accept offers that are not weaker than CryptosuitepPrev. Note that Cryptosuitep and CryptosuitepPrev from the persistent EAP-NOOB association are only used to support the
negotiation as described above; all actual cryptographic operations use the negotiated cryptosuite. The request and response (Type=5) MAY additionally contain PeerInfo and ServerInfo objects.

The server then determines the KeyingMode (defined in Section 3.5) based on changes in the negotiated cryptosuite and whether it desires to achieve forward secrecy or not. The server SHOULD only select KeyingMode 3 when the negotiated cryptosuite differs from the Cryptosuitep in the server’s persistent EAP-NOOB association, although it is technically possible to select this values without changing the cryptosuite. In the second request and response (Type=6), the server informs the peer about the KeyingMode, and the server and peer exchange nonces (Ns2, Np2). When KeyingMode is 2 or 3 (rekeying with ECDHE), they also exchange public components of ECDHE keys (PKs2, PKp2). The server ECDHE key MUST be fresh, i.e. not previously used with the same peer, and the peer ECDHE key SHOULD be fresh, i.e. not previously used.

In the third and final request and response (Type=7), the server and peer exchange message authentication codes. Both sides MUST compute the keys Kms2 and Kmp2 as defined in Section 3.5 and the message authentication codes MACs2 and MACp2 as defined in Section 3.3.2. Both sides MUST compare the received message authentication code with a locally computed value.

The rules by which the peer compares the received MACs2 are non-trivial because, in addition to authenticating the current exchange, MACs2 may confirm the success or failure of a recent cryptosuite upgrade. The peer processes the final request (Type=7) as follows:

1. The peer first compares the received MACs2 value with one it computed using the Kz stored in the persistent EAP-NOOB association. If the received and computed values match, the peer deletes any data stored in the CryptosuitepPrev and KzPrev fields of the persistent EAP-NOOB association. It does this because the received MACs2 confirms that the peer and server share the same Cryptosuitep and Kz, and any previous values must no longer be accepted.

2. If, on the other hand, the peer finds that the received MACs2 value does not match the one it computed locally with Kz, the peer checks whether the KzPrev field in the persistent EAP-NOOB association stores a key. If it does, the peer repeats the key derivation (Section 3.5) and local MACs2 computation (Section 3.3.2) using KzPrev in place of Kz. If this second computed MACs2 matches the received value, the match indicates synchronization failure caused by the loss of the last response (Type=7) in a previously attempted cryptosuite upgrade. In this
case, the peer rolls back that upgrade by overwriting 
Cryptosuitep with CryptosuitepPrev and Kz with KzPrev in the 
persistent EAP-NOOB association. It also clears the 
CryptosuitepPrev and KzPrev fields.

3. If the received MACs2 matched one of the locally computed values, 
the peer proceeds to send the final response (Type=7). The peer 
also moves to the Registered (4) state. When KeyingMode is 1 or 
2, the peer stops here. When KeyingMode is 3, the peer also 
updates the persistent EAP-NOOB association with the negotiated 
Cryptosuitep and the newly-derived Kz value. To prepare for 
possible synchronization failure caused by the loss of the final 
response (Type=7) during cryptosuite upgrade, the peer copies the 
old Cryptosuitep and Kz values in the persistent EAP-NOOB 
association to the CryptosuitepPrev and KzPrev fields.

4. Finally, if the peer finds that the received MACs2 does not match 
either of the two values that it computed locally (or one value 
if no KzPrev was stored), the peer sends an error message (error 
code 4001, see Section 3.6.1), which causes the the Reconnect 
Exchange to end in EAP-Failure.

The server rules for processing the final message are simpler than 
the peer rules because the server does not store previous keys and it 
never rolls back a cryptosuite upgrade. Upon receiving the final 
response (Type=7), the server compares the received value of MACp2 
with one it computes locally. If the values match, the Reconnect 
Exchange ends in EAP-Success. When KeyingMode is 3, the server also 
updates Cryptosuitep and Kz in the persistent EAP-NOOB association. 
On the other hand, if the server finds that the values do not match, 
it sends an error message (error code 4001), and the Reconnect 
Exchange ends in EAP-Failure.

The endpoints MAY send updated Realm, ServerInfo and PeerInfo objects 
in the Reconnect Exchange. When there is no update to the values, 
they SHOULD omit this information from the messages. If the Realm 
was sent, each side updates Realm in the persistent EAP-NOOB 
association when moving to the Registered (4) state.
3.4.3. User reset

As shown in the association state machine in Figure 1, the only specified way for the association to return from the Registered state (4) to the Unregistered state (0) is through user-initiated reset. After the reset, a new OOB message will be needed to establish a new association between the EAP server and peer. Typical situations in which the user reset is required are when the other side has accidentally lost the persistent EAP-NOOB association data, or when the peer device is decommissioned.

The server could detect that the peer is in the Registered or Reconnecting state but the server itself is in one of the ephemeral states 0..2 (including situations where the server does not recognize
the PeerId). In this case, effort should be made to recover the persistent server state, for example, from a backup storage especially if many peer devices are similarly affected. If that is not possible, the EAP server SHOULD log the error or notify an administrator. The only way to continue from such a situation is by having the user reset the peer device.

On the other hand, if the peer is in any of the ephemeral states 0..2, including the Unregistered state, the server will treat the peer as a new peer device and allocate a new PeerId to it. The PeerInfo can be used by the user as a clue to which physical device has lost its state. However, there is no secure way of matching the "new" peer with the old PeerId without repeating the OOB Step. This situation will be resolved when the user performs the OOB Step and, thus, identifies the physical peer device. The server user interface MAY support situations where the "new" peer is actually a previously registered peer that has been reset by a user or otherwise lost its persistent data. In those cases, the user could choose to merge new peer identity with the old one in the server. The alternative is to treat the device just like a new peer.

3.5. Key derivation

EAP-NOOB derives the EAP output values MSK and EMSK and other secret keying material from the output of an Ephemeral Elliptic Curve Diffie-Hellman (ECDHE) algorithm following the NIST specification [NIST-DH]. In NIST terminology, we use a C(2, 0, ECC CDH) scheme, i.e. two ephemeral keys and no static keys. In the Initial and Reconnect Exchanges, the server and peer compute the ECDHE shared secret Z as defined in section 6.1.2.2 of the NIST specification [NIST-DH]. In the Completion and Reconnect Exchanges, the server and peer compute the secret keying material from Z with the single-step key derivation function (KDF) defined in section 5.8.1 of the NIST specification. The hash function H for KDF is taken from the negotiated cryptosuite.
<table>
<thead>
<tr>
<th>KeyingMode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Completion Exchange (always with ECDHE)</td>
</tr>
<tr>
<td>1</td>
<td>Reconnect Exchange, rekeying without ECDHE</td>
</tr>
<tr>
<td>2</td>
<td>Reconnect Exchange, rekeying with ECDHE, no change in cryptosuite</td>
</tr>
<tr>
<td>3</td>
<td>Reconnect Exchange, rekeying with ECDHE, new cryptosuite negotiated</td>
</tr>
</tbody>
</table>

Table 3: Keying modes

The key derivation has three different modes (KeyingMode), which are specified in Table 3. Table 4 defines the inputs to KDF in each KeyingMode.

In the Completion Exchange (KeyingMode=0), the input Z comes from the preceding Initial exchange. KDF takes some additional inputs (OtherInfo), for which we use the concatenation format defined in section 5.8.1.2.1 of the NIST specification [NIST-DH]. OtherInfo consists of the AlgorithmId, PartyUInfo, PartyVInfo, and SuppPrivInfo fields. The first three fields are fixed-length bit strings, and SuppPrivInfo is a variable-length string with a one-byte Datalength counter. AlgorithmId is the fixed-length 8-byte ASCII string "EAP-NOOB". The other input values are the server and peer nonces. In the Completion Exchange, the inputs also include the secret nonce Noob from the OOB message.

In the simplest form of the Reconnect Exchange (KeyingMode=1), fresh nonces are exchanged but no ECDHE keys are sent. In this case, input Z to the KDF is replaced with the shared key Kz from the persistent EAP-NOOB association. The result is rekeying without the computational cost of the ECDHE exchange, but also without forward secrecy.

When forward secrecy is desired in the Reconnect Exchange (KeyingMode=2 or KeyingMode=3), both nonces and ECDHE keys are exchanged. Input Z is the fresh shared secret from the ECDHE exchange with PKs2 and PKp2. The inputs also include the shared secret Kz from the persistent EAP-NOOB association. This binds the rekeying output to the previously authenticated keys.
<table>
<thead>
<tr>
<th>KeyingMode</th>
<th>KDF input field</th>
<th>Value</th>
<th>Length (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Completion</td>
<td>Z</td>
<td>ECDHE shared secret from PKs and PKp</td>
<td>variable</td>
</tr>
<tr>
<td></td>
<td>AlgorithmId</td>
<td>&quot;EAP-NOOB&quot;</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>PartyUInfo</td>
<td>Np</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>PartyVInfo</td>
<td>Ns</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>SuppPubInfo</td>
<td>(not allowed)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SuppPrivInfo</td>
<td>Noob</td>
<td>16</td>
</tr>
<tr>
<td>1</td>
<td>Z</td>
<td>Kz</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>AlgorithmId</td>
<td>&quot;EAP-NOOB&quot;</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>PartyUInfo</td>
<td>Np2</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>PartyVInfo</td>
<td>Ns2</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>SuppPubInfo</td>
<td>(not allowed)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SuppPrivInfo</td>
<td>(null)</td>
<td>0</td>
</tr>
<tr>
<td>2 or 3 Reconnect, rekeying, with ECDHE, same or new cryptosuite</td>
<td>Z</td>
<td>ECDHE shared secret from PKs2 and PKp2</td>
<td>variable</td>
</tr>
<tr>
<td></td>
<td>AlgorithmId</td>
<td>&quot;EAP-NOOB&quot;</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>PartyUInfo</td>
<td>Np2</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>PartyVInfo</td>
<td>Ns2</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>SuppPubInfo</td>
<td>(not allowed)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SuppPrivInfo</td>
<td>Kz</td>
<td>32</td>
</tr>
</tbody>
</table>

Table 4: Key derivation input

Table 5 defines how the output bytes of KDF are used. In addition to the EAP output values MSK and EMSK, the server and peer derive another shared secret key AMSK, which MAY be used for application-layer security. Further output bytes are used internally by EAP-NOOB for the message authentication keys (Kms, Kmp, Kms2, Kmp2).

The Completion Exchange (KeyingMode=0) produces the shared secret Kz, which the server and peer store in the persistent EAP-NOOB association. When a new cryptosuite is negotiated in the Reconnect Exchange (KeyingMode=3), it similarly produces a new Kz. In that case, the server and peer update both the cryptosuite and Kz in the persistent EAP-NOOB association. Additionally, the peer stores the previous Cryptosuitep and Kz values in the CryptosuitepPrev and KzPrev fields of the persistent EAP-NOOB association.
<table>
<thead>
<tr>
<th>KeyingMode</th>
<th>KDF output bytes</th>
<th>Used as</th>
<th>Length (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0..63</td>
<td>MSK</td>
<td>64</td>
</tr>
<tr>
<td>Completion</td>
<td>64..127</td>
<td>EMSK</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>128..191</td>
<td>AMSK</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>192..223</td>
<td>MethodId</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>224..255</td>
<td>Kms</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>256..287</td>
<td>Kmp</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>288..319</td>
<td>Kz</td>
<td>32</td>
</tr>
<tr>
<td>1 or 2</td>
<td>0..63</td>
<td>MSK</td>
<td>64</td>
</tr>
<tr>
<td>Reconnect, rekeying</td>
<td>64..127</td>
<td>EMSK</td>
<td>64</td>
</tr>
<tr>
<td>without ECDHE,</td>
<td>128..191</td>
<td>AMSK</td>
<td>64</td>
</tr>
<tr>
<td>or with ECDHE,</td>
<td>192..223</td>
<td>MethodId</td>
<td>32</td>
</tr>
<tr>
<td>and unchanged</td>
<td>224..255</td>
<td>Kms2</td>
<td>32</td>
</tr>
<tr>
<td>cryptosuite</td>
<td>256..287</td>
<td>Kmp2</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>288..319</td>
<td>Kz</td>
<td>32</td>
</tr>
<tr>
<td>3</td>
<td>0..63</td>
<td>MSK</td>
<td>64</td>
</tr>
<tr>
<td>Reconnect, rekeying</td>
<td>64..127</td>
<td>EMSK</td>
<td>64</td>
</tr>
<tr>
<td>with ECDHE, new</td>
<td>128..191</td>
<td>AMSK</td>
<td>64</td>
</tr>
<tr>
<td>cryptosuite</td>
<td>192..223</td>
<td>MethodId</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>224..255</td>
<td>Kms2</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>256..287</td>
<td>Kmp2</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>288..319</td>
<td>Kz</td>
<td>32</td>
</tr>
</tbody>
</table>

Table 5: Key derivation output

Finally, every EAP method must export a Server-Id, Peer-Id and Session-Id [RFC5247]. In EAP-NOOB, the exported Peer-Id is the PeerId which the server has assigned to the peer. The exported Server-Id is a zero-length string (i.e. null string) because EAP-NOOB neither knows nor assigns any server identifier. The exported Session-Id is created by concatenating the Type-Code xxx (TBA) with the MethodId, which is obtained from the KDF output as shown in Table 5.

### 3.6. Error handling

Various error conditions in EAP-NOOB are handled by sending an error notification message (Type=0) instead of the expected next EAP request or response message. Both the EAP server and the peer may send the error notification, as shown in Figure 9 and Figure 10. After sending or receiving an error notification, the server MUST send an EAP-Failure (as required by [RFC3748] section 4.2). The
notification MAY contain an ErrorInfo field, which is a UTF-8 encoded text string with a maximum length of 500 bytes. It is used for sending descriptive information about the error for logging and debugging purposes.

![Figure 9: Error notification from server to peer](image)

![Figure 10: Error notification from peer to server](image)

After the exchange fails due to an error notification, the server and peer set the association state as follows. In the Initial Exchange, both the sender and recipient of the error notification MUST set the association state to the Unregistered (0) state. In the Waiting and Completion Exchanges, each side MUST remain in its old state as if the failed exchange had not taken place, with the exception that the recipient of error code 2003 processes it as specified in Section 3.2.4. In the Reconnect Exchange, both sides MUST set the association state to the Reconnecting (3) state.

Errors that occur in the OOB channel are not explicitly notified in-band.
3.6.1. Invalid messages

If the NAI structure is invalid, the server SHOULD send the error code 1001 to the peer. The recipient of an EAP-NOOB request or response SHOULD send the following error codes back to the sender: 1002 if it cannot parse the message as a JSON object or the top-level JSON object has missing or unrecognized members; 1003 if a data field has an invalid value, such as an integer out of range, and there is no more specific error code available; 1004 if the received message type was unexpected in the current state; 2004 if the PeerId has an unexpected value; 2003 if the NoobId is not recognized; and 1007 if the ECDHE key is invalid.

3.6.2. Unwanted peer

The preferred way for the EAP server to rate limit EAP-NOOB connections from a peer is to use the SleepTime parameter in the Waiting Exchange. However, if the EAP server receives repeated EAP-NOOB connections from a peer which apparently should not connect to this server, the server MAY indicate that the connections are unwanted by sending the error code 2001. After receiving this error message, the peer MAY refrain from reconnecting to the same EAP server and, if possible, both the EAP server and peer SHOULD indicate this error condition to the user or server administrator. However, in order to avoid persistent denial of service, the peer is not required to stop entirely from reconnecting to the server.

3.6.3. State mismatch

In the states indicated by "-" in Figure 11 in Appendix A, user action is required to reset the association state or to recover it, for example, from backup storage. In those cases, the server sends the error code 2002 to the peer. If possible, both the EAP server and peer SHOULD indicate this error condition to the user or server administrator.

3.6.4. Negotiation failure

If there is no matching protocol version, the peer sends the error code 3001 to the server. If there is no matching cryptosuite, the peer sends the error code 3002 to the server. If there is no matching OOB direction, the peer sends the error code 3003 to the server.

In practice, there is no way of recovering from these errors without software or hardware changes. If possible, both the EAP server and peer SHOULD indicate these error conditions to the user.
3.6.5. Cryptographic verification failure

If the receiver of the OOB message detects an unrecognized PeerId or incorrect fingerprint (Hoob) in the OOB message, the receiver MUST remain in the Waiting for OOB state (1) as if no OOB message was received. The receiver SHOULD indicate the failure to accept the OOB message to the user. No in-band error message is sent.

Note that if the OOB message was delivered from the server to the peer and the peer does not recognize the PeerId, the likely cause is that the user has unintentionally delivered the OOB message to the wrong peer device. If possible, the peer SHOULD indicate this to the user; however, the peer device may not have the capability for many different error indications to the user and it MAY use the same indication as in the case of an incorrect fingerprint.

The rationale for the above is that the invalid OOB message could have been presented to the receiver by mistake or intentionally by a malicious party and, thus, it should be ignored in the hope that the honest user will soon deliver a correct OOB message.

If the EAP server or peer detects an incorrect message authentication code (MACs, MACp, MACs2, MACp2), it sends the error code 4001 to the other side. As specified in the beginning of Section 3.6, the failed Completion Exchange will not result in server or peer state changes while error in the Reconnect Exchange will put both sides to the Reconnecting (3) state and thus lead to another reconnect attempt.

The rationale for this is that the invalid cryptographic message may have been spoofed by a malicious party and, thus, it should be ignored. In particular, a spoofed message on the in-band channel should not force the honest user to perform the OOB Step again. In practice, however, the error may be caused by other failures, such as a software bug. For this reason, the EAP server MAY limit the rate of peer connections with SleepTime after the above error. Also, there SHOULD be a way for the user to reset the peer to the Unregistered state (0), so that the OOB Step can be repeated at the last resort.

3.6.6. Application-specific failure

Applications MAY define new error messages for failures that are specific to the application or to one type of OOB channel. They MAY also use the generic application-specific error code 5001, or the error codes 5002 and 5004, which have been reserved for indicating invalid data in the ServerInfo and PeerInfo fields, respectively. Additionally, anticipating OOB channels that make use of a URL, the error code 5003 has been reserved for indicating invalid server URL.
4. IANA Considerations

This section provides guidance to the Internet Assigned Numbers Authority (IANA) regarding registration of values related to the EAP-NOOB protocol, in accordance with [RFC8126].

The EAP Method Type number for EAP-NOOB needs to be assigned.

This memo also requires IANA to create new registries as defined in the following subsections.

4.1. Cryptosuites

Cryptosuites are identified by an integer. Each cryptosuite MUST specify an ECDHE curve for the key exchange, encoding of the ECDHE public key as a JWK object, and a cryptographic hash function for the fingerprint and HMAC computation and key derivation. The hash value output by the cryptographic hash function MUST be at least 32 bytes in length. The following suites are defined by EAP-NOOB:

<table>
<thead>
<tr>
<th>Cryptosuite</th>
<th>Algorithms</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ECDHE curve Curve25519 [RFC7748], public-key format [RFC7518] Section 6.2.1, hash function SHA-256 [RFC6234]</td>
</tr>
</tbody>
</table>

Table 6: EAP-NOOB cryptosuites

An example of Cryptosuite 1 public-key encoded as a JWK object is given below (line breaks are for readability only).

"jwk":{"kty":"EC","crv":"Curve25519","x":"3p7bfXt9wbTTW2HC7OQ1Nz-DQ8hbeGdNrfx-FG-IK08"}

Assignment of new values for new cryptosuites MUST be done through IANA with "Specification Required" and "IESG Approval" as defined in [RFC8126].

4.2. Message Types

EAP-NOOB request and response pairs are identified by an integer Message Type. The following Message Types are defined by EAP-NOOB:
<table>
<thead>
<tr>
<th>Message Type</th>
<th>Used in Exchange</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Initial</td>
<td>Version, cryptosuite and parameter negotiation</td>
</tr>
<tr>
<td>2</td>
<td>Initial</td>
<td>Exchange of ECDHE keys and nonces</td>
</tr>
<tr>
<td>3</td>
<td>Waiting</td>
<td>Indication to peer that the server has not yet received an OOB message</td>
</tr>
<tr>
<td>4</td>
<td>Completion</td>
<td>Authentication and key confirmation with HMAC</td>
</tr>
<tr>
<td>5</td>
<td>Reconnect</td>
<td>Version, cryptosuite, and parameter negotiation</td>
</tr>
<tr>
<td>6</td>
<td>Reconnect</td>
<td>Exchange of ECDHE keys and nonces</td>
</tr>
<tr>
<td>7</td>
<td>Reconnect</td>
<td>Authentication and key confirmation with HMAC</td>
</tr>
<tr>
<td>8</td>
<td>Completion</td>
<td>NoobId discovery</td>
</tr>
<tr>
<td>9</td>
<td>All exchanges</td>
<td>PeerId and PeerState discovery</td>
</tr>
<tr>
<td>0</td>
<td>Error</td>
<td>Error notification</td>
</tr>
</tbody>
</table>

Table 7: EAP-NOOB

Assignment of new values for new Message Types MUST be done through IANA with "Expert Review" as defined in [RFC8126].

4.3. Error codes

The error codes defined by EAP-NOOB are listed in Table 8.
<table>
<thead>
<tr>
<th>Error code</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1001</td>
<td>Invalid NAI</td>
</tr>
<tr>
<td>1002</td>
<td>Invalid message structure</td>
</tr>
<tr>
<td>1003</td>
<td>Invalid data</td>
</tr>
<tr>
<td>1004</td>
<td>Unexpected message type</td>
</tr>
<tr>
<td>1007</td>
<td>Invalid ECDHE key</td>
</tr>
<tr>
<td>2001</td>
<td>Unwanted peer</td>
</tr>
<tr>
<td>2002</td>
<td>State mismatch, user action required</td>
</tr>
<tr>
<td>2003</td>
<td>Unrecognized OOB message identifier</td>
</tr>
<tr>
<td>2004</td>
<td>Unexpected peer identifier</td>
</tr>
<tr>
<td>3001</td>
<td>No mutually supported protocol version</td>
</tr>
<tr>
<td>3002</td>
<td>No mutually supported cryptosuite</td>
</tr>
<tr>
<td>3003</td>
<td>No mutually supported OOB direction</td>
</tr>
<tr>
<td>4001</td>
<td>HMAC verification failure</td>
</tr>
<tr>
<td>5001</td>
<td>Application-specific error</td>
</tr>
<tr>
<td>5002</td>
<td>Invalid server info</td>
</tr>
<tr>
<td>5003</td>
<td>Invalid server URL</td>
</tr>
<tr>
<td>5004</td>
<td>Invalid peer info</td>
</tr>
<tr>
<td>6001-6999</td>
<td>Private and experimental use</td>
</tr>
</tbody>
</table>

Table 8: EAP-NOOB error codes

Assignment of new error codes MUST be done through IANA with "Specification Required" and "IESG Approval" as defined in [RFC8126], with the exception of the range 6001-6999, which is reserved for "Private Use" and "Experimental Use".

4.4. Domain name reservation considerations

"eap-noob.net" should be registered as a special-use domain. The considerations required by [RFC6761] for registering this special-use domain name are the following:

- **Users:** Non-admin users are not expected to encounter this name or recognize it as special. AAA administrators may need to recognize the name.

- **Application Software:** Application software is not expected to recognize this domain name as special.

- **Name Resolution APIs and Libraries:** Name resolution APIs and libraries are not expected to recognize this domain name as special.
o Caching DNS Servers: Caching servers are not expected to recognize this domain name as special.

o Authoritative DNS Servers: Authoritative DNS servers MUST respond to queries for eap-noob.net with NXDOMAIN.

o DNS Server Operators: Except for the authoritative DNS server, there are no special requirements for the operators.

o DNS Registries/Registrars: There are no special requirements for DNS registrars.

5. Implementation Status

This section records the status of known implementations of the protocol defined by this specification at the time of posting of this Internet-Draft, and is based on a proposal described in [RFC7942]. The description of implementations in this section is intended to assist the IETF in its decision processes in progressing drafts to RFCs. Please note that the listing of any individual implementation here does not imply endorsement by the IETF. Furthermore, no effort has been spent to verify the information presented here that was supplied by IETF contributors. This is not intended as, and must not be construed to be, a catalog of available implementations or their features. Readers are advised to note that other implementations may exist.

5.1. Implementation with wpa_supplicant and hostapd

o Responsible Organization: Aalto University

o Location: <https://github.com/tuomaura/eap-noob>

o Coverage: This implementation includes all of the features described in the current specification. The implementation supports two dimensional QR codes and NFC as example out-of-band (OOB) channels

o Level of Maturity: Alpha

o Version compatibility: Version 03 of the draft implemented

o Licensing: BSD

o Contact Information: Tuomas Aura, tuomas.aura@aalto.fi
5.2. Protocol modeling

The current EAP-NOOB specification has been modeled with the mCRL2 formal specification language [mcrl2]. The model <https://github.com/tuomaura/eap-noob/tree/master/protocolmodel/mcrl2> was used mainly for simulating the protocol behavior and for verifying basic safety and liveness properties as part of the specification process. For example, we verified the correctness of the tiebreaking mechanism when two OOB messages are received simultaneously, one in each direction. We also verified that a man-in-the-middle attacker cannot cause persistent failure by spoofing a finite number of messages in the Reconnect Exchange. Additionally, the protocol has been modeled with the ProVerif [proverif] tool. This model <https://github.com/tuomaura/eap-noob/tree/master/protocolmodel/proverif> was used to verify security properties such as mutual authentication.

6. Security considerations

EAP-NOOB is an authentication and key derivation protocol and, thus, security considerations can be found in most sections of this specification. In the following, we explain the protocol design and highlight some other special considerations.

6.1. Authentication principle

EAP-NOOB establishes a shared secret with an authenticated ECDHE key exchange. The mutual authentication in EAP-NOOB is based on two separate features, both conveyed in the OOB message. The first authentication feature is the secret nonce Noob. The peer and server use this secret in the Completion Exchange to mutually authenticate the session key previously created with ECDHE. The message authentication codes computed with the secret nonce Noob are alone sufficient for authenticating the key exchange. The second authentication feature is the integrity-protecting fingerprint Hoob. Its purpose is to prevent impersonation and man-in-the-middle attacks even in situations where the attacker is able to eavesdrop the OOB channel and the nonce Noob is compromised. In some human-assisted OOB channels, such as sound burst or user-transferred URL, it may be easier to detect tampering than spying of the OOB message, and such applications benefit from the second authentication feature.

The additional security provided by the cryptographic fingerprint Hoob is somewhat intricate to understand. The endpoint that receives the OOB message uses Hoob to verify the integrity of the ECDHE exchange. Thus, the OOB receiver can detect impersonation and man-in-the-middle attacks on the in-band channel. The other endpoint, however, is not equally protected because the OOB message and
fingerprint are sent only in one direction. Some protection to the OOB sender is afforded by the fact that the user may notice the failure of the association at the OOB receiver and therefore reset the OOB sender. Other device-pairing protocols have solved similar situations by requiring the user to confirm to the OOB sender that the association was accepted by the OOB receiver, e.g. by pressing an "confirm" button on the sender side. Applications MAY implement EAP-NOOB in this way. Nevertheless, since EAP-NOOB was designed to work with strictly one-directional OOB communication and the fingerprint is only the second authentication feature, the EAP-NOOB specification does not mandate such explicit confirmation to the OOB sender.

To summarize, EAP-NOOB uses the combined protection of the secret nonce Noob and the cryptographic fingerprint Hoob, both conveyed in the OOB message. The secret nonce Noob alone is sufficient for mutual authentication, unless the attacker can eavesdrop it from the OOB channel. Even if an attacker is able to eavesdrop the secret nonce Noob, it nevertheless cannot perform a full man-in-the-middle attack on the in-band channel because the mismatching fingerprint would alert the OOB receiver, which would reject the OOB message. The attacker that eavesdropped the secret nonce can impersonate the OOB receiver to the OOB sender. In this case, the association will appear to be complete only on the OOB sender side, and such situations have to be resolved by the user by resetting the OOB sender to the initial state.

The expected use cases for EAP-NOOB are ones where it replaces a user-entered access credentials in IoT appliances. In wireless network access without EAP, the user-entered credential is often a passphrase that is shared by all the network stations. The advantage of an EAP-based solution, including EAP-NOOB, is that it establishes a different master secret for each peer device, which makes the system more resilient against device compromise than if there were a common master secret. Additionally, it is possible to revoke the security association for an individual device on the server side.

Forward secrecy in EAP-NOOB is optional. The Reconnect Exchange in EAP-NOOB provides forward secrecy only if both the server and peer send their fresh ECDHE keys. This allows both the server and the peer to limit the frequency of the costly computation that is required for forward secrecy. The server MAY adjust the frequency of its attempts at ECDHE rekeying based on what it knows about the peer’s computational capabilities.

The users delivering the OOB messages will often authenticate themselves to the EAP server, e.g. by logging into a secure web page. In this case, the server can reliably associate the peer device with the user account. Applications that make use of EAP-NOOB can use
this information for configuring the initial owner of the freshly-
registered device.

6.2. Identifying correct endpoints

Potential weaknesses in EAP-NOOB arise from the fact that the user
must identify physically the correct peer device. If the attacker is
able to trick the user into delivering the OOB message to or from the
wrong peer device, the server may create an association with the
wrong peer. This reliance on user in identifying the correct
endpoints is an inherent property of user-assisted out-of-band
authentication.

It is, however, not possible to exploit accidental delivery of the
OOB message to the wrong device when the user makes a mistake. This
is because the wrong peer device would not have prepared for the
attack by performing the Initial Exchange with the server. In
comparison, simpler solutions where the master key is transferred to
the device via the OOB channel are vulnerable to opportunistic
attacks if the user mistakenly delivers the master key to more than
one device.

One mechanism that can mitigate user mistakes is certification of
peer devices. The certificate can convey to the server authentic
identifiers and attributes of the peer device. Compared to a fully
certificate-based authentication, however, EAP-NOOB can be used
without trusted third parties and does not require the user to know
any identifier of the peer device; physical access to the device is
sufficient.

Similarly, the attacker can try to trick the user to deliver the OOB
message to the wrong server, so that the peer device becomes
associated with the wrong server. Since the EAP server is typically
online and accessed through a web user interface, the attack would be
akin to phishing attacks where the user is tricked to accessing the
wrong URL and wrong web page.

6.3. Trusted path issues and misbinding attacks

Another potential threat is spoofed user input or output on the peer
device. When the user is delivering the OOB message to or from the
correct peer device, a trusted path between the user and the peer
device is needed. That is, the user must communicate directly with
an authentic operating system and EAP-NOOB implementation in the peer
device and not with a spoofed user interface. Otherwise, a
Registered device that is under the control of the attacker could
emulate the behavior of an unregistered device. The secure path can
be implemented, for example, by having the user pressing a reset
button to return the device to the Unregistered state and a trusted
UI. The problem with such trusted paths is that they are not
standardized across devices.

Another potential consequence of spoofed UI is the misbinding attack
where the user tries to register the correct but compromised device,
and that device tricks the user into registering another device
instead. For example, a compromised device might have a malicious
full-screen app running, which presents to the user QR codes copied,
in real time, from another device’s screen. If the unwitting user
scans the QR code and delivers the OOB message in it to the server,
the wrong device may become registered in the server. Such
misbinding vulnerabilities arise because the user does not have any
secure way of verifying that the in-band cryptographic handshake and
the out-of-band physical access are terminated at the same physical
device. Sethi et al. [Sethi19] analyze the binding threat against
device-pairing protocols and also EAP-NOOB. Essentially, all
protocols where the authentication relies on the user’s physical
access to the device are vulnerable to misbinding, including EAP-
NOOB.

A standardized trusted path for communicating directly with the
trusted computing base in a physical device would mitigate the
misbinding threat, but such paths rarely exist in practice. Careful
asset tracking can also prevent most misbinding attacks because the
PeerInfo sent in-band by the wrong device will not match expected
values. Device certification by the manufacturer can further
strengthen the asset tracking.

6.4. Peer identifiers and attributes

The PeerId value in the protocol is a server-allocated identifier for
its association with the peer and SHOULD NOT be shown to the user
because its value is initially ephemeral. Since the PeerId is
allocated by the server and the scope of the identifier is the single
server, the so-called identifier squatting attacks, where a malicious
peer could reserve another peer’s identifier, are not possible in
EAP-NOOB. The server SHOULD assign a random or pseudo-random PeerId
to each new peer. It SHOULD NOT select the PeerId based on any peer
characteristics that it may know, such as the peer’s link-layer
network address.

User reset or failure in the OOB Step can cause the peer to perform
many Initial Exchanges with the server and to allocate many PeerIds
and to store the ephemeral protocol state for them. The peer will
typically only remember the latest one. EAP-NOOB leaves it to the
implementation to decide when to delete these ephemeral associations.
There is no security reason to delete them early, and the server does
not have any way to verify that the peers are actually the same one. Thus, it is safest to store the ephemeral states for at least one day. If the OOB messages are sent only in the server-to-peer direction, the server SHOULD NOT delete the ephemeral state before all the related Noob values have expired.

After completion of EAP-NOOB, the server may store the PeerInfo data, and the user may use it to identify the peer and its properties, such as the make and model or serial number. A compromised peer could lie in the PeerInfo that it sends to the server. If the server stores any information about the peer, it is important that this information is approved by the user during or after the OOB Step. Without verification by the user or authentication with vendor certificates on the application level, the PeerInfo is not authenticated information and should not be relied on.

One possible use for the PeerInfo field is EAP channel binding ([RFC3748] Section 7.15). That is, the PeerInfo may include data items that bind the EAP-NOOB association and exported keys to properties of the authenticator or the access link, such as the SSID and BSSID of the wireless network (see Appendix C).

6.5. Identity protection

The PeerInfo field contains identifiers and other information about the peer device (see Appendix C), and the peer sends this information in plaintext to the EAP server before the server authentication in EAP-NOOB has been completed. While the information refers to the peer device and not directly to the user, it may be better for user privacy to avoid sending unnecessary information. In the Reconnect Exchange, the optional PeerInfo SHOULD be omitted unless some critical data has changed.

Peer devices that randomize their layer-2 address to prevent tracking can do this whenever the user resets the EAP-NOOB association. During the lifetime of the association, the PeerId is a unique identifier that can be used to track the peer in the access network. Later versions of this specification may consider updating the PeerId at each Reconnect Exchange. In that case, it is necessary to consider how the authenticator and access-network administrators can recognize and blacklist misbehaving peer devices and how to avoid loss of synchronization between the server and the peer if messages are lost during the identifier update.
6.6. Downgrading threats

The fingerprint Hoob protects all the information exchanged in the Initial Exchange, including the cryptosuite negotiation. The message authentication codes MACs and MACp also protect the same information. The message authentication codes MACs2 and MACp2 protect information exchanged during key renegotiation in the Reconnect Exchange. This prevents downgrading attacks to weaker cryptosuites as long as the possible attacks take more time than the maximum time allowed for the EAP-NOOB completion. This is typically the case for recently discovered cryptanalytic attacks.

As an additional precaution, the EAP server and peer SHOULD check for downgrading attacks in the Reconnect Exchange. As long as the server or peer saves any information about the other endpoint, it MUST also remember the previously negotiated cryptosuite and MUST NOT accept renegotiation of any cryptosuite that is known to be weaker than the previous one, such as a deprecated cryptosuite.

Integrity of the direction negotiation cannot be verified in the same way as the integrity of the cryptosuite negotiation. That is, if the OOB channel used in an application is critically insecure in one direction, a man-in-the-middle attacker could modify the negotiation messages and thereby cause that direction to be used. Applications that support OOB messages in both directions SHOULD therefore ensure that the OOB channel has sufficiently strong security in both directions. While this is a theoretical vulnerability, it could arise in practice if EAP-NOOB is deployed in unexpected applications. However, most devices acting as the peer are likely to support only one direction of exchange, in which case interfering with the direction negotiation can only prevent the completion of the protocol.

The long-term shared key material Kz in the persistent EAP-NOOB association is established with an ECDHE key exchange when the peer and server are first associated. It is a weaker secret than a manually configured random shared key because advances in cryptanalysis against the used ECDHE curve could eventually enable the attacker to recover Kz. EAP-NOOB protects against such attacks by allowing cryptosuite upgrades in the Reconnect Exchange and by updating shared key material Kz whenever the cryptosuite is upgraded. We do not expect the cryptosuite upgrades to be frequent, but if one becomes necessary, the upgrade can be made without manual resetting and reassociation of the peer devices.
6.7. Recovery from loss of last message

The EAP-NOOB Completion Exchange, as well as the Reconnect Exchange with cryptosuite update, result in a persistent state change that should take place either on both endpoints or on neither; otherwise, the result is a state mismatch that requires user action to resolve. The state mismatch can occur if the final EAP response of the exchanges is lost. In the Completion Exchange, the loss of the final response (Type=4) results in the peer moving to Registered (4) state and creating a persistent EAP-NOOB association while the server stays in an ephemeral state (1 or 2). In the Reconnect Exchange, the loss of the final response (Type=7) results in the peer moving to the Registered (4) state and updating its persistent key material Kz while the server stays in the Reconnecting (3) state and keeps the old key material.

The state mismatch is an example of a unavoidable problem in distributed systems: it is theoretically impossible to guarantee synchronous state changes in endpoints that communicate asynchronously. The protocol will always have one critical message that may get lost, so that one side commits to the state change and the other side does not. In EAP, the critical message is the final response from the peer to the server. While the final response is normally followed by EAP-Success, [RFC3748] section 4.2 states that the peer MAY assume that the EAP-Success was lost and the authentication was successful. Furthermore, EAP methods in the peer do not receive notification of the EAP-Success message from the parent EAP state machine [RFC4137]. For these reasons, EAP-NOOB on the peer side commits to a state change already when it sends the final response.

The best available solution to the loss of the critical message is to keep trying. EAP retransmission behavior defined in Section 4.3 of [RFC3748] suggests 3-5 retransmissions. In the absence of an attacker, this would be sufficient to reduce the probability of failure to an acceptable level. However, a determined attacker on the in-band channel can drop the final EAP-Response message and all subsequent retransmissions. In the Completion Exchange (KeyingMode=0) and in the Reconnect Exchange with cryptosuite upgrade (KeyingMode=3), this could result in state mismatch and persistent denial of service until user resets the peer state.

EAP-NOOB implements its own recovery mechanism that allows unlimited retries of the Reconnect Exchange. When the DoS attacker eventually stops dropping packets on the in-band channel, the protocol will recover. The logic for this recovery mechanism is specified in Section 3.4.2.
EAP-NOOB does not implement the same kind of retry mechanism in the Completion Exchange. The reason is that there is always a user involved in the initial association process, and the user can repeat the OOB Step to complete the association after the DoS attacker has left. On the other hand, Reconnect Exchange needs to work without user involvement.

6.8. EAP security claims

EAP security claims are defined in section 7.2.1 of [RFC3748]. The security claims for EAP-NOOB are listed in Table 9.
<table>
<thead>
<tr>
<th>Security property</th>
<th>EAP-NOOB claim</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication mechanism</td>
<td>ECDHE key exchange with out-of-band authentication</td>
</tr>
<tr>
<td>Protected cryptosuite negotiation</td>
<td>yes</td>
</tr>
<tr>
<td>Mutual authentication</td>
<td>yes</td>
</tr>
<tr>
<td>Integrity protection</td>
<td>yes</td>
</tr>
<tr>
<td>Replay protection</td>
<td>yes</td>
</tr>
<tr>
<td>Key derivation</td>
<td>yes</td>
</tr>
<tr>
<td>Key strength</td>
<td>The specified cryptosuites provide key strength of at least 128 bits.</td>
</tr>
<tr>
<td>Dictionary attack protection</td>
<td>yes</td>
</tr>
<tr>
<td>Fast reconnect</td>
<td>yes</td>
</tr>
<tr>
<td>Cryptographic binding</td>
<td>not applicable</td>
</tr>
<tr>
<td>Session independence</td>
<td>yes</td>
</tr>
<tr>
<td>Fragmentation</td>
<td>no</td>
</tr>
<tr>
<td>Channel binding</td>
<td>yes (The ServerInfo and PeerInfo can be used to convey integrity-protected channel properties such as network SSID or peer MAC address.)</td>
</tr>
</tbody>
</table>

Table 9: EAP security claims
7. References

7.1. Normative references


7.2. Informative references

[BluetoothPairing]

[EUI-48]

[IEEE-802.1X]

[mcr12]


### Appendix A. Exchanges and events per state

Figure 11 shows how the EAP server chooses the exchange type depending on the server and peer states. In the state combinations marked with hyphen "-", there is no possible exchange and user action is required to make progress. Note that peer state 4 is omitted from the table because the peer never connects to the server when the peer is in that state. The table also shows the handling of errors in each exchange. A notable detail is that the recipient of error code 2003 moves to state 1.

<table>
<thead>
<tr>
<th>peer states</th>
<th>exchange chosen by server</th>
<th>next peer and server states</th>
</tr>
</thead>
<tbody>
<tr>
<td>server state: Unregistered (0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0..2 Initial Exchange</td>
<td>both 1 (0 on error)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>no change, notify user</td>
</tr>
<tr>
<td>server state: Waiting for OOB (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 Initial Exchange</td>
<td>both 1 (0 on error)</td>
<td></td>
</tr>
<tr>
<td>1 Waiting Exchange</td>
<td>both 1 (no change on error)</td>
<td></td>
</tr>
<tr>
<td>2 Completion Exchange</td>
<td>both 4 (A)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>no change, notify user</td>
</tr>
<tr>
<td>server state: OOB Received (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 Initial Exchange</td>
<td>both 1 (0 on error)</td>
<td></td>
</tr>
<tr>
<td>1 Completion Exchange</td>
<td>both 4 (B)</td>
<td></td>
</tr>
<tr>
<td>2 Completion Exchange</td>
<td>both 4 (A)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>no change, notify user</td>
</tr>
<tr>
<td>server state: Reconnecting (3) or Registered (4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0..2</td>
<td>-</td>
<td>no change, notify user</td>
</tr>
<tr>
<td>3</td>
<td>Reconnect Exchange</td>
<td>both 4 (3 on error)</td>
</tr>
</tbody>
</table>

(A) peer to 1 on error 2003, no other changes on error
(B) server to 1 on error 2003, no other changes on error

---

Figure 11: How server chooses the exchange type

Figure 12 lists the local events that can take place in the server or peer. Both the server and peer output and accept OOB messages in
association state 1, leading the receiver to state 2. Communication errors and timeouts in states 0..2 lead back to state 0, while similar errors in states 3..4 lead to state 3. Application request for rekeying (e.g. to refresh session keys or to upgrade cryptosuite) also takes the association from state 3..4 to state 3. User can always reset the association state to 0. Recovering association data, e.g. from a backup, leads to state 3.

<table>
<thead>
<tr>
<th>server/peer state</th>
<th>possible local events on server and peer</th>
<th>next state</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OOB Output*</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>OOB Input*</td>
<td>2 (1 on error)</td>
</tr>
<tr>
<td>0..2</td>
<td>Timeout/network failure</td>
<td>0</td>
</tr>
<tr>
<td>3..4</td>
<td>Timeout/network failure</td>
<td>3</td>
</tr>
<tr>
<td>3..4</td>
<td>Rekeying request</td>
<td>3</td>
</tr>
<tr>
<td>0..4</td>
<td>User resets peer state</td>
<td>0</td>
</tr>
<tr>
<td>0..4</td>
<td>Association state recovery</td>
<td>3</td>
</tr>
</tbody>
</table>

Figure 12: Local events on server and peer

Appendix B. Application-specific parameters

Table 10 lists OOB channel parameters that need to be specified in each application that makes use of EAP-NOOB. The list is not exhaustive and is included for the convenience of implementors only.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OobDirs</td>
<td>Allowed directions of the OOB channel</td>
</tr>
<tr>
<td>OobMessageEncoding</td>
<td>How the OOB message data fields are encoded for the OOB channel</td>
</tr>
<tr>
<td>SleepTimeDefault</td>
<td>Default minimum time in seconds that the peer should sleep before the next Waiting Exchange</td>
</tr>
<tr>
<td>OobRetries</td>
<td>Number of received OOB messages with invalid Hoob after which the receiver moves to Unregistered (0) state</td>
</tr>
<tr>
<td>NoobTimeout</td>
<td>How many seconds the sender of the OOB message remembers the sent Noob value. The RECOMMENDED value is 3600 seconds.</td>
</tr>
<tr>
<td>ServerInfoMembers</td>
<td>Required members in ServerInfo</td>
</tr>
<tr>
<td>PeerInfoMembers</td>
<td>Required members in PeerInfo</td>
</tr>
</tbody>
</table>

Table 10: OOB channel characteristics

Appendix C.  ServerInfo and PeerInfo contents

The ServerInfo and PeerInfo fields in the Initial Exchange and Reconnect Exchange enable the server and peer, respectively, send information about themselves to the other endpoint. They contain JSON objects whose structure may be specified separately for each application and each type of OOB channel. ServerInfo and PeerInfo MAY contain auxiliary data needed for the OOB channel messaging and for EAP channel binding. Table 11 lists some suggested data fields for ServerInfo.
<table>
<thead>
<tr>
<th>Data field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServerName</td>
<td>String that may be used to aid human identification of the server.</td>
</tr>
<tr>
<td>ServerURL</td>
<td>Prefix string when the OOB message is formatted as URL, as suggested in Appendix E.</td>
</tr>
<tr>
<td>SSIDList</td>
<td>List of wireless network identifier (SSID) strings used for roaming support, as suggested in Appendix D. JSON array of UTF-8 encoded SSID strings.</td>
</tr>
<tr>
<td>Base64SSIDList</td>
<td>List of wireless network identifier (SSID) strings used for roaming support, as suggested in Appendix D. JSON array of SSIDs, each of which is base64url encoded without padding. Peer SHOULD send at most one of the fields SSIDList and Base64SSIDList in PeerInfo, and the server SHOULD ignore SSIDList if Base64SSIDList is included.</td>
</tr>
</tbody>
</table>

Table 11: Suggested ServerInfo data fields

PeerInfo typically contains auxiliary information for identifying and managing peers on the application level at the server end. Table 12 lists some suggested data fields for PeerInfo.
Table 12: Suggested PeerInfo data fields

<table>
<thead>
<tr>
<th>Data field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeerName</td>
<td>String that may be used to aid human identification of the peer.</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Manufacturer or brand string.</td>
</tr>
<tr>
<td>Model</td>
<td>Manufacturer-specified model string.</td>
</tr>
<tr>
<td>SerialNumber</td>
<td>Manufacturer-assigned serial number.</td>
</tr>
<tr>
<td>MACAddress</td>
<td>Peer link-layer identifier (EUI-48) in the 12-digit base-16 form [EUI-48]. The string MAY include additional colon ‘:’ or dash ‘-’ characters that MUST be ignored by the server.</td>
</tr>
<tr>
<td>SSID</td>
<td>Wireless network SSID for channel binding. The SSID is a UTF-8 string.</td>
</tr>
<tr>
<td>Base64SSID</td>
<td>Wireless network SSID for channel binding. The SSID is base64url encoded. Peer SHOULD send at most one of the fields SSID and Base64SSID in PeerInfo, and the server SHOULD ignore SSID if Base64SSID is included.</td>
</tr>
<tr>
<td>BSSID</td>
<td>Wireless network BSSID (EUI-48) in the 12-digit base-16 form [EUI-48]. The string MAY include additional colon ‘:’ or dash ‘-’ characters that MUST be ignored by the server.</td>
</tr>
</tbody>
</table>

Appendix D. EAP-NOOB roaming

AAA architectures [RFC2904] allow for roaming of network-connected appliances that are authenticated over EAP. While the peer is roaming in a visited network, authentication still takes place between the peer and an authentication server at its home network. EAP-NOOB supports such roaming by assigning a Realm to the peer. After the Realm has been assigned, the peer’s NAI enables the visited network to route the EAP session to the peer’s home AAA server.

A peer device that is new or has gone through a hard reset should be connected first to the home network and establish an EAP-NOOB association with its home AAA server before it is able to roam.
After that, it can perform the Reconnect Exchange from the visited network.

Alternatively, the device may provide some method for the user to configure the Realm of the home network. In that case, the EAP-NOOB association can be created while roaming. The device will use the user-assigned Realm in the Initial Exchange, which enables the EAP messages to be routed correctly to the home AAA server.

While roaming, the device needs to identify the networks where the EAP-NOOB association can be used to gain network access. For 802.11 access networks, the server MAY send a list of SSID strings in the ServerInfo JSON object in a member called either SSIDList or Base64SSIDList. The list is formatted as explained in Table 11. If present, the peer MAY use this list as a hint to determine the networks where the EAP-NOOB association can be used for access authorization, in addition to the access network where the Initial Exchange took place.

Appendix E. OOB message as URL

While EAP-NOOB does not mandate any particular OOB communication channel, typical OOB channels include graphical displays and emulated NFC tags. In the peer-to-server direction, it may be convenient to encode the OOB message as a URL, which is then encoded as a QR code for displays and printers or as an NDEF record for NFC tags. A user can then simply scan the QR code or NFC tag and open the URL, which causes the OOB message to be delivered to the authentication server. The URL MUST specify the https protocol i.e. secure connection to the server, so that the man-in-the-middle attacker cannot read or modify the OOB message.

The ServerInfo in this case includes a JSON member called ServerUrl of the following format with maximum length of 60 characters:

https://<host>[:<port>/]<path>

To this, the peer appends the OOB message fields (PeerId, Noob, Hoob) as a query string. PeerId is provided to the peer by the server and might be a 22-character string. The peer base64url encodes, without padding, the 16-byte values Noob and Hoob into 22-character strings. The query parameters MAY be in any order. The resulting URL is of the following format:

https://<host>[:<port>/]<path>?P=<PeerId>&N=<Noob>&H=<Hoob>

The following is an example of a well-formed URL encoding the OOB message (without line breaks):
Appendix F. Example messages

The message examples in this section are generated with Curve25519 ECDHE test vectors specified in section 6.1 of [RFC7748] (server=Alice, peer=Bob). The direction of the OOB channel negotiated is 1 (peer-to-server). The JSON messages are as follows (line breaks are for readability only).

====== Initial Exchange ======

Identity response:
noob@eap-noob.net

EAP request (type 1):
{"Type":1,"Vers":[1],"PeerId":"07KRU6OggX0H1eRFldnbSW","Realm":"noob.example.com","Cryptosuites":[],"Dirs":3,"ServerInfo":{"Name":"Example","Url":"https://noob.example.com/sendOOB"})

EAP response (type 1):
{"Type":1,"Verp":1,"PeerId":"07KRU6OggX0H1eRFldnbSW","Cryptosuitep":1,"Dirp":1,"PeerInfo":{"Make":"Acme","Type":"None","Serial":"DU-9999","SSID":"Noob1","BSSID":"6c:19:8f:83:c2:80"}}

EAP request (type 2):
{"Type":2,"PeerId":"07KRU6OggX0H1eRFldnbSW","PKs":{"kty":"EC","crv":"Curve25519","x":"hSDwCYkwp1R0i33ctD73Wg2_0g0m0B0r066Spjqqbtm0"},"Ns":"PYO7NVd9Af3tEri1MI6hL8Ck49YywCjSRp1C15Pbw","SleepTime":60}

EAP response (type 2):
{"Type":2,"PeerId":"07KRU6OggX0H1eRFldnbSW","PKp":{"kty":"EC","crv":"Curve25519","x":"3p7bfXt9wbTTW2HC7Q1Nz-DQ8hbeDnrfx-FG-IK08"},"Ns":"HIvB6g0n2b LYxRyN-d516656e764w"}}

====== Waiting Exchange ======

Identity response:
07KRU6OggX0H1eRFldnbSW+sl@noob.example.com

EAP request (type 3):
{"Type":3,"PeerId":"07KRU6OggX0H1eRFldnbSW","SleepTime":60}

EAP response (type 3):
{"Type":3,"PeerId":"07KRU6OggX0H1eRFldnbSW"}

====== OOB Step ======

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Identity response:
P=07KRU6OggX0HIeRFldnbSW&N=x3JlolaPci4Wa6xIMJxtQ6H=faqWz68trUrBTK
AnioZMQA

 ====== Completion Exchange ======

Identity response:
07KRU6OggX0HIeRFldnbSW+s2@noob.example.com

EAP request (type 8):
{"Type":8,"PeerId":"07KRU6OggX0HIeRFldnbSW"}

EAP response (type 8):
{"Type":8,"PeerId":"07KRU6OggX0HIeRFldnbSW","NoobId":"U0OHwYGCS4nE
kzk2TPIE6g"}

EAP request (type 4):
{"Type":4,"PeerId":"07KRU6OggX0HIeRFldnbSW","NoobId":"U0OHwYGCS4nE
kzk2TPIE6g","MACs":"Y5NfKQKz2tRW3sEFhWy0Bv0ic2wsMnaA6xGqtUmQmc"}

EAP response (type 4):
{"Type":4,"PeerId":"07KRU6OggX0HIeRFldnbSW","MACp":"ddY225rN31Yzo7
qZNPStbVO1HRdNnTx0Rit6_8xEn7A"}

 ====== Reconnect Exchange ======

Identity response:
07KRU6OggX0HIeRFldnbSW+s3@noob.example.com

EAP request (type 5):
{"Type":5,"Vers":[1],"PeerId":"07KRU6OggX0HIeRFldnbSW","Cryptosuites":[1],"Realm":"noob.example.com","ServerInfo":{"Name":"Example","Url":"https://noob.example.com/sendOOB"}}

EAP response (type 5):
{"Type":5,"Verp":1,"PeerId":"07KRU6OggX0HIeRFldnbSW","Cryptosuites":1,"PeerInfo":{"Make":"Acme","Type":"None","Serial":"DU-9999","SSID":"Noob1","BSSID":"6c:19:8f:83:c2:80"}}

EAP request (type 6):
{"Type":6,"PeerId":"07KRU6OggX0HIeRFldnbSW","PKs2":{"kty":"EC","crv":"Curve25519","x":"hSDwCykwplR0i33ctD73Wg2_Og0mOBr066SpjqqbTmo"},"Ns2":"RDLahHBlIgnml_F_xcynrHurlPc3rpG3B_S82WUF4"}

EAP response (type 6):
{"Type":6,"PeerId":"07KRU6OggX0HIeRFldnbSW","PKp2":{"kty":"EC","crv":"Curve25519","x":"3p7bfXt9wbTTW2HC70Q1Nz-DQ8hbeGdNrfx-FG-IK08"},"Np2":"jN0_V4P0JoTqw19VHHQKd9ozUh?tQdc9ABd-j6oTy_4"}
EAP request (type 7):
{"Type":7,"PeerId":"07KRU60gqX0HIeRFldnbSW","MACs2":"_pXDF4-7uBKXKqVKKB6U-GP9EDnGCNOQdnyfEqP_iwA"}

EAP response (type 7):
{"Type":7,"PeerId":"07KRU60gqX0HIeRFldnbSW","MACp2":"qSUH4zA0VzMqU2O1U-JJTqwGRXGB8i3bggasYL6ol4uU"}

Appendix G. TODO list

- Update example messages with request-reponse type 9.

Appendix H. Version history

- Version 01:
  * Fixed Reconnection Exchange.
  * URL examples.
  * Message examples.
  * Improved state transition (event) tables.

- Version 02:
  * Reworked the rekeying and key derivation.
  * Increased internal key lengths and in-band nonce and HMAC lengths to 32 bytes.
  * Less data in the persistent EAP-NOOB association.
  * Shorter suggested PeerId format.
  * Optimized the example of encoding OOB message as URL.
  * NoobId in Completion Exchange to differentiate between multiple valid Noob values.
  * List of application-specific parameters in appendix.
  * Clarified the equivalence of Unregistered state and no state.
  * Peer SHOULD probe the server regardless of the OOB channel direction.
* Added new error messages.
* Realm is part of the persistent association and can be updated.
* Clarified error handling.
* Updated message examples.
* Explained roaming in appendix.
* More accurate definition of timeout for the Noob nonce.
* Additions to security considerations.

o Version 03:

* Clarified reasons for going to Reconnecting state.
* Included Verp in persistent state.
* Added appendix on suggested ServerInfo and PeerInfo fields.
* Exporting PeerId and SessionId.
* Explicitly specified next state after OOB Step.
* Clarified the processing of an expired OOB message and unrecognized NoobId.
* Enabled protocol version upgrade in Reconnect Exchange.
* Explained handling of redundant received OOB messages.
* Clarified where raw and base64url encoded values are used.
* Cryptosuite must specify the detailed format of the JWK object.
* Base64url encoding in JSON strings is done without padding.
* Simplified explanation of PeerId, Realm and NAI.
* Added error codes for private and experimental use.
* Updated the security considerations.

o Version 04:
* Recovery from synchronization failure due to lost last response.

- Version 05:
  * Kz identifier added to help recovery from lost last messages.
  * Error message codes changed for better structure.
  * Improved security considerations section.

- Version 06:
  * Kz identifier removed to enable PeerId anonymization in the future.
  * Clarified text on when to use server-assigned realm.
  * Send PeerId and PeerState in a separate request-response pair, not in NAI.
  * New subsection for the common handshake in all exchanges to avoid repetition.

Appendix I. Acknowledgments

Aleksi Peltonen modeled the protocol specification with the mCRL2 formal specification language. Shiva Prasad TP and Raghavendra MS implemented parts of the protocol with wpa_supplicant and hostapd. Their inputs helped us in improving the specification.

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