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Related Work:  
This specification updates the original ECP profile in [SAML2Prof] with backward-compatible  
additions of channel bindings and "Holder of Key" support.

Abstract:  
The SAML V2.0 Enhanced Client or Proxy profile is a SSO profile for use with HTTP, and clients  
with the capability to directly contact a principal's identity provider(s) without requiring discovery  
and redirection by the service provider, as in the case of a browser. This specification updates the  
original profile by adding support for "Holder of Key" subject confirmation [SAML2HOK] and  
channel bindings [ChanBind].

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1 Introduction

The SAML V2.0 Enhanced Client or Proxy (ECP) profile is a SSO profile for use with HTTP, and clients with the capability to directly contact a principal's identity provider(s) without requiring discovery and redirection by the service provider, as in the case of a browser. It is particularly useful for desktop or server-side HTTP clients.

This specification updates the original profile by adding support for "Holder of Key" subject confirmation [SAML2HOK] and channel bindings [ChanBind]. These additions are optional from a deployment perspective, and are incorporated in a backward-compatible fashion for use with existing implementations when the new features are not used. Both features can be used independently or together, to strengthen the security of the profile.

The addition of "Holder of Key" support has been well-motivated by previous work (e.g., [HOKSSO]), and is equally useful here to strengthen the security and widen the applicability of the original ECP Profile. Incorporation of this addition is accomplished in an analogous manner to [HOKSSO], but additional non-TLS options are permitted to allow for proof of key possession based on XML Signatures [XMLSig].

The addition of channel bindings takes advantage of the enhanced client's capability to intelligently add information to its exchange with the identity provider, in this case channel bindings between itself and the service provider. Combining this with channel bindings transmitted by the service provider in its (signed) \(<\text{samlp:AuthnRequest}>\) message allows the identity provider to perform channel bindings verification on behalf of both parties without introducing a requirement for key management into the enhanced client. This in turn allows the identity provider's typically strong and flexible authentication of the service provider to supplement (or substitute for) the typically ineffectual authentication that commercial TLS certificates allow the client to perform.

1.1 Notation

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this specification are to be interpreted as described in [RFC2119]. These keywords are thus capitalized when used to unambiguously specify requirements over protocol and application features and behavior that affect the interoperability and security of implementations. When these words are not capitalized, they are meant in their natural-language sense.

Conventional XML namespace prefixes are used throughout the listings in this specification to stand for their respective namespaces as follows, whether or not a namespace declaration is present in the example:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>XML Namespace</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>saml:</td>
<td>urn:oasis:names:tc:SAML:2.0:assertion</td>
<td>This is the SAML V2.0 assertion namespace defined in the SAML V2.0 core specification [SAML2Core].</td>
</tr>
<tr>
<td>samlp:</td>
<td>urn:oasis:names:tc:SAML:2.0:protocol</td>
<td>This is the SAML V2.0 protocol namespace defined in the SAML V2.0 core specification [SAML2Core].</td>
</tr>
<tr>
<td>md:</td>
<td>urn:oasis:names:tc:SAML:2.0:metadata</td>
<td>This is the SAML V2.0 metadata namespace defined in the SAML V2.0 metadata specification [SAML2Meta].</td>
</tr>
<tr>
<td>cb:</td>
<td>urn:oasis:names:tc:SAML:protocol:ext:channel-binding</td>
<td>This is the SAML V2.0 channel binding extension namespace defined by this document and its accompanying schema.</td>
</tr>
</tbody>
</table>
This specification uses the following typographical conventions in text: `<ns:Element>`, `Attribute`, `Datatype`, `OtherCode`.

This specification uses the following typographical conventions in XML listings:

- Listings of XML schemas appear like this.
- Listings of XML examples appear like this. These listings are non-normative.

### 1.2 Terminology

The term **TLS** as used in this specification refers to either the Secure Sockets Layer (SSL) Protocol 3.0 [SSL3] or any version of the Transport Layer Security (TLS) Protocol [RFC2246][RFC4346][RFC5246]. As used in this specification, the term **TLS** specifically does **not** refer to the SSL Protocol 2.0 [SSL2].

Unless otherwise noted, the term **X.509 certificate** refers to an X.509 client certificate as specified in the relevant version of the TLS protocol.

### 1.3 Normative References

- **[CBReg]** Channel Binding Types Registry, IANA.
  - http://www.iana.org/assignments/channel-binding-types/
  - http://www.ietf.org/rfc/rfc2045.txt
14 Non-Normative References


2 Enhanced Client or Proxy (ECP) Profile Version 2.0

2.1 Required Information


Contact information: security-services-comment@lists.oasis-open.org

Description: Given below.

Updates: The Enhanced Client or Proxy profile in Section 4.2 of [SAML2Prof].

2.2 Profile Overview

The original Enhanced Client or Proxy Profile [SAML2Prof] is a SAML "SSO" profile based on the
Authentication Request protocol in [SAML2Core]. This profile builds on the original in a backwards-
compatible fashion by adding two additional options:

• Channel Bindings
• "Holder of Key Subject" Confirmation

Both features are optional additions to the base profile, and use of this profile without either feature is by
design wholly compatible with (and indistinguishable from) the original profile. The two additional options
are independent and can be deployed together or separately.

The reader should be familiar with the original profile, and some of the normative content of this profile
makes reference to the original. The steps outlined in the profile overview, Section 4.2.2, in [SAML2Prof]
apply equally here.

2.3 Profile Description

The following sections describe each step in the profile. Some of the normative requirements of the
original profile are repeated here for completeness, and to improve the technical presentation of the
original material, which has proven somewhat confusing to follow. The normative definitions of the various
header blocks, and their schemas, can be found in [PAOS] and [SAML2Prof].

In the steps that follow, all SOAP header blocks described by the profile MUST contain actor and
mustUnderstand attributes set to "http://schemas.xmlsoap.org/soap/actor/next" and "1"
respectively.

2.3.1 ECP issues HTTP Request to Service Provider

The client makes an arbitrary HTTP request to a service provider for a resource.

To indicate support for this profile, and the PAOS binding, the request MUST include the following HTTP
header fields:

1. An Accept header indicating acceptance of the MIME type "application/vnd.paos+xml"

2. A PAOS header specifying the PAOS version with a value, at minimum, of
"urn:liberty:paos:2003-08" and a supported service value of
"urn:oasis:names:tc:SAML:2.0:profiles:SSO:ecp". The service value MAY contain option
values as follows:
• Support for channel bindings indicated by the option value
  "urn:oasis:names:tc:SAML:2.0:profiles:SSO:ecp:2.0:cb"

• Support for Holder-of-Key indicated by the option value
  "urn:oasis:names:tc:SAML:2.0:profiles:SSO:ecp:2.0:hok"

As defined by [PAOS], service values are delimited by semicolons, and options are comma-delimited from
the service value and each other.

A client that supports the Holder-of-Key option MAY utilize TLS client authentication using an X.509
certificate (particularly assuming it plans to do so in subsequent communication with the service provider),
but proof of key possession is not formally required during this step.

2.3.1.1 Example

The example demonstrates a client that supports both new options requesting a page. The PAOS header
is one continuous line.

```
GET /secure/ HTTP/1.1
Host: sp.example.org
Accept: text/html; application/vnd.paos+xml
PAOS: ver="urn:liberty:paos:2003-08";
  "urn:oasis:names:tc:SAML:2.0:profiles:SSO:ecp",
  "urn:oasis:names:tc:SAML:2.0:profiles:SSO:ecp:2.0:cb",
  "urn:oasis:names:tc:SAML:2.0:profiles:SSO:ecp:2.0:hok"
```

2.3.2 Service Provider Issues <samlp:AuthnRequest> to ECP

If the service provider requires a security context for the principal before allowing access to the specified
resource, it responds to the HTTP request in the previous step using the PAOS binding, including a
<samlp:AuthnRequest> message in its HTTP response.

The HTTP response contains a Status code of 200, and the body consists of a SOAP 1.1 Envelope,
which MUST contain the following:

1. A <samlp:AuthnRequest> element in the SOAP body. The rules for the request specified in the
   Browser SSO profile in Section 4.1.4.1 of [SAML2Prof] MUST be followed.

2. A <paos:Request> SOAP header block element (see Section 10 of [PAOS]). Its content MUST be as
   follows:
   • service MUST be set to "urn:oasis:names:tc:SAML:2.0:profiles:SSO:ecp"
   • responseConsumerURL MUST contain an absolute URL that specifies where error responses
     generated by the client should be sent; it MUST match the value of the
     AssertionServiceConsumerURL attribute in the <samlp:AuthnRequest> (or in its absence
     the location to which the identity provider is expected to target its response, such as a location
     derived from SAML metadata).
   • messageId MAY be set but is not required

3. An <ecp:Request> SOAP header block. This header contains information related to the
   authentication request that the client may need, such as a list of identity providers acceptable to the
   service provider, whether the client may interact with the principal through the user interface, and the
   service provider's (self-asserted) human-readable name. See Section 4.2.4.2 of [SAML2Prof].

The SOAP envelope MAY contain an <ecp:RelayState> SOAP header block (see Section 4.2.4.3 of
[SAML2Prof]).

If the client includes the "urn:oasis:names:tc:SAML:2.0:profiles:SSO:ecp:2.0:cb" option
value in its PAOS header, the service provider MAY include any number of <cb:ChannelBindings>
[ChanBind] SOAP header blocks in the SOAP envelope. Each element MUST contain no content and have a distinct Type attribute identifying a type of channel bindings supported by the service provider.

If the service provider requires channel bindings, but the client does not support the option, it MUST instead fail the original request directly. A client MAY require the use of channel bindings by requiring at least one <cb:ChannelBindings> SOAP header block be returned to it.

### 2.3.2.1 Example

```xml
<S:Envelope xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion"
  xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
  xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Header>
    <paos:Request xmlns:paos="urn:liberty:paos:2003-08"
      service="urn:oasis:names:tc:SAML:2.0:profiles:SSO:ecp"
      responseConsumerURL="https://sp.example.org/PAOSConsumer"
      S:actor="http://schemas.xmlsoap.org/soap/actor/next"
      S:mustUnderstand="1"/>
    <ecp:Request xmlns:ecp="urn:oasis:names:tc:SAML:2.0:profiles:SSO:ecp"
      ProviderName="Example Service Provider" IsPassive="0"
      S:actor="http://schemas.xmlsoap.org/soap/actor/next"
      S:mustUnderstand="1">
      <saml:Issuer>https://sp.example.org/entity</saml:Issuer>
      <samlp:IDPList>
        <samlp:IDPEntry ProviderID="https://idp.example.org/entity"
          Name="Example Identity Provider"
          Loc="https://idp.example.org/saml2/sso"/>
      </samlp:IDPList>
        S:actor="http://schemas.xmlsoap.org/soap/actor/next"
        S:mustUnderstand="1">AGDY854379dskssda</samlp:RelayState>
    </ecp:Request>
  </S:Header>
  <S:Body>
    <samlp:AuthnRequest>
      ....
      <samlp:Extensions>
        <cb:ChannelBindings xmlns:cb="urn:oasis:names:tc:SAML:ext:channel-binding"
          Type="tls-server-end-point">
          ...base64-encoded hash of server's SSL cert...
        </cb:ChannelBindings>
        <samlp:Extensions>
          ....
      </samlp:AuthnRequest>
    </S:Body>
</S:Envelope>
```

### 2.3.3 ECP Determines Identity Provider

The client determines which identity provider is appropriate, possibly influenced by information found in the <ecp:Request> header block received in the previous step. It is out of scope how the client is provisioned with identity provider information, but SAML V2.0 metadata [SAML2Meta], or a derivative, MAY be used.
2.3.4 ECP issues <samlp:AuthnRequest> to Identity Provider

The client routes the SOAP envelope containing the <samlp:AuthnRequest> message on to the selected identity provider, using a modified form of the SAML SOAP binding [SAML2Bind]. Any header blocks received from the service provider MUST be removed.

The SAML request is submitted via the SAML SOAP binding in the usual fashion, but the identity provider MAY respond to the client's HTTP request with an HTTP response containing, for example, an HTML login form or some other presentation-oriented response. A sequence of HTTP exchanges MAY take place, but ultimately the identity provider MUST complete the SAML SOAP binding exchange and return a SAML response.

However, the use of HTML and a presentation-oriented interface for authentication is NOT RECOMMENDED. Identity providers and clients SHOULD support the use of SOAP- or HTTP-based authentication mechanisms that can be implemented without (or with minimal) user interface support.

If the client supports the use of channel bindings and the service provider requested their use, the client MUST include at least one <cb:ChannelBindings> SOAP header block in the SOAP message to the identity provider containing channel bindings of a type supported by the service provider. (The channel bindings are those of the channel between the client and the service provider.)

2.3.4.1 Example

Typically this request would be accompanied by some form of HTTP or TLS client authentication.

```xml
<S:Envelope
    xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
    xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
    <S:Header>
        <cb:ChannelBindings xmlns:cb="urn:oasis:names:tc:SAML:ext:channel-binding" 
            Type="tls-server-end-point"
            S:actor="http://schemas.xmlsoap.org/soap/actor/next"
            S:mustUnderstand="1">
            ...base64-encoded hash of SP's SSL cert...
        </cb:ChannelBindings>
    </S:Header>
    <S:Body>
        <samlp:AuthnRequest>
            ...
            <samlp:Extensions>
                <cb:ChannelBindings
                    xmlns:cb="urn:oasis:names:tc:SAML:ext:channel-binding"
                    Type="tls-server-end-point">
                    ...base64-encoded hash of server's SSL cert...
                </cb:ChannelBindings>
            </samlp:Extensions>
            ...
        </samlp:AuthnRequest>
    </S:Body>
</S:Envelope>
```

2.3.5 Identity Provider Identifies Principal

At any time during or subsequent to the previous step, the identity provider MUST establish the identity of the principal (unless it returns an error to the service provider). The ForceAuthn <samlp:AuthnRequest> attribute, if present with a value of true, obligates the identity provider to freshly establish this identity, rather than relying on an existing session it may have with the principal.

Otherwise, and in all other respects, the identity provider may use any means to authenticate the user agent, subject to any requirements included in the <samlp:AuthnRequest> message in the form of the <samlp:RequestedAuthnContext> element.
2.3.6 Identity Provider issues <samlp:Response> to ECP

Regardless of the success or failure of authentication of the principal and of processing the 
<samlp:AuthnRequest> message, the identity provider MUST return a <samlp:Response> message 
or SOAP fault. The response is conveyed using the SAML SOAP binding [SAML2Bind], with the 
<samlp:Response> message in the body (unless a SOAP fault is signaled).

The rules for the response specified in the Browser SSO profile in Section 4.1.4.2 of [SAML2Prof] MUST 
be followed.

If a response is included, the SOAP envelope MUST contain an <ecp:Response> SOAP header block 
whose AssertionConsumerServiceURL attribute is set to the location to which the 
<samlp:Response> message is to be delivered by the client. The location is derived from the 
<samlp:AuthnRequest> message. See Section 4.2.4.4 of [SAML2Prof].

The SOAP envelope MAY contain an <ecp:RelayState> SOAP header block (typically in the case of 
an unsolicited response).

2.3.6.1 Verification of Channel Bindings

The identity provider is also responsible for verifying channel bindings supplied by the client and service 
provider (by comparing them).

The service provider's channel bindings (if any) are located within <cb:ChannelBindings> elements in 
the <samlp:Extensions> element of the <samlp:AuthnRequest> message. If such extensions exist 
but the <samlp:AuthnRequest> message is unsigned, or if the client did not supply at least one 
matching <cb:ChannelBindings> SOAP header block, the identity provider MUST respond with a 
<samlp:Response> message containing an error status.

Additionally, if the service provider does not include any <cb:ChannelBindings> elements in its 
<samlp:AuthnRequest> message, and the client includes a <cb:ChannelBindings> SOAP header 
block in its message, then the identity provider MUST respond with a <samlp:Response> message 
containing an error status.

Assuming channel bindings are supplied by both parties, and they match, then the identity provider MUST 
include at least one <cb:ChannelBindings> element in the <saml:Advice> element of any 
<saml:Assertion> elements that it returns to the client for delivery to the service provider. It also 
MUST include the same <cb:ChannelBindings> element(s) as SOAP header blocks in its message to 
the client. All such <cb:ChannelBindings> elements MAY contain no element content (indicating only 
the type of channel bindings verified).

2.3.6.2 Example

```xml
<Envelope
    xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion"
    xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
    xmlns:xsi="http://schemas.xmlsoap.org/soap/envelope/"
    xsi:schemaLocation="urn:oasis:names:tc:SAML:2.0:assertion
                       http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-xsam respectively">
  <Header>
                  AssertionConsumerServiceURL="https://sp.example.org/PAOSConsumer"
                  S:actor="http://schemas.xmlsoap.org/soap/actor/next"
                  S:mustUnderstand="1"/>
    <cb:ChannelBindings xmlns:cb="urn:oasis:names:tc:SAML:ext:channel-binding"
                         Type="tls-server-end-point"
                         S:actor="http://schemas.xmlsoap.org/soap/actor/next"
                         S:mustUnderstand="1"/>
  </Header>
  <Body>
    <samlp:Response>
      ...
    </samlp:Response>
    <saml:Assertion>
```
2.3.7 ECP Conveys <samlp:Response> Message to Service Provider

The client MUST compare the AssertionConsumerServiceURL attribute from the identity provider's <ecp:Response> SOAP header block to the responseConsumerURL attribute found in the <paos:Request> SOAP header block sent to the client by the service provider (see Section 2.3.2). This comparison is used for security purposes to confirm the correct response destination. If the values do not match, then the client MUST generate a SOAP fault response to the service provider and MUST NOT return the SAML response it received from the identity provider.

If the client included one or more <cb:ChannelBindings> SOAP header blocks in its request to the identity provider, but no <cb:ChannelBindings> SOAP header blocks are in the response from the identity provider, the client MUST generate a SOAP fault response to the service provider. While a conformant identity provider would generate a SAML error response anyway, the absence of such information could instead indicate that the identity provider did not support the channel bindings extension at all.

Otherwise, the client routes the SOAP envelope containing the <samlp:Response> message (or SOAP fault) back to the service provider at the location designated by the identity provider's <ecp:Response> SOAP header block using the PAOS binding. Any header blocks received from the identity provider MUST be removed first.

The client may need to add <paos:Response> and <ecp:RelayState> SOAP header blocks to the SOAP Envelope as follows:

The <paos:Response> SOAP header block in the response to the service provider is generally used to correlate the response to an earlier request from the service provider. In this profile, the header is not strictly required since the <samlp:Response> element's InResponseTo attribute can be used for this purpose, but if the <paos:Request> SOAP header block contained a messageID, then a <paos:Response> SOAP header block MUST be added, with its refToMessageID attribute set to that value. See Section 10 of [PAOS].

The <ecp:RelayState> header block value is typically provided by the service provider to the client with its request, but if the identity provider is producing an unsolicited response (without having received a corresponding SAML request), then it MAY include a header block in its response to the client that indicates, based on mutual agreement with the service provider, how to handle subsequent interactions with the client. This MAY be the URL of a resource at the service provider.

If the service provider included an <ecp:RelayState> SOAP header block in its request, or if the identity provider included an <ecp:RelayState> SOAP header block in its response, then the client MUST include an identical header block with the response sent to the service provider. The service provider's value for this header block (if any) MUST take precedence.

2.3.7.1 Example

    <S:Envelope
        xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion"
        xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
        xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
2.3.8 Service Provider Grants or Denies Access to Principal

Once the service provider has received the SAML response in an HTTP request (in a SOAP Envelope using PAOS), it MUST process the response in accordance with the rules specified by the Browser SSO profile in Sections 4.1.4.3 and 4.1.4.5 of [SAML2Prof]. That is, the same processing rules used when receiving the \(<samlp:Response>\) with the HTTP POST binding generally apply to the use of PAOS.

In addition, if the service provider included at least one \(<cb:ChannelBindings>\) extension in its \(<samlp:AuthnRequest>\), any \(<saml:Assertion>\) received SHOULD be rejected if it does not contain a corresponding \(<cb:ChannelBindings>\) extension in its \(<saml:Advice>\) element.

In the case of an error in processing the response, the service provider MUST return a an HTTP error status. Otherwise, it may respond with the service data or other information, or with a redirection to the original request location, or any other valid HTTP response.

2.3.9 Security Considerations

The \(<samlp:AuthnRequest>\) message MUST be signed if the channel bindings extension option is used.

Per the rules specified by the Browser SSO profile, the assertions enclosed in the \(<samlp:Response>\) MUST be integrity protected at either the individual assertion or response level.

The delivery of the response in the SOAP envelope via PAOS is essentially analogous to the use of the HTTP POST binding and security countermeasures appropriate to that binding are assumed.

All SOAP headers SHOULD be integrity protected, such as with the use of TLS over every HTTP exchange with the client, though alternative mechanisms MAY be employed.

The service provider SHOULD be authenticated to the client. Server-side TLS authentication may be used, but channel bindings are RECOMMENDED for this purpose, as they address many of the exposures common to commercial TLS infrastructure.

The client MUST authenticate the identity provider during the transmission of the \(<samlp:AuthnRequest>\) message and prior to the submission of credentials vulnerable to theft. The client SHOULD be authenticated to the identity provider, such as by maintaining an authenticated session. Any HTTP exchanges subsequent to the delivery of the \(<samlp:AuthnRequest>\) message and before...
the identity provider returns a <samlp:Response> MUST be securely associated with the original request.

The assertions issued by the identity provider SHOULD be encrypted with a key that can be securely associated with the service provider. The key used SHOULD NOT be derived from a TLS certificate believed to belong to the service provider by means of probing endpoints unless that key is otherwise authenticatable and known to be usable for encryption.

2.3.10 Use of Metadata

The rules specified in the Browser SSO profile in Section 4.1.6 of [SAML2Prof] apply to this profile as well. Specifically, <md:AssertionConsumerService> element(s) with a Binding attribute of "urn:oasis:names:tc:SAML:2.0:bindings:PAOS" SHOULD be used to describe the supported location(s) to which an identity provider may send responses to a service provider using this profile.

In addition, <md:SingleSignOnService> elements(s) with a Binding attribute of "urn:oasis:names:tc:SAML:2.0:bindings:SOAP" SHOULD be used to describe the supported location(s) to which a client may relay requests to an identity provider using this profile.

The cb:supportsChannelBindings attribute defined in [ChanBind] SHOULD be added to both types of endpoints to indicate support for channel bindings in conjunction with this profile.
3 Conformance

3.1 SAML V2.0 Enhanced Client or Proxy Profile Version 2.0
Appendix A. Acknowledgments

The editors would like to acknowledge the contributions of the OASIS Security Services Technical Committee, whose voting members at the time of publication were:

- TBD

The editor would also like to acknowledge the following contributors:

- Nicolas Williams, Oracle Corporation
Appendix B. Revision History

- Working Draft 01 - Initial draft. Channel bindings material added, but not (yet) holder of key.