SAML Profile for Privacy-enhanced Federated Identity Management

Rainer Hörbe, Identinetics GmbH 8 February 2014

Abstract

This profile for the SAML WebSSO use case specifies an enhancement that allows users to limit their observability by IdPs and APs. It is based on the general Model for Privacy-enhanced Federated Identity Management[1], which describes a 3-tier model resembling an enhanced hub-and-spoke federation model. It includes the SAML WebSSO and SLO profiles, and adds messaging capabilities.

Document Version 1.1 Date: 5 March 2015

1 Interfaces

This section describes the extensions to a SAML WebSSO use case as specified in the PE-FIM model referenced above.

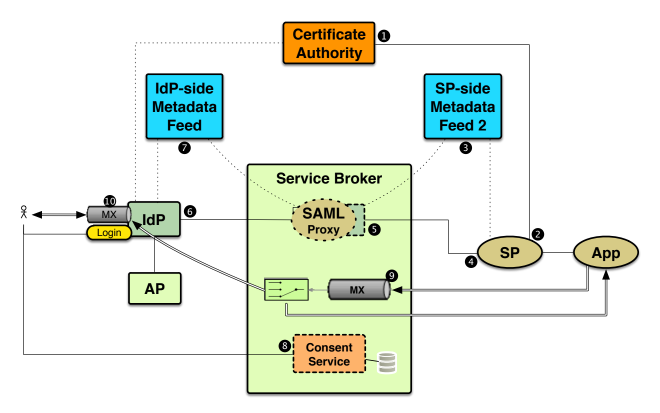


Fig. 1 High-level layout of the PEFIM model (WebSSO use case)

The following overview describes the interfaces that deviate from standard SAML WebSSO profiles, corresponding to the numbered references in Fig. 1.

- The CA provides an interface for pseudonymous short-term certificates. An SP may obtain
 encryption certificates that assert that the SP is a federation member in good standing.
 Certificate serial numbers must be well randomized to diffuse any relationships to SPs that
 obtain certificates in blocks. CSRs may be authenticated using either a secure channel or
 signed messages.
- 2. An SP must implement the complementary interface to (1). Each authentication request must use a unique encryption key certified by the CA. For efficiency, signing multiple CSRs in batch-mode using CMS-signatures is recommended.
- 3. The metadata feed describes entities according to SAML2MetaIOP [2] with an SP-side view. That is, that IdPs are represented by proxies in the SB. <EntityDescriptor>

elements must not include encryption keys in the <SPSSODescriptor> element, because these keys are for one-time use only and therefore submitted in the authentication request.

4. An SP needs

- a. to send an <AuthnRequest> with a new one-time certificate in the <Extension> element, as specified in 2.2 and
- b. understand the <Response> as specified in 2.3.
- 5. SB/IdP proxy for the SAML WebSSO profile. The SB proxies <AuthnRequest> and <Response> elements as follows:

	IdP	SB	SP
AuthnRequest		Rewrite AuthnRequest,	Issue AuthnRequest
		filtering SP-identifying	to IdP proxy.
		attributes (destination,	
		audience and issuer)	
Response	Target Proxy-SP.	Rewrite Response.	Decrypt attributes.
	Provide TID ₁ in	Create TID ₂ from TID ₁ .	
	NameID. Encrypt		
	attribute assertion.		
Response	Aggregate encrypted	Pass thru	Decrypt attributes.
(optional)	attributes assertions		Delete encryption
			key.

SB/IdP proxy for the SLO profile.

- 6. An IdP or AP using and validating the SP's encryption key contained in <pefim:SPCertEnc> MUST search the certificate using the public key and MUST NOT use the subject name or serial number. The encryption key MUST be verified using X.509 path validation.
- 7. Like SP-side metadata, but for IdP-side.
- 8. The SB implements a pseudonymous consent service. It allows users to grant, review and revoke consent. It may only operate on attribute names, not values to protect pseudonymity. Consent data is stored using TID₂ and SP-entityID as keys.
- 9. SB/Message Broker: MTA rewriting (a) TLD_2 to TLD_1 addresses or (b) $TLD_2(SP1)$ to $TLD_2(SP2)$ addresses and in the reverse direction.
- 10. IdP/Message Broker: MTA rewriting (a) TLD₁ to email addresses and in the reverse direction.

Note 1: This model requires SP-first authentication flows, as the IdP must not know about the principal's registered services. Service discovery may be implemented by an SB.

Note 2: The typical size of encryption certificates in PEM-format will be around 2k. Internet Explorer limits the URL length to 2083 characters, hence POST-binding is recommended to convey the AuthnRequest.

Note 3: Message content must not contain PII, because the SB or IDP could link this up with other data and violate the unobservability requirement. Solutions are end-to-end encryption or sending links to authenitiated contents.

2 Data Structures

2.1 Namespaces

Prefix	XML Namespace	Comments
pefim:	urn:net:eustix:names:tc:	Namespace for elements introduced by this spec.
	PEFIM:0.0:assertion	

2.2 AuthnRequest

<AuthnRequest> elements must contain the encryption certificate used to encrypt the
assertion with the attribute statement. The encryption key is represented within a
<ds:KeyInfo> element. Its XPath is:

/samlp:AuthnRequest/samlp:extension/pefim:SPCertEnc/ds:KeyInfo/ds:X509Data/ds:X509Certificate.

2.3 Response

A <Response> contains a single assertion that has following properties:

- It MUST have a subject, containing the Targeted ID in a <NameID> element;
- It MUST have an authentication statement;
- It MAY have (and usually will have) one or more <EncryptedAssertion> element contained in the <advice> element, each itself containing an attribute statement. Multiple <EncryptedAssertion> elements are useful to aggregate attributes from multiple attribute providers without any other party than the SP reading them in clear.
- The encrypted assertion issued by the IDP must be self-contained with respect to XML namespaces¹.

An encrypted assertion MUST NOT contain a subject (because the TID_1 in nameID MUST NOT be revealed to the SP)

¹ The SB is creating a new <Response> element with its own QNAMES and does not know about namespace definitions in the encrypted part. Including all namespace definitions from the IDP or even having pre-defined QNAMES do not seem viable alternatives for the implementation.

2.4 Sample Instances

2.4.1 Authentication Request

```
(Non-normative – always implement according to specification – do not copy examples)
     <samlp:AuthnRequest xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"</pre>
                         AssertionConsumerServiceURL="https://echo.kuk.portalverbund.at/SAML2/POST"
                         Destination="https://idp5.test.portalverbund.gv.at/idp/profile/SAML2/Redirect/SSO"
                         ID=" d11257d39d92042c860f5e8ee147a160" IssueInstant="2014-02-07T11:30:31Z
                         ProtocolBinding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST" Version="2.0"
                         xmlns:ds="http://www.w3.org/2000/09/xmldsig#"
                         xmlns:pefim="urn:net:eustix:names:tc:PEFIM:0.0:assertion">
         <saml:Issuer xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion">
             https://echo.kuk.portalverbund.at/sp.xml
10
         </saml:Issuer>
         <samlp:Extensions>
             <pefim:SPCertEnc xmlns:pefim="urn:net:eustix:names:tc:PEFIM:0.0:assertion">
13
                 <ds:KeyInfo>
                     <ds:X509Data>
14
15
                         <ds:X509Certificate>
                             MIIC8jCCAlugAwIBAgIJAJHg2V5J31I8MAOGCSqGSIb3DQEBBQUAMFoxCzAJBgNV
16
                             BAYTAlnFMQOwCwYDVQQHEwRVbWVhMRgwFgYDVQQKEw9VbWVhIFVuaXZlcnNpdHkx
17
18
                             {\tt EDAOBgNVBAsTB01UIFVuaXQxEDAOBgNVBAMTB1R1c3QgU1AwHhcNMDkxMDI2MTMz}
19
                             MTE1WhcnMTAxMDI2MTMzMTE1WjBaMQswCQYDVQQGEwJTRTENMAsGA1UEBxMEVW11
20
                              YTEYMBYGA1UEChMPVW11YSBVbm12ZXJzaXR5MRAwDgYDVQQLEwdJVCBVbm10MRAw
                             DgYDVQQDEwdUZXN0IFNQMIGfMAOGCSqGSIb3DQEBAQUAA4GNADCBiQKBgQDkJWP7
22
                              bwOxtH+E15VTaulNzVQ/OcSbM5G7abqeqSNSs010veHr6/ROgW96ZeQ57fzVy2MC
23
                             FiQRw2fzBs0n7leEmDJyVVtBTavYlhAVXDNa3stgvh43qCfLx+clUlOvtnsoMiiR
                             mo7qf0BoPKTj7c0uLKpDpEbAHQT4OF1HRYVxMwIDAQABo4G/MIG8MB0GA1UdDqQW
24
                             {\tt BBQ7RgbMJFDGRBu9o3tDQDuSoBy7JjCBjAYDVR0jBIGEMIGBgBQ7RgbMJFDGRBu9}
25
                              o3tDQDuSoBy7JqFepFwwWjELMAkGA1UEBhMCU0UxDTALBgNVBAcTBFVtZWExGDAW
26
27
                             {\tt BgNVBAoTD1VtZWEgVW5pdmVyc210eTEQMA4GA1UECxMHSVQgVW5pdDEQMA4GA1UE}
28
                              AxMHVGVzdCBTUIIJAJHg2V5J31I8MAwGA1UdEwQFMAMBAf8wDQYJKoZIhvcNAQEF
29
                             BQADgYEAMuRwwXRnsiyWzmRikpwinnhTmbooKm5TINPE7A7gSQ710RxioQePPhZO
30
                             zkM27NnHTrCe2rBVg0EGz7QTd1JIwLPvgoj4VTi/fSha/tXrYUaqc9AqU1kWI4WN
31
                              +vffBGQ09mo+6CffuFTZYeOhzP/2stAPwCTU4kxEoiy0KpZMANI=
                         </ds:X509Certificate>
32
                     </ds:X509Data>
33
34
                 </ds:KeyInfo>
35
             </pefim:SPCertEnc>
36
         </samlp:Extensions>
     </samlp:AuthnRequest>
```

2.4.2 Response

t.b.d.

3 Glossary

Attribute Assertion

An <EncryptedAssertion> element containing an <AttributeStatement>.

Targeted Identifier (Targeted ID)

A persistent, non-reassigned, privacy-preserving identifier for a principal shared between a pair of IdPs and SPs. An IdP uses the appropriate value of this attribute when communicating with a particular SP (or SP affiliation), and does not reveal that value to any other service provider except in limited circumstances. Many similar definitions can be found for EduPersonTargetedID².

Synonym: Persistent ID

NOTE: This concept is extended for the PE-FIM model by decomposing the Targeted ID into TID₁ and TID₂.

Targeted Identifier 1 (TID₁)

A targeted ID between an IdP or AP and an SB.

Targeted Identifier 2 (TID₂)

A targeted ID between an SB and an SP.

² e.g. SWITCH AAI attributes: http://www.switch.ch/it/aai/support/documents/attributes/

References

- [1] R. Hoerbe. (2014, A Model for Privacy-enhanced Federated Identity Management. *arXiv* preprint arXiv:1401.4726. Available: http://arxiv.org/abs/1401.4726
- [2] OASIS, "SAML V2.0 Metadata Interoperability Profile Version 1.0," ed, 2009.

Change History

Version	Date	Changes
1.0	17. January 2014	Initial version
1.1	5. March 2015	Encrypted assertion issued by the IDP must be self-contained with respect to XML namespaces.