# OASIS 🕅

## 2 Signature Gateway Profile of the

- **3 OASIS Digital Signature Service v1.0**
- **4 Committee Specification**

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1

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19	Chair(s):
20	Nick Pope, Thales eSecurity
21	Juan Carlos Cruellas, Centre d'aplicacions avançades d'Internet (UPC)
22	Editor:
23	Glenn Benson, JPMorgan
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27	Abstract:
28	This document profiles the OASIS DSS core protocol for signature gateway
29	transformation processing. This profile is intended to be generic, so it may be combined
30	with other profiles freely.
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### 116 **1 Introduction**

### 117 **1.1 Profile Type**

An OASIS DSS profile has exactly one class: *concrete* or *abstract*. The most significant difference between the two classes is that one may directly implement a concrete protocol; however, one may not claim conformance of a specific realization to an abstract protocol. A concrete profile sufficiently constrains the flexibility of the DSS core protocol **[DSSCore]** so that a profile-compliant client and server should be interoperable at the levels of the protocol as defined in the profile. An abstract profile requires further definition of a subordinate concrete profile before an implementer may create a conformant realization.

125 This document identifies one abstract profile and two concrete profiles. The abstract profile 126 defines all definitions required for DSS interoperability with one exception: transmission binding.

The concrete profiles fill the gap by permitting an implementer to build a realization and claim
Signature Gateway Profile realization by both conforming to the abstract profile, and conforming
to a permissible transmission binding as defined in one of the concrete profiles.

- 130 The two concrete profiles identified in this document each a specific transmission binding:
- HTTP POST Transport Binding, or
- SOAP 1.2 Transport Binding.
- 133 The addition of security to these bindings is optional.
- Subsequent revisions may either add new concrete profiles in separate documents, or asmodifications to this document.
- 136 The following sections describe how to understand the rest of this document.

### 137 **1.2 Overview (Non-Normative)**

138 This document standardizes a Signature Gateway by profiling the DSS signing and verifying 139 protocols [DSSCore]. This Signature Gateway transforms both signing technology and credential 140 logistics. The signing technology specifies the mechanisms through which one creates and 141 verifies a signature. Example technologies include, but are not limited to photocopied signatures, 142 Public Key Infrastructure signatures, and signatures defined using symmetric keying material (see 143 [XMLDSIG] for some symmetric specifications). Credential logistics, describes the means to 144 distribute credentials to remote parties; and the associated vehicle for distributing trust. Although 145 electronic means allows communication at a distance, geographic separation increases the 146 difficulty of trusting one's peers. Credentials overcome many of the geographic impediments to 147 trust; and the associated logistics securely define the means of managing the credential lifecycle, 148 e.g., distribution, revocation, renewal, and retirement.

149 Each kind of technology and logistics has its own distinct advantages and disadvantages. As a 150 result, no universal best-of-breed solution exists for all deployment scenarios. Some scenarios require different solutions for distinct spaces; and a gateway serves as an intermediary 151 connector. The DSS Signature Gateway operates in the following use case. A signer applies its 152 signing credential to create a signature. The signer does not transmit the signature directly to a 153 154 recipient, because the recipient might not understand the signer's signature technology; and the 155 recipient may not trust the signer's credential. Instead, the signer sends the signature to a 156 mutually trusted Signature Gateway which transforms the signature into a format that the 157 recipient validates. The Gateway's transformation operation first validates the original signature, 158 and then creates a new signature. Consider the following example. An organization may allow 159 its employees and machines to trust communication that originates from within the security 160 perimeter, while requiring extra security for externally-originated messages. Rather than 161 distribute the means for secure interoperability throughout the enterprise and extranet, the

- 162 organization may establish a trusted Signature Gateway. The Gateway validates its incoming
- messages from the external parties; and then marks the Gateway's stamp of approval whichdownstream servers consume.
- 165 The signature gateway profile may operate in multiple different deployment models. Two 166 example models are described below.

### 167 1.3 Request-Response Deployment Model

The request-response deployment model has three actors: signature client, DSS client, and DSSSignature Gateway Server.

- The signature client signs a document or transaction, and sends the signed data to the DSS client.
- The DSS client wraps the signed data in the context of DSS Signature Gateway Profile
   VerifyRequest, and sends the request to the DSS Signature Gateway Server.
- The DSS Signature Gateway server performs the necessary validation services, and returns a DSS Signature Gateway VerifyResponse to the DSS client.

### 176 **1.4 In-Line Deployment Model**

177 Devices located at the security perimeter may combine Signature Gateway with other security

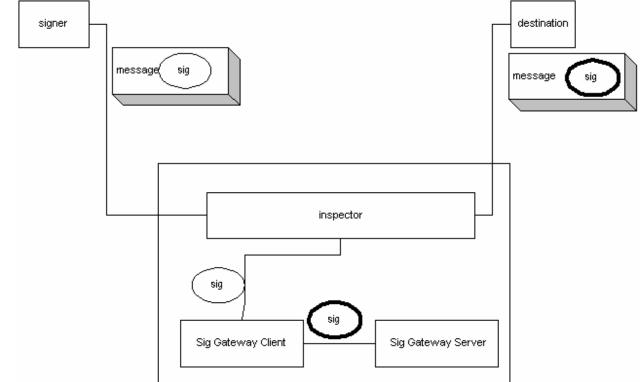
services. Consider for example, deep packet inspection firewalls, content-inspecting load

balancers, intelligent reverse proxies, or XML firewalls. These devices contain the technology to

180 inspect incoming communication while searching for signatures. When the device identifies a

signature within the context of a message, the device applies the Signature Gateway

182 transformation, and then forwards the modified communication to the destination. The Figure 183 below illustrates the constituent components:



184 185 The request-response deployment model has three actors: signer, inline proxy, and destination.
The inline proxy has three constituent components: inspector, Signature Gateway Client, and
Signature Gateway Server.

- 189 1. The signer sends a message that contains a signature to the in-line proxy.
- The inspector component of the in-line proxy captures the message and searches for
   signed data. If the inspector identifies signed data, then the inspector passes the signed
   data to the DSS Signature Gateway Client.
- The DSS Signature Gateway Client creates DSS Signature Gateway VerifyRequest using
   the signed data. The DSS client sends this VerifyRequest to the DSS Signature Gateway
   Server component.
- 196 4. The DSS Signature Gateway Server responds issuing a VerifyResponse.
- 197 5. The DSS client passes the response to the inspector component.
- The inspector modifies the message per the response returned from the DSS Signature
   Gateway Server and sends the modified message to a downstream, destination
   application.

### 201 **1.5 Terminology**

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this specification are to be interpreted as described in IETF RFC 2119 [**RFC 2119**]. These keywords are capitalized when used to unambiguously specify requirements over protocol 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.

- This specification uses the following typographical conventions in text: <ns:Element>,
- 209 Attribute, Datatype, OtherCode.

### 210 1.6 Namespaces

- 211 Conventional XML namespace prefixes are used in this document:
- 212 The prefix dss: (or no prefix) stands for the DSS core namespace [Core-XSD].
- 213 The prefix ds: stands for the W3C XML Signature namespace [XMLDSIG].
- 214 Applications MAY use different namespace prefixes, and MAY use whatever namespace
- 215 defaulting/scoping conventions they desire, as long as they are compliant with the Namespaces 216 in XML specification **[XML-ns]**.

### 217 **1.7 Normative References**

- 218 [Core-XSD] S. Drees et al. DSS Schema. OASIS, February 2007
- [DSSCore] S. Drees et al. Digital Signature Service Core Protocols and Elements. OASIS,
   February 2007
- 221 [DSS-XAdES] Juan Carlos Cruellas et al. XAdES Profile of the OASIS Digital Signature Service
- [RFC 2119] S. Bradner. Key words for use in RFCs to Indicate Requirement Levels. IETF
   RFC 2396, August 1998.
- 224 http://www.ietf.org/rfc/rfc2396.txt.
- 225 [RFC3369] R. Housley. Cryptographic Message Syntax. IETF RFC 3369, August 2002.
- 226 http://www.ietf.org/rfc/rfc2459.txt.
- 227 **[XAdES]** XML Advanced Electronic Signatures ETSI TS 101 903, February 2002 (shortly
- 228 to be re-issued)

- 229 http://pda.etsi.org/pda/home.asp?wki\_id=1UFEyx7ORuBCDGED3liJH
- [XML-ns] T. Bray, D. Hollander, A. Layman. Namespaces in XML. W3C
   Recommendation, January 1999.
- 232 http://www.w3.org/TR/1999/REC-xml-names-19990114
- 233 [XMLDSIG] D. Eastlake et al. XML-Signature Syntax and Processing. W3C
- 234 Recommendation, February 2002.
- 235 http://www.w3.org/TR/1999/REC-xml-names-19990114
- 236

### 237 **2 Profile Features**

### 238 2.1 Identifier

- 239 urn:oasis:names:tc:dss:1.0:profiles:siggty
- This identifier names an abstract profile. An <AdditionalProfile> identifier is mandatory in order to name a subordinate concrete profile.

#### 242 2.1.1 Core HTTP Transport Binding

243	The following <additionalprofile> specifies a concrete profile:</additionalprofile>
244	urn:oasis:names:tc:dss:1.0:HTTP-POST-Transport-binding
245	
246	This concrete profile requires:

- 247 ingress: HTTP POST Transport binding as specified in the 1.0 core
- 248 egress: unspecified
- 249

### 250 2.1.2 Core SOAP 1.2 Transport Binding

- 251 The following <AdditionalProfile> specifies a concrete profile:
- 253 urn:oasis:names:tc:dss:1.0:SOAP-Transport-binding
- 254

252

- 255 This concrete profile requires:
- 256 ingress: SOAP 1.2 Transport binding as specified in the 1.0 core
- 257 egress: unspecified

### 258 2.1.3 Other Transport Bindings Defined as Concrete Sub-Profiles

- 259 If the transport binding is defined as in a subordinate profile, then add the requisite identifier as an <AdditionalProfile>.
- 261

### 262 **2.2 Scope**

This document profiles the DSS signing and verifying protocols defined in **[DSSCore]** and profiles XML signature format for a signature gateway. This document permits other signature formats such as CMS **[RFC3369]**.

### 266 **2.3 Relationship To Other Profiles**

267 This profile is based directly on the [DSSCore].

269 This document contains an abstract profile and two concrete protocols.

### 270 2.4 Signature Object

This profile supports the verification of incoming signatures and the production of a resultant signature by the gateway. The profile MUST support XMLDSIG **[XMLDSIG]** for both incoming and produced signatures. Other formats are optional. This means that a Signature Gateway MAY accept incoming signatures in a non-XMLDSIG compliant format, e.g., CMS **[RFC3369]**.

### 275 **2.5 Transport Binding**

The combination of this abstract profile and a permissible transport binding provides sufficient specification for interoperability. For the transport bindings see the concrete protocols:

[DSSCore] HTTP POST Transport binding as named by urn:oasis:names:tc:dss:1.0:HTTP-

POST-Transport-binding, and **[DSSCore]** SOAP Transport Binding as named by

- 280 urn:oasis:names:tc:dss:1.0:SOAP-Transport-binding.
- 281 Other permissible transport bindings may be defined in subordinate concrete profiles.

### 282 2.6 Security Binding

A security binding is permissible but not required. If used, this profile does not specify or constrain the security binding.

268

### 285 **3 Profile of Signing Protocol**

### 286 3.1 Element <SignRequest>

287 The <dss:SignRequest> is not supported in the Signature Gateway Profile.

### 288 3.2 Element < SignResponse >

289 The <dss:SignResponse> is not supported in the Signature Gateway Profile.

### **4 Profile of Verifying Protocol**

### 291 4.1 Element VerifyRequest

### 292 4.2 Element OptionalInputs

The Signature Gateway Profile MAY support any client or server optional input defined in
 [DSSCore]. However, some optional inputs are mandatory, or further clarified as described
 below.

#### 296 4.2.1.1 Optional input < ServicePolicy >

The Signature Gateway MUST support the optional input defined in [DSSCore]
<dss:ServicePolicy>. The <dss:ServicePolicy> MUST include a description of the
signature that the Signature Gateway accepts (ingress). In addition <dss:ServicePolicy>
MUST either include a description of the signature that the Signature Gateway produces (egress),
or explicitly note the policy for the egress signature using the term "unspecified".

302

305

313

314

303 The <dss:ServicePolicy> specification for the ingress signature MUST include the following 304 items:

- The type of employed signature: [XMLDSIG] or [RFC3369].
- Signature algorithm

The <dss:ServicePolicy> specification MAY include additional items such as signature
 attributes, properties, or policies. Topics include, but are not limited to the items on the following
 list:

- Signed References and Properties: Policy that determines if all the Signature Gateway validates some, or all of the signed references and properties such as the manifest, and timestamp.
  - *Revocation:* Policy that specifies the rules by which the Signature Gateway checks revocation on the input signature
- Signature Coverage: Policy that determines if the Gateway's signature covers the original document, the signature, the manifest, the signature properties, or some combination of the above.
- *Timestamp:* Policy that specifies any requirement for a timestamp, including the format.
- *Revocation:* Policy that specifies the format, and server that provides revocation information.
- 321

A Signature Gateway server MUST support at least one Service Policy. In the Signature
 Gateway Profile, the <dss:ServicePolicy> is NOT optional, i.e., the client must provide it in
 each request. A Signature Gateway MAY publish its service policy, where the means for
 publication is outside the scope of DSS.

### 326 4.2.1.2 OptionalInput < ReturnUpdatedSignature >

327 Each <dss:VerifyRequest> MUST contain the optional input defined in[DSSCore]
 328 <dss:ReturnUpdatedSignature>. The DSS Server MUST NOT sign the input document
 329 unless it first validates the input <dss:SignatureObject> successfully.

### 330 4.3 Element <VerifyResponse>

#### 331 4.3.1 Element <ResultMajor>

332 If the <dss:VerifyRequest> misses any of the required <dss:OptionalInputs>, then the 333 DSS server MUST return the following response in <dss:ResultMajor>.

334 urn:oasis:names:tc:dss:1.0:resultmajor:RequesterError

#### 335 4.3.2 Element <ResultMinor>

336

337 If the <dss:VerifyRequest> misses any of the required <dss:OptionalInputs>, then the 338 DSS server MUST return the following response in <dss:ResultMinor>:

- 339 urn:oasis:names:tc:dss:1.0:resultminor:siggty:NotSupported
- 340

341 The <dss:ResultMessage> SHOULD contain the identity of the missing 342 required <dss:OptionalInputs>.

#### 343 4.3.2.1 Signature type mismatch with requested key

344 If the <dss:VerifyRequest> explicitly specifies a <dss:KeySelector>, where the Signature 345 Gateway's key is not valid, then the Signature Gateway MUST return an error with the following 346 code in <dss:ResultMinor>:

347

348 urn:oasis:names:tc:dss:1.0:resultminor:siggty:KeyNotSupported

#### 349 4.3.2.2 Signature policy not supported

350 If the <dss:VerifyRequest> explicitly specifies an unsupported <dss:ServicePolicy>, 351 then the Signature Gateway MUST return an error with the following code in <dss:ResultMinor>. 353

354 urn:oasis:names:tc:dss:1.0:resultminor:siggty:ServicePolicyNotSupported 355

### 356 4.3.3 Element <OptionalOutputs>

#### 357 4.3.3.1 OptionalOutput < UpdatedSignature >

358 If the Signature Gateway Server fails to validate the signature in the VerifyRequest, then the 359 Signature Gateway Server MUST NOT include the <dss:UpdatedSignature>. If the Signature 360 Gateway Server successfully validates the signature in the VerifyRequest, then the Signature 361 Gateway Server SHOLL Disclude the <ds:UpdatedSignature>.

361 Gateway Server SHOULD include the <dss:UpdatedSignature>

### 362 **5 Profile of Signatures**

363 364	The profile MAY support the XML Signature as defined in <b>[XMLDSIG]</b> or <b>[XAdES]</b> . within the <ds:object> element of the XML signature.</ds:object>
365	
366 367	The profile MAY support the CMS signature as defined in <b>[RFC3369]</b> specified as a <base64signature> as defined in <b>[DSSCore]</b>.</base64signature>
368	

### **369 6 Server Processing Rules**

### 370 6.1 VerifyRequest

In addition to the processing specified in [DSSCore], the DSS server additionally validates the existence of all required optional inputs. The DSS server MUST NOT produce a signature unless it first successfully validates the client's signature in accordance with the Service Policy.
374
375
376

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