

# GÉANT Data Protection Code of Conduct



- **Entity Category Specification**
- For Service Providers established in European Union, European Economic Area and countries with adequate data protection pursuant to Article 25.6 of the directive 95/46/EC
- 6 Version 1.1, 24 October 2014



The work leading to these results has received funding from the European Community's Seventh Framework Programme (FP7 2007–2013) under Grant Agreement No. 605243 (GN3plus).



7



#### Introduction

12

- 13 The EU Data Protection Directive (95/46/EC) sets the legal framework for attribute release within the European
- 14 Union and European Economic Area. For more information on the requirements imposed, see Introduction to Data
- 15 protection directive [DirectiveIntroduction].
- 16 The Data Protection Code of Conduct sets out practices for meeting the requirements of the Data Protection
- 17 Directive. It defines a set of rules to be followed by Service Providers wishing to receive user attributes from the
- 18 Identity Providers managed by Home Organisations. It is expected that Home Organisations will be more willing to
- 19 release attributes to Service Providers asserting the conformance to the Data Protection Code of Conduct. For more
- 20 information, see Introduction to Code of Conduct [CoCIntroduction].
- 21 This document defines a SAML 2.0 Entity Category attribute [SAML2EntityAttr] for Service Providers that claim
- 22 conformance to the Data Protection Code of Conduct and a SAML 2.0 Entity Category support attribute for Identity
- 23 Providers that are willing to interact with Service Providers conforming to the Data protection Code of Conduct.

## **Syntax**

- 25 The following URI is used as the Attribute Value for the Entity Category attribute and Entity Category support
- 26 attribute:

24

28

31

32 33

34

35 36

37

27 http://www.geant.net/uri/dataprotection-code-of-conduct/v1

#### **Semantics**

- 29 By asserting membership in the Entity Category, a Service Provider claims
- that it is bound by
  - the data protection laws in the European Union or European Economic Area, or
  - a third country's domestic data protection laws which have been recognised by the EC as ensuring an adequate level of protection [ECWhiteList], or
    - an international commitment into which a third country has entered and which has been recognised by the EC as ensuring an adequate level of protection [ECWhiteList], such as the US Safe harbour [USSafeHarbour]
    - that it has committed to the Data Protection Code of Conduct for Service Providers [CoCforSP], and
- that it conforms to the SAML 2 Profile for the Data Protection Code of Conduct [CoCSAML2]



- 39 By asserting the Entity Category support attribute, an Identity Provider claims that it releases the requested
- 40 attributes to a Code of Conduct committed Service Provider without administrative involvement.

#### 41 Provenance

- 42 When an Entity's registrar (normally the Entity's home federation) registers the Entity's assertion of membership in
- 43 the Entity Category it must perform at least the checks defined for a home federation operator in the Operator
- 44 guidelines document [CoCOperatorGuidelines].
- No requirements are defined for the provenance of an Identity Provider's Entity Category support attribute.

### **Examples**

46

47 48

57 58

59

68

69

73

```
Entity Category attribute (Service Provider):
```

```
<EntityAttributes xmlns="urn:oasis:names:tc:SAML:metadata:attribute">

<Attribute xmlns="urn:oasis:names:tc:SAML:2.0:assertion"

NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"

Name="http://macedir.org/entity-category">

AttributeValue>http://www.geant.net/uri/dataprotection-code-of-conduct/v1</AttributeValue>

</Attribute>

</Attribute>

</Attribute>

</Attribute>

</Attribute>

</Attribute>

</Attribute>
</Attribute>
</Attribute>
</Attribute>
</Attribute>
</Attribute>
```

#### Entity Category support attribute (Identity Provider):

## **Usage**

- 70 Enable Home Organisations / Identity Provider administrators to easily set up a global attribute filter policy for
- 71 Service Providers committed to the Code of Conduct.
- 72 For related configuration examples, see
  - Code of Conduct Cookbook [CoCCookbook].



- InCommon's R&S category [InCommon].
- Shibboleth configuration instructions by SWAMID [SWAMID].

## References

76

100

101

102

103

104

105

107

77	[CoCCookbook]	Data protection Code of Conduct, "Data protection Code of Conduct Cookbook",
78		<a href="https://wiki.edugain.org/Data_Protection_Code_of_Conduct_Cookbook">https://wiki.edugain.org/Data_Protection_Code_of_Conduct_Cookbook&gt;"&gt;</a>
79	[CoCforSP]	Data protection Code of Conduct, "Code of Conduct for Service Providers",
80		<a href="https://wiki.refeds.org/display/CODE/Code+of+Conduct+for+Service+Providers">https://wiki.refeds.org/display/CODE/Code+of+Conduct+for+Service+Providers&gt;"&gt;</a>
81	[CoCIntroduction]	Data protection Code of Conduct, "Introduction to Code of Conduct",
82		<a href="https://wiki.refeds.org/display/CODE/Introduction+to+Code+of+Conduct">https://wiki.refeds.org/display/CODE/Introduction+to+Code+of+Conduct</a>
83	[CoCOperatorGuidelines]	Data protection Code of Conduct, "Operator guidelines",
84		<a href="https://wiki.refeds.org/display/CODE/Operator+guidelines">https://wiki.refeds.org/display/CODE/Operator+guidelines&gt;</a>
85	[CoCSAML2]	Data protection Code of Conduct, "SAML2 profile for the Data Protection Code of Conduct", Version
86		1.1, 24 October 2014
87	[DirectiveIntroduction]	Data protection Code of Conduct, "Introduction to Data protection directive".
88		<a href="https://wiki.refeds.org/display/CODE/Introduction+to+Data+protection+directive">https://wiki.refeds.org/display/CODE/Introduction+to+Data+protection+directive&gt;</a>
89	[ECWhiteList]	European Commission, "Commission decisions on the adequacy of the protection of personal data in
90		third countries", <a href="http://ec.europa.eu/justice/data-protection/document/international-">http://ec.europa.eu/justice/data-protection/document/international-</a>
91		transfers/adequacy/index_en.htm>
92	[InCommon]	InCommon federation, "Configure a Shibboleth IdP to Support R and S",
93		$<\!\!https://spaces.internet2.edu/display/InCFederation/Configure+a+Shibboleth+IdP+to+Support+R+and the configure-based of the configuration of the$
94		d+S>
95	[SAML2EntityAttr]	Young, I., Johansson, L., Cantor, S., "The Entity Category SAML Entity Metadata Attribute Types",
96		August 2012, <a href="http://macedir.org/draft-macedir-entity-category-00.txt">http://macedir.org/draft-macedir-entity-category-00.txt</a>
97	[SWAMID]	SWAMID, "GEANT Data Protection Code of Conduct",
98		<a href="https://wiki.swamid.se/display/SWAMID/GEANT+Data+Protection+Code+of+Conduct">https://wiki.swamid.se/display/SWAMID/GEANT+Data+Protection+Code+of+Conduct&gt;"&gt;https://wiki.swamid.se/display/SWAMID/GEANT+Data+Protection+Code+of+Conduct&gt;"&gt;https://wiki.swamid.se/display/SWAMID/GEANT+Data+Protection+Code+of+Conduct&gt;"&gt;https://wiki.swamid.se/display/SWAMID/GEANT+Data+Protection+Code+of+Conduct&gt;"&gt;https://wiki.swamid.se/display/SWAMID/GEANT+Data+Protection+Code+of+Conduct&gt;"&gt;https://wiki.swamid.se/display/SWAMID/GEANT+Data+Protection+Code+of+Conduct&gt;"&gt;https://wiki.swamid.se/display/SWAMID/GEANT+Data+Protection+Code+of+Conduct&gt;"&gt;https://wiki.swamid.se/display/SWAMID/GEANT+Data+Protection+Code+of+Conduct&gt;"&gt;https://wiki.swamid.se/display/SWAMID/GEANT+Data+Protection+Code+of+Conduct&gt;"&gt;https://wiki.swamid.se/display/SWAMID/GEANT+Data+Data+Data+Data+Data+Data+Data+Dat</a>
99	[USSafeHarbour]	International Trade Administration, U.S. Department of Commerce, "Welcome to the U.SEU & U.S

Swiss Safe Harbor Frameworks", <a href="http://export.gov/safeharbor/">http://export.gov/safeharbor/>

## **Document History**

#### Changes from Version 1.0 Erreta 1, 10 June 2014

- Introduced an Entity Category support attribute and a related example.
- Corrected links in the References section.

#### 106 Changes from Version 1.0, 14 June 2013

• Reformatted the Examples section to remove misleading white spaces from the <AttributeValue> element