5.1. Complex type AttributeDesignatorType

The AttributeDesignatorType complex type is the base type for elements and extensions that refer to *named attributes*. A *named attribute* has specific criteria with which to match attributes within a specific part of the <xacml-context:Request> element. The AttributeDesignatorType complex type specifies the attributes used for the match criteria that are common to all *named attributes*. Elements and extensions of the AttributeDesignatorType complex type MAY determine the presence of *named attributes* or select *attribute values* associated with *attributes* that match *named attributes*. Elements and extensions of the AttributeDesignatorType SHALL NOT alter or override the match semantics.

A named attribute SHALL match a attribute if the values of their respective AttributeId, DataType, and Issuer attributes match. The AttributeId attribute MUST match, by URI equality, that of the AttributeId attribute of the attribute. The DataType attribute MUST match, by URI equality, that of the DataType attribute of the same attribute. If the Issuer attribute is supplied, it MUST match, by URI equality, the Issuer attribute of the same attribute. If the Issuer attribute is not supplied, the matching of the named attribute SHALL be governed by AttributeId and DataType attributes alone, regardless of the presence, absence, or actual value of the Issuer attribute of the otherwise matching attribute.

27 AttributeId [Required]

This attribute SHALL specify the AttributeId with which to match the attribute.

DataType [Required]

This attribute SHALL specify the DataType with which to match the *attribute*.

31 Issuer [Optional]

This attribute, if supplied, SHALL specify the Issuer with which to match the attribute.

33 MustBePresent [Optional]

This attribute governs the whether the element returns *indeterminate* in the case of the absence of the *named attribute*. If the *named attribute* is absent and MustBePresent is set to true, this element SHALL result in *indeterminate*. If MustBePresent is not supplied, its default value SHALL be false.

5.2. Element < Resource Attributels Present >

40 41 42 43 44 45	The <resourceattributeispresent> element determines whether a <i>named resource</i> attribute is present. A <i>resource attribute</i> is an attribute that SHALL only be located within the <resource> element of the <xacml-context:request> element. A <i>named resource</i> attribute has specific criteria (described below) with which to match a <i>resource attribute</i>. A <i>named resource attribute</i> SHALL be considered <i>present</i>, i.e. <i>not absent</i>, if there is at least one <i>resource attribute</i> that matches the criteria.</xacml-context:request></resource></resourceattributeispresent>	
46 47 48 49 50 51 52 53 54 55 56	The <resourceattributeispresent> element SHALL result in <i>true</i> if its <i>named resource attribute</i> is present. A result of <i>true</i> SHALL mean that a <resourceattributedesignator> element for this <i>named resource attribute</i> SHALL return a bag consisting of at least one <i>attribute value</i>. The MustBePresent attribute governs whether this element returns <i>false</i> or <i>indeterminate</i> in the case of the absence of the <i>named resource attribute</i>. If the <i>named resource attribute</i> is not present and the MustBePresent attribute is set to false (its default value) this element SHALL result in <i>false</i>. If the <i>named resource attribute</i> is not present and the MustBePresent attribute is set to true, this element SHALL result in <i>indeterminate</i>. Regardless of the MustBePresent attribute, if it cannot be determined whether the <i>named resource attribute</i> is present or not present in the request context, or the value of the <i>named resource attribute</i> is unavailable, then the expression SHALL result in <i>indeterminate</i>.</resourceattributedesignator></resourceattributeispresent>	
57 58 59	A <i>named resource attribute</i> SHALL be considered present if at least one <i>resource attribute</i> exists that matches the values of its corresponding AttributeId, DataType, and Issuer attributes as per the match semantics of the AttributeDesignatorType specification [Section 5.1].	
60 61	The <resourceattributeispresent> MAY be passed to the <apply> element as an argument.</apply></resourceattributeispresent>	
62		
63 64	<pre><xs:element <="" name="ResourceAttributeIsPresent" td=""></xs:element></pre>	
65		
66 67	The <resourceattributeispresent> element is of the AttributeDesignatorType complex type.</resourceattributeispresent>	
68	The <resourceattributeispresent> element has the following attributes:</resourceattributeispresent>	
69	AttributeId [Required]	
70 71	This attribute SHALL specify the AttributeId with which to match the resource attribute .	
72	DataType [Required]	
73	This attribute SHALL specify the DataType with which to match the <i>resource attribute</i> .	
74	Issuer [Optional]	
75 76	This attribute, if supplied, SHALL specify the Issuer with which to match the resource attribute .	
77	MustBePresent [Optional]	
78 79 80 81	This attribute governs the whether the <resourceattributelspresent> element returns <i>false</i> or <i>indeterminate</i> in the case of the absence of the <i>named resource attribute</i>. If the <i>named resource attribute</i> is absent and MustBePresent is set to false, this element SHALL result in <i>false</i>. If the <i>named resource attribute</i> is absent and MustBePresent is</resourceattributelspresent>	

set to true, this element SHALL result in *indeterminate*. If MustBePresent is not supplied, its default value SHALL be false.

5.3. Element < Resource Attribute Designator >

85 86

87

88

89

90

91

92

84

82

83

The <ResourceAttributeDesignator> element retrieves a bag of values for a *named resource attribute*. A *resource attribute* is an *attribute* that SHALL only be located within the <Resource> element of the <xacml-context:Request> element. A *named resource attribute*. A *named resource attribute*. A *named resource attribute*. A *named resource attribute* SHALL be considered *present*, i.e. *not absent*, if there is at least one *resource attribute* that matches the criteria. A *resource attribute value* is an *attribute value* that is contained within a *resource attribute*.

93 The <ResourceAttributeDesignator> element SHALL return a bag of all the resource 94 attribute values that are matched by the named resource attribute. The MustBePresent 95 attribute governs whether this element returns an empty bag or indeterminate in the case of the absence of the *named resource attribute*. If the *named resource attribute* is not present and the 96 97 MustBePresent attribute is set to false (its default value) this element SHALL result in an empty 98 bag. If the *named resource attribute* is not present and the MustBePresent attribute is set to 99 true, this element SHALL result in indeterminate. Regardless of the MustBePresent attribute, if it cannot be determined whether the named resource attribute is present or not present in the 100 101 request context, or the value of the *named resource attribute* is unavailable, then the expression 102 SHALL result in *indeterminate*.

A *named resource attribute* SHALL match a *resource attribute* as per the match semantics specified in the **AttributeDesignatorType** complex type [Section 5.1].

The <ResourceAttributeDesignator> MAY be passed to the <Apply> element as an argument.

107

106

103

104105

110

- 111 The <ResourceAttributeDesignator> element is of the AttributeDesignatorType complex type.
- 113 The <ResourceAttributeDesignator> element has the following attributes:
- 114 AttributeId [Required]
- This attribute SHALL specify the AttributeId with which to match the **resource** attribute.
- 117 DataType [Required]
- 118 This attribute SHALL specify the DataType with which to match the *resource attribute*.
- 119 Issuer [Optional]
- 120 This attribute, if supplied, SHALL specify the Issuer with which to match the **resource**121 **attribute**.
- 122 MustBePresent [Optional]

123 124 125 126 127 128	This attribute governs the whether the <resourceattributedesignator> element returns an empty bag or <i>indeterminate</i> in the case of the absence of the <i>named resource attribute</i>. If the <i>named resource attribute</i> is absent and MustBePresent is set to false, this element SHALL result in an empty bag. If the <i>named resource attribute</i> is absent and MustBePresent is set to true, this element SHALL result in <i>indeterminate</i>. If MustBePresent is not supplied, its default value SHALL be false.</resourceattributedesignator>
129	
130	