

# Fedora XACML Attributes

These are the standard attributes that are supplied by the Fedora XACML AuthZ Delegate. As a point of reference, here are the [standard fedora attributes](#) from the FeSL implementation of XACML.

## Subject Attributes

ID	Data Type	Source	In Request?	Notes
urn:oasis:names:tc:xacml:1.0:subject:subject-id	string	user principal	Yes	
urn:oasis:names:tc:xacml:1.0:subject:subject-id-qualifier	string	TBD		name-space for the subject-id
urn:oasis:names:tc:xacml:1.0:subject:request-time		AuthZ delegate	Yes	time when this action was requested
urn:oasis:names:tc:xacml:1.0:subject:session-start-time		ModeShape session	Yes	time when Fedora transaction began
urn:oasis:names:tc:xacml:2.0:subject:group	string	all principals except user	Yes	extensible via Principal Factory
fcrepo-xacml:subject-role	string	effective access roles	Yes	Fedora access roles for this user /group†  <a href="#">XACML Role-Based Access Control Profile</a>
urn:oasis:names:tc:xacml:1.0:subject:authn-locality:authentication-method	string	TBD	Yes	what style of AuthN? (OAuth /Tomcat/Shibboleth)
<del>urn:oasis:names:tc:xacml:1.0:subject:authn-locality:ip-address</del>	<del>string</del>	<del>TBD</del>	<del>Yes</del>	address of authenticating agent: <ul style="list-style-type: none"><li>• OAuth <a href="#">authorization server</a></li><li>• SSO server</li><li>• fedora server (tomcat users)</li></ul>
urn:oasis:names:tc:xacml:1.0:subject:authn-locality:dns-name	string	TBD	Yes	See above description of ip-address.

† Hydra rights metadata may be dynamically crosswalked to Fedora roles via a sequencer.

## Action Attributes

ID	Data Type	Source	In Request?	Notes
urn:oasis:names:tc:xacml:1.0:action:action-id	string	ModeShape action	Yes	See <a href="#">ModeShapePermissions list</a>
urn:oasis:names:tc:xacml:1.0:action:action-namespaces	string	preset	Yes	A TBD namespace referring to modeshape actions.

## Resource Attributes

**Question:** What kind of URI shall we use for pointing at resources in Fedora/ModeShape policies? This decision will mostly be of concern to ResourceAttributeFinders, since policies will not usually refer to individual resource IDs directly.

ID	Data Type	Source	In Request?	Notes
urn:oasis:names:tc:xacml:1.0:resource:resource-id	string	Fedora path	Yes	The full Fedora path to the resource or property (with extra hierarchy compressed away)
<del>urn:fedora:xacml:2.0:resource:resource-uri</del>	<del>URI</del>	<del>Fedora URI</del>	<del>Yes</del>	<del>Fedora graph subject URI for this resource</del>
<del>urn:oasis:names:tc:xacml:2.0:resource:resource-ancestor-or-self</del>	<del>string</del>	<del>Fedora path</del>	<del>Yes</del>	<del>Set of paths for this resource and its ancestors</del>
fcrepo-xacml:resource-parent	string	Fedora path	Yes	Path of the parent of the resource (always an existing resource, in session if not saved to workspace)
<del>urn:oasis:names:tc:xacml:2.0:resource:resource-ancestor</del>	<del>string</del>	<del>Fedora path</del>	<del>Yes</del>	<del>Set of paths of all ancestor resources</del>

fcrepo-xacml:resource-workspace	string	ModeShape session	Yes	Name of the workspace
urn:oasis:names:tc:xacml:1.0:resource:scope	string	AuthZ Delegate	Yes	If the action impacts child resources, then value will be "Descendants", otherwise it will be "Immediate". A "remove" is an example of such an action.‡

‡ Further research is needed to figure out the semantics of a ModeShape move operation and how policies shall be enforced.

## RDF Predicates as Dynamic Resource Attributes

There are many RDF predicates that are available in the graph for Fedora resources. These include numerous properties like mime-type, binary size, and even checksum. Without trying to predict which of these will be useful in policies, Fedora XACML can reference any predicate URI as a resource attribute ID.

Here are some examples of these resource attributes:

ID	Data Type	Source	In Request?	Notes
<a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#type">http://www.w3.org/1999/02/22-rdf-syntax-ns#type</a>	URI	ModeShape property (via RDF property)	No	Primary Types and mixin types defined in CNDs will be returned in this attribute

## Environment Attributes

ID	Data Type	Source	In Request?	Notes
urn:oasis:names:tc:xacml:1.0:environment:current-time	time	AuthZ Delegate	Yes	
urn:oasis:names:tc:xacml:1.0:environment:current-date	date	AuthZ Delegate	Yes	
urn:oasis:names:tc:xacml:1.0:environment:current-dateTime	dateTime	AuthZ Delegate	Yes	
urn:fedora:xacml:2.0:environment:original-ip-address	string	request IP or header	Yes	the IP of the original client (may be forwarded by a proxy application)