XACML MAP Authorization Profile
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OASIS eXtensible Access Control Markup Language (XACML) TC

Chairs:
Bill Parducci (bill@parducci.net), Individual
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Editors:
Richard Hill (richard.c.hill@boeing.com), The Boeing Company
John Tolbert (john.w.tolbert@boeing.com), The Boeing Company
Steve Legg (steven.legg@viewds.com), ViewDS

Related work:
This specification is related to:
- TNC MAP Content Authorization
  http://www.trustedcomputinggroup.org/resources/tnc_map_content_authorization

Abstract:
This specification defines a profile for the use of XACML in expressing policies for TCG TNC Metadata Access Points (MAP). It defines standard attribute identifiers useful in such policies, in which a MAP utilizes an XACML PDP to make MAP content authorization decisions.
Status:
This document was last revised or approved by the OASIS eXtensible Access Control Markup Language (XACML) TC on the above date. The level of approval is also listed above. Check the “Latest version” location noted above for possible later revisions of this document.

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1 Introduction

{Non-normative}

The Trusted Computing Group (TCG) provides vendor-neutral standards through the Trusted Network Connect (TNC) Working Group for Network Access Controls (NAC). TNC defines an open architecture and interfaces for NAC, in which the IF-MAP interface is most relevant to the context of this profile. The IF-MAP protocol allows devices to publish, subscribe and search data events through a Metadata Access Point (MAP) server (see figure 1). The MAP server stores state information about devices, users, and flows in a network (see figure 2) and automatically aggregates, correlates, and distributes data to and from IF-MAP enabled devices on a network. TNC also provides an authorization model for the MAP that provides access control to metadata and constrains which operations an IF-MAP client can perform [TNC-MAP-Authz]. The TNC MAP authorization model defines the use of an XACML Policy Decision Point (PDP) when making MAP access control decisions. This profile describes attributes for such decisions between the MAP server and the XACML PDP and is based on, and aligned with [TNC-MAP-Authz].
**1.1 Glossary**

**Administrative-Domain**
A string value defined by an organization as an optional qualifier to prevent name conflicts and can be used to group identifiers.

**Content Selector**
A MAP server resource attribute filter that controls which parts of a metadata item or identifier are used as XACML request attributes.

**Extended Identifier**
One of two classes of identifier that is defined in an external schema, which allow vendors and other standards to extend the identifier space for new applications and use cases for IF-MAP.

**IF-MAP**
The Interface for Metadata Access Points (IF-MAP) is an element of the TNC architecture that specifies a standard interface between a MAP and other elements of the TNC architecture.

**Identifier**
An identifier is an XML element, in which the IF-MAP interface specification defines a set of identifiers, or namespace that can be used to reference metadata items and represents a globally unique label of a node within the undirected, labeled graph representation of the IF-MAP data model.

**Link**

Within the undirected, labeled graph representation of the IF-MAP data model, links represent the graph’s edges and contains information about the relationship between two identifiers.

**MAP**

Metadata Access Point (MAP) is a server that provides device, user, and network flow state information to IF-MAP clients.

**Metadata Item**

A metadata item is an XML element which is the basic unit of content that can be attached to identifiers or links within the undirected, labeled graph representation of the IF-MAP data model.

**NAC**

Network Access Control. A unified set of network technologies and protocols to provide policy based network access controls.

**Original Identifier**

One of two classes of identifier for network-oriented elements. The 5 original identifier types are: access-request, device, identity, ip-address, and mac-address.

**purgePublisher**

A purgePublisher request is sent by a MAP client and is typically used to remove its own published data from the MAP server.

**publisher-id**

A publisher-id is an attribute of a metadata item that indicates which IF-MAP client published the metadata to the MAP server.

**Publish Request Subtype**

Each publish request is a sequence of operations. Each operation has a publish subtype *update*, *notify* or *delete*.

**Self-Identifier**

A MAP client’s identity identifier with the administrative-domain “ifmap:client”.

**TCG**

Trusted Computing Group is a standards organization that defines and promotes open, vendor-neutral standards for trusted computing platforms.

**TNC**

Trusted Network Connect is a working group of TCG that defines open architecture protocol specifications for network endpoint integrity and security.

**Top-level attribute**

An XML attribute of the root element of an XML document. Metadata items and extended identifiers are expressed in XML documents.

## 1.2 Terminology

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY” and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].
1.3 Normative References


[TNC-IF-MAP] TNC IF-MAP Binding for SOAP, version 2.1
http://www.trustedcomputinggroup.org/resources/tnc_ifmap_binding_for_soap_specification

[TNC-MAP-Authz] MAP Content Authorization, version 1.0
http://www.trustedcomputinggroup.org/resources/tnc_map_content_authorization


1.4 Non-Normative References

[XACMLIntro] OASIS XACML TC, *A Brief Introduction to XACML*, 14 March 2003,
http://www.oasis-open.org/committees/download.php/2713/Brief_Introduction_to_XACML.html
2 Profile

2.1 Subject Attributes

2.1.1 Role

The IF-MAP client role values shall be designated with the following attribute identifier:

\[ \text{urn:oasis:names:tc:xacml:3.0:if-map:content:subject:role} \]

The `DataType` of this attribute is `http://www.w3.org/2001/XMLSchema#string`.

This attribute shall denote the role assigned to the MAP client’s session and MUST be omitted if the session has no roles. Role names beginning with "ifmap:" or "tcg:" are reserved and MUST only be used in accordance to the TCG specifications. Please see the TCG MAP Content Authorization specification for a list of pre-defined roles, as well as roles derived from metadata, LDAP groups or certificates. It is RECOMMENDED to use URNs when defining roles to avoid role conflicts.

The following is an example of a role attribute in which the IF-MAP client is a TNC Flow Controller, such as a firewall, in a target match:

```
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:string-equal">
  <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#string">
    tcg:flow-controller
  </AttributeValue>
  <AttributeDesignator MustBePresent="false">
    Category="urn:oasis:names:tc:xacml:1.0:subject-category:access-subject"
    AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:subject:role"
    DataType="http://www.w3.org/2001/XMLSchema#string"/>
</Match>
```

2.1.2 Task

The IF-MAP client task values shall be designated with the following attribute identifier:

\[ \text{urn:oasis:names:tc:xacml:3.0:if-map:content:subject:task:RELATIONSHIP:IDENTIFIER-TYPE} \]

The `DataType` of this attribute is `http://www.w3.org/2001/XMLSchema#string`.

This attribute shall denote the task assigned to the MAP client. Both RELATIONSHIP and IDENTIFIER-TYPE MUST be URL-encoded.

The following is an example of an attribute identifier:

```
```

2.2 Resource Attributes

For an IF-MAP publish request, each metadata item in the publish request is treated as a resource. Each attribute defined in this section refers to a metadata item or identifier found in the MAP database.

When a MAP Server retrieves data for a MAP Client, in response to a search or subscribe request, each metadata item in the MAP database is treated as a resource. In that context, each attribute defined in this
section refers to a metadata item or identifier within the MAP database. For an IF-MAP purgePublisher request, the decision request MUST NOT include attributes defined in this section.

### 2.2.1 Metadata-Type

The Metadata-Type value shall be designated with the following attribute identifier:

```xml
urn:oasis:names:tc:xacml:3.0:if-map:content:resource:metadata-type
```

The `DataType` of this attribute is `http://www.w3.org/2001/XMLSchema#string`. This attribute denotes the type of the metadata item. The value of this attribute must be of the form `NAMESPACE#TYPE`, in which `NAMESPACE` represents the URI of the meta namespace and `TYPE` represents the top-level XML element name to the right of the prefix. This attribute MUST be a singleton and MUST be present if the IF-MAP client request is not `purgePublisher`.

The following is an example of a metadata-type attribute in a target match:

```xml
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:string-equal">
  <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#string" />
  <AttributeDesignator MustBePresent="false">
    <Category="urn:oasis:names:tc:xacml:3.0:attribute-category:resource">
      <AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:resource:metadata-type" DataType="http://www.w3.org/2001/XMLSchema#string" />
    </Category>
  </AttributeDesignator>
</Match>
```

### 2.2.2 Identifier-Type

The Identifier-Type value shall be designated with the following attribute identifier:

```xml
urn:oasis:names:tc:xacml:3.0:if-map:content:resource:identifier-type
```

The `DataType` of this attribute is `http://www.w3.org/2001/XMLSchema#string`.

The following applies to these IF-MAP identifier types:

- **Extended identifier types** MUST be of the form `NAMESPACE#ELEMENT-NAME`, in which `NAMESPACE` represents the URI of the extended identifier’s XML schema and `ELEMENT-NAME` represents the XML element name within the schema. This attribute MUST be present in a decision request if the IF-MAP client request is not `purgePublisher`.

- **Original identifier types** MUST denote the type of identifier. Example values are `access-request`, `identity`, `device`, `ip-address`, and `mac-address`.

The following applies to decision requests associated with:

- An **identifier**. Then the `identifier-type` attribute SHALL denote the type of identifier. Example values are `access-request`, `identity`, `device`, `ip-address`, and `mac-address`.

- A **link**. Then the attribute `identifier-type` attribute SHALL have two values denoting the types of the two identifiers, with the exception of a link between two identifiers of the same identifier type, in which case the `identifier-type` attribute SHALL have one value.

The following is an example of an identity-type attribute in a target match:

```xml
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:string-equal">
  <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#string" />
</Match>
```
2.2.3 Is-Map-Client-Identifier

The Is-Map-Client-Identifier value shall be designated with the following attribute identifier:

```xml
<Match MatchId="urn:oasis:names:tc:xacml:3.0:if-map:content:resource:is-map-client-identifier"
     MustBePresent="false"
     Category="urn:oasis:names:tc:xacml:3.0:attribute-category:resource"
     AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:resource:identifier-type"
     DataType="http://www.w3.org/2001/XMLSchema#string"/>
</Match>
```

The `DataType` of this attribute is `http://www.w3.org/2001/XMLSchema#boolean`. This attribute indicates a MAP client identifier if and only if one or both identifiers in the request has the form of a MAP Client identifier in which case the value must be set to `true` if all of the following are true, otherwise the value must be set to `false` or omit the attribute altogether:

- The identifier is not extended.
- Its identifier-type is "identity".
- Its administrative-domain is ifmap:client.

This attribute MUST be present if the IF-MAP client request is not `purgePublisher`.

The following is an example of an is-map-client-identifier attribute in a target match:

```xml
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:boolean-equal"
     MustBePresent="true"
     Category="urn:oasis:names:tc:xacml:3.0:attribute-category:resource"
     AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:resource:is-map-client-identifier"
     DataType="http://www.w3.org/2001/XMLSchema#boolean"/>
</Match>
```

2.2.4 Is-Self-Identifier

The Is-Self-Identifier value shall be designated with the following attribute identifier:

```xml
<Match MatchId="urn:oasis:names:tc:xacml:3.0:if-map:content:resource:is-self-identifier"
     MustBePresent="true"
     Category="urn:oasis:names:tc:xacml:3.0:attribute-category:resource"
     AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:resource:identifier-type"
     DataType="http://www.w3.org/2001/XMLSchema#string"/>
</Match>
```

The `DataType` of this attribute is `http://www.w3.org/2001/XMLSchema#boolean`. This attribute indicates whether the identifier of the resource is the self-identifier of the subject MAP Client and it MUST be true if and only if one or both identifiers in the request are the subject MAP Client, otherwise it MUST be set to false or omitted altogether. This attribute MUST be present if the IF-MAP client request is not `purgePublisher`.
The following is an example of the is-self-identifier attribute in a target match in which one identifier must be the subjects MAP Clients self-identifier:

```
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:boolean-equal">
  <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#boolean">
    true
  </AttributeValue>
  <AttributeDesignator
    MustBePresent="false"
    Category="urn:oasis:names:tc:xacml:3.0:attribute-category:resource"
    AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:resource:is-self-identifier"
    DataType="http://www.w3.org/2001/XMLSchema#boolean"/>
</Match>
```

### 2.2.5 On-Link

The On-Link value shall be designated with the following attribute identifier:

```
urn:oasis:names:tc:xacml:3.0:if-map:content:resource:on-link
```

The DataType of this attribute is `http://www.w3.org/2001/XMLSchema#boolean`. This attribute indicates that the metadata item is or will be attached to a link, if set to `true`. If `false`, this attribute indicates that the metadata item is attached to an identifier. This attribute MUST be present if the IF-MAP client request is not `purgePublisher`.

The following is an example of the on-link attribute in a target match. The attribute value of `true` indicates that the metadata item is or will be attached to a link:

```
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:boolean-equal">
  <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#boolean">
    true
  </AttributeValue>
  <AttributeDesignator
    MustBePresent="false"
    Category="urn:oasis:names:tc:xacml:3.0:attribute-category:resource"
    AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:resource:on-link"
    DataType="http://www.w3.org/2001/XMLSchema#boolean"/>
</Match>
```

### 2.2.6 Metadata-Attribute

The family of Metadata-Attribute values shall be designated with the following attribute identifier:

```
urn:oasis:names:tc:xacml:3.0:if-map:content:resource:metadata-attribute
```

The DataType of this attribute is `http://www.w3.org/2001/XMLSchema#string`. This attribute denotes the name of a top-level attribute and MUST be extended to have the form:

```
```

In which `ATTR` is replaced by the name of a top-level attribute of the metadata item. Example URN values in the attribute family are:

```
urn:oasis:names:tc:xacml:3.0:if-map:content:resource:metadata-attribute:name
```
The following conditions apply:

- The value of the XACML attribute MUST be the value of the top-level attribute of the metadata item.
- If the IF-MAP metadata item does not have a top-level attribute named ATTR, then the XACML attribute corresponding to ATTR MUST NOT be present.
- The attribute MUST be included if the MAP Content Selector chooses it, otherwise it MAY be included.

The following is an example of a `VariableDefinition` in which the metadata attribute `name` attribute needs to match the name of an Overlay Network that the IF-MAP Client is a member of:

```xml
<VariableDefinition VariableId="metadata-name-matches-subject-backhaul-interface">
  <Apply FunctionId="urn:oasis:names:tc:xacml:1.0:function:string-is-in">
    <Apply FunctionId="urn:oasis:names:tc:xacml:1.0:function:string-one-and-only">
      <AttributeDesignator
        MustBePresent="true"
        Category="urn:oasis:names:tc:xacml:3.0:attribute-category:resource"
        AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:resource:metadata-attribute:name"
        DataType="http://www.w3.org/2001/XMLSchema#string"/>
    </Apply>
  </Apply>
</VariableDefinition>
```

### 2.2.7 Identifier Attribute

The family of identifier-attribute values shall be prefixed with the following attribute identifier:

```
urn:oasis:names:tc:xacml:3.0:if-map:content:resource:identifier-
attribute
```

This attribute denotes the top-level attribute of the IF-MAP identifier and MUST be extended to have the form:

```
urn:oasis:names:tc:xacml:3.0:if-map:content:resource:identifier-
attribute:IDENTIFIER-TYPE:ATTR
```

In which `IDENTIFIER-TYPE` is the type string of an identifier in a decision request and `ATTR` is replaced by the top-level attribute of the identifier. The value of the XACML attribute MUST be the value of the top-level attribute of the metadata item. Both IDENTIFIER-TYPE and `ATTR` MUST be URL encoded.
The following conditions apply to a link between two identifiers of the same type in which both identifiers have the attribute `ATTR`:

- The decision request attribute SHALL have two values if the values for `ATTR` are not equal.
- The decision request attribute SHALL have one value if the values for `ATTR` are equal.

The `DataType` of this attribute MUST be `http://www.w3.org/2001/XMLSchema#string` except for the following cases:

1. The `DataType` of this attribute is `urn:oasis:names:tc:xacml:2.0:data-type:ipAddress` if both of the following are true:
   a. The identifier's type is `ip-address`.
   b. The `ATTR` extension is `value`.

2. The `DataType` of this attribute is `urn:oasis:names:tc:xacml:1.0:data-type:x500Name` if all of the following are true:
   a. The identifier's type is `identity`.
   b. The identity `subtype` is `x500Name`.
   c. The `ATTR` extension is `name`.

3. The `DataType` of this attribute is `urn:oasis:names:tc:xacml:2.0:data-type:dnsName` if all of the following is true:
   a. The identifier's type is `identity`.
   b. The identity `subtype` is `dns-name`.
   c. The `ATTR` extension is `name`.

This attribute MUST NOT be present in the decision request unless the identifier has a top-level attribute named `ATTR`, or `ATTR` is administrative-domain. If `ATTR` is administrative-domain and the identifier has no administrative-domain attribute, then the attribute value MUST be an empty string.

The following is an example of a target match in which the `identity` (IDENTIFIER-TYPE) type (`ATTR`) must match the identity type `hip-hit`, which is the Host Identity Protocol (HIP), Host Identity Tag (HIT):

```xml
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:string-equal">
  <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#string" hi-hit/>
  <AttributeDesignator
    MustBePresent="true"
    Category="urn:oasis:names:tc:xacml:3.0:attribute-category:resource"
    DataType="http://www.w3.org/2001/XMLSchema#string"/>
</Match>
```
### 2.3 Action Attributes

#### 2.3.1 Action-Id

The Action-Id value shall be designated with the following attribute identifier:

```xml
urn:oasis:names:tc:xacml:1.0:action:action-id
```

The `DataType` of this attribute is `http://www.w3.org/2001/XMLSchema#string`. This attribute indicates that the IF-MAP client is requesting to `read` or `write` metadata in the MAP database and MUST be present in the decision request. If the IF-MAP client request type to the MAP server is either `search` or `subscribe` then this attribute’s value MUST be `read`, otherwise it MUST be `write`.

The following is an example of a target match in which the IF-MAP Client is allowed to read metadata in the MAP database:

```xml
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:string-equal">
  <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#string">
    read
  </AttributeValue>
  <AttributeDesignator MustBePresent="false">
    Category="urn:oasis:names:tc:xacml:3.0:attribute-category:action"
    AttributeId="urn:oasis:names:tc:xacml:1.0:action:action-id"
    DataType="http://www.w3.org/2001/XMLSchema#string"/>
</Match>
```

#### 2.3.2 Request-Type

The Request-Type value shall be designated with the following attribute identifier:

```xml
urn:oasis:names:tc:xacml:3.0:if-map:content:action:request-type
```

The `DataType` of this attribute is `http://www.w3.org/2001/XMLSchema#string`. This attribute denotes the IF-MAP request type that is sent to the MAP server and MUST have one of the following values: `publish`, `subscribe`, `search`, or `purgePublisher`.

The following is an example of a target match in which the request type is `purgePublisher`:

```xml
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:string-equal">
  <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#string">
    purgePublisher
  </AttributeValue>
  <AttributeDesignator MustBePresent="false">
    Category="urn:oasis:names:tc:xacml:3.0:attribute-category:action"
    AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:action:request-type"
    DataType="http://www.w3.org/2001/XMLSchema#string"/>
</Match>
```

#### 2.3.3 Purge-Own-Metadata

The Purge-Own-Metadata value shall be designated with the following attribute identifier:

```xml
urn:oasis:names:tc:xacml:3.0:if-map:content:action:purge-own-metadata
```

The `DataType` of this attribute is `http://www.w3.org/2001/XMLSchema#boolean`. This attribute denotes whether the IF-MAP client is attempting to purge its own metadata items or metadata items
published by another IF-MAP client. This attribute value is true if purging its own metadata; otherwise the value is false:

The following is an example of a target match in which a MAP Client may purge its own metadata:

```xml
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:boolean-equal">
  <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#boolean">
    true
  </AttributeValue>
  <AttributeDesignator MustBePresent="false"
    Category="urn:oasis:names:tc:xacml:3.0:attribute-category:action"
    AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:action:purge-own-metadata"
    DataType="http://www.w3.org/2001/XMLSchema#boolean"/>
</Match>
```

### 2.3.4 Publish-Request-Subtype

The Publish-Request-Subtype value shall be designated with the following attribute identifier:

```
```

The `DataType` of this attribute is `http://www.w3.org/2001/XMLSchema#string`. This attribute denotes the type of an operation within an IF-MAP publish request and MUST have one of the following values: `update`, `notify`, or `delete`. This attribute must be present in the decision request if, and only if, the IF-MAP request type is publish.

The following is an example of a target match in which the IF-MAP publish request operation is `notify`:

```xml
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:string-equal">
  <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#string">
    notify
  </AttributeValue>
  <AttributeDesignator MustBePresent="false"
    Category="urn:oasis:names:tc:xacml:3.0:attribute-category:action"
    AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:action:publish-request-subtype"
    DataType="http://www.w3.org/2001/XMLSchema#string"/>
</Match>
```

### 2.4 Environment Attributes

#### 2.4.1 Dry-Run

The Dry-Run value shall be designated with the following attribute identifier:

```
urn:oasis:names:tc:xacml:3.0:if-map:content:environment:dry-run
```

The `DataType` of this attribute is `http://www.w3.org/2001/XMLSchema#boolean`. This attribute MUST be a singleton (bag of one) and MUST be present. A dry-run PolicySet allows MAP administrators to test new PolicySets before they are used in a production environment. A second use of dry-run policies is to allow for monitoring of certain activities. The value of `true` indicates the use of a dry-run PolicySet. The value of `false` indicates that a dry-run PolicySet will not be used.

The following is an example of a target match that checks for a dry run:

```xml
<Match MatchId="urn:oasis:names:tc:xacml:1.0:function:boolean-equal">
  <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#boolean">
    false
  </AttributeValue>
  <AttributeDesignator MustBePresent="false"
    Category="urn:oasis:names:tc:xacml:3.0:attribute-category:action"
    AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:action:purge-own-metadata"
    DataType="http://www.w3.org/2001/XMLSchema#boolean"/>
</Match>
```
2.5 Obligation Caching

The <Obligation> element will be used in the XACML response to notify the requestor that an additional processing requirement is needed if the obligation’s FulfillOn attribute is Permit. This profile defines an obligation that indicates when a MAP server is required to cache an XACML decision for no more than a specified period of time. Each caching obligation must contain exactly one maximum-policy-lag attribute. In the case where the XACML response contains two or more caching obligations, then the caching obligation with the shortest maximum-policy-lag attribute value must be used.

The Caching Obligation shall be designated with the following identifier:

```
urn:oasis:names:tc:xacml:3.0:if-map:content:obligation:caching
```

2.5.1 Maximum-Policy-Lag

The maximum-policy-lag value shall be designated with the following identifier:

```
urn:oasis:names:tc:xacml:3.0:if-map:content:obligation:maximum-policy-lag
```

The maximum-policy-lag attribute indicates the maximum length of time, in seconds, that a MAP server can cache an XACML decision before new XACML request will need to be made. The DataType of this attribute is http://www.w3.org/2001/XMLSchema#integer, in which its value must be a nonnegative integer.

The following is an example of a caching obligation:

```
<ObligationExpressions>
  <ObligationExpression
    ObligationId="urn:oasis:names:tc:xacml:3.0:if-map:content:obligation:caching"
    FulfillOn="Permit">
    <AttributeAssignmentExpression
      AttributeId="urn:oasis:names:tc:xacml:3.0:if-map:content:obligation:maximum-policy-lag">
      <AttributeValue
        DataType="http://www.w3.org/2001/XMLSchema#integer">
        60
      </AttributeValue>
    </AttributeAssignmentExpression>
  </ObligationExpression>
</ObligationExpressions>
```
3 Identifiers

This profile defines the following URN identifiers.

3.1 Profile Identifier

The following identifier SHALL be used as the identifier for this profile when an identifier in the form of a URI is required.

urn:oasis:names:tc:xacml:3.0:if-map:content
4 Conformance

Conformance to this profile is defined for *policies* and *requests* generated and transmitted within and between XACML systems.

4.1 Attribute Identifiers

Conformant XACML *policies* and *requests* SHALL use the attribute identifiers defined in Section 2 for their specified purpose and SHALL NOT use any other identifiers for the purposes defined by attributes in this profile. The following table lists the attributes that must be supported.

Note: “M” is mandatory “O” is optional.

<table>
<thead>
<tr>
<th>Identifiers</th>
<th></th>
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<tr>
<td>urn:oasis:names:tc:xacml:3.0:if-map:content:subject:role</td>
<td>M</td>
</tr>
<tr>
<td>urn:oasis:names:tc:xacml:3.0:if-map:content:resource:metadata-type</td>
<td>M</td>
</tr>
<tr>
<td>urn:oasis:names:tc:xacml:3.0:if-map:content:resource:identifier-type</td>
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<td>urn:oasis:names:tc:xacml:3.0:if-map:content:resource:is-map-client-identifier</td>
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<tr>
<td>urn:oasis:names:tc:xacml:3.0:if-map:content:resource:is-self-identifier</td>
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</tr>
<tr>
<td>urn:oasis:names:tc:xacml:3.0:if-map:content:resource:on-link</td>
<td>M</td>
</tr>
<tr>
<td>urn:oasis:names:tc:xacml:3.0:if-map:content:action:request-type</td>
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<tr>
<td>urn:oasis:names:tc:xacml:3.0:if-map:content:action:purge-own-metadata</td>
<td>M</td>
</tr>
<tr>
<td>urn:oasis:names:tc:xacml:3.0:if-map:content:action:publish-request-subtype</td>
<td>M</td>
</tr>
</tbody>
</table>
4.2 Attribute Values

Conformant XACML policies and requests SHALL use attribute values in the specified range or patterns as defined for each attribute in Section 2 (when a range or pattern is specified).

NOTE: In order to process conformant XACML policies and requests correctly, PIP and PEP modules may have to translate native data values into the datatypes and formats specified in this profile.
Appendix A. Acknowledgements

The following individuals have participated in the creation of this specification and are gratefully acknowledged:

Participants:

- Richard Hill, The Boeing Company
- John Tolbert, The Boeing Company
- Steve Venema, The Boeing Company
- Stephen Hatch, The Boeing Company
- Nancy Cam-Winget, Cisco Systems
- Arne Welzel, FHH
- Josef von Helden, FHH
- James Tan, Infoblox
- David Vigier, Infoblox
- Stu Bailey, Infoblox
- Navin Boddu, Infoblox
- Steve Hanna, Juniper
- Clifford Kahn, Juniper
- Lisa Lorenzin, Juniper
- Venkata Srikar Damaraju, Juniper
- Atul Shah, Microsoft
- Trevor Freeman, Microsoft
- Charles Schmidt, The Mitre Corporation
- Steven Legg, ViewDS

Committee members during profile development:

<table>
<thead>
<tr>
<th>Person</th>
<th>Organization</th>
<th>Role</th>
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<tbody>
<tr>
<td>David Brossard</td>
<td>Axiomatics</td>
<td>Member</td>
</tr>
<tr>
<td>Gerry Gebel</td>
<td>Axiomatics</td>
<td>Member</td>
</tr>
<tr>
<td>Srijith Nair</td>
<td>Axiomatics</td>
<td>Member</td>
</tr>
<tr>
<td>Erik Rissanen</td>
<td>Axiomatics</td>
<td>Member</td>
</tr>
<tr>
<td>Richard Skedd</td>
<td>BAE SYSTEMS plc</td>
<td>Member</td>
</tr>
<tr>
<td>Abbie Barbir</td>
<td>Bank of America</td>
<td>Member</td>
</tr>
<tr>
<td>Radu Marian</td>
<td>Bank of America</td>
<td>Member</td>
</tr>
<tr>
<td>Rakesh Radhakrishnan</td>
<td>Bank of America</td>
<td>Member</td>
</tr>
<tr>
<td>Ronald Jacobson</td>
<td>CA Technologies</td>
<td>Member</td>
</tr>
<tr>
<td>Masum Hasan</td>
<td>Cisco Systems</td>
<td>Member</td>
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<tr>
<td>Anil Tappeta</td>
<td>Cisco Systems</td>
<td>Member</td>
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<tr>
<td>Robert van Herk</td>
<td>Connectis</td>
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<tr>
<td>Danny Thorpe</td>
<td>Dell</td>
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<tr>
<td>Gareth Richards</td>
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<tr>
<td>Remon Sinnema</td>
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<td>Forgerock Inc.</td>
<td>Member</td>
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<td>Michiharu Kudo</td>
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<tr>
<td>Sridhar Muppidi</td>
<td>IBM</td>
<td>Member</td>
</tr>
<tr>
<td>Vernon Murdoch</td>
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<td>Member</td>
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<tr>
<td>Nataraj Nagaratnam</td>
<td>IBM</td>
<td>Member</td>
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<td>Franz-Stefan Preiss</td>
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<td>Bill Parducci*</td>
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<td>Chair</td>
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<tr>
<td>David Laurance</td>
<td>JPMorgan Chase Bank, N.A.</td>
<td>Member</td>
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<tr>
<td>Eliot Solomon</td>
<td>JPMorgan Chase Bank, N.A.</td>
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<tr>
<td>Thomas Hardjono</td>
<td>M.I.T.</td>
<td>Member</td>
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<tr>
<td>Anthony Nadalin</td>
<td>Microsoft</td>
<td>Member</td>
</tr>
<tr>
<td>Vishwesh Bavadekar</td>
<td>NextLabs, Inc.</td>
<td>Member</td>
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<tr>
<td>Andy Han</td>
<td>NextLabs, Inc.</td>
<td>Member</td>
</tr>
<tr>
<td>Naomaru Itoi</td>
<td>NextLabs, Inc.</td>
<td>Member</td>
</tr>
<tr>
<td>Arun Shah</td>
<td>OpenIAM, LLC</td>
<td>Member</td>
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<tr>
<td>Darran Rolls</td>
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<tr>
<td>Jan Herrmann</td>
<td>Siemens AG</td>
<td>Member</td>
</tr>
<tr>
<td>Crystal Hayes</td>
<td>The Boeing Company</td>
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</tr>
<tr>
<td>Richard Hill</td>
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<td>Greg Smith</td>
<td>The Boeing Company</td>
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<td>John Tolbert</td>
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<tr>
<td>Bernard Butler</td>
<td>TSSG</td>
<td>Member</td>
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<td>Steven Davy</td>
<td>TSSG</td>
<td>Member</td>
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<tr>
<td>Martin Smith</td>
<td>US Department of Homeland</td>
<td>Member</td>
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<tr>
<td>John Davis</td>
<td>Veterans Health Administration</td>
<td>Member</td>
</tr>
<tr>
<td>Duane DeCouteau</td>
<td>Veterans Health Administration</td>
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</tr>
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<td>------------------</td>
</tr>
<tr>
<td>Mohammad Jafari</td>
<td>Veterans Health Administration</td>
<td>Voting Member</td>
</tr>
<tr>
<td>David Staggs</td>
<td>Veterans Health Administration</td>
<td>Member</td>
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<tr>
<td>Gil Kirkpatrick</td>
<td>ViewDS</td>
<td>Member</td>
</tr>
<tr>
<td>Steven Legg</td>
<td>ViewDS</td>
<td>Voting Member</td>
</tr>
<tr>
<td>Johann Nallathamby</td>
<td>WSO2</td>
<td>Member</td>
</tr>
<tr>
<td>Asela Pathberiya</td>
<td>WSO2</td>
<td>Member</td>
</tr>
<tr>
<td>Prabath Siriwardena</td>
<td>WSO2</td>
<td>Member</td>
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## Appendix B. Revision History

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<tr>
<td>WD 1</td>
<td>5/2/2013</td>
<td>Richard Hill, John Tolbert</td>
<td>Initial committee draft.</td>
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| WD 2     | 7/15/2013  | Richard Hill, John Tolbert    | Updated to reflect changes in the TNC MAP Content Authorization v31 specification.  
|          |            |                               | Added figure 2                                                                 |
|          |            |                               | Added definitions to Glossary,                                               |
|          |            |                               | Added Non-Normative Reference                                                |
|          |            |                               | Added subject task attribute                                                |
|          |            |                               | Added attribute examples                                                    |
|          |            |                               | Removed delete-metadata-by-other-client attribute                           |
|          |            |                               | Added purge-own-metadata attribute                                           |
| WD 3     | 10/28/2013 | Richard Hill, John Tolbert, Steven Legg | Addressed comments from WD 2 review.                                        |
|          |            |                               | Updated to reflect changes in the TNC MAP Content Authorization v33 specification.  
|          |            |                               | Added Caching Obligation                                                    |
|          |            |                               | Updated Appendix A. Acknowledgements                                         |
| WD 4     | 11/12/2013 | Richard Hill, John Tolbert, Steven Legg | Addressed comments from WD 3 review.                                        |