

# **WS-Policy**

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#### Agenda

- Introduction
- Domain Terminology
- Policy Expressions
- Policy Assertions
- Policy Attachments
- Conclusion
- Policy In Action



### Introduction to WS-Policy

- □ Why?
  - To integrate software systems with web services
  - Need a way to express its characteristics
    - When/Does it require ...
      - WS-Security?
      - signed messages?
      - encryption?
    - What security tokens is it *capable* of processing?
    - What tokens does it prefer?
  - Without this standard, developers need docs



## Introduction to WS-Policy

#### What?

 Provides a flexible and extensible grammar for expressing the capabilities, requirements, and general characteristics of Web Service entities

#### □ How?

Defines a model to express these properties as policies



### Introduction to WS-Policy

- □ Goal:
  - Provide the mechanisms needed to enable Web Services applications to specify policies
- WS-Policy specifies:
  - An XML-based structure called a policy expression containing policy information
  - Grammar elements to indicate how the contained policy assertions apply



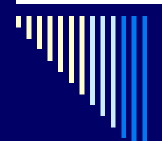
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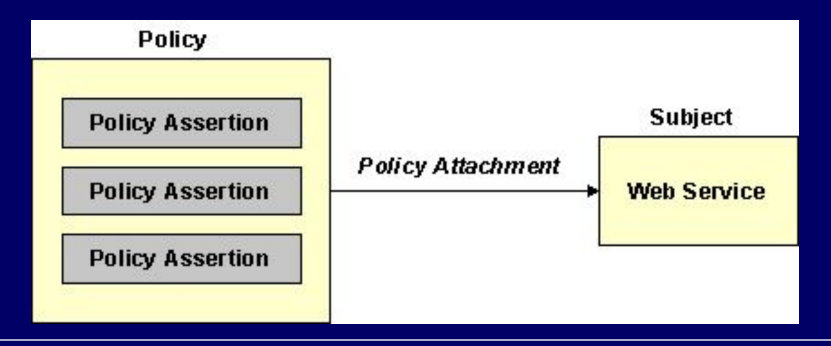
#### Terminology

- Policy: refers to the set of information being expressed as policy assertions
- Policy Assertion: represents an individual preference, requirement, capability, etc.
- Policy Expression: set of one or more policy assertions
- Policy Subject: an entity to which a policy expression can be bound



## Terminology

Policy Attachment: the mechanism for associating policy expressions with one or more subjects





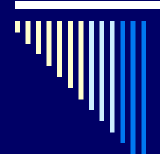
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## Policy Expressions

- A Policy Expression is the XML representation of a policy
  - XML facilitates interoperability between a heterogeneous platforms
- We will look at how to name and identify them



## Policy Namespaces

WS-Policy schema defines all constructs that can used in a policy expression

Prefix	Description	Namespace
wsp	WS-Policy, WS-PolicyAssertions, and WS-PolicyAttachment	http://schemas.xmlsoap. org/ws/2002/12/policy
wsse	WS-SecurityPolicy	http://schemas.xmlsoap. org/ws/2002/12/secext
wsu	WS utilty schema	http://schemas.xmlsoap. org/ws/2002/07/utility
msp	WSE 2.0 policy schema	http://schemas.microsoft.c om/wse/2003/06/Policy



#### Policy Namespaces

- wsp:Policy
  - Representation of a policy expression
  - Container for policy assertions

```
<wsp:Policy xmlns:wsp="..."
xmlns:wsu="..." wsu:Id="..." Name="..."
TargetNamespace="...">
  <!-- policy assertions go here -->
  </wsp:Policy>
```

The wsu:Id attribute assigns the policy expression an ID value as a URI



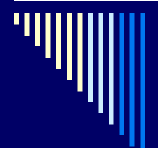
## Policy Expression Naming

- A full ID is formed by: <base URI>#<wsu:ld value>
- Policy Expression:

```
<wsp:Policy xmlns:wsp="..."
xmlns:wsu="..." wsu:Id="MyPolicies" >
...</wsp:Policy>
```

Policy Reference:

```
<wsp:PolicyReference xmlns:wsp="..."
URI="http://virginia.edu/isis/policy.xml#MyPolicies"/>
...
```



## **Policy Expression Naming**

- Alternatively, use namespace-qualified name
  - Add Name and TargetNamespace:

```
<wsp:Policy xmlns:wsp="..." Name="MyPolicies"
TargetNamespace="http://virginia.edu/policies">
...</wsp:Policy>
```

#### Reference:

```
<wsp:PolicyReference xmlns:wsp="..."

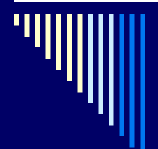
xmlns:p="http://virginia.edu/policies"

Ref="p:MyPolicies"/>
...
```



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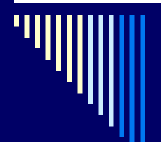
## Policy Assertions

- A policy assertion:
  - represents an individual preference, requirement, capability, or other characteristic
  - is the basic building block of a policy expression
  - an XML element with a well-known name and meaning



## Types of Assertions

- Two types:
  - Requirements and capabilities that are explicitly manifested on the wire
  - 2. No wire manifestation, just provide information



## The Usage Qualifier

- wsp:Usage distinguishes between
  - different types of assertions
  - how assertions are processed

Value	Meaning
wsp:Required	The assertion must be applied, otherwise an error results
wsp:Rejected	The assertion is not supported and, if present, will cause failure
wsp:Optional	The assertion may be made of the subject, but is not required
wsp:Observed	The assertion will be applied to all subjects and requestors are told
wsp:lgnored	The assertion will be ignored if present and requestors are told



### Assertion Example

What does this Assertion state?

- Security Token is required
- 2. Use of AES is required



#### **Assertion Preference**

- wsp:Preference attribute:
  - Used to specify the service's preference as an integer value
  - Larger integer => higher preference
  - Omitted preference attribute is interpreted as a 0



## Assertion Preference Example

What does this Assertion state?

The subject prefers X.509 certificates over UsernameTokens



## Standard Policy Assertions

WS-PolicyAssertions defines four general policy assertions for any subject

Policy Assertion	Description
wsp:TextEncoding	Specifies a character encoding
wsp:Language	Specifies a natural language (xml:Lang)
wsp:SpecVersion	Specifies a version of a particular specification
wsp:MessagePredicate	Specifies a predicate that can be tested against the message (XPath expressions by default)



## General Assertion Example

What does this Assertion state?

```
<wsp:Policy xmlns:wsse="...">
  <wsp:TextEncoding wsp:Usage="wsp:Required"
Encoding="utf-8"/>
  <wsp:Language wsp:Usage="wsp:Required" Language="en"/>
  <wsp:SpecVersion wsp:Usage="wsp:Required"
    URI="http://www.w3.org/TR/2000/NOTE-SOAP-20000508/" />
    ...
  </wsp:Policy>
    The subject requires
```

- The subject requires
  - 1. The UTF-8 character encoding
  - 2. Any form of the English language
  - 3. SOAP version 1.1

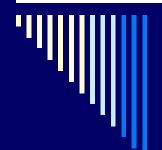


### General Assertion Example

What does this Assertion state?

```
<wsp:Policy xmlns:wsp="..." xmlns:wsse="...">
  <wsp:MessagePredicate wsp:Usage="wsp:Required">
      count(wsp:GetHeader(.)/wsse:Security) = 1
  </wsp:MessagePredicate>
  <wsp:MessagePredicate wsp:Usage="wsp:Required">
      count(wsp:GetBody(.)/*) = 1
  </wsp:MessagePredicate>
  ...
  </wsp:Policy>
```

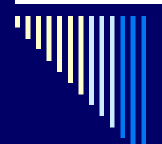
- Must be:
  - 1. Exactly one wsse:Security header element
  - 2. Exactly one child within the soap:Body element



## WS-SecurityPolicy

Defines a set of security-related assertions

Policy Assertion	Description
wsse:SecurityToken	Specifies a type of security token (defined by WS-Security)
wsse:Integrity	Specifies a signature format (defined by WS-Security)
wsse:Confidentiality	Specifies an encryption format (defined by WS-Security)
wsse:Visibility	Specifies portions of a message that MUST be able to be processed by an intermediary or endpoint
wsse:SecurityHeader	Specifies how to use the <security> header defined in WS-Security</security>
wsse:MessageAge	Specifies the acceptable time period before messages
	are declared "stale" and discarded <sub>25</sub>



## Combining Multiple Assertions

- Policy operators are used to combine assertions
  - Can nest operators

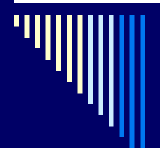
Policy Operator	Description
wsp:All	Requires that all of its child elements be satisfied
wsp:ExactlyOne	Requires that exactly one child to be satisfied
wsp:OneOrMore	Requires that at least one child be satisfied
wsp:Policy	Same as wsp:All



## **Assertion Combination Example**

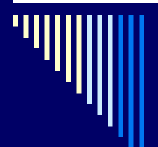
What does this Assertion state?

Exactly one child must be satisfied



#### Policy Reference

- Mechanism to share policy assertions across policy expressions
- Uses the naming conventions discussed above



## Policy Reference Example

```
<wsp:Policy wsu:Id="tokens" xmlns:wsp="..."</pre>
xmlns:wsse="...">
  <wsp:ExactlyOne wsp:Usage="Required">
    <wsse:SecurityToken>
      <wsse:TokenType>wsse:UsernameToken</wsse:TokenType>
    </wsse:SecurityToken>
    <wsse:SecurityToken wsp:Preference="10">
      <wsse:TokenType>wsse:x509v3</wsse:TokenType>
    </wsse:SecurityToken>
    <wsse:SecurityToken wsp:Preference="1">
      <wsse:TokenType>wsse:Kerberosv5ST</wsse:TokenType>
    </wsse:SecurityToken>
  </wsp:ExactlyOne>
</wsp:Policy>
```



## Policy Reference Example

```
<wsp:Policy wsu:Id="tokensWithSignature"</pre>
  xmlns:wsp="..." xmlns:wsse="...">
  <wsp:PolicyReference URI="#tokens" />
  <wsse:Integrity wsp:Usage="wsp:Required">
  </wsse:Integrity>
</wsp:Policy>
<wsp:Policy wsu:Id="tokensWithEncryption"</pre>
  xmlns:wsp="..." xmlns:wsse="...">
  <wsp:PolicyReference URI="#tokens" />
  <wsse:Confidentiality wsp:Usage="Required">
  </wsse:Confidentiality>
</wsp:Policy>
```



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#### Policy Attachments

- WS-PolicyAttachment defines mechanisms to associate expressions with subjects
- Specifically defines mechanisms for:
  - XML elements
  - WSDL definitions
  - UDDI entries
- Uses attributes
  - wsp:PolicyURIs list of URIs
  - wsp:PolicyPrefs list of QNames



</wsp:PolicyAttachment>

#### Policy Attachments

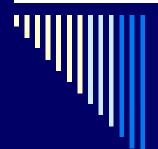
- The attribute wsp:PolicyAttachment binds an endpoint to a policy expression
  - Requires no change to the web service

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## Conclusion of WS-Policy

- The policy specifications define a standard framework
- Developers can:
  - express requirements, capabilities, and preferences in an interoperable way
  - select web services more meaningfully
- Policies provide support for standard assertions



### Primary References

- http://msdn.microsoft.com/webservices/default.aspx?pull=/library/en-us/dngl obspec/html/ws-policy.asp#ws-policy toc42483108
  - Official document describing WS-Policy
- http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnwebsrv/ht ml/understwspol.asp
  - "Understanding WS-Policy" A great reference that I used a lot for this presentation. Provides a great, easy explanation of WS-Policy.



## Secondary References

- http://schemas.xmlsoap.org/ws/2002/12/Policy/
  - This is the policy schema definition
- http://msdn.microsoft.com/webservices/default.aspx?pull=/library/en-us/dngl obspec/html/ws-policyassertions.asp
  - Provides a very detailed description of WS-PolicyAssertions
- http://msdn.microsoft.com/webservices/default.aspx?pull=/library/en-us/dngl obspec/html/ws-policyattachment.asp
  - Provides a very detailed description of WS-PolicyAttachment
- http://msdn.microsoft.com/webservices/default.aspx?pull=/library/en-us/dngl obspec/html/ws-securitypolicy.asp
  - Provides a detailed description of WS-SecurityPolicy



### Policy In Action

Web Service Enhancements (WSE) 2.0 for .NET2.0 provides basic support for WS-Policy

Let's go!