[MS-WSPOL]: Web Services: Policy Assertions and WSDL Extensions

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Revision Summary

Date	Revision History	Revision Class	Comments
09/25/2009	0.1	Major	First Release.
11/06/2009	0.1.1	Editorial	Revised and edited the technical content.
12/18/2009	0.1.2	Editorial	Revised and edited the technical content.
01/29/2010	1.0	Major	Updated and revised the technical content.
03/12/2010	2.0	Major	Updated and revised the technical content.
04/23/2010	2.0.1	Editorial	Revised and edited the technical content.
06/04/2010	2.0.2	Editorial	Revised and edited the technical content.
07/16/2010	3.0	Major	Significantly changed the technical content.
08/27/2010	3.0	No change	No changes to the meaning, language, or formatting of the technical content.
10/08/2010	3.0	No change	No changes to the meaning, language, or formatting of the technical content.
11/19/2010	3.0	No change	No changes to the meaning, language, or formatting of the technical content.
01/07/2011	3.0	No change	No changes to the meaning, language, or formatting of the technical content.
02/11/2011	3.0	No change	No changes to the meaning, language, or formatting of the technical content.
03/25/2011	3.0	No change	No changes to the meaning, language, or formatting of the technical content.
05/06/2011	3.0	No change	No changes to the meaning, language, or formatting of the technical content.
06/17/2011	3.1	Minor	Clarified the meaning of the technical content.
09/23/2011	3.2	Minor	Clarified the meaning of the technical content.
12/16/2011	4.0	Major	Significantly changed the technical content.
03/30/2012	4.0	No change	No changes to the meaning, language, or formatting of the technical content.
07/12/2012	5.0	Major	Significantly changed the technical content.
10/25/2012	5.0	No change	No changes to the meaning, language, or formatting of the technical content.
01/31/2013	5.0	No change	No changes to the meaning, language, or formatting of

Date	Revision History	Revision Class	Comments
			the technical content.
08/08/2013	5.0	No change	No changes to the meaning, language, or formatting of the technical content.
11/14/2013	5.0	No change	No changes to the meaning, language, or formatting of the technical content.
02/13/2014	5.0	No change	No changes to the meaning, language, or formatting of the technical content.
05/15/2014	5.0	No change	No changes to the meaning, language, or formatting of the technical content.

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1 Introduction

This document specifies a collection of **Web service** policy assertions and Web Services Description Language (WSDL) extensions, which define domain-specific behavior for the interaction between two Web service entities. This document does not define any specific Web service endpoints or message exchanges.

Sections 1.8, 2, and 3 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in RFC 2119. Sections 1.5 and 1.9 are also normative but cannot contain those terms. All other sections and examples in this specification are informative.

1.1 Glossary

The following terms are defined in <a>[MS-GLOS]:

```
certificate
Hypertext Transfer Protocol (HTTP)
.NET Framework
NT LAN Manager (NTLM) Authentication Protocol
SOAP
SOAP message
SSL/TLS handshake
Transport Layer Security (TLS)
Web services
Web Services Description Language (WSDL)
WSDL operation
WSDL port type
XML
XML namespace
XML schema (XSD)
```

The following terms are defined in <a>[MC-NMF]:

Initiating Stream

The following terms are defined in [WSAddressing]:

Web service endpoint

The following terms are defined in [WS-Policy]:

```
policy
policy alternative
policy assertion
policy attachment
policy subject
```

The following terms are defined in [WSDL]:

message operation port type binding

port service

The following terms are defined in [SOAP-UDP]:

retransmission

The following terms are specific to this document:

client: An application or a system that accesses a Web service endpoint.

initiating operation: A WSDL operation that is the first operation sent by the client.

notification operation: An **operation** in which the endpoint sends a **message**, as specified in [WSDL].

one-way operation: An **operation** in which the endpoint receives a **message**, as specified in [WSDL].

processing operation: A WSDL operation that is not a terminating operation.

terminating operation: A WSDL operation that is the last operation sent by a client.

WSDL extension: Represents a requirement or a capability of a **Web service**, which is defined by using the **WSDL** extensibility model.

input message: The WSDL message referred to by the input element in a WSDL operation.

output message: The **WSDL message** referred to by the output element in a **WSDL operation.**

sessionful transport: A transport that associates **messages** into **message** groups defined by the transport.

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

References to Microsoft Open Specifications documentation do not include a publishing year because links are to the latest version of the documents, which are updated frequently. References to other documents include a publishing year when one is available.

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information.

[MC-NBFS] Microsoft Corporation, ".NET Binary Format: SOAP Data Structure".

[MC-NBFSE] Microsoft Corporation, ".NET Binary Format: SOAP Extension".

[MC-NMF] Microsoft Corporation, ".NET Message Framing Protocol".

[MC-NPR] Microsoft Corporation, ".NET Packet Routing Protocol".

[MS-NNS] Microsoft Corporation, ".NET NegotiateStream Protocol".

[MS-NTHT] Microsoft Corporation, "NTLM Over HTTP Protocol".

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, http://www.rfc-editor.org/rfc/rfc2119.txt

[RFC2617] Franks, J., Hallam-Baker, P., Hostetler, J., et al., "HTTP Authentication: Basic and Digest Access Authentication", RFC 2617, June 1999, http://www.ietf.org/rfc/rfc2617.txt

[RFC4346] Dierks, T., and Rescorla, E., "The Transport Layer Security (TLS) Protocol Version 1.1", RFC 4346, April 2006, http://www.ietf.org/rfc/rfc4346.txt

[RFC4559] Jaganathan, K., Zhu, L., and Brezak, J., "SPNEGO-based Kerberos and NTLM HTTP Authentication in Microsoft Windows", RFC 4559, June 2006, http://www.ietf.org/rfc/rfc4559.txt

[RFC6455] Fette, I., and Melnikov, A., "The WebSocket Protocol", RFC 6455, December 2011, http://www.ietf.org/rfc/rfc6455.txt

[SOAP-UDP] Combs, H., Justice, J., Kakivaya, G., et al., "SOAP-over-UDP", September 2004, http://specs.xmlsoap.org/ws/2004/09/soap-over-udp/soap-over-udp.pdf

[WSAddressing] Box, D., Christensen, E., Ferguson, D., et al., "Web Services Addressing (WS-Addressing)", August 2004, http://www.w3.org/Submission/ws-addressing/

[WSDL] Christensen, E., Curbera, F., Meredith, G., and Weerawarana, S., "Web Services Description Language (WSDL) 1.1", W3C Note, March 2001, http://www.w3.org/TR/2001/NOTE-wsdl-20010315

[WS-Policy] Siddharth, B., Box, D., Chappell, D., et al., "Web Services Policy 1.2 - Framework (WS-Policy)", April 2006, http://www.w3.org/Submission/2006/SUBM-WS-Policy-20060425/

[WSPolicyAtt] BEA Systems, IBM, Microsoft Corporation, SAP, Sonic Software, VeriSign, "Web Services Policy 1.2 - Attachment (WS-PolicyAttachment)", April 2006, http://www.w3.org/Submission/WS-PolicyAttachment/

[WSS] OASIS, "Web Services Security: SOAP Message Security 1.1 (WS-Security 2004)", February 2006, http://www.oasis-open.org/committees/download.php/16790/wss-v1.1-spec-os-SOAPMessageSecurity.pdf

[WSSP1.2] OASIS Standard, "WS-SecurityPolicy 1.2", July 2007, http://docs.oasis-open.org/ws-sx/ws-securitypolicy/200702/ws-securitypolicy-1.2-spec-os.pdf

[XMLNS-2ED] World Wide Web Consortium, "Namespaces in XML 1.0 (Second Edition)", August 2006, http://www.w3.org/TR/2006/REC-xml-names-20060816/

[XMLSCHEMA1] Thompson, H.S., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/

1.2.2 Informative References

[MS-GLOS] Microsoft Corporation, "Windows Protocols Master Glossary".

1.3 Overview

WS-Policy (Web Services Policy Framework) [WS-Policy] and WS-PolicyAttachment (Web Services Policy Attachment) [WSPolicyAtt] collectively define a framework, model, and grammar for

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expressing the requirements and general characteristics of entities in an **XML** Web services-based system. This document specifies the following **policy assertions**:

Basic HTTP Authentication

The Basic HTTP Authentication policy assertion indicates that a **Web service endpoint** requires authentication using the Basic Authentication scheme, as specified in [RFC2617] section 2.

Digest HTTP Authentication

The Digest HTTP Authentication policy assertion indicates that a Web service endpoint requires authentication using the Digest Access Authentication scheme, as specified in [RFC2617] section 3

NTLM HTTP Authentication

The NTLM HTTP Authentication policy assertion indicates that a Web service endpoint requires authentication using the NTLM over HTTP Protocol, as specified in [MS-NTHT].

Negotiate HTTP Authentication

The Negotiate HTTP Authentication policy assertion indicates that a Web service endpoint requires authentication using the HTTP Negotiate Authentication scheme, as specified in [RFC4559] section 4.

Streamed Message Framing

The Streamed Message Framing policy assertion indicates that a Web service endpoint requires messages to be transferred to it using the framing protocol specified in [MC-NMF] with "Singleton Unsized" mode, as specified in [MC-NMF] section 2.2.3.2.

Binary Encoding

The Binary Encoding policy assertion indicates that **SOAP messages** are required to be formatted as specified in [MC-NBFS] or [MC-NBFSE].

Message Framing Transport Security

The Message Framing Transport Security policy assertion indicates that a Web service endpoint requires messages to be transferred to it using the framing protocol specified in [MC-NMF] with an "application/ssl-tls" protocol upgrade, as specified in [MC-NMF] section 2.2.3.5.

Message Framing Security Provider Negotiation

The Message Framing Security Provider Negotiation policy assertion indicates that a Web service endpoint requires messages to be transferred to it using the framing protocol specified in [MC-NMF] with an "application/negotiate" protocol upgrade, as specified in [MC-NMF] section 2.2.3.5.

One-way

The One-way policy assertion indicates that a Web service endpoint treats all **input messages** as **one-way operations** and all **output messages** as **notification operations**. This policy assertion also indicates whether to send messages as .NET packets, as specified in [MC-NPR] section 2.2.2.

Composite Duplex

The Composite Duplex policy assertion indicates that a Web service endpoint requires two separate transport connections for messages to and from it.

UDP Retransmission Fnabled

The UDP Retransmission Enabled **policy assertion** indicates that a **Web service endpoint** has enabled **retransmission**, as specified in [SOAP-UDP].

WebSocket Streamed

The WebSocket Streamed policy assertion indicates that a Web service endpoint intends to send and receive messages as a stream of bytes, as specified in [RFC6455].

WebSocket Streamed Request

The WebSocket Streamed Request policy assertion indicates that a Web service endpoint intends to receive messages as a stream of bytes.

WebSocket Streamed Response

The WebSocket Streamed Response policy assertion indicates that a Web service endpoint intends to send messages as a stream of bytes.

This document specifies the following **WSDL** extensions using the extensibility model described in [WSDL]:

Using Session

The Using Session WSDL extension, applicable over a **WSDL port type**, indicates whether a port type defines any **initiating operations**.

Is Initiating

The Is Initiating WSDL extension, applicable over a **WSDL operation**, indicates whether this operation is an initiating operation.

Is Terminating

The Is Terminating WSDL extension, applicable over a WSDL operation, indicates whether this operation is a **terminating operation**.

This document specifies the following **WSDL** URIs using the extensibility model described in [WSDL]:

SOAP-over-UDP -- http://schemas.microsoft.com/soap/udp

The SOAP-over-UDP transport defines the following URI: http://schemas.microsoft.com/soap/udp, which indicates that a **Web service endpoint** requires messages to be transferred using the [SOAP-UDP] protocol.

1.4 Relationship to Other Protocols

This document only defines policy assertions and WSDL extensions for existing protocols and does not define any new protocols.

1.5 Prerequisites/Preconditions

None.

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1.6 Applicability Statement

None.

1.7 Versioning and Capability Negotiation

None.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

This document only defines policy assertions and WSDL extensions for existing protocols and does not define any new messages.

2.1 Transport

None.

2.2 Common Message Syntax

2.2.1 Namespaces

This specification defines and references the following **XML namespaces** using the mechanisms specified in [XMLNS-2ED], which MUST be used by the implementations of this specification.

Prefix	Namespace URI	Reference
http	http://schemas.microsoft.com/ws/06/2004/policy/http	
msf	http://schemas.microsoft.com/ws/2006/05/framing/policy	
msb	http://schemas.microsoft.com/ws/06/2004/mspolicy/netbinary1	
ow	http://schemas.microsoft.com/ws/2005/05/routing/policy	
cdp	http://schemas.microsoft.com/net/2006/06/duplex	
msc	http://schemas.microsoft.com/ws/2005/12/wsdl/contract	
wsdl	http://schemas.xmlsoap.org/wsdl/	[WSDL]
wsp	http://schemas.xmlsoap.org/ws/2004/09/policy	[WS-Policy]
sp	http://schemas.xmlsoap.org/ws/2005/07/securitypolicy	[WSSP1.2]
wsu	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd	[WSS]
XS	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1]
sud	http://schemas.microsoft.com/ws/06/2010/policy/soap/udp	
mswsp	http://schemas.microsoft.com/soap/websocket/policy	

2.2.2 Messages

This specification does not define any messages.

2.2.3 Elements

The following table summarizes the set of common XML Schema element definitions defined by this specification.

Element	Description
BasicAuthentication	Indicates that clients are authenticated using the Basic Authentication scheme.
DigestAuthentication	Indicates that clients are authenticated using the Digest Access Authentication scheme.
NtlmAuthentication	Indicates that clients are authenticated using the NTLM over HTTP Protocol.
NegotiateAuthentication	Indicates that clients are authenticated using the HTTP Negotiate Authentication scheme.
Streamed	Indicates that messages are exchanged using the .NET Message Framing Protocol with a particular framing mode.
BinaryEncoding	Indicates that messages are exchanged using the binary format with in-band dictionary specified.
SslTransportSecurity	Indicates that messages are exchanged using the .NET Message Framing Protocol with a particular preamble.
WindowsTransportSecurity	Indicates that messages are exchanged using the .NET Message Framing Protocol with a particular preamble.
OneWay	Indicates that all input messages are treated as input messages in one-way operations and all output messages as notification operations.
CompositeDuplex	Indicates that messages sent back to the client are sent using the endpoint reference provided by the client in the ReplyTo header.
RetransmissionEnabled	Indicates that the Web service endpoint has enabled retransmission of SOAP-over-UDP messages.
Streamed	Indicates that the Web service endpoint intends to send and receive messages as a stream of bytes over the WebSockets protocol.
StreamedRequest	Indicates that the Web service endpoint intends to receive messages as a stream of bytes over the WebSockets protocol.
StreamedResponse	Indicates that the Web service endpoint intends to send messages as a stream of bytes over the WebSockets protocol.

The following sections contain the **XML schema** description for the policy assertions and WSDL extensions specified in this document.

2.2.3.1 Basic HTTP Authentication Policy Assertion

```
<xs:schema
   attributeFormDefault="unqualified"
   elementFormDefault="qualified"
   targetNamespace="http://schemas.microsoft.com/ws/06/2004/policy/http"
   xmlns:xs="http://www.w3.org/2001/XMLSchema">
   <xs:element name="BasicAuthentication" />
</xs:schema>
```

The following describes the content model of the **BasicAuthentication** element.

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/http:BasicAuthentication: A Web service endpoint with Basic HTTP Authentication policy assertion MUST authenticate clients using the Basic Authentication scheme, as specified in [RFC2617] section 2.

2.2.3.2 Digest HTTP Authentication Policy Assertion

```
<xs:schema
   attributeFormDefault="unqualified"
   elementFormDefault="qualified"
   targetNamespace="http://schemas.microsoft.com/ws/06/2004/policy/http"
   xmlns:xs="http://www.w3.org/2001/XMLSchema">
   <xs:element name="DigestAuthentication" />
   </xs:schema>
```

The following describes the content model of the **DigestAuthentication** element.

2.2.3.3 NTLM HTTP Authentication Policy Assertion

```
<xs:schema
   attributeFormDefault="unqualified"
   elementFormDefault="qualified"
   targetNamespace="http://schemas.microsoft.com/ws/06/2004/policy/http"
   xmlns:xs="http://www.w3.org/2001/XMLSchema">
   <xs:element name="NtlmAuthentication" />
   </xs:schema>
```

The following describes the content model of the **NtlmAuthentication** element.

/http:NtlmAuthentication: A Web service endpoint with NTLM HTTP Authentication policy assertion MUST authenticate clients using the NTLM over HTTP Protocol, as specified in [MS-NTHT].

2.2.3.4 Negotiate HTTP Authentication Policy Assertion

```
<xs:schema
   attributeFormDefault="unqualified"
   elementFormDefault="qualified"
   targetNamespace="http://schemas.microsoft.com/ws/06/2004/policy/http"
   xmlns:xs="http://www.w3.org/2001/XMLSchema">
   <xs:element name="NegotiateAuthentication" />
   </xs:schema>
```

The following describes the content model of the **NegotiateAuthentication** element.

/http:NegotiateAuthentication: A Web service endpoint with Negotiate HTTP Authentication policy assertion MUST authenticate clients using the HTTP Negotiate Authentication scheme, as specified in [RFC4559] section 4.

2.2.3.5 Streamed Message Framing Policy Assertion

<xs:schema

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```
attributeFormDefault="unqualified"
    elementFormDefault="qualified"
    targetNamespace="http://schemas.microsoft.com/ws/2006/05/framing/policy"
    xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="Streamed" />
    </xs:schema>
```

The following describes the content model of the **Streamed** element.

/msf:Streamed: A Web service endpoint with Streamed Message Framing policy assertion MUST exchange messages using the .NET Message Framing Protocol [MC-NMF]. The framing mode MUST be Singleton Unsized (as described in [MC-NMF] section 2.2.3.2).

2.2.3.6 Binary Encoding Policy Assertion

The following describes the content model of the **BinaryEncoding** element.

/msb:BinaryEncoding: A Web service endpoint with a Binary Encoding policy assertion and configured with a sessionful transport MUST exchange messages using the binary format with inband dictionary specified in [MC-NBFSE]. A Web service endpoint with a Binary Encoding policy assertion and configured with a transport that is not a sessionful transport MUST exchange messages using the binary format specified in [MC-NBFS].<1>

2.2.3.7 Message Framing Transport Security Policy Assertion

The following describes the content model of the **SsITransportSecurity** element.

/msf:SslTransportSecurity: A Web service endpoint with the Message Framing Transport Security policy assertion MUST exchange messages using the .NET Message Framing Protocol [MC-NMF]. The preamble MUST include an upgrade request for "application/ssl-tls", as specified in [MC-NMF] section 2.2.3.5. The Web service endpoint MUST accept an upgrade request for "application/ssl-tls".

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/msf:SslTransportSecurity/msf:RequireClientCertificate: A parameter that specifies that a client MUST provide a server-recognizable certificate, as specified in [RFC4346] section 7.4.6, during the initial SSL/TLS handshake described in [RFC4346] section 7.3.

The SslTransportSecurity element is nested inside the sp:TransportBinding/wsp:Policy/sp:TransportToken/wsp:Policy element of the TransportBinding Assertion, as specified in [WSSP1.2], to indicate that the SOAP message protection is provided by the Transport Layer Security Protocol [RFC4346].

2.2.3.8 Message Framing Security Provider Negotiation Policy Assertion

```
<xs:schema
          attributeFormDefault="unqualified"
          elementFormDefault="qualified"
           targetNamespace="http://schemas.microsoft.com/ws/2006/05/framing/policy"
          xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="WindowsTransportSecurity">
   <xs:complexType>
      <xs:sequence>
        <xs:element name="ProtectionLevel">
          <xs:simpleType>
           <xs:restriction base="xs:string">
              <xs:enumeration value="None"/>
              <xs:enumeration value="Sign"/>
             <xs:enumeration value="EncryptAndSign"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
      </xs:sequence>
   </xs:complexType>
  </xs:element>
</xs:schema>
```

The following describes the content model of the **WindowsTransportSecurity** element.

/msf:WindowsTransportSecurity: A Web service endpoint with the Message Framing Security Provider Negotiation policy assertion MUST exchange messages using the .NET Message Framing Protocol [MC-NMF]. The preamble MUST include an upgrade request for "application/negotiate", as specified in [MC-NMF] section 2.2.3.5. The Web service endpoint MUST accept an upgrade request for "application/negotiate".

/msf:WindowsTransportSecurity/msf:ProtectionLevel: A parameter that specifies the minimal level of protection that MUST be applied to protect the **Initiating Stream**.

The protection level MUST be set to one of the following values:

Value	Meaning
None	Specifies that the Initiating Stream SHOULD be unsigned and SHOULD be unencrypted. The Initiating Stream MAY be signed and MAY be encrypted.
Sign	Specifies that the Initiating Stream MUST be signed. The signed Initiating Stream SHOULD be unencrypted. The signed Initiating Stream MAY be encrypted.
EncryptAndSign	Specifies that the Initiating Stream MUST be encrypted and then signed.

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The WindowsTransportSecurity element is nested inside the sp:TransportBinding/wsp:Policy/sp:TransportToken/wsp:Policy element of the TransportBinding Assertion, as specified in [WSSP1.2], to indicate that the SOAP message protection is provided by the .NET NegotiateStream Protocol [MS-NNS].

2.2.3.9 One-way Policy Assertion

The following describes the content model of the **OneWay** element.

/ow:OneWay: A Web service endpoint with a One-way policy assertion MUST treat all input messages as input messages in one-way operations. The Web service endpoint MUST NOT send replies to a received message. The Web service endpoint MUST treat all output messages as output messages in notification operations. The Web service endpoint MUST NOT accept replies from sent messages.

/ow:OneWay/ow:PacketRoutable: When present, indicates that messages sent to the Web service endpoint MUST be sent as .NET packets, as specified in [MC-NPR] section 2.2.2.

2.2.3.10 Composite Duplex Policy Assertion

The following describes the content model of the **CompositeDuplex** element.

/cdp:CompositeDuplex: A Web service endpoint with a Composite Duplex policy assertion MUST send any messages intended for the client to the endpoint reference provided by the client in the ReplyTo header. Messages sent to the Web service endpoint MUST specify an endpoint reference in the ReplyTo header [WSAddressing] of each request message. Messages sent by the Web service endpoint to the client MUST be sent using the WSDL binding for the Web service endpoint.

2.2.3.11 UDP Retransmission-Enabled Policy Assertion

```
<xs:schema
attributeFormDefault="unqualified"</pre>
```

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```
elementFormDefault="qualified"
  targetNamespace="http://schemas.microsoft.com/ws/06/2010/policy/soap/udp"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="RetransmissionEnabled" />
  </xs:schema>
```

The following describes the content model of the **RetransmissionEnabled** element.

/sud:RetransmissionEnabled: A Web service endpoint with retransmission enabled MUST retransmit messages. A client SHOULD enable a mechanism to detect duplicates and take appropriate action as messages are received from this Web service endpoint.<2>

2.2.3.12 WebSocket Streamed Policy Assertion

The following describes the content model of the **Streamed** element.

/mswsp:Streamed: A Web service endpoint with WebSocket Streamed policy assertion MUST send and receive messages as a stream of bytes.<3>

2.2.3.13 WebSocket Streamed Request Policy Assertion

The following describes the content model of the **StreamedRequest** element.

/mswsp:StreamedRequest: A client SHOULD send a message to a Web service endpoint with WebSocket Streamed Request policy assertion as a stream of bytes.<a><4>

2.2.3.14 WebSocket Streamed Response Policy Assertion

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The following describes the content model of the **StreamedResponse** element.

/mswsp:StreamedResponse: A Web service endpoint with WebSocket Streamed Response policy assertion MUST send messages as a stream of bytes.<5>

2.2.3.15 SOAP-over-UDP SOAP Binding Transport URI

This protocol does not define any new element. However, this protocol defines a new transport URI, http://schemas.microsoft.com/soap/udp, which specifies that a **Web service endpoint** requires messages to be transferred using the [SOAP-UDP] protocol.<6>

2.2.4 Complex Types

This specification does not define any common XML Schema complex type definitions.

2.2.5 Simple Types

This specification does not define any common XML Schema simple type definitions.

2.2.6 Attributes

The following table summarizes the set of common XML Schema attribute definitions defined by this specification.

Attribute	Description
usingSession	Specifies that session semantics are required.
isInitiating	Indicates that an operation is an initiating operation.
isTerminating	Indicates that an operation is a terminating operation.

The following sections contain the XML schema description for the WSDL extensions specified in this document.

2.2.6.1 Using Session WSDL Extension

The following describes the content model of the **usingSession** attribute.

/msc:usingSession: A WSDL port type having a Using Session WSDL extension with a true value specifies that:

- At least one initiating operation MUST be present.
- At least one terminating operation MAY be present.

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- A client MUST request one or more initiating operations, followed by zero or more processing operations, followed by zero or one terminating operations.
- The Web service endpoint MUST process all operations in the order they were sent by the client.

2.2.6.2 Is Initiating WSDL Extension

The following describes the content model of the **isInitiating** attribute.

/msc:isInitiating: A WSDL operation having an Is Initiating WSDL extension with a true value indicates that this operation is an initiating operation.

2.2.6.3 Is Terminating WSDL Extension

The following describes the content model of the **isTerminating** attribute.

/msc:isTerminating: A WSDL operation having an Is Terminating WSDL extension that has a true value indicates that the operation is a terminating operation.

2.2.7 Groups

This specification does not define any common XML Schema group definitions.

2.2.8 Attribute Groups

This specification does not define any common XML Schema attribute group definitions.

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3 Protocol Details

The policy assertions defined in this document specify behavior over all messages sent to and from a Web service endpoint and so they MUST have the following policy subjects:

Endpoint policy subject

[WSPolicyAtt] defines a set of WSDL/1.1 [WSDL] policy attachment points for the policy subject noted previously.

The following is the list of WSDL/1.1 [WSDL] elements whose scope contains the policy subject for the policy assertions defined in this document, but which MUST NOT have the policy assertions attached:

- wsdl:portType
- wsdl:port

The following is the list of WSDL/1.1 [WSDL] elements whose scope contains the policy subject for the policy assertions defined in this document, and which MAY have the policy assertions attached:

wsdl:binding

The assertions defined in this document MUST NOT contain a nested policy expression.

The assertions defined in this document MUST NOT be specified multiple times in the same policy alternative.

The Using Session WSDL extension defined in this document MAY be used on the following list of WSDL/1.1 [WSDL] elements:

wsdl:portType

The Is Initiating and Is Terminating WSDL extensions defined in this document MAY be used on the following list of WSDL/1.1 [WSDL] elements:

wsdl:operation

3.1 Server Details

None.

3.2 Client Details

None.

4 Protocol Examples

Section 6, Appendix A: Full WSDL, provides examples of all of the policy assertions specified in this document.

5 Security

5.1 Security Considerations for Implementers

Security considerations are discussed in detail under the security considerations section in [WS-Policy].

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

For ease of implementation the full WSDLs with schemas are provided in the following sections.

WSDL or schema name	Assertion/WSDL extension/Transport URI	Section
Basic HTTP Authentication Policy Assertion	http:BasicAuthentication	6.1
Digest HTTP Authentication Policy Assertion	http:DigestAuthentication	6.2
NTLM HTTP Authentication Policy Assertion	http:NtlmAuthentication	6.3
Negotiate HTTP Authentication Policy Assertion	http:NegotiateAuthentication	6.4
Streamed Message Framing Policy Assertion	msf:Streamed	6.5
Binary Encoding Policy Assertion	msb:BinaryEncoding	6.6
Message Framing Transport Security Policy Assertion	msf:SslTransportSecurity	6.7
Message Framing Security Provider Negotiation Policy Assertion	msf:WindowsTransportSecurity	6.8
One-way Policy Assertion	ow:OneWay	6.9
Composite Duplex Policy Assertion	cdp:CompositeDuplex	6.9
UDP Retransmission Enabled Policy Assertion	sud:RetransmissionEnabled	6.10
WebSocket Streamed Policy Assertion	mswsp:Streamed	6.11
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WebSocket Streamed Response Policy Assertion	mswsp:StreamedResponse	6.13
SOAP-over-UDP transport URI	http://schemas.microsoft.com/soap/udp	6.14
Using Session WSDL Extension	msc:UsingSession	6.15
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Is Terminating WSDL Extension	msc:IsTerminating	6.15

6.1 Basic HTTP Authentication Policy Assertion

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6.2 Digest HTTP Authentication Policy Assertion

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions</pre>
                  targetNamespace="http://tempuri.org/"
                  xmlns:tns="http://tempuri.org/"
                  xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
                  xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
wssecurity-utility-1.0.xsd"
                  xmlns:wsdl=http://schemas.xmlsoap.org/wsdl/
                  xmlns:http="http://schemas.microsoft.com/ws/06/2004/policy/http">
  <wsp:Policy wsu:Id="MyPolicy">
   <wsp:ExactlyOne>
     <wsp:All>
       <!-- omitted elements -->
       <http:DigestAuthentication />
        <!-- omitted elements -->
     </wsp:All>
   </wsp:ExactlyOne>
 </wsp:Policy>
 <!-- omitted elements -->
 <wsdl:binding name="MyBinding" type="tns:MyPortType">
   <wsp:PolicyReference URI="#MyPolicy" />
   <!-- omitted elements -->
  </wsdl:binding>
 <!-- omitted elements -->
</wsdl:definitions>
```

6.3 NTLM HTTP Authentication Policy Assertion

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6.4 Negotiate HTTP Authentication Policy Assertion

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions</pre>
                  targetNamespace="http://tempuri.org/"
                  xmlns:tns="http://tempuri.org/"
                  xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
                  xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
wssecurity-utility-1.0.xsd"
                  xmlns:wsdl=http://schemas.xmlsoap.org/wsdl/
                  xmlns:http="http://schemas.microsoft.com/ws/06/2004/policy/http">
  <wsp:Policy wsu:Id="MyPolicy">
   <wsp:ExactlyOne>
     <wsp:All>
       <!-- omitted elements -->
       <http:NegotiateAuthentication />
        <!-- omitted elements -->
     </wsp:All>
   </wsp:ExactlyOne>
 </wsp:Policy>
 <!-- omitted elements -->
 <wsdl:binding name="MyBinding" type="tns:MyPortType">
   <wsp:PolicyReference URI="#MyPolicy" />
   <!-- omitted elements -->
  </wsdl:binding>
 <!-- omitted elements -->
</wsdl:definitions>
```

6.5 Streamed Message Framing Policy Assertion

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6.6 Binary Encoding Policy Assertion

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions</pre>
                  targetNamespace="http://tempuri.org/"
                  xmlns:tns="http://tempuri.org/"
                  xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
                  xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
wssecurity-utility-1.0.xsd"
                  xmlns:wsdl=http://schemas.xmlsoap.org/wsdl/
                xmlns:msb="http://schemas.microsoft.com/ws/06/2004/mspolicy/netbinary1>
 <wsp:Policy wsu:Id="MyPolicy">
   <wsp:ExactlyOne>
     <wsp:All>
       <!-- omitted elements -->
       <msb:BinaryEncoding />
        <!-- omitted elements -->
     </wsp:All>
   </wsp:ExactlyOne>
  </wsp:Policv>
 <!-- omitted elements -->
  <wsdl:binding name="MyBinding" type="tns:MyPortType">
   <wsp:PolicyReference URI="#MyPolicy"></wsp:PolicyReference>
   <!-- omitted elements -->
  </wsdl:binding>
 <!-- omitted elements -->
</wsdl:definitions>
```

6.7 Message Framing Transport Security Policy Assertion

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```
<wsp:Policy wsu:Id="MyPolicy">
   <wsp:ExactlyOne>
      <wsp:All>
       <!-- omitted elements -->
         <sp:TransportBinding >
          <wsp:Policy>
            <sp:TransportToken>
              <wsp:Policy>
                <msf:SslTransportSecurity >
                  <msf:RequireClientCertificate>
                  </msf:RequireClientCertificate>
                </msf:SslTransportSecurity>
              </wsp:Policy>
            </sp:TransportToken>
           <!-- omitted elements -->
          </wsp:Policy>
        </sp:TransportBinding>
        <!-- omitted elements -->
      </wsp:All>
   </wsp:ExactlyOne>
  </wsp:Policy>
  <!-- omitted elements -->
 <wsdl:binding name="MyBinding" type="tns:MyPortType">
   <wsp:PolicyReference URI="#MyPolicy"></wsp:PolicyReference>
   <!-- omitted elements -->
  </wsdl:binding>
  <!-- omitted elements -->
</wsdl:definitions>
```

6.8 Message Framing Security Provider Negotiation Policy Assertion

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions</pre>
                  targetNamespace="http://tempuri.org/"
                  xmlns:tns="http://tempuri.org/"
                  xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
                  xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
wssecurity-utility-1.0.xsd"
                  xmlns:wsdl=http://schemas.xmlsoap.org/wsdl/
                  xmlns:msf=http://schemas.microsoft.com/ws/2006/05/framing/policy
                  xmlns:sp="http://schemas.xmlsoap.org/ws/2005/07/securitypolicy">
  <wsp:Policy wsu:Id="MyPolicy">
   <wsp:ExactlyOne>
      <wsp:All>
        <!-- omitted elements -->
         <sp:TransportBinding >
          <wsp:Policy>
            <sp:TransportToken>
              <wsp:Policy>
                <msf:WindowsTransportSecurity >
                  <msf:ProtectionLevel>EncryptAndSign</msf:ProtectionLevel>
                </msf:WindowsTransportSecurity>
              </wsp:Policy>
            </sp:TransportToken>
           <!-- omitted elements -->
          </wsp:Policy>
        </sp:TransportBinding>
```

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6.9 One-way and Composite Duplex Policy Assertions

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions</pre>
                  targetNamespace="http://tempuri.org/"
                  xmlns:tns="http://tempuri.org/"
                  xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
                  xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
wssecurity-utility-1.0.xsd"
                  xmlns:wsdl=http://schemas.xmlsoap.org/wsdl/
                  xmlns:cdp="http://schemas.microsoft.com/net/2006/06/duplex"
                  xmlns:ow="http://schemas.microsoft.com/ws/2005/05/routing/policy">
  <wsp:Policy wsu:Id="MyPolicy">
   <wsp:ExactlyOne>
     <wsp:All>
       <!-- omitted elements -->
       <cdp:CompositeDuplex />
       <ow:OneWay />
        <!-- omitted elements -->
     </wsp:All>
   </wsp:ExactlyOne>
  </wsp:Policv>
 <!-- omitted elements -->
  <wsdl:binding name="MyBinding" type="tns:MyPortType">
   <wsp:PolicyReference URI="#MyPolicy" />
   <!-- omitted elements -->
  </wsdl:binding>
 <!-- omitted elements -->
</wsdl:definitions>
```

6.10 UDP Retransmission-Enabled Policy Assertion

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6.11 WebSocket Streamed Policy Assertion

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions</pre>
                  targetNamespace="http://tempuri.org/"
                  xmlns:tns="http://tempuri.org/"
                  xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
                  xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
wssecurity-utility-1.0.xsd"
                  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
                  xmlns:mswsp="http://schemas.microsoft.com/soap/websocket/policy">
  <wsp:Policy wsu:Id="MyPolicy">
   <wsp:ExactlyOne>
     <wsp:All>
       <!-- omitted elements -->
        <mswsp:Streamed/>
       <!-- omitted elements -->
     </wsp:All>
   </wsp:ExactlyOne>
 </wsp:Policy>
  <!-- omitted elements -->
 <wsdl:binding name="MyBinding" type="tns:MyPortType">
   <wsp:PolicyReference URI="#MyPolicy"></wsp:PolicyReference>
   <!-- omitted elements -->
  </wsdl:binding>
  <!-- omitted elements -->
</wsdl:definitions>
```

6.12 WebSocket Streamed Request Policy Assertion

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```
<wsp:Policy wsu:Id="MyPolicy">
   <wsp:ExactlyOne>
     <wsp:All>
       <!-- omitted elements -->
       <mswsp:StreamedRequest/>
        <!-- omitted elements -->
     </wsp:All>
   </wsp:ExactlyOne>
  </wsp:Policy>
  <!-- omitted elements -->
 <wsdl:binding name="MyBinding" type="tns:MyPortType">
   <wsp:PolicyReference URI="#MyPolicy"></wsp:PolicyReference>
   <!-- omitted elements -->
  </wsdl:binding>
 <!-- omitted elements -->
</wsdl:definitions>
```

6.13 WebSocket Streamed Response Policy Assertion

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions</pre>
                  targetNamespace="http://tempuri.org/"
                  xmlns:tns="http://tempuri.org/"
                  xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
                  xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
wssecurity-utility-1.0.xsd"
                  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
                  xmlns:mswsp="http://schemas.microsoft.com/soap/websocket/policy">
  <wsp:Policy wsu:Id="MyPolicy">
   <wsp:ExactlyOne>
     <wsp:All>
       <!-- omitted elements -->
       <mswsp:StreamedResponse/>
       <!-- omitted elements -->
     </wsp:All>
   </wsp:ExactlyOne>
  </wsp:Policy>
 <!-- omitted elements -->
 <wsdl:binding name="MyBinding" type="tns:MyPortType">
   <wsp:PolicyReference URI="#MyPolicy"></wsp:PolicyReference>
   <!-- omitted elements -->
  </wsdl:binding>
 <!-- omitted elements -->
</wsdl:definitions>
```

6.14 SOAP-over-UDP Transport URI

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6.15 Using Session, Is Initiating, and Is Terminating WSDL Extensions

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions</pre>
                  targetNamespace="http://tempuri.org/"
                 xmlns:msc="http://schemas.microsoft.com/ws/2005/12/wsdl/contract"
                  xmlns:wsdl=http://schemas.xmlsoap.org/wsdl/>
 <!-- omitted elements -->
<wsdl:portType msc:usingSession="true" name="IContractName">
   <wsdl:operation msc:isInitiating="true" msc:isTerminating="false" name="A">
      <!-- omitted elements -->
   </wsdl:operation>
   <wsdl:operation msc:isInitiating="false" msc:isTerminating="false" name="B">
      <!-- omitted elements -->
   </wsdl:operation>
   <wsdl:operation msc:isInitiating="false" msc:isTerminating="true" name="C">
      <!-- omitted elements -->
   </wsdl:operation>
  <!-- omitted elements -->
</wsdl:portType>
 <!-- omitted elements -->
</wsdl:definitions>
```

7 Appendix B: Product Behavior

This document specifies version-specific details in the Microsoft .NET Framework. For information about which versions of .NET Framework are available in each released Windows product or as supplemental software, see .NET Framework.

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft .NET Framework 3.0
- Microsoft .NET Framework 3.5
- Microsoft .NET Framework 4.0
- Microsoft .NET Framework 4.5

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

<1> Section 2.2.3.6: The Windows implementation of this protocol uses a transport that is not a sessionful transport for the "http" and "https" schemes.

<2> Section 2.2.3.11: UDP retransmission-enabled policy assertion is not available in .NET Framework 3.0, .NET Framework 3.5, or .NET Framework 4.0.

<3> Section 2.2.3.12: WebSocket Streamed policy assertions are not available in .NET Framework 3.0, .NET Framework 3.5, or .NET Framework 4.0.

<4> Section 2.2.3.13: WebSocket Streamed Request policy assertions are not available in .NET Framework 3.0, .NET Framework 3.5, or .NET Framework 4.0.

<5> Section 2.2.3.14: WebSocket Streamed Response policy assertions are not available in .NET Framework 3.0, .NET Framework 3.5, or .NET Framework 4.0.

<a> Section 2.2.3.15: SOAP-over-UDP transport URI is not available in .NET Framework 3.0, .NET Framework 3.5, or .NET Framework 4.0.

8 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

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