[MS-OXWSLVID]:

Federated Internet Authentication Web Service Protocol

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1 Introduction

The Federated Internet Authentication Web Service Protocol defines the interaction between the server and standard Internet authentication protocols. The server uses this protocol to call external Web services to obtain security tokens that are then used by other Web service protocols to authenticate a transaction.

Sections 1.5, 1.8, 1.9, 2, and 3 of this specification are normative. All other sections and examples in this specification are informative.

1.1 Glossary

This document uses the following terms:

- **Active Directory**: The Windows implementation of a general-purpose directory service, which uses LDAP as its primary access protocol. **Active Directory** stores information about a variety of objects in the network such as user accounts, computer accounts, groups, and all related credential information used by Kerberos [MS-KILE]. **Active Directory** is either deployed as Active Directory Domain Services (AD DS) or Active Directory Lightweight Directory Services (AD LDS), which are both described in [MS-ADOD]: Active Directory Protocols Overview.
- **Active Directory object**: A set of directory objects that are used within **Active Directory** as defined in [MS-ADTS] section 3.1.1. An **Active Directory object** can be identified by a dsname. See also directory object.
- **base64 encoding**: A binary-to-text encoding scheme whereby an arbitrary sequence of bytes is converted to a sequence of printable ASCII characters, as described in [RFC4648].
- **certificate**: When referring to X.509v3 certificates, that information consists of a public key, a distinguished name (DN) of some entity assumed to have control over the private key corresponding to the **public key** in the certificate, and some number of other attributes and extensions assumed to relate to the entity thus referenced. Other forms of certificates can bind other pieces of information.
- **Coordinated Universal Time (UTC)**: A high-precision atomic time standard that approximately tracks Universal Time (UT). It is the basis for legal, civil time all over the Earth. Time zones around the world are expressed as positive and negative offsets from UTC. In this role, it is also referred to as Zulu time (Z) and Greenwich Mean Time (GMT). In these specifications, all references to UTC refer to the time at UTC-0 (or GMT).
- domain: A set of users and computers sharing a common namespace and management infrastructure. At least one computer member of the set must act as a domain controller (DC) and host a member list that identifies all members of the domain, as well as optionally hosting the Active Directory service. The domain controller provides authentication of members, creating a unit of trust for its members. Each domain has an identifier that is shared among its members. For more information, see [MS-AUTHSOD] section 1.1.1.5 and [MS-ADTS].
- **domain name**: The name given by an administrator to a collection of networked computers that share a common directory. Part of the domain naming service naming structure, domain names consist of a sequence of name labels separated by periods.
- **Domain Name System (DNS)**: A hierarchical, distributed database that contains mappings of **domain names** to various types of data, such as IP addresses. DNS enables the location of computers and services by user-friendly names, and it also enables the discovery of other information stored in the database.
- **Hypertext Transfer Protocol Secure (HTTPS)**: An extension of HTTP that securely encrypts and decrypts web page requests. In some older protocols, "Hypertext Transfer Protocol over Secure

- Sockets Layer" is still used (Secure Sockets Layer has been deprecated). For more information, see [SSL3] and [RFC5246].
- **private key**: One of a pair of keys used in public-key cryptography. The private key is kept secret and is used to decrypt data that has been encrypted with the corresponding public key. For an introduction to this concept, see [CRYPTO] section 1.8 and [IEEE1363] section 3.1.
- **public key**: One of a pair of keys used in public-key cryptography. The public key is distributed freely and published as part of a digital certificate. For an introduction to this concept, see [CRYPTO] section 1.8 and [IEEE1363] section 3.1.
- **security token service (STS)**: A web service that issues claims and packages them in encrypted security tokens.
- **SOAP action**: The HTTP request header field used to indicate the intent of the SOAP request, using a **URI** value. See [SOAP1.1] section 6.1.1 for more information.
- **SOAP body**: A container for the payload data being delivered by a **SOAP message** to its recipient. See [SOAP1.2-1/2007] section 5.3 for more information.
- **SOAP header**: A mechanism for implementing extensions to a **SOAP message** in a decentralized manner without prior agreement between the communicating parties. See [SOAP1.2-1/2007] section 5.2 for more information.
- **SOAP message**: An **XML** document consisting of a mandatory SOAP envelope, an optional **SOAP** header, and a mandatory **SOAP body**. See [SOAP1.2-1/2007] section 5 for more information.
- **Uniform Resource Identifier (URI)**: A string that identifies a resource. The URI is an addressing mechanism defined in Internet Engineering Task Force (IETF) Uniform Resource Identifier (URI): Generic Syntax [RFC3986].
- **Uniform Resource Locator (URL)**: A string of characters in a standardized format that identifies a document or resource on the World Wide Web. The format is as specified in [RFC1738].
- user principal name (UPN): A user account name (sometimes referred to as the user logon name) and a domain name that identifies the domain in which the user account is located. This is the standard usage for logging on to a Windows domain. The format is: someone@example.com (in the form of an email address). In **Active Directory**, the userPrincipalName attribute of the account object, as described in [MS-ADTS].
- **Web Services Description Language (WSDL)**: An XML format for describing network services as a set of endpoints that operate on messages that contain either document-oriented or procedure-oriented information. The operations and messages are described abstractly and are bound to a concrete network protocol and message format in order to define an endpoint. Related concrete endpoints are combined into abstract endpoints, which describe a network service. WSDL is extensible, which allows the description of endpoints and their messages regardless of the message formats or network protocols that are used.
- **WSDL message**: An abstract, typed definition of the data that is communicated during a WSDL operation [WSDL]. Also, an element that describes the data being exchanged between web service providers and clients.
- **WSDL port type**: A named set of logically-related, abstract **Web Services Description Language (WSDL)** operations and messages.
- **X.509**: An ITU-T standard for public key infrastructure subsequently adapted by the IETF, as specified in [RFC3280].
- **XML**: The Extensible Markup Language, as described in [XML1.0].

- **XML namespace**: A collection of names that is used to identify elements, types, and attributes in XML documents identified in a URI reference [RFC3986]. A combination of XML namespace and local name allows XML documents to use elements, types, and attributes that have the same names but come from different sources. For more information, see [XMLNS-2ED].
- **XML schema**: A description of a type of XML document that is typically expressed in terms of constraints on the structure and content of documents of that type, in addition to the basic syntax constraints that are imposed by **XML** itself. An XML schema provides a view of a document type at a relatively high level of abstraction.
- MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the Errata.

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.

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

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1.2.2 Informative References

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[MS-OXPROTO] Microsoft Corporation, "Exchange Server Protocols System Overview".

[MS-OXWSMSHR] Microsoft Corporation, "Folder Sharing Web Service Protocol".

1.3 Overview

The Federated Internet Authentication Web Service Protocol defines the interactions between the server and standard Internet authentication protocols to provide authentication information to other services on the server. This protocol uses the following:

- The Managed Delegation Web service, to establish a relationship with a security token service (STS). The operations that are exposed by the Managed Delegation Web service are described in section 3.1 and section 3.2.
- The **Federation** element, as described in [WSFederation], to provide the security tokens and endpoints that are used to create authentication tokens that can be used to authenticate users and services with other organizations.
- The authentication token that is returned by an STS, as described in [WSTrust1.4].

1.4 Relationship to Other Protocols

The Federated Internet Authentication Web Service Protocol uses the standard Web Service Federation Language Protocol, as described in [WSFederation], and the WS-Trust 1.4 Protocol, as described in [WSTrust1.4], to provide authentication services for a server. The Folder Sharing Web Service Protocol, as described in [MS-OXWSMSHR]], uses this protocol for authentication services.

For conceptual background information and overviews of the relationships and interactions between this and other protocols, see [MS-OXPROTO].

1.5 Prerequisites/Preconditions

The Federated Internet Authentication Web Service Protocol uses services that are provided by external Web services to establish federated relationships between organizations. In order to operate, the protocol requires that the service provide the following:

- The URL of a service that provides a Federation Metadata Document, as described in [WSFederation] section 3.1, with the fields and values as described in section 3.3.1.
- The URL of a delegation management service that provides services, as described in section <u>3.1 or</u> section <u>3.2</u>.

1.6 Applicability Statement

This protocol is applicable to applications that request federated authentication information on behalf of a client, and applications that expose Web services that provide federated authentication information to servers.

1.7 Versioning and Capability Negotiation

None.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

In the following sections, the schema definition might differ from the processing rules imposed by the protocol. The **WSDL** in this specification provides a base description of the protocol. The schema in this specification provides a base description of the message syntax. The text that specifies the WSDL and schema might specify restrictions that reflect actual protocol behavior. For example, the schema definition might allow for an element to be **empty**, **null**, or **not present** but the behavior of the protocol as specified restricts the same elements to being **non-empty**, **not null**, or **present**.

2.1 Transport

Protocol servers support SOAP over **HTTPS**. Protocol messages are formatted as specified in [SOAP1.1] or in [SOAP1.2/1]. Security tokens are used as specified in [WSS]. Security tokens are exchanged as specified in [WSTrust1.4]. Web service addresses are bound as specified in [WSADDRBIND].

2.2 Common Message Syntax

This section contains common definitions that are used by this protocol. The syntax of the definitions uses **XML schema**, as defined in [XMLSCHEMA1] and [XMLSCHEMA2], and **Web Services Description Language (WSDL)**, as defined in [WSDL].

2.2.1 Namespaces

This specification defines and references various **XML namespaces** by using the mechanisms specified in [XMLNS]. Although this specification associates a specific XML namespace prefix for each XML namespace that is used, the choice of any particular XML namespace prefix is implementation-specific and not significant for interoperability.

Prefix	Namespace URI	Reference
S	http://www.w3.org/2001/XMLSchema	[XMLNS]
soap	http://schemas.xmlsoap.org/wsdl/soap/	[SOAP1.1]
soap12	http://schemas.xmlsoap.org/wsdl/soap12/	[WSDLSOAP]
s1	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd	[WSS]
s2	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd	[WSS]
s3	http://www.w3.org/2000/09/xmldsig#	[XMLDSig2]
tns	http://domains.live.com/Service/ManageDelegation2/V1.0	
wsdl	http://schemas.xmlsoap.org/WSDL/	[WSDL]

2.2.2 Messages

This specification does not define any common **WSDL message** definitions.

2.2.3 Elements

The following table summarizes the set of common **XML schema** element definitions that are defined by this specification. XML schema element definitions that are specific to a particular operation are described with the operation.

Element name	Description
DomainOwnershipProofHeader	Specifies the security credentials that identify the owner of a domain that is participating in the federation management service, as described in [WSFederation] .
Security	Specifies the elements of the WSSecurityHeader element that are used by the Federated Internet Authentication Web Service Protocol.

2.2.3.1 tns:DomainOwnershipProofHeader Element

The **DomainOwnershipProofHeader** element defines the credentials that are required to prove ownership of a domain that is participating in a federation management service.

```
<xs:element name="tns:DomainOwnershipProofHeader"
   type="tns:DomainOwnershipProofHeader"
/>
```

2.2.3.2 s:Security Element

The **Security** element specifies the elements of the **WSSecurityHeader** element that are used by the Federated Internet Authentication Web Service Protocol. These elements are **Timestamp**, as specified in [WSS] Appendix C, and **Signature**, as specified in [XMLDSiq2].

```
<xs:element name="s:Security"
   type="s1:WSSecurityHeader"
/>
```

2.2.4 Complex Types

The following table summarizes the set of common **XML schema** complex types that are defined by this specification. XML schema complex type definitions that are specific to a particular operation are defined with the operation.

Complex type name	Description	
ArrayOfProperty	Specifies an array of property name/value pairs for a managed delegate relationship.	
DomainInfo	Specifies the domain information that is returned by the GetDomainInfo operation.	
DomainOwnershipProofHeader	Specifies the credentials that are required to prove ownership of a domain.	
Property	Specifies a name/value pair for a managed delegate relationship.	
WSSecurityHeader	Specifies the elements of the standard WSSecurityHeader element that	

Complex type name	Description
	are used by the Federated Internet Authentication Web Service Protocol.

2.2.4.1 tns:ArrayOfProperty Complex Type

The **ArrayOfProperty** complex type specifies one or more **Property** complex type name/value pairs, as specified in section 2.2.4.4.

The following table lists the child elements of the **ArrayOfProperty** complex type.

Element name	Туре	Description
Property	tns:Property (section 2.2.4.4)	A name/value pair that describes a managed delegation relationship property.

2.2.4.2 tns:DomainInfo Complex Type

The **DomainInfo** complex type defines the domain information that is returned by the **GetDomainInfo** operation, as specified in section <u>3.1.4.3</u>.

```
<xs:complexType name="DomainInfo">
  <xs:sequence>
    <xs:element name="DomainName"</pre>
     type="s:string"
      maxOccurs="1"
     minOccurs="0"
    <xs:element name="AppId"</pre>
      type="s:string"
      maxOccurs="1"
     minOccurs="0"
     />
    <xs:element name="DomainState"</pre>
      type="tns:DomainState"
      maxOccurs="1"
      minOccurs="1"
     />
  </xs:sequence>
</xs:complexType>
```

The following table lists the child elements of the **DomainInfo** complex type.

Element name	Туре	Description
DomainName	s:string ([XMLSCHEMA2])	Specifies the registered name of the domain.
AppId	s:string	Specifies the application identifier that is associated with the domain.
DomainState	tns:DomainState (section 2.2.5.1)	Specifies the current state of the domain. MUST be present.

2.2.4.3 tns:DomainOwnershipProofHeader Complex Type

The **DomainOwnershipProofHeader** complex type specifies the credentials that are required to prove ownership of a domain that is participating in a federation management service.

The following table lists the child elements of the **DomainOwnershipProofHeader** complex type.

Element name	Туре	Description
Domain	s:string ([XMLSCHEMA2])	Specifies the name of the domain that is participating in the federation management service.
HashAlgorithm	s:string	Specifies the hash algorithm that is used to create the signature.
Signature	s:string	Specifies the signature of the domain owner.

Create the **Signature** element by performing the following algorithm:

- Sign the **Domain** element with the private key from the certificate used to authenticate the domain with the **STS**.
- Hash the certificate signature with the SHA-512 hash algorithm, as described in [FIPS180-2].
- Encode the hashed value of the signature with base64 encoding.

The server compares the value of the **Signature** element with the contents of a TXT record on the **Domain Name System (DNS)** server for the domain specified in the **Domain** element to determine whether the application is authorized to make Web service calls for the domain.

2.2.4.4 tns:Property Complex Type

The **Property** complex type specifies a managed delegation property as a name/value pair.

The following table lists the child elements of the **Property** complex type.

Element name	Туре	Description
Name	s:string ([XMLSCHEMA2])	Specifies the name of the property.
Value	s:string	Specifies the value of the property expressed as a string.

2.2.4.5 s1:WSSecurityHeader Complex Type

The **WSSecurityHeader** complex type specifies the elements of the **WSSecurityHeader** element that are used by the Federated Internet Authentication Web Service Protocol.

The following table lists the child elements of the **WSSecurityHeader** complex type.

Element name	Туре	Description
Timestamp	s2:Timestamp [WSS] Appendix C	Specifies the date and time that the request was created. The Timestamp element MUST contain a Created and an Expired element.
Signature	s3:Signature	Specifies the signature for the request. The signature is created by signing the Timestamp element with the X.509 certificate private key that is

Element name	Туре	Description
	[XMLDSig2]	associated with the domain owner. The Signature element MUST contain the signature method and the X.509 certificate public key .

2.2.5 Simple Types

The following table summarizes the set of common **XML schema** simple types that are defined by this specification. XML schema simple type definitions that are specific to a particular operation are defined with the operation.

Simple type name	Descriptiom
DomainState	Specifies the possible states that can be returned by the GetDomainInfo operation.

2.2.5.1 tns:DomainState Simple Type

The **DomainState** simple type specifies the possible states that can be returned by the **GetDomainInfo** operation, as specified in sections 3.1.4.3 and 3.2.4.3.

The following table lists the values that are defined by the **DomainState** simple type.

Value	Meaning	
PendingActivation	The request to create a domain has been received but it is not yet active.	
Active	The domain is active.	
PendingRelease	The request to release a domain has been received, but the domain has not yet been released.	

2.2.6 Attributes

This specification does not define any common **XML schema** attribute definitions.

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.

3 Protocol Details

The Federated Internet Authentication Web Service Protocol does not act as a server, and does not expose any services to outside callers. This specification describes the server's interactions as a client to external services.

3.1 ManageDelegationSoap Client Details

This client protocol is used by client applications to identify server applications and authenticate those server applications.

3.1.1 Abstract Data Model

This section contains a conceptual model of possible data organization that an implementation maintains to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with that specified in this document.

This protocol is used by client applications to identify server applications and authenticate those server applications. It uses the standard Internet authentication techniques specified in [SAML], [WSFederation], [WSS], [WSTrust1.4], and [XMLDSig2] for that identification and authentication.

Clients that implement this protocol take the following steps to establish a relationship with the federation management service:

- 1. Create an application identifier by using the **CreateAppId** operation, as specified in section 3.1.4.2.
- 2. Place the application identifier on the **domain**'s **DNS** server as a TXT record.
- 3. Reserve a **domain name** with the federation management service by using the **ReserveDomain** operation, as specified in section 3.1.4.6.
- 4. Register the **URI** that is associated with the domain with the federation management service by using the **AddUri** operation, as specified in section 3.1.4.1.

Clients can request and modify information stored with the federation management service by doing the following:

- Using the **GetDomainInfo** operation, as specified in section <u>3.1.4.3</u>, to retrieve domain information from the federation management service.
- Modifying the information stored with the federation management service by using the UpdateAppIdCertificate operation, as specified in section 3.1.4.7, and the UpdateAppIdProperties operation, as specified in section 3.1.4.8.

Clients can end participation with the federation management service by doing the following:

- Using the RemoveUri operation, as specified in section 3.1.4.5, to remove a URI registered to the domain.
- Using the ReleaseDomain operation, as specified in section 3.1.4.4, to remove a registered domain from the federation management service.

3.1.2 Timers

None.

3.1.3 Initialization

Before calling this protocol, the client application requires the following:

- The URL of a service that provides a Federation Metadata Document, as specified in [WSFederation] section 3.1, with the fields and values as specified in section 3.3.<1>
- The URL of a delegation management service that provides services as described in section 3.1.<2>
- A DNS TXT record containing the client's application ID on the DNS server for the domain.

3.1.4 Message Processing Events and Sequencing Rules

This protocol uses the operations that are listed in the following table.

Operation name	Description	
AddUri	Registers a URI with the federation management service.	
CreateAppId Creates an application identifier for an organization with the federation in service.		
GetDomainInfo Gets domain status information from the federation management service		
ReleaseDomain	Removes a domain from the federation management service.	
RemoveUri	Removes a registered URI from the federation management service.	
ReserveDomain	Verifies that a domain has to be managed by the specified application identifier.	
UpdateAppIdCertificate	Updates the security certificate that is associated with an application identifier.	
UpdateAppIdProperties	Updates the organizational information that is associated with an application identifier.	

3.1.4.1 AddUri Operation

The **AddUri** operation registers the **URL** of an organization that is participating in the federation management service.

The following is the **WSDL port type** specification for this operation.

```
<wsdl:operation name="AddUri">
  <wsdl:input message="tns:AddUriSoapIn" />
  <wsdl:output message="tns:AddUriSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for this operation.

```
</wsdl:output>
</wsdl:operation>
```

3.1.4.1.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description
AddUriSoapIn	Specifies the SOAP message that requests the application identifier.
AddUriSoapOut	Specifies the SOAP message that is returned by the server in response.

3.1.4.1.1.1 tns:AddUriSoapIn Message

The **AddUriSoapIn WSDL message** specifies a request to register a **URI** with the federation management service.

```
<wsdl:message name="AddUriSoapIn">
    <wsdl:part name="parameters" element="tns:AddUri" />
</wsdl:message>
```

The **AddUriSoapIn** WSDL message is the input message for the **SOAP action** http://domains.live.com/Service/ManageDelegation/V1.0/AddUri.

The part of the **AddUriSoapIn** WSDL message is described in the following table.

Pai	rt Name	Element/type	Description
pai	rameters	tns:AddUri (section 3.2.4.1.2.1)	Specifies the SOAP body of the request to register a URI with the federation management service.

3.1.4.1.1.2 tns:AddUriSoapOut Message

The **AddUriSoapOut WSDL message** specifies the response to a request to register a **URI** with the federation management server.

```
<wsdl:message name="AddUriSoapOut">
      <wsdl:part name="parameters" element="tns:AddUriResponse" />
</wsdl:message>
```

The **AddUriSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation/V1.0/AddUri.

The part of the **AddUriSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:AddUriResponse (section 3.2.4.1.2.2)	Specifies the SOAP body of the response.

3.1.4.1.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name Description	
AddUri Specifies the URI that is to be added to the federation management se	
AddUriResponse	Specifies the response from the AddUri operation.

3.1.4.1.2.1 tns:AddUri Element

The **AddUri** element specifies the **URI** that is to be added to the federation management service by the **AddUri** operation.

The following table lists the child elements of the **AddUri** element.

Element name	Туре	Description
ownerAppId	s:string ([XMLSCHEMA2])	Specifies the application identifier that is assigned to the entity that is requesting that the URI be registered with a federation management service.
uri	s:string	Specifies the URI to register with the federation management service.

3.1.4.1.2.2 tns:AddUriResponse Element

The **AddUriResponse** element specifies the response from the **AddUri** operation (section <u>3.1.4.1</u>).

```
<xs:element name="AddUriResponse">
  <xs:complexType />
</xs:element>
```

3.1.4.2 CreateAppId Operation

The **CreateAppId** operation creates an identifier for an organization that participates in a federation management service. The identifier that is returned by the **CreateAppId** operation is used when calling operations on the federation management server to identify the organization that is making the request.

The following is the **WSDL port type** specification for this operation.

```
<wsdl:operation name="CreateAppId">
  <wsdl:input message="tns:CreateAppIdSoapIn" />
  <wsdl:output message="tns:CreateAppIdSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for this operation.

The **CreateAppId** operation requires that the certificate specified in the input message be attached as a **SOAP** header to the request.

3.1.4.2.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description	
CreateAppIdSoapIn	Specifies the SOAP message that requests the application identifier.	
CreateAppIdSoapOut	Specifies the SOAP message that is returned by the server in response.	

3.1.4.2.1.1 tns:CreateAppIdSoapIn Message

The CreateAppIdSoapIn WSDL message specifies the request to create an application identifier.

```
<wsdl:message name="CreateAppIdSoapIn">
    <wsdl:part name="parameters" element="tns:CreateAppId" />
</wsdl:message>
```

The **CreateAppIdSoapIn** WSDL message is the input message for the **SOAP action** http://domains.live.com/Service/ManageDelegation/V1.0/CreateAppId.

The parts of the **CreateAppIdSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:CreateAppId (section 3.2.4.2.2.1)	Contains the SOAP body of the request to create an application identifier.

3.1.4.2.1.2 tns:CreateAppIdSoapOut Message

The **CreateAppIdSoapOut WSDL message** specifies the response to a request to create an application identifier.

```
<wsdl:message name="CreateAppIdSoapOut">
    <wsdl:part name="parameters" element="tns:CreateAppIdResponse" />
</wsdl:message>
```

The **CreateAppIdSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation/V1.0/CreateAppId.

The part of the **CreateAppIdSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:CreateAppIdResponse (section 3.2.4.2.2.2)	Specifies the SOAP body of the response that contains the application identifier and administrative key.

3.1.4.2.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description	
CreateAppId	Specifies the information that is required to establish a relationship with a federation management service.	
CreateAppIdResponse	Specifies the response from the CreateAppId operation that contains an application identifier.	

3.1.4.2.2.1 tns:CreateAppId Element

The **CreateAppId** element specifies the information that is required to establish a relationship with a federation management service.

```
/>
</xs:sequence>
</xs:complexType>
</xs:element>
```

The following table lists the child elements of the **CreateAppId** element.

Element name	Туре	Description
certificate	s:string ([XMLSCHEMA2])	Specifies the certificate that will be used for application identifier management and for encryption of the delegation ticket for this domain . MUST be a string encoded with base64 encoding .
properties	tns:ArrayOfProperty (section 2.2.4.1)	Specifies additional information about the organization. Can be present.

3.1.4.2.2.2 tns:CreateAppIdResponse Element

The **CreateAppIdResponse** element specifies the response from the **CreateAppId** operation, as specified in section 3.1.4.2, that contains an application identifier and administrative key.

The following table lists the child elements of the **CreateAppIdResponse** element.

Element name	Туре	Description
CreateAppIdResult	tns:AppIdInfo (section 3.1.4.2.3.1)	Specifies an application identifier and the associated administrative key.

3.1.4.2.3 Complex Types

The following table summarizes the **XML schema** complex type definitions that are specific to this operation.

Complex type	Description	
AppIdInfo	Specifies an application identifier and administrative key.	

3.1.4.2.3.1 tns:AppIdInfo Complex Type

The **AppIdInfo** complex type specifies an application identifier and the associated administrative key.

The following table lists the child elements of the **AppIdInfo** complex type.

Element name	Туре	Description
AppId	s:string ([XMLSCHEMA2])	Specifies an application identifier.
AdminKey	s:string	Specifies the administrative key that is associated with the application identifier.

3.1.4.3 GetDomainInfo Operation

The GetDomainInfo operation retrieves federation status information for a domain.

The following is the **WSDL port type** specification for this operation.

```
<wsdl:operation name="GetDomainInfo">
    <wsdl:input message="tns:GetDomainInfoSoapIn" />
    <wsdl:output message="tns:GetDomainInfoSoapOut" />
</wsdl:operation>
```

The following is the **WSDL** binding specification for this operation.

3.1.4.3.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description	
GetDomainInfoSoapIn	Specifies the SOAP message that requests the domain information.	
GetDomainInfoSoapOut	Specifies the SOAP message that is returned by the server in response.	

3.1.4.3.1.1 tns:GetDomainInfoSoapIn Message

The **GetDomainInfoSoapIn WSDL message** specifies a request to return **domain** information.

```
<wsdl:message name="GetDomainInfoSoapIn">
    <wsdl:part name="parameters" element="tns:GetDomainInfo" />
</wsdl:message>
```

The **GetDomainInfoSoapIn** WSDL message is the input message for the **SOAP** action http://domains.live.com/Service/ManageDelegation/V1.0/GetDomainInfo.

The part of the **GetDomainInfoSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:GetDomainInfo (section 3.1.4.3.2.1)	Specifies the SOAP body of the request to return domain information.

3.1.4.3.1.2 tns:GetDomainInfoSoapOut Message

The **GetDomainInfoSoapOut WSDL message** specifies the response to a request for **domain** information.

```
<wsdl:message name="GetDomainInfoSoapOut">
        <wsdl:part name="parameters" element="tns:GetDomainInfoResponse" />
        </wsdl:message>
```

The **GetDomainInfoSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation/V1.0/GetDomainInfo.

The part of the **GetDomainInfoSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:GetDomainInfoResponse (section 3.1.4.3.2.2)	Specifies the SOAP body of the response containing information about the requested domain.

3.1.4.3.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description	
GetDomainInfo	Specifies the information that is required to request domain information from a federation management service.	
GetDomainInfoResponse	Specifies the response from the GetDomainInfo operation.	

3.1.4.3.2.1 tns:GetDomainInfo Element

The **GetDomainInfo** element specifies the information that is needed to request the current status of a **domain**.

The following table lists the child elements of the **GetDomainInfo** element.

Element name	Туре	Description
ownerAppId	s:string ([XMLSCHEMA2])	Specifies the application identifier of the domain owner.
domainName	s:string	Specifies the domain for which information is to be returned.

3.1.4.3.2.2 tns:GetDomainInfoResponse Element

The **GetDomainInfoResponse** element specifies the response from a **GetDomainInfo** operation request.

The following table lists the child elements of the **GetDomainInfoResponse** element.

Element name	Туре	Description
GetDomainInfoResult tns:DomainState (section 2.2.5.1)		Specifies the domain status information.

3.1.4.4 ReleaseDomain Operation

The **ReleaseDomain** operation releases the specified **domain** from federation management services.

The following is the **WSDL port type** specification for this operation.

```
<wsdl:operation name="ReleaseDomain">
  <wsdl:input message="tns:ReleaseDomainSoapIn" />
  <wsdl:output message="tns:ReleaseDomainSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for this operation.

3.1.4.4.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description
ReleaseDomainSoapIn	Specifies the SOAP message that requests that the domain be released from the federation management service.
ReleaseDomainSoapOut	Specifies the SOAP message that is returned by the server in response.

3.1.4.4.1.1 tns:ReleaseDomainSoapIn Message

The **ReleaseDomainSoapIn WSDL message** specifies the **domain** to release from the federation management service.

```
<wsdl:message name="ReleaseDomainSoapIn">
    <wsdl:part name="parameters" element="tns:ReleaseDomain" />
</wsdl:message>
```

The **ReleaseDomainSoapIn** WSDL message is the input message for the **SOAP** action http://domains.live.com/Service/ManageDelegation/V1.0/ReleaseDomain.

The part of the **ReleaseDomainSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:ReleaseDomain (section 3.1.4.4.2.1)	Specifies the SOAP body of the request to release a domain.

3.1.4.4.1.2 tns:ReleaseDomainSoapOut Message

The **ReleaseDomainSoapOut WSDL message** specifies the response from a request to release a domain from the federation management service.

```
<wsdl:message name="ReleaseDomainSoapOut">
    <wsdl:part name="parameters" element="tns:ReleaseDomainResponse" />
</wsdl:message>
```

The **ReleaseDomainSoapOut** WSDL message is the output message for the **SOAP** action http://domains.live.com/Service/ManageDelegation/V1.0/ReleaseDomain.

The part of the **ReleaseDomainSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:ReleaseDomainResponse (section 3.1.4.4.2.2)	Defines the SOAP body of the response from the request to release a domain from the federation management service.

3.1.4.4.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description
ReleaseDomain	Specifies the information that is required to release a domain from the federation management service.
ReleaseDomainResponse	Specifies the response from the ReleaseDomain operation.

3.1.4.4.2.1 tns:ReleaseDomain Element

The **ReleaseDomain** element specifies the information that is required for the **ReleaseDomain** operation.

```
<xs:element name="ReleaseDomain">
    <xs:complexType>
    <xs:sequence>
        <xs:element name="ownerAppId"
            type="s:string"
            />
            <xs:element name="domainName"
            type="s:string"</pre>
```

```
/>
    </xs:sequence>
    </xs:complexType>
</xs:element>
```

The following table lists the child elements of the **ReleaseDomain** element.

Element name	Туре	Description
ownerAppId	s:string ([XMLSCHEMA2])	Specifies the application identifier assigned to the domain manager when the domain was registered with the federation management service.
domainName	s:string	Specifies the domain to release.

3.1.4.4.2.2 tns:ReleaseDomainResponse Element

The **ReleaseDomainResponse** element specifies the response from the **ReleaseDomain** operation.

```
<xs:element name="ReleaseDomainResponse">
    <xs:complexType />
    </xs:element>
```

3.1.4.5 RemoveUri Operation

The **RemoveUri** operation removes a previously registered **URI** from the federation management service.

The following is the **WSDL** port type specification for the operation.

```
<wsdl:operation name="RemoveUri">
  <wsdl:input message="tns:RemoveUriSoapIn" />
  <wsdl:output message="tns:RemoveUriSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for the operation.

3.1.4.5.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description
RemoveUriSoapIn	Specifies the SOAP message that requests the URI be removed.
RemoveUriSoapOut	Specifies the SOAP message that is returned by the server in response.

3.1.4.5.1.1 tns:RemoveUriSoapIn Message

The **RemoveUriSoapIn WSDL** message defines one part that specifies a request to remove a **URI** from the federation management server.

```
<wsdl:message name="RemoveUriSoapIn">
    <wsdl:part name="parameters" element="tns:RemoveUri" />
</wsdl:message>
```

The **RemoveUriSoapIn** WSDL message is the input message for the SOAP action http://domains.live.com/Service/ManageDelegation/V1.0/RemoveUri.

The part of the **RemoveUriSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:RemoveUri (section 3.1.4.5.2.1)	Specifies the SOAP body of the request that provides the application identifier of the URI owner and the URI to remove from the federation management server.

3.1.4.5.1.2 tns:RemoveUriSoapOut Message

The **RemoveUriSoapOut WSDL message** specifies the response to a request to remove a **URI** from the federation management server.

```
<wsdl:message name="RemoveUriSoapOut">
    <wsdl:part name="parameters" element="tns:RemoveUriResponse" />
</wsdl:message>
```

The **RemoveUriSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation/V1.0/RemoveUri.

The part of the **RemoveUriSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:RemoveUriResponse (section 3.1.4.5.2.2)	Specifies the SOAP body of the response from the operation.

3.1.4.5.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description	
RemoveUri	Specifies the information that is required to remove a URI from the federation management service.	
RemoveUriResponse Specifies the response from the RemoveUri operation.		

3.1.4.5.2.1 tns:RemoveUri Element

The **RemoveUri** element specifies the application identifier and **URI** to remove.

The following table lists the child elements of the **RemoveUri** element.

Element name	Туре	Description
ownerAppId	s:string ([XMLSCHEMA2])	Specifies the application identifier of the organization that is removing the URI.
uri	s:string	Specifies the URI to remove.

3.1.4.5.2.2 tns:RemoveUriResponse Element

The **RemoveUriResponse** element specifies the response from the **RemoveUri** operation.

```
<xs:element name="RemoveUriResponse">
    <xs:complexType />
    </xs:element>
```

3.1.4.6 ReserveDomain Operation

The **ReserveDomain** operation verifies that a specified **domain** is to be associated with an application identifier.

The following is the **WSDL** port type specification for the operation.

```
<wsdl:operation name="ReserveDomain">
  <wsdl:input message="tns:ReserveDomainSoapIn" />
  <wsdl:output message="tns:ReserveDomainSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for the operation.

3.1.4.6.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description
ReserveDomainSoapIn	Specifies the SOAP message that requests that the domain be reserved.
ReserveDomainSoapOut	Specifies the SOAP message that is returned by the server in response.

3.1.4.6.1.1 tns:ReserveDomainSoapIn Message

The **ReserveDomainSoapIn WSDL message** specifies a request to reserve a **domain** with the federation management service.

```
<wsdl:message name="ReserveDomainSoapIn">
    <wsdl:part name="parameters" element="tns:ReserveDomain" />
</wsdl:message>
```

The **ReserveDomainSoapIn** WSDL message is the input message for the **SOAP action** http://domains.live.com/Service/ManageDelegation/V1.0/ReserveDomain.

The part of the **ReserveDomainSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:ReserveDomain (section 3.1.4.6.2.1)	Specifies the SOAP body of the request to reserve a domain.

3.1.4.6.1.2 tns:ReserveDomainSoapOut Message

The **ReserveDomainSoapOut WSDL message** specifies the response from a request to reserve a **domain** with the federation management server.

```
<wsdl:message name="ReserveDomainSoapOut">
        <wsdl:part name="parameters" element="tns:ReserveDomainResponse" />
        </wsdl:message>
```

The **ReserveDomainSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation/V1.0/ReserveDomain.

The part of the **ReserveDomainSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:ReserveDomainResponse (section 3.1.4.6.2.2)	Specifies the SOAP body of the response from the operation.

3.1.4.6.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description	
ReserveDomain	Specifies the information that is required to register a domain with a federation management service.	
ReserveDomainResponse	Specifies the response from the ReserveDomain operation.	

3.1.4.6.2.1 tns:ReserveDomain Element

The **ReserveDomain** element specifies the information that is required to reserve a **domain** for federation management by using the **ReserveDomain** operation.

```
<xs:element name="ReserveDomain">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="ownerAppId"</pre>
        type="s:string"
        minOccurs="0"
        maxOccurs="1"
      <xs:element name="domainName"</pre>
        type="s:string"
        maxOccurs="1"
        minOccurs="0"
      <xs:element name="programId"</pre>
        type="s:string"
        maxOccurs="1"
        minOccurs="0"
       />
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

The following table lists the child elements of the **ReserveDomain** element.

Element name	Туре	Description
ownerAppId	s:string ([XMLSCHEMA2])	Specifies the application identifier of the organization that wants to reserve the domain.
domainName	s:string	Specifies the domain name of the domain to reserve for federation management.
programId	s:string	Reserved for future use. <a>

3.1.4.6.2.2 tns:ReserveDomainResponse Element

The **ReserveDomainResponse** element specifies the response from the **ReserveDomain** operation.

```
<xs:element name="ReserveDomainResponse">
    <xs:complexType />
    </xs:element>
```

3.1.4.7 UpdateAppIdCertificate Operation

The **UpdateAppIdCertificate** operation updates the security certificate that is associated with an application identifier. After the certificate is updated, all subsequent calls to federation management operations use the new certificate for identification and encryption.

The following is the **WSDL port type** specification for the operation.

```
<wsdl:operation name="UpdateAppIdCertificate">
    <wsdl:input message="tns:UpdateAppIdCertificateSoapIn" />
    <wsdl:output message="tns:UpdateAppIdCertificateSoapOut" />
    </wsdl:operation>
```

The following is the **WSDL** binding specification for the operation.

3.1.4.7.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name Description	
UpdateAppIdCertificateSoapIn	Specifies the SOAP message that requests that the security certificate be updated.
UpdateAppIdCertificateSoapOut	Specifies the SOAP message that is returned by the server in response.

3.1.4.7.1.1 tns:UpdateAppIdCertificateSoapIn Message

The **UpdateAppIdCertficateSoapIn WSDL message** specifies a request to update the security certificate that is associated with an application identifier.

The **UpdateAppIdCertificateSoapIn** WSDL message is the input message for the **SOAP** action http://domains.live.com/Service/ManageDelegation/V1.0/UpdateAppIdCertificate.

The part of the **UpdateAppIdCertificateSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:UpdateAppIdCertificate (section 3.1.4.7.2.1)	Specifies the SOAP body of a request to update the security certificate that is associated with an application identifier.

3.1.4.7.1.2 tns:UpdateAppIdCertificateSoapOut Message

The **UpdateAppIdCertificateSoapOut WSDL** message specifies the response from a request to update the security certificate associated with an application identifier.

The **UpdateAppIdCertificateSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation/V1.0/UpdateAppIdCertificate.

The part of the **UpdateAppIdCertificateSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:UpdateAppIdCertificateResponse (section 3.1.4.7.2.2)	Specifies the SOAP body of the response from the server.

3.1.4.7.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description
UpdateAppIdCertificate	Specifies the information that is required to update the security certificate with a federation management service.
UpdateAppIdCertificateResponse	Specifies the response from the UpdateAppIdCertificate operation.

3.1.4.7.2.1 tns:UpdateAppIdCertificate Element

The **UpdateAppIdCertificate** element specifies the authentication information and new certificate to replace the existing certificate for the **UpdateAppIdCertificate** operation.

```
<xs:element name="UpdateAppIdCertificate"</pre>
 maxOccurs="1"
 minOccurs="0"
  <xs:complexType>
    <xs:sequence>
      <xs:element name="appId"</pre>
        type="s:string"
       maxOccurs="1"
       minOccurs="0"
      <xs:element name="appIdAdminKey"</pre>
        type="s:string"
      <xs:element name="newCertificate"</pre>
        type="s:string"
        maxOccurs="1"
        minOccurs="0"
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

The following table lists the child elements of the **UpdateAppIdCertificate** element.

Element name	Туре	Description
appId	s:string ([XMLSCHEMA2])	Specifies the application identifier for the organization that is changing the security certificate that is associated with the application identifier.
appIdAdminKey	s:string	Specifies the administrative key that was associated with the application identifier when the application identifier was created.
1. newCertificate	s:string	Specifies the new security certificate as a string encoded with base64 encoding .

3.1.4.7.2.2 tns:UpdateAppIdCertificateResponse Element

The **UpdateAppIdCertificateResponse** element specifies the response from the **UpdateAppIdCertificate** operation.

<xs:element name="UpdateAppIdCertificateResponse">

```
<xs:complexType />
</xs:element>
```

3.1.4.8 UpdateAppIdProperties Operation

The **UpdateAppIdProperties** operation updates the additional information about an organization that is stored with the federation management service.

The following is the **WSDL** port type specification for the operation.

```
<wsdl:operation name="UpdateAppIdProperties">
  <wsdl:input message="tns:UpdateAppIdPropertiesSoapIn" />
  <wsdl:output message="tns:UpdateAppIdPropertiesSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for the operation.

3.1.4.8.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description
UpdateAppIdPropertiesSoapIn	Specifies the SOAP message that requests that the properties be updated.
UpdateAppIdPropertiesSoapOut	Specifies the SOAP message that is returned by the server in response.

3.1.4.8.1.1 tns:UpdateAppIdPropertiesSoapIn Message

The **UpdateAppIdPropertiesSoapIn WSDL message** identifies the application properties to update.

```
<wsdl:message name="UpdateAppIdPropertiesSoapIn">
<wsdl:part name="parameters" element="tns:UpdateAppIdProperties" />
</wsdl:message>
```

The **UpdateAppIdPropertiesSoapIn** WSDL message is the input message for the **SOAP action** http://domains.live.com/Service/ManageDelegation/V1.0/UpdateAppIdProperties.

The part of the **UpdateAppIdPropertiesSoapIn** WSDL message is described the following table.

Part name	Element/type	Description
parameters	tns:UpdateAppIdProperties (section 3.1.4.8.2.1)	Specifies the SOAP body that identifies the properties to modify.

3.1.4.8.1.2 tns:UpdateAppIdPropertiesSoapOut Message

The **UpdateAppIdPropertiesSoapOut WSDL message** specifies the response from a request to update application properties.

The **UpdateAppIdPropertiesSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation/V1.0/UpdateAppIdProperties.

The part of the **UpdateAppIdPropertiesSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:UpdateAppIdPropertiesResponse (section 3.1.4.8.2.2)	Defines the SOAP body of the response.

3.1.4.8.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description
UpdateAppIdProperties	Specifies the information that is required to update the properties that are stored with a federation management service.
UpdateAppIdPropertiesResponse	Specifies the response from the UpdateAppIdProperties operation.

3.1.4.8.2.1 tns:UpdateAppIdProperties Element

The **UpdateAppIdProperties** element specifies the organization properties to modify with the **UpdateAppIdProperties** operation.

```
type="tns:ArrayOfProperty"
    maxOccurs="1"
    minOccurs="0"
    />
    </rs:sequence>
    </rs:complexType>
</rs:element></rr></rr>
```

The following table lists the child elements of the UpdateAppIdProperties element.

Element name	Туре	Description
ownerAppId	s:string ([XMLSCHEMA2])	Specifies the application identifier of the organization that is changing properties.
properties	tns:ArrayOfProperty (section 2.2.4.1)	Specifies one or more properties to modify.

3.1.4.8.2.2 tns:UpdateAppIdPropertiesResponse Element

The **UpdateAppIdPropertiesResponse** element specifies the response from the **UpdateAppIdProperties** operation.

```
<xs:element name="UpdateAppIdPropertiesResponse">
    <xs:complexType />
    </xs:element>
```

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

3.2 ManageDelegation2Soap Client Details

This client protocol is used by client applications to identify server applications and authenticate those server applications.

3.2.1 Abstract Data Model

This section contains a conceptual model of possible data organization that an implementation maintains to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with that specified in this document.

This protocol is used by client applications to identify server applications and authenticate those server applications. It uses the standard Internet authentication techniques specified in [SAML], [WSFederation], [WSS], [WSTrust1.4], and [XMLDSig2] for that identification and authentication.

Clients that implement this protocol take the following steps to establish a relationship with the federation management service:

- 1. Create an application identifier by using the **CreateAppId** operation, as specified in section 3.2.4.2.
- 2. Create a **domain** identifier by hashing the **URI** of the domain and place the domain identifier on the domain's **DNS** server as a TXT record.
- 3. Reserve a **domain name** with the federation management service by using the **ReserveDomain** operation, as specified in section <u>3.2.4.6</u>.
- 4. Register the URI that is associated with the domain with the federation management service by using the **AddUri** operation, as specified in section 3.2.4.1.

Clients can request and modify information stored with the federation management service by doing the following:

- Using the **GetDomainInfo** operation, as specified in section <u>3.2.4.3</u>, to retrieve domain information from the federation management service.
- Modifying the information stored with the federation management service by using the UpdateAppIdCertificate operation, as specified in section 3.2.4.7, and the UpdateAppIdProperties operation, as specified in section 3.2.4.8.

Clients can end participation with the federation management service by doing the following:

- Using the RemoveUri operation, as specified in section 3.2.4.5, to remove a URI registered to the
 domain.
- Using the ReleaseDomain operation, as specified in section 3.2.4.4, to remove a registered domain from the federation management service.

3.2.2 Timers

None.

3.2.3 Initialization

Before calling this protocol, the client application requires the following:

- The URL of a service that provides a Federation Metadata Document, as specified in [WSFederation] section 3.1, with the fields and values as specified in section 3.3.
- The URL of a delegation management service that provides services as specified in section 3.2.4.<5>
- A DNS TXT record containing a domain proof string, as specified in section <u>2.2.4.3</u>, on the DNS server for the domain.

3.2.4 Message Processing Events and Sequencing Rules

This protocol uses the operations that are listed in the following table.

Operation name	Description	
AddUri	Registers a URI with the federation management service.	
CreateAppId	Creates an application identifier for an organization with the federation management	

Operation name	Description
	service.
GetDomainInfo	Gets domain status information from the federation management service.
ReleaseDomain	Removes a domain from the federation management service.
RemoveUri Removes a registered URI from the federation management service.	
ReserveDomain	Verifies that a domain is managed by the specified application identifier.
UpdateAppIdCertificate	Updates the security certificate associated with an application identifier.
UpdateAppIdProperties	Updates the organizational information associated with an application identifier.

3.2.4.1 AddUri Operation

The **AddUri** operation registers the **URI** of an organization that participates in the federation management service.

The following is the **WSDL port type** specification of the operation.

```
<wsdl:operation name="AddUri">
  <wsdl:input message="tns:AddUriSoapIn" />
  <wsdl:output message="tns:AddUriSoapOut" />
</wsdl:operation>
```

The following is the **WSDL** binding specification of the operation.

The **AddUriDomainOwnershipProofHeader** message, as specified in section 3.2.4.1.1.1, and **AddUriSecurity** message, as specified in section 3.2.4.1.1.2, MUST be attached as **SOAP headers** to **AddUri** operation requests.

3.2.4.1.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description
AddUriDomainOwnershipProofHeader	Specifies a SOAP header that authenticates domain ownership.
AddUriSecurity	Specifies a SOAP header that authenticates the request.

Message name	Description	
AddUriSoapIn	Specifies the SOAP message that requests the application identifier.	
AddUriSoapOut	Specifies the SOAP message that is returned by the server in response.	

3.2.4.1.1.1 tns:AddUriDomainOwnershipProofHeader Message

The **AddUriDomainOwnershipProofHeader WSDL message** specifies the **SOAP header** that identifies the requester as the owner of a **domain**.

```
<wsdl:message name="AddUriDomainOwnershipProofHeader">
    <wsdl:part name="DomainOwnershipProofHeader" element="tns:DomainOwnershipProofHeader" />
</wsdl:message>
```

The part of the **AddUriDomainOwnershipProofHeader** WSDL message is described in the following table.

Part name	Element/type	Description
DomainOwnershipProofHeader	tns:DomainOwnershipProofHeader (section 2.2.3.1)	Specifies the credentials that are required to prove ownership of a domain that is participating in a federation management service.

3.2.4.1.1.2 tns:AddUriSecurity Message

The **AddUriSecurity WSDL message** specifies the **SOAP header** that authenticates a request to register a **URI** with the federation management service.

```
<wsdl:message name="AddUriSecurity">
  <wsdl:part name="Security" element="s:Security" />
  </wsdl:message>
```

The part of the **AddUriSecurity** WSDL message is described in the following table.

Part name	Element/type	Description
Security	s:Security (section 2.2.3.2)	Specifies the SOAP header that contains the security elements needed to authenticate the request.

3.2.4.1.1.3 tns:AddUriSoapIn Message

The **AddUriSoapIn WSDL message** specifies the **SOAP message** that represents a request to register a **URI** with the federation management service.

<wsdl:message name="AddUriSoapIn">

```
<wsdl:part name="parameters" element="tns:AddUri" />
</wsdl:message>
```

The **AddUriSoapIn** WSDL message is the input message for the **SOAP action** http://domains.live.com/Service/ManageDelegation2/V1.0/AddUri.

The part of the **AddUriSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:AddUri (section 3.2.4.1.2.1)	Specifies the SOAP body of the request to register a URI with the federation management service.

3.2.4.1.1.4 tns:AddUriSoapOut Message

The **AddUriSoapOut WSDL message** specifies the **SOAP message** that represents a response from a request to register a **URI** with the federation management service.

```
<wsdl:message name="AddUriSoapOut">
    <wsdl:part name="parameters" element="tns:AddUriResponse" />
</wsdl:message>
```

The **AddUriSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation2/V1.0/AddUri.

The part of the **AddUriSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:AddUriResponse (section 3.2.4.1.2.2)	Specifies the SOAP body of the response.

3.2.4.1.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description	
AddUri	Specifies the URI that is to be added to the federation management service.	
AddUriResponse	esponse Specifies the response from AddUri operation.	

3.2.4.1.2.1 tns:AddUri Element

The **AddUri** element specifies the **URI** that is to be added to the federation management service by the **AddUri** operation.

```
<xs:element name="appId"
    type="s:string"
    minOccurs="0"
    maxOccurs="1"
    />
    <xs:element name="uri"
        type="s:string"
        maxOccurs="1"
        minOccurs="0"
    />
    </xs:sequence>
    </xs:complexType>
</xs:element>
```

The following table lists the child elements of the **AddUri** element.

Element name	Туре	Description
appId	s:string ([XMLSCHEMA2])	Specifies the application identifier that is assigned to the entity requesting that the URI be registered with a federation management service.
uri	s:string	Specifies the URI to register with the federation management service.

3.2.4.1.2.2 tns:AddUriResponse Element

The **AddUriResponse** element specifies the response from the **AddUri** operation.

```
<xs:element name="AddUriResponse">
    <xs:complexType />
</xs:element>
```

3.2.4.2 CreateAppId Operation

The **CreateAppId** operation creates an identifier for an organization that participates in a federation management service. The identifier that is returned by the **CreateAppId** operation is used when calling operations on the federation management server to identify the organization that is making the request.

The following is the **WSDL port type** specification for the operation.

```
<wsdl:operation name="CreateAppId">
  <wsdl:input message="tns:CreateAppIdSoapIn" />
  <wsdl:output message="tns:CreateAppIdSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for the operation.

The **CreateAppIdDomainOwnershipProofHeader** message, as specified in section <u>3.2.4.2.1.1</u>, and **CreateAppIdSecurity** message, as specified in section <u>3.2.4.2.1.2</u>), MUST be attached as SOAP headers to **CreateAppId** operation requests.

3.2.4.2.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message	Description
CreateAppIdDomainOwnershipProofHeader	Specifies a SOAP header that authenticates domain ownership.
CreateAppIdSecurity	Specifies a SOAP header that authenticates the request.
CreateAppIdSoapIn	Specifies the SOAP message that requests the application identifier.
CreateAppIdSoapOut	Specifies the SOAP message that is returned by the server in response.

3.2.4.2.1.1 tns:CreateAppIdDomainOwnershipProofHeader Message

The **CreateAppIdDomainOwnershipProofHeader WSDL message** specifies the **SOAP header** that identifies the requester as the owner of a **domain**.

```
<wsdl:message name="CreateAppIdDomainOwnershipProofHeader">
   <wsdl:part name="DomainOwnershipProofHeader" element="DomainOwnershipProofHeader" />
</wsdl:message>
```

The part of the **CreateAppIdDomainOwnershipProofHeader** WSDL message is described in the following table.

Part name	Element/type	Description
DomainOwnershipProofHeader	tns:DomainOwnershipProofHeader (section 2.2.4.3)	Specifies the SOAP header that contains the credentials that are required to prove ownership of a domain that is participating in a federation management service.

3.2.4.2.1.2 tns:CreateAppIdSecurity Message

The **CreateAppIdSecurity WSDL message** specifies the **SOAP header** that authenticates a request to create an application identifier with the federation management service.

```
<wsdl:message name="CreateAppIdSecurity">
  <wsdl:part name="Security" element="s:Security" />
</wsdl:message>
```

The part of the **CreateAppIdSecurity** WSDL message is described in the following table.

Part name	Element/type	Description
Security	s:Security (section 2.2.3.2)	Specifies the SOAP header that contains the security elements that are needed to authenticate the request.

3.2.4.2.1.3 tns:CreateAppIdSoapIn Message

The **CreateAppIdSoapIn WSDL** message specifies the **SOAP** message that represents a request to create an application identifier with the federation management service.

```
<wsdl:message name="CreateAppIdSoapIn">
  <wsdl:part name="parameters" element="tns:CreateAppId" />
  </wsdl:message>
```

The **CreateAppIdSoapIn** WSDL message is the input message for the **SOAP action** http://domains.live.com/Service/ManageDelegation2/V1.0/CreateAppId.

The part of the **CreateAppIdSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:CreateAppId (section 3.2.4.2.2.1)	Specifies the SOAP body of the request to create an application identifier.

3.2.4.2.1.4 tns:CreateAppIdSoapOut Message

The **CreateAppIdSoapOut WSDL message** specifies the **SOAP message** that represents a response to a request to create an identifier for an organization that participates in a federation management service.

```
<wsdl:message name="CreateAppIdSoapOut">
   <wsdl:part name="parameters" element="tns:CreateAppIdResponse" />
</wsdl:message>
```

The **CreateAppIdSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation2/V1.0/CreateAppId.

The part of the **CreateAppIdSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:CreateAppIdResponse (section 3.2.4.2.2.2)	Specifies the SOAP body of the response.

3.2.4.2.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description
CreateAppId	Specifies the information that is required to establish a relationship with a federation management service.
CreateAppIdResponse	Specifies the response from the CreateAppId operation that contains an application identifier.

3.2.4.2.2.1 tns:CreateAppId Element

The **CreateAppId** element specifies the information that is required to establish a relationship with a federation management service.

The following table lists the child elements of the **CreateAppId** element.

Element name	Туре	Description
uri	s:string ([XMLSCHEMA2])	Specifies the URI that identifies the entity requesting an application identifier.
properties	tns:ArrayOfProperty (section 2.2.4.1)	Specifies additional information about the organization. Can be present.

3.2.4.2.2.2 tns:CreateAppIdResponse Element

The **CreateAppIdResponse** element specifies the response from the **CreateAppId** operation that contains the application identifier.

```
<xs:element name="CreateAppIdResponse">
    <xs:complexType>
     <xs:sequence>
          <xs:element name="CreateAppIdResult"</pre>
```

```
type="tns:AppIdInfo"
    maxOccurs="1"
    minOccurs="0"
    />
    </xs:sequence>
    </xs:complexType>
</xs:element>
```

The following table lists the child elements of the **CreateAppIdResponse** element.

Element name	Туре	Description
CreateAppIdResult	tns:AppIdInfo (section 3.2.4.2.3.1)	Specifies the application identifier. Can be present.

3.2.4.2.3 Complex Types

The following table summarizes the **XML schema** complex type definitions that are specific to this operation.

Complex Type name	Description
AppIdInfo	Specifies an application identifier.

3.2.4.2.3.1 t:AppIdInfo Complex Type

The **AppIdInfo** complex type specifies an application identifier.

The following table lists the child elements of the **AppIdInfo** complex type.

Element name	Туре	Description
AppId	s:string [XMLSCHEMA2]	Specifies an application identifier. Can be present.

3.2.4.3 GetDomainInfo Operation

The **GetDomainInfo** operation retrieves federation status information for a **domain**.

The following is the **WSDL port type** specification for the operation.

```
<wsdl:operation name="GetDomainInfo">
  <wsdl:input message="tns:GetDomainInfoSoapIn" />
  <wsdl:output message="tns:GetDomainInfoSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for the operation.

The **GetDomainInfoSecurity** message, as specified in section 3.2.4.3.1.1, MUST be attached as a SOAP header to **GetDomainInfo** operation requests.

3.2.4.3.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description
GetDomainInfoSecurity	Specifies a SOAP header that authenticates the request.
GetDomainInfoSoapIn	Specifies the SOAP message that requests the domain information.
GetDomainInfoSoapOut	Specifies the SOAP message that is returned by the server in response.

3.2.4.3.1.1 tns:GetDomainInfoSecurity Message

The **GetDomainSecurity WSDL** message specifies the **SOAP** header that authenticates a request for **domain** information from the federation management service.

```
<wsdl:message name="GetDomainInfoSecurity">
  <wsdl:part name="Security" element="s:Security" />
</wsdl:message>
```

The part of the **GetDomainSecurity** WSDL message is described in the following table.

Part name	Element/type	Description
Security	s:Security (section 2.2.3.2)	Specifies the SOAP header that contains the security elements that are needed to authenticate the request.

3.2.4.3.1.2 tns:GetDomainInfoSoapIn Message

The **GetDomainSoapIn WSDL message** specifies the **SOAP message** that represents a request for **domain** information from the federation management service.

```
<wsdl:message name="GetDomainInfoSoapIn">
    <wsdl:part name="parameters" element="tns:GetDomainInfo" />
</wsdl:message>
```

The **GetDomainInfoSoapIn** WSDL message is the input message for the **SOAP** action http://domains.live.com/Service/ManageDelegation2/V1.0/GetDomainInfo.

The part of the **GetDomainInfoSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:GetDomainInfo (section 3.2.4.3.2.1)	Specifies the SOAP body of the request for domain information.

3.2.4.3.1.3 tns:GetDomainInfoSoapOut Message

The **GetDomainInfoSoapOut WSDL** message specifies the **SOAP** message that represents a response to a request for **domain** information from a federation management service.

```
<wsdl:message name="GetDomainInfoSoapOut">
    <wsdl:part name="parameters" element="tns:GetDomainInfoResponse" />
</wsdl:message>
```

The **GetDomainInfoSoapOut** WSDL message is the output message for the **SOAP** action http://domains.live.com/Service/ManageDelegation2/V1.0/GetDomainInfo.

The part of the **GetDomainInfoSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:GetDomainInfoResponse (section 3.2.4.3.2.2)	Specifies the SOAP body of the response from the server.

3.2.4.3.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description
GetDomainInfo	Specifies the information that is required to request domain information from federation management service.
GetDomainInfoResponse	Specifies the response from the GetDomainInfo operation.

3.2.4.3.2.1 tns:GetDomainInfo Element

The **GetDomainInfo** element specifies the information that is required to request **domain** information from a federation management service.

The following table lists the child elements of the **GetDomainInfo** element.

Element name	Туре	Description
appId	s:string ([XMLSCHEMA2])	Specifies the application identifier assigned to the organization by the federation management service. Can be present.
domainName	s:string	Specifies the domain for which information is requested. Can be present.

3.2.4.3.2.2 tns:GetDomainInfoResponse Element

The **GetDomainInfoResponse** element specifies the response from the **GetDomainInfo** operation that contains the application identifier.

The following table lists the child elements of the **GetDomainInfoResponse** element.

Element name	Туре	Description
GetDomainInfoResult	tns:DomainInfo (section 2.2.4.2)	Specifies the domain status information.

Element name	Туре	Description
		Can be present.

3.2.4.4 ReleaseDomain Operation

The **ReleaseDomain** operation releases the specified **domain** from federation management services.

The following is **WSDL port type** specification for the operation.

```
<wsdl:operation name="ReleaseDomain">
  <wsdl:input message="tns:ReleaseDomainSoapIn" />
  <wsdl:output message="tns:ReleaseDomainSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for the operation.

The **ReleaseDomainSecurity** message, as specified in section <u>3.2.4.4.1.1</u>, MUST be attached as a **SOAP header** to **ReleaseDomain** operation requests.

3.2.4.4.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description
ReleaseDomainSecurity	Specifies a SOAP header that authenticates the request.
ReleaseDomainSoapIn	Specifies the SOAP message that requests the domain information.
ReleaseDomainSoapOut	Specifies the SOAP message that is returned by the server in response.

3.2.4.4.1.1 tns:ReleaseDomainSecurity Message

The **ReleaseDomainSecurity WSDL message** specifies the **SOAP header** that authenticates a request to release a domain from the federation management service.

```
<wsdl:message name="ReleaseDomainSecurity">
    <wsdl:part name="Security" element="s:Security" />
</wsdl:message>
```

The part of the **ReleaseDomainSecurity** WSDL message is described in the following table.

Part name	Element/type	Description
Security	s:Security (section <u>2.2.3.2</u>)	Specifies the SOAP header that contains the security elements that are needed to authenticate the request.

3.2.4.4.1.2 tns:ReleaseDomainSoapIn Message

The **ReleaseDomainSoapIn WSDL message** specifies the **SOAP message** that represents a request to release a **domain** from the federation management service.

```
<wsdl:message name="ReleaseDomainSoapIn">
  <wsdl:part name="parameters" element="tns:ReleaseDomain" />
  </wsdl:message>
```

The **ReleasDomainSoapIn** WSDL message is the input message for the **SOAP action** http://domains.live.com/Service/ManageDelegation2/V1.0/ReleaseDomain.

The part of the **ReleaseDomainSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:ReleaseDomain (section 3.2.4.4.2.1)	Specifies the SOAP body the request to release a domain from the federation management service.

3.2.4.4.1.3 tns:ReleaseDomainSoapOut Message

The **ReleaseDomainSoapOut WSDL message** specifies the **SOAP message** that represents a response to a request to release a **domain** from federation management service.

```
<wsdl:message name="ReleaseDomainSoapOut">
   <wsdl:part name="parameters" element="tns:ReleaseDomainResponse" />
</wsdl:message>
```

The **ReleasDomainSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation2/V1.0/ReleaseDomain.

The part of the **ReleaseDomainSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:ReleaseDomainResponse (section 3.2.4.4.2.2)	Specifies the SOAP body of the response from the server.

3.2.4.4.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name Description	
ReleaseDomain	Specifies the information that is required to release a domain from federation management service.
ReleaseDomainResponse	Specifies the response from the ReleaseDomain operation.

3.2.4.4.2.1 tns:ReleaseDomain Element

The **ReleaseDomain** element specifies the information that is required to release a **domain** from federation management service.

The following table lists the child elements of the **ReleaseDomain** element.

Element name	Туре	Description
appId	s:string ([XMLSCHEMA2])	Specifies the application identifier assigned to the organization by the federation management service. Can be present.
domainName	s:string	Specifies the domain to be released. Can be present.

3.2.4.4.2.2 tns:ReleaseDomainResponse Element

The **ReleaseDomainResponse** element specifies the response from the **ReleaseDomain** operation.

```
<xs:element name="ReleaseDomainResponse">
    <xs:complexType />
    </xs:element>
```

3.2.4.5 RemoveUri Operation

The **RemoveUri** operation removes a previously registered **URI** from the federation management service.

The following is the **WSDL** port type specification for the operation.

```
<wsdl:operation name="RemoveUri">
  <wsdl:input message="tns:RemoveUriSoapIn" />
  <wsdl:output message="tns:RemoveUriSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for the operation.

The **RemoveUriSecurity** message, as specified in section <u>3.2.4.5.1.1</u>, MUST be attached as a **SOAP header** to **RemoveUri** operation requests.

3.2.4.5.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description
RemoveUriSecurity Specifies a SOAP header that authenticates the request.	
RemoveUriSoapIn	Specifies the SOAP message that requests the URI be removed.
RemoveUriSoapOut	Specifies the SOAP message that is returned by the server in response.

3.2.4.5.1.1 tns:RemoveUriSecurity Message

The **RemoveUriSecurity WSDL message** specifies the **SOAP header** that authenticates a request to remove a **URI** from the federation management service.

```
<wsdl:message name="RemoveUriSecurity">
  <wsdl:part name="Security" element="s:Security" />
</wsdl:message>
```

The part of the **RemoveUriSecurity** WSDL message is described in the following table.

Part name	Element/type	Description
Security	s:Security (section 2.2.3.2)	Specifies the SOAP header that contains the security elements that are needed to authenticate the request.

3.2.4.5.1.2 tns:RemoveUriSoapIn Message

The **RemoveUriSoapIn WSDL** message specifies the **SOAP** message that represents a request to remove a **URI** from the federation management service.

```
<wsdl:message name="RemoveUriSoapIn">
    <wsdl:part name="parameters" element="tns:RemoveUri" />
</wsdl:message>
```

The **RemoveUriSoapIn** WSDL message is the input message for the **SOAP** action http://domains.live.com/Service/ManageDelegation2/V1.0/RemoveUri.

The part of the **RemoveUriSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:RemoveUri (section 3.2.4.5.2.1)	Specifies the SOAP body of the request to remove the URI from the federation management service.

3.2.4.5.1.3 tns:RemoveUriSoapOut Message

The **RemoveUriSoapOut WSDL** message specifies the **SOAP** message that represents a response to a request to remove a **URI** from federation management service.

```
<wsdl:message name="RemoveUriSoapOut">
    <wsdl:part name="parameters" element="tns:RemoveUriResponse" />
</wsdl:message>
```

The **RemoveUriSoapOut** WSDL message is the output message for the **SOAP** action http://domains.live.com/Service/ManageDelegation2/V1.0/RemoveUri.

The part of the **RemoveUriSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:RemoveUriResponse (section 3.2.4.5.2.2)	Specifies the SOAP body of the response from the server.

3.2.4.5.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description
RemoveUri	Specifies the information that is required to remove a URI from federation management service.
RemoveUriResponse	Specifies the response from the RemoveUri operation.

3.2.4.5.2.1 tns:RemoveUri Element

The **RemoveUri** element specifies the information that is required to remove a **URI** from federation management service.

The following table lists the child elements of the **RemoveUri** element.

Element name	Туре	Description
appId	s:string ([XMLSCHEMA2])	Specifies the application identifier assigned to the organization by the federation management service. Can be present.
uri	s:string	Specifies the URI to be removed. Can be present.

3.2.4.5.2.2 tns:RemoveUriResponse Element

The **RemoveUriResponse** element specifies the response from the **RemoveUri** operation.

```
<xs:element name="RemoveUriResponse">
    <xs:complexType />
    </xs:element>
```

3.2.4.6 ReserveDomain Operation

The **ReserveDomain** operation verifies that a specified **domain** is to be associated with an application identifier.

The following is the **WSDL** port type specification for the operation.

```
<wsdl:operation name="ReserveDomain">
  <wsdl:input message="tns:ReserveDomainSoapIn" />
  <wsdl:output message="tns:ReserveDomainSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for the operation.

The **ReserveDomainDomainOwnershipProofHeader** message, as specified in section <u>3.2.4.6.1.1</u>, and the **ReserveDomainSecurity** message, as specified in section <u>3.2.4.6.1.2</u>, MUST be attached as **SOAP headers** to **ReserveDomain** operation requests.

3.2.4.6.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description
ReserveDomainDomainOwnershipProofHeader	Specifies a SOAP header that authenticates domain ownership.
ReserveDomainSecurity	Specifies a SOAP header that authenticates the request.
ReserveDomainSoapIn	Specifies the SOAP message that requests the domain be reserved.
ReserveDomainSoapOut	Specifies the SOAP message that is returned by the server in response.

3.2.4.6.1.1 tns:ReserveDomainDomainOwnershipProofHeader Message

The **ReserveDomainDomainOwnershipProofHeader WSDL message** specifies the **SOAP header** that identifies the requester as the owner of a **domain**.

```
<wsdl:message name="ReserveDomainDomainOwnershipProofHeader">
   <wsdl:part name="DomainOwnershipProofHeader" element="tns:DomainOwnershipProofHeader" />
   </wsdl:message>
```

The part of the **ReserveDomainDomainOwnershipProofHeader** WSDL message is described in the following table.

Part name	Element/type	Description
DomainOwnershipProofHeader	tns:DomainOwnershipProofHeader (section 2.2.3.1)	Specifies the SOAP header that contains the credentials that are required to prove ownership of a domain that is participating in a federation management service.

3.2.4.6.1.2 tns:ReserveDomainSecurity Message

The **ReserveDomainSecurity WSDL message** specifies the **SOAP header** that authenticates a request to reserve a **domain** with the federation management service.

```
<wsdl:message name="ReserveSecurity">
  <wsdl:part name="Security" element="s:Security" />
</wsdl:message>
```

The part of the **ReserveSecurity** WSDL message is described in the following table.

Part name	Element/type	Description
Security	s:Security (section 2.2.3.2)	Specifies the SOAP header that contains the security elements that are needed to authenticate the request.

3.2.4.6.1.3 tns:ReserveDomainSoapIn Message

The **ReserveDomainSoapIn WSDL message** specifies the **SOAP message** that represents a request to register a **domain** with the federation management service.

```
<wsdl:message name="ReserveDomainSoapIn">
  <wsdl:part name="parameters" element="tns:ReserveDomain" />
  </wsdl:message>
```

The **ReserveDomainSoapIn** WSDL message is the input message for the **SOAP** action http://domains.live.com/Service/ManageDelegation2/V1.0/ReserveDomain.

The part of the **ReserveDomainSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:ReserveDomain (section 3.2.4.6.2.1)	Specifies the SOAP body of the request to register a domain with the federation management service.

3.2.4.6.1.4 tns:ReserveDomainSoapOut Message

The **ReserveDomainSoapOut WSDL** message specifies the **SOAP** message that represents a response to a request to register a **domain** with the federation management service.

```
<wsdl:message name="ReserveDomainSoapOut">
   <wsdl:part name="parameters" element="tns:ReserveDomainResponse" />
</wsdl:message>
```

The **ReserveDomainSoapOut** WSDL message is the ouput message for the **SOAP** action http://domains.live.com/Service/ManageDelegation2/V1.0/ReserveDomain.

The part of the **ReserveDomainSoapOut** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:ReserveDomainResponse (section 3.2.4.6.2.2)	Specifies the SOAP body of the response from the server.

3.2.4.6.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description
ReserveDomain	Specifies the information that is required to register a domain with a federation management service.
ReserveDomainResponse	Specifies the response from the ReserveDomain operation.

3.2.4.6.2.1 tns:ReserveDomain Element

The **ReserveDomain** element specifies the information that is required to reserve a **domain** with a federation management service.

```
<xs:element name="ReserveDomain">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="appId"</pre>
        type="s:string"
        minOccurs="0"
        maxOccurs="1"
      <xs:element name="domainName"</pre>
        type="s:string"
        minOccurs="0"
        maxOccurs="1"
      <xs:element name="programId"</pre>
        type="s:string"
        minOccurs="0"
        maxOccurs="1"
       />
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

The following table lists the child elements of the **ReserveDomain** element.

Element name	Туре	Description
appId	s:string ([XMLSCHEMA2])	Specifies the application identifier assigned to the organization by the federation management service. Can be present.
domainName	s:string	Specifies the domain that is to be registered. Can be present.

Element name	Туре	Description
programId	s:string	Reserved for future use. <a><a><a><a><a><a><a><a><a><a><a><a><a><

3.2.4.6.2.2 tns:ReserveDomainResponse Element

The **ReserveDomainResponse** element specifies the response from the **ReserveDomain** operation.

```
<xs:element name="ReserveDomainResponse">
  <xs:complexType />
  </xs:element>
```

3.2.4.7 UpdateAppIdCertificate Operation

The **UpdateAppIdCertificate** operation updates the security certificate that is associated with an application identifier. After the certificate is updated, all subsequent calls to federation management operations use the new certificate for identification and encryption.

The following is the **WSDL** port type specification for the operation.

```
<wsdl:operation name="UpdateAppIdCertficate">
  <wsdl:input message="tns:UpdateAppIdCertficate SoapIn" />
  <wsdl:output message="tns:UpdateAppIdCertficate SoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for the operation.

The **UpdateAppIdCertficateSecurity** message, as specified in section <u>3.2.4.7.1.1</u>, MUST be attached as a **SOAP header** to **UpdateAppIdCertificate** operation requests.

3.2.4.7.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description
UpdateAppIdCertificateSecurity	Specifies a SOAP header that authenticates the request.

Message name	Description	
UpdateAppIdCertificateSoapIn	Specifies the SOAP message that requests the security certificate be updated.	
UpdateAppIdCertificateSoapOut	Specifies the SOAP message that is returned by the server in response.	

3.2.4.7.1.1 tns:UpdateAppIdCertificateSecurity Message

The **UpdateAppIdCertificateSecurity WSDL message** specifies the **SOAP header** that authenticates a request to update the security certificate of the federation management service.

The part of the **UpdateAppIdCertificateSecurity** WSDL message is described in the following table.

Part name	Element/type	Description
Security	s:Security (section 2.2.3.2)	Specifies the SOAP header that contains the security elements that are needed to authenticate the request.

3.2.4.7.1.2 tns:UpdateAppIdCertificateSoapIn Message

The **UpdateAppIdCertificateSoapIn WSDL** message specifies the **SOAP** message that represents a request to update the security certificate with the federation management service.

```
<wsdl:message name="UpdateAppIdCertificateSoapIn">
  <wsdl:part name="parameters" element="tns:UpdateAppIdCertificate" />
  </wsdl:message>
```

The **UpdateAppIdCertificateSoapIn** WSDL message is the input message for the **SOAP action** http://domains.live.com/Service/ManageDelegation2/V1.0/UpdateAppIdCertificate.

The part of the **UpdateAppIdCertificateSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:UpdateAppIdCertificate (section 3.2.4.7.2.1).	Specifies the SOAP body of the request to update the security certificate with the federation management service.

3.2.4.7.1.3 tns:UpdateAppIdCertificateSoapOut Message

The **UpdateAppIdCertificateSoapOut WSDL message** specifies the **SOAP message** that represents a response to a request to remove a **URI** from federation management service.

<wsdl:message name="UpdateAppIdCertificateSoapOut">

```
<wsdl:part name="parameters" element="tns:UpdateAppIdCertificateResponse" />
</wsdl:message>
```

The **UpdateAppIdCertificateSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation2/V1.0/UpdateAppIdCertificate.

The **UpdateAppIdCertificateSoapOut** WSDL message specifies one part, as described in the following table.

Part name	Element/type	Description
parameters	tns:UpdateAppIdCertificateResponse (section 3.2.4.7.2.2).	Specifies SOAP body of the response from the server.

3.2.4.7.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description	
UpdateAppIdCertificate	Specifies the information that is required to update the security certificate with a federation management service.	
UpdateAppIdCertificateResponse	Specifies the response from the UpdateAppIdCertificate operation (section 3.2.4.7).	

3.2.4.7.2.1 tns:UpdateAppIdCertificate Element

The **UpdateAppIdCertificate** element specifies the information that is required update a security certificate with a federation management service.

```
<xs:element name="UpdateAppIdCertificate">
 <xs:complexType>
    <xs:sequence>
      <xs:element name="appId"</pre>
       type="s:string"
       minOccurs="0"
       maxOccurs="1"
       />
      <xs:element name="newCertificate"</pre>
       type="s:string"
        minOccurs="0"
       maxOccurs="1"
       />
    </xs:sequence>
 </xs:complexType>
</xs:element>
```

The following table lists the child elements of the **UpdateAppIdCertificate** element.

Element name	Туре	Description
appId	s:string ([XMLSCHEMA2])	Specifies the application identifier assigned to the organization by the federation management service. Can be present.
newCertificate	s:string	Specifies the new security certificate as a string encoded with base64 encoding . Can be present.

3.2.4.7.2.2 tns:UpdateAppIdCertificateResponse Element

The **UpdateAppIdCertificateResponse** element specifies the response from the **UpdateAppIdCertificate** operation.

```
<xs:element name="UpdateAppIdCertificateResponse">
    <xs:complexType />
</xs:element>
```

3.2.4.8 UpdateAppIdProperties Operation

The **UpdateAppIdProperties** operation updates the additional information about an organization that is stored with the federation management service.

The following is the **WSDL port type** specification for the operation.

```
<wsdl:operation name="UpdateAppIdProperties">
  <wsdl:input message="tns:UpdateAppIdPropertiesSoapIn" />
  <wsdl:output message="tns:UpdateAppIdPropertiesSoapOut" />
  </wsdl:operation>
```

The following is the **WSDL** binding specification for the operation.

The **UpdateAppIdPropertiesSecurity** message, as specified in section <u>3.2.4.8.1.1</u>, MUST be attached as a **SOAP header** to **UpdateAppIdProperties** operation requests.

3.2.4.8.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message name	Description	
UpdateAppIdPropertiesSecurity	Specifies a SOAP header that authenticates the request.	
UpdateAppIdPropertiesSoapIn Specifies the SOAP message that requests the properties be up		
UpdateAppIdPropertiesSoapOut	Specifies the SOAP message that is returned by the server in response.	

3.2.4.8.1.1 tns:UpdateAppIdPropertiesSecurity Message

The **UpdateAppIdPropertiesSecurity WSDL** message specifies the **SOAP** header that authenticates a request to update the security certificate of the federation management service.

The part of the **UpdateAppIdPropertiesSecurity** WSDL message is described in the following table.

Part name	Element/type	Description
Security	s:Security (section 2.2.3.2)	Specifies the SOAP header that contains the security elements that are needed to authenticate the request.

3.2.4.8.1.2 tns:UpdateAppIdPropertiesSoapIn Message

The **UpdateAppIdPropertiesSoapIn WSDL** message specifies the **SOAP** message that represents a request to register a domain with the federation management service.

```
<wsdl:message name="UpdateAppIdPropertiesSoapIn">
   <wsdl:part name="parameters" element="tns:UpdateAppIdProperties" />
  </wsdl:message>
```

The **UpdateAppIdPropertiesSoapIn** WSDL message is the input message for the **SOAP action** http://domains.live.com/Service/ManageDelegation2/V1.0/UpdateAppIdProperties.

The part of the **UpdateAppIdPropertiesSoapIn** WSDL message is described in the following table.

Part name	Element/type	Description
parameters	tns:UpdateAppIdProperties (section 3.2.4.8.2.1)	Specifies the SOAP body of the request containing the properties to modify.

3.2.4.8.1.3 tns:UpdateAppIdPropertiesSoapOut Message

The **UpdateAppIdPropertiesSoapOut WSDL** message specifies the **SOAP** message that represents a response to a request to remove a URI from federation management service.

<wsdl:message name="UpdateAppIdPropertiesSoapOut">

```
<wsdl:part name="parameters" element="tns:UpdateAppIdPropertiesResponse" />
</wsdl:message>
```

The **UpdateAppIdPropertiesSoapOut** WSDL message is the output message for the **SOAP action** http://domains.live.com/Service/ManageDelegation2/V1.0/UpdateAppIdProperties.

The **UpdateAppIdPropertiesSoapOut** WSDL message specifies one part, as described in the following table.

Part name	Element/type	Description
parameters	tns:UpdateAppIdPropertiesResponse (section 3.2.4.8.2.2)	Specifies the SOAP body of the response from the server.

3.2.4.8.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

Element name	Description	
UpdateAppIdProperties	Specifies the information that is required to update the properties stored with a federation management service.	
UpdateAppIdPropertiesResponse Specifies the response from the UpdateAppIdProperties operation		

3.2.4.8.2.1 tns:UpdateAppIdProperties Element

The **UpdateAppIdProperties** element specifies organization properties to modify with a federation management service.

The following table lists the child elements of the **UpdateAppIdProperties** element.

Element name	Туре	Description
appId	s:string ([XMLSCHEMA2])	Specifies the application identifier assigned to the organization by the federation management service. Can be present.
properties	tns:ArrayOfProperty (section 2.2.4.1)	Specifies one or more properties to modify. Can be present.

3.2.4.8.2.2 tns:UpdateAppIdPropertiesResponse Element

The **UpdateAppIdPropertiesResponse** element specifies the response from the **UpdateAppIdProperties** operation.

3.2.5 Timer Events

None.

3.2.6 Other Local Events

None.

3.3 Federation Metadata Client Details

The Federated Internet Authentication Web Service Protocol uses elements from the Federation Metadata XML Document, as specified in [WSFederation].

The following table lists the **XML** elements and element values that the protocol uses from the Federation Metadata Document.

Element name	Description
FederationMetadata	MUST be present. MUST contain at least one Federation element.
Federation	MUST be present. MUST contain at least one of each of the following elements:
	 TokenSigningKeyInfo
	IssuerNamesOffered
	 TargetServiceEndpoints
	 WebRequestorRedirectEndpoints
TokenSigningKeyInfo	At least one instance MUST be present. MUST contain at least one X509Certificate element. The first instance MUST contain the Id attribute with the value "stscer". The second instance, if any, MUST contain the Id attribute with the value "stsbcer".

Element name	Description
X509Certificate	MUST be present.
IssuerNamesOffered	MUST be present. MUST contain the uri attribute with the value "uri:WindowsLiveId".
TargetServiceEndpoints	MUST be present. MUST contain at least one Address element which MUST contain a valid absolute path URI .
WebRequestorRedirectEndpoints	MUST be present. MUST contain at least one Address element which MUST contain a valid absolute path URI.

3.3.1 Abstract Data Model

This section describes a conceptual model of possible data organization that an implementation maintains to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this document.

The Federation Metadata Document, as specified in [WSFederation], is stateless; however, the server can cache certain values that are contained in the Federation Metadata Document to improve performance.

3.3.2 Timers

None.

3.3.3 Initialization

None.

3.3.4 Message Processing Events and Sequencing Rules

None.

3.3.4.1 Requesting the Service Issue a Token

This section specifies the required elements and values that the request and response from the **STS** contain, and the required elements and values of the encrypted and unencrypted tokens.

3.3.4.1.1 Token Request

The following is a token request that is sent to an **STS**. The required elements and values are specified after the token request.

```
<a:To s:mustUnderstand="1" u:Id=" 1">https://login.live-
int.com:44329/liveidSTS.srf</a:To>
    <a:Action
s:mustUnderstand="1">http://schemas.xmlsoap.org/ws/2005/02/trust/RST/Issue</a:Action>
    <a:MessageID>urn:uuid:64f95d31-e078-4f2e-8bb2-d8e6e183a1f0</a:MessageID>
    <a:ReplvTo>
      <a:Address>http://www.w3.org/2005/08/addressing/anonymous</a:Address>
    </a:ReplyTo>
    <o:Security s:mustUnderstand="1">
      <u:Timestamp u:Id=" 0">
        <u:Created>2009-09-24T17:34:08Z</u:Created>
        <u:Expires>2009-09-24T17:39:08Z</u:Expires>
      </u:Timestamp>
      <Signature xmlns="http://www.w3.org/2000/09/xmldsig#">
        <SignedInfo>
          <CanonicalizationMethod Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
          <SignatureMethod Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1" />
          <Reference URI="# 1">
            <Transforms>
              <Transform Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
            </Transforms>
           <DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1" />
            <DigestValue>Y6HYkPrH5NqSrdcLg8AYXDphZ74=
          </Reference>
          <Reference URI="# 0">
            <Transforms>
              <Transform Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
           </Transforms>
            <DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1" />
            <DigestValue>1Taikh1jTPazJ2KnVddUmByNd/s=</DigestValue>
          </Reference>
        </SignedInfo>
        <SignatureValue>dbpePnJ3w7i6Ro09jhxzd60HKt3ssZPuSWVk ... ==</SignatureValue>
        <KevInfo>
          <o:SecurityTokenReference>
            <o:KeyIdentifier ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-
wss-x509-token-profile-
1.0#X509SubjectKeyIdentifier">sUwVAnqj8qmOw5IJ7L0Z7s8fEh4=</o:KeyIdentifier>
         </o:SecurityTokenReference>
        </KeyInfo>
      </Signature>
    </o:Security>
  </s:Header>
  <s:Bodv>
    <t:RequestSecurityToken Id="uuid-e067aa03-623a-4120-b8d9-64b60e8f1104">
      <t
      <t:TokenType>http://docs.oasis-open.org/wss/oasis-wss-saml-token-profile-
1.1#SAMLV1.1</t:TokenType>
      <t:KeyType>http://schemas.xmlsoap.org/ws/2005/02/trust/SymmetricKey</t:KeyType>
      <t:KeySize>256</t:KeySize>
      <t:CanonicalizationAlgorithm>http://www.w3.org/2001/10/xml-exc-
c14n#</t:CanonicalizationAlgorithm>
      <t:EncryptionAlgorithm>http://www.w3.org/2001/04/xmlenc#aes256-
cbc</t:EncryptionAlgorithm>
      <t:EncryptWith>http://www.w3.org/2001/04/xmlenc#aes256-cbc</t:EncryptWith>
      <t:SignWith>http://www.w3.org/2000/09/xmldsig#hmac-sha1</t:SignWith>
<t:ComputedKeyAlgorithm>http://schemas.xmlsoap.org/ws/2005/02/trust/CK/PSHA1</t:ComputedKeyAl
gorithm>
      <wsp:AppliesTo>
        <a:EndpointReference>
          <a:Address>http://fabrikam.com</a:Address>
        </a:EndpointReference>
      </wsp:AppliesTo>
      <t:OnBehalfOf>
        <saml:Assertion MajorVersion="1" MinorVersion="1" AssertionID="saml-6c5a4142-8257-</pre>
4efa-8b45-491feee53159" Issuer="contoso.com" IssueInstant="2009-09-24T17:34:09.095Z"
xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion">
```

```
<saml:Conditions NotBefore="2009-09-24T17:34:09.079Z" NotOnOrAfter="2009-09-</pre>
24T17:39:09.079Z">
            <saml:AudienceRestrictionCondition>
              <saml:Audience>uri:WindowsLiveID</saml:Audience>
            </saml:AudienceRestrictionCondition>
          </saml:Conditions>
          <saml:AttributeStatement>
            <saml:Subject>
              <saml:NameIdentifier</pre>
Format="http://schemas.microsoft.com/LiveID/Federation/2008/05/ImmutableID">A0/Hq0jr7E0U8HUUV
2Tgfg==@contoso.com</saml:NameIdentifier>
              <saml:SubjectConfirmation>
                <saml:ConfirmationMethod>urn:oasis:names:tc:SAML:1.0:cm:sender-
vouches</saml:ConfirmationMethod>
              </saml:SubjectConfirmation>
            </saml:Subject>
            <saml:Attribute AttributeName="EmailAddress"</pre>
AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims">
              <saml:AttributeValue>joe@contoso.com</saml:AttributeValue>
            </saml:Attribute>
          </saml:AttributeStatement>
          <saml:AuthenticationStatement</pre>
AuthenticationMethod="urn:oasis:names:tc:SAML:1.0:am:password" AuthenticationInstant="2009-
09-24T17:34:09.095Z">
            <saml:Subject>
              <saml:NameIdentifier</pre>
Format="http://schemas.microsoft.com/LiveID/Federation/2008/05/ImmutableID">A0/HqOjr7EOU8HUUv
2Tgfg==@contoso.com</saml:NameIdentifier>
              <saml:SubjectConfirmation>
                <saml:ConfirmationMethod>urn:oasis:names:tc:SAML:1.0:cm:sender-
vouches</saml:ConfirmationMethod>
              </saml:SubjectConfirmation>
            </saml:Subject>
          </saml:AuthenticationStatement>
          <Signature xmlns="http://www.w3.org/2000/09/xmldsig#">
            <SignedInfo>
              <CanonicalizationMethod Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
              <SignatureMethod Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1" />
              <Reference URI="#saml-6c5a4142-8257-4efa-8b45-491feee53159">
                <Transforms>
                  <Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-</pre>
signature" />
                  <Transform Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
                </Transforms>
                <DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1" />
                <DigestValue>2fQF5XM8cqkXR/DOd/TigD3c6YM=</DigestValue>
              </Reference>
            </SignedInfo>
            <SignatureValue>b+MQeAJwlIKGjoWgkE1+ookJ626nZ5 ... ==</SignatureValue>
            <KeyInfo>
              <o:SecurityTokenReference xmlns:o="http://docs.oasis-</pre>
open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
                <o:KeyIdentifier ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-
200401-wss-x509-token-profile-
1.0#X509SubjectKeyIdentifier">sUwVAnqj8gmOw5IJ7L0Z7s8fEh4=</o:KeyIdentifier>
              </o:SecurityTokenReference>
            </KeyInfo>
          </Signature>
        </saml:Assertion>
      </t:OnBehalfOf>
      <auth:AdditionalContext>
        <auth:ContextItem
Scope="http://schemas.xmlsoap.org/ws/2006/12/authorization/ctx/requestor"
Name="http://schemas.microsoft.com/wlid/requestor">
          <auth: Value > contoso.com < /auth: Value >
        </auth:ContextItem>
      </auth:AdditionalContext>
      <t:Claims Dialect="http://schemas.xmlsoap.org/ws/2006/12/authorization/authclaims">
```

The following attributes and elements are required.

- /s:Envelope/s:Header/a:To The URI in this element is taken from the /Federation
 Metadata/Federation/TargetServiceEndpoint element of the federation metadata document provided by the STS.
- /s:Envelope/s:Header/o:Security/u:Timestamp/u:Created The Coordinated Universal Time (UTC) time at which the request is made.
- /s:Envelope/s:Header/o:Security/u:Timestamp/u:Expires
 The UTC time at which the offer for the authentication token expires. This is the create time plus a duration.
- /s:Envelope/s:Header/o:Security/Signature
 Timestamp headers, as specified in [XMLDSiq2].
- /s:Envelope/s:Header/o:Security/Signature/Reference/DigestValue The digest value that is returned by the specified digest method of the previous To and Timestamp headers, as specified in [XMLDSig2].
- /s:Envelope/s:Header/o:Security/Signature/SignatureValue The signature of the **To** and **Timestamp** headers, as specified in [XMLDSig2].
- /s:Envelope/s:Header/o:Security/Signature/KeyInfo/o:SecurityTokenReference
 /o:KeyIdentifier The SubjectKeyIdentifier value of the X509 certificate that is associated with
 the organization and sent to the STS by using the CreateAppId operation, as specified in section
 3.2.4.2, or UpdateAppIdCertificate operation, as specified in section 3.2.4.7.
- /s:Envelope/s:Body/s:RequestSecurityToken/wsp:AppliesTo/a:EndpointReference /a:Address The URI of the organization to which the token will be sent.
- /s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/saml:Assertation Attributes of the saml:Assertation element, as shown in the following table.

Attribute	Value
AssertationId	A unique identifier that identifies this specific token request.
Issuer	The URI of the organization that is requesting the token. This URI is the same as the value that is sent to the STS with the AddUri operation, $<8>$ as specified in section $3.2.4.1$.
IssueInstant	The UTC date and time that the request is made.

/s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/saml:Conditions Attributes
of the saml:Conditions element, as shown in the following table.

Attribute	Value
-----------	-------

Attribute	Value
NotBefore	The UTC date and time that the request is made.
NoOnOrAfter	The UTC date and time that the offer expires.

- /s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/saml:Conditions/ saml:AudienceRestrictionCondition/saml:Audience MUST be set to the URI of the STS.
- /s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/ saml:AttributeStatement/saml:Subject/saml:NameIdentifier The Format attribute of the saml:NameIdentifier element MUST be set to an identifier of the user for whom the token is requested.<10>
- s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/ saml:AttributeStatement/saml:Attribute An attribute MUST be set to the e-mail address of the user for whom the token is requested. The AttributeName MUST be "EmailAddress".
- /s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/ saml:AttributeStatement/saml:Attribute/saml:AttributeValue The e-mail address of the user for whom the token is requested. The domain part of the e-mail address MUST be one of the URI values previously registered with the AddUri operation, as specified in section 3.2.4.1.
- /s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/ saml:AuthenticationStatement/saml:Subject/saml:NameIdentifier The Format attribute of the saml:NameIdentifier element MUST be set to an identifier of the user for whom the token is requested. The identifier MUST be the same as the /s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/ saml:AttributeStatement/saml:subject/saml:NameIdentifier element value.<11>
- /s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/ saml:AuthenticationStatement/saml:Signature The Signature element is set to the standard XML signature of the OnBehalfOf element, as specified in [XMLDSig2]. Expected values for elements of the Signature element are as follows:
 - /s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/ saml:AuthenticationStatement/saml:Signature/KeyInfo/o:KeyIdentifier MUST be the SubjectKeyIdentifier element of the X509 certificate that is used when calling the CreateAppId operation, as specified as in section 3.2.4.2.
- /s:Envelope/s:Body/t:RequestSecurityToken/auth:AdditionalContext/auth:ContextItem
 A ContextItem element with the Scope attribute set to
 "http://schemas.xmlsoap.org/ws/2006/12/authorization/ctx/requestor" and the name
 element set to "http://schemas.microsoft.com/wild/requestor" MUST be present.
- /s:Envelope/s:Body/t:RequestSecurityToken/auth:AdditionalContext/ auth:ContextItem/auth:Value MUST be set to the same URI as the value used for the Issuer attribute of the /s:Envelope/s:Body/t:RequestSecuritToken/t:OnBehalfOf/saml:Assertation element.
- /s:Envelope/s:Body/t:RequestSecurityToken/t:Claims/auth:ClaimType The request MUST contain an auth:ClaimType element with the Uri attribute value set to

"http://schemas.xmlsoap.org/ws/2006/12/authorization/claims/action" and containing at least one **auth:Value** element.

- /s:Envelope/s:Body/t:RequestSecurityToken/t:Claims/auth:ClaimType/auth:Value
 MUST be set to the name of the token requested. Can be any one of the following names.
 - MSExchange.SharingInviteMessage
 - MSExchange.SharingCalendarFreeBusy
 - MSExchange.SharingRead
 - MSExchange.DeliveryExternalSubmit
 - MSExchange.DeliveryInternalSubmit
 - MSExchange.MailboxMove
 - MSExchange.Autodiscover
 - MSExchange.CertificationWS
 - MSExchange.LicensingWS
- /s:Envelope/s:Body/t:RequestSecurityToken/wsp:PolicyReference The request MUST contain one wsp:Policy element with the URI attribute value set to the token policy to use.

3.3.4.1.2 Token Response

The following is a token response that is sent from an **STS**. The required elements and values are specified after the token response.

```
<S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope" xmlns:wsse="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd"
1.0.xsd" xmlns:wsa="http://www.w3.org/2005/08/addressing">
  <S:Header>
    <wsa:Action xmlns:S="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://www.w3.org/2005/08/addressing" xmlns:wsu="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" wsu:Id="Action"
S:mustUnderstand="1">http://schemas.xmlsoap.org/ws/2005/02/trust/RSTR/Issue</wsa:Action>
    <wsa:To xmlns:S="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://www.w3.org/2005/08/addressing" xmlns:wsu="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" wsu:Id="To"
S:mustUnderstand="1">http://schemas.xmlsoap.org/ws/2004/08/addressing/role/anonymous</wsa:To>
    <wsse:Security S:mustUnderstand="1">
     <wsu:Timestamp xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-</pre>
wssecurity-utility-1.0.xsd" wsu:Id="TS">
       <wsu:Created>2009-09-24T17:34:01Z</wsu:Created>
       <wsu:Expires>2009-09-24T17:39:01Z</wsu:Expires>
     </wsu:Timestamp>
    </wsse:Security>
  </S:Header>
  <S:Body>
    <wst:RequestSecurityTokenResponse xmlns:S="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wst="http://schemas.xmlsoap.org/ws/2005/02/trust" xmlns:wsse="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd"
xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
xmlns:psf="http://schemas.microsoft.com/Passport/SoapServices/SOAPFault">
      <wst:TokenType>urn:oasis:names:tc:SAML:1.0</wst:TokenType>
      <wsp:AppliesTo xmlns:wsa="http://www.w3.org/2005/08/addressing">
       <wsa:EndpointReference>
         <wsa:Address>http://fabrikam.com</wsa:Address>
```

```
</wsa:EndpointReference>
      </wsp:AppliesTo>
      <wst:Lifetime>
        <wsu:Created>2009-09-24T17:34:01Z</wsu:Created>
        <wsu:Expires>2009-10-09T17:34:01Z</wsu:Expires>
      </wst:Lifetime>
      <wst:RequestedSecurityToken>
        <EncryptedData xmlns="http://www.w3.org/2001/04/xmlenc#" Id="Assertion0"</pre>
Type="http://www.w3.org/2001/04/xmlenc#Element">
          <EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#tripledes-
cbc"></EncryptionMethod>
          <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
            <EncryptedKey>
              <EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#rsa-oaep-</pre>
mgf1p"></EncryptionMethod>
              <ds:KeyInfo Id="keyinfo">
                <wsse:SecurityTokenReference>
                  <wsse:KeyIdentifier EncodingType="http://docs.oasis-</pre>
open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0#Base64Binary"
ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-
1.0#X509SubjectKeyIdentifier">sUwVAnqj8qmOw5IJ7L0Z7s8fEh4=</wsse:KeyIdentifier>
                </wsse:SecurityTokenReference>
              </ds:KevInfo>
              <CipherData>
<CipherValue>mfYn2OYAGs6YaXw5P8L79mmHvHbd3+Of1QWprAmRww/Finek03IEa/r7LlxxGfb7FAA+ScthkQA...
==</CipherValue>
              </CipherData>
            </EncryptedKey>
          </ds:KeyInfo>
          <CipherData>
<CipherValue>B5B4B/PrdcBj9s8CQxBs6pNNLFlA9VeA4Y5ZIM6VBkDYwX6zmnCmBkOghx9pPrSGxmp2KChWU5QAKHsJ
...==</CipherValue>
          </CipherData>
        </EncryptedData>
      </wst:RequestedSecurityToken>
      <wst:RequestedAttachedReference>
        <wsse:SecurityTokenReference>
          <wsse:KeyIdentifier ValueType="http://docs.oasis-open.org/wss/oasis-wss-saml-token-</pre>
profile-1.0#SAMLAssertionID">uuid-c3a658d0-d832-43dc-bf57-2bfba93c13e5</wsse:KeyIdentifier>
        </wsse:SecurityTokenReference>
      </wst:RequestedAttachedReference>
      <wst:RequestedUnattachedReference>
        <wsse:SecurityTokenReference>
          <wsse:KeyIdentifier ValueType="http://docs.oasis-open.org/wss/oasis-wss-saml-token-</pre>
profile-1.0#SAMLAssertionID">uuid-c3a658d0-d832-43dc-bf57-2bfba93c13e5</wsse:KeyIdentifier>
        </wsse:SecurityTokenReference>
      </wst:RequestedUnattachedReference>
      <wst:RequestedProofToken>
        <wst:BinarySecret>TfKqVImHiU1ePfaBrAE6P6Jevxwl/XF8</wst:BinarySecret>
      </wst:RequestedProofToken>
    </wst:RequestSecurityTokenResponse>
  </S:Body>
</S:Envelope>
```

The following attributes and elements are required.

- /s:body/wst:RequestSecurityTokenResponse The response from the server MUST contain
 at least one wst:RequestSecurityTokenResponse element, as specified in [WSTrust1.4], with
 child elements as follows.
- /s:body/wst:RequestSecurityTokenResponse/wsp:AppliesTo
 The response MUST contain the wsp:AppliesTo element with at least one child wsa:EndpointReference element.

- /s:body/wst:RequestSecurityTokenResponse/wsp:AppliesTo/ wsa:EndpointReference/wsa:Address The wsa:Address element MUST contain the same value as the /s:Envelope/s:Body/t:RequestSecurityToken/wsp:AppliesTo/ a:EndpointReference/a:Address element specified in the token request.
- /s:body/wst:RequestSecurityTokenResponse/wst:RequestedSecurityToken The
 response MUST contain at most one wst:RequestedSecurityToken element that MUST contain
 one and only one EncryptedData child element that contains the encrypted token that will be
 sent to another service for authentication. The required elements of the token are specified in
 section 3.3.4.1.3.
- /s:body/wst:RequestSecurityTokenResponse/wst:RequestedAttachedReference The response MUST contain at least one wstRequestedAttachedReference element that contains a least one child wsse:SecurityTokenReference element.

- /s:body/wst:RequestSecurityTokenResponse/wst:RequestedProofToken
 The response
 MUST contain at least one wst:RequestedProofToken
 element that contains at least one child wst:BinarySecret

3.3.4.1.3 Encrypted and Unencrypted Tokens

This section shows the required attributes and elements of the encrypted and unencrypted tokens that are received from the **STS**.

The following is an encrypted token from an STS. The required elements and values are specified after the encrypted and unencrypted tokens.

```
<EncryptedData xmlns="http://www.w3.org/2001/04/xmlenc#" Id="Assertion0"</pre>
Type="http://www.w3.org/2001/04/xmlenc#Element">
  <EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#tripledes-
cbc"></EncryptionMethod>
  <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
    <EncryptedKey>
      <EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#rsa-oaep-</pre>
mgf1p"></EncryptionMethod>
      <ds:KeyInfo Id="keyinfo">
        <wsse:SecurityTokenReference>
  <wsse:KeyIdentifier EncodingType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-</pre>
soap-message-security-1.0#Base64Binary" ValueType="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-
1.0#X509SubjectKeyIdentifier">sUwVAnqj8qmOw5IJ7L0Z7s8fEh4=</wsse:KeyIdentifier>
        </wsse:SecurityTokenReference>
      </ds:KeyInfo>
      <CipherData>
<CipherValue>mfYn2OYAGs6YaXw5P8L79mmHvHbd3+Of1QWprAmRww/Finek03IEa/r7LlxxGfb7FAA+ScthkQA...
```

==</CipherValue>

The following is an encrypted token from an STS. The required elements and values are specified after the token.

```
<saml:Assertion xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion" AssertionID="uuid-</pre>
c3a658d0-d832-43dc-bf57-2bfba93c13e5" IssueInstant="2009-09-24T17:34:01Z"
Issuer="uri:WindowsLiveID" MajorVersion="1" MinorVersion="1">
  <saml:Conditions NotBefore="2009-09-24T17:34:01Z" NotOnOrAfter="2009-10-09T17:34:01Z">
    <saml:AudienceRestrictionCondition>
      <saml:Audience>http://fabrikam.com</samlAudience >
    </saml:AudienceRestrictionCondition>
  </saml:Conditions>
  <saml:AuthenticationStatement AuthenticationInstant="2009-09-24T17:34:012"</pre>
AuthenticationMethod="urn:oasis:names:tc:SAML:1.0:am:password">
    <saml:Subject>
      <saml:NameIdentifier</pre>
Format="http://schemas.xmlsoap.org/claims/UPN">a744b0351351444d3087ca806986b9a0@Live.com</sam
1:NameIdentifier>
      <saml:SubjectConfirmation>
        <saml:ConfirmationMethod>urn:oasis:names:tc:saml:1.0:cm:holder-of-
kev</saml:ConfirmationMethod>
        <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
  <e:EncryptedKey xmlns:e="http://www.w3.org/2001/04/xmlenc#">
    <e:EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#rsa-oaep-
mgf1p"></e:EncryptionMethod>
    <ds:KeyInfo Id="keyinfo">
      <wsse:SecurityTokenReference xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-</pre>
200401-wss-wssecurity-secext-1.0.xsd">
        <wsse:KeyIdentifier EncodingType="http://docs.oasis-open.org/wss/2004/01/oasis-</pre>
200401-wss-soap-message-security-1.0#Base64Binary" ValueType="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-
1.0#X509SubjectKeyIdentifier">sUwVAnqj8qmOw5IJ7L0Z7s8fEh4=</wsse:KeyIdentifier>
      </wsse:SecurityTokenReference>
    </ds:KeyInfo>
    <e:CipherData>
      <e:CipherValue>1RRb1PaUiQrsdA0me/Q4Gt6RVHkDm5ehPNZaDoiQ ... ==</e:CipherValue>
    </e:CipherData>
  </e:EncryptedKey>
        </ds:KevInfo>
      </saml:SubjectConfirmation>
    </saml:Subject>
  </saml:AuthenticationStatement>
  <saml:AttributeStatement>
    <saml:Subject>
      <saml:NameIdentifier</pre>
Format="http://schemas.xmlsoap.org/claims/UPN">a744b0351351444d3087ca806986b9a0@Live.com</sam
l:NameIdentifier>
    </saml:Subject>
    <saml:Attribute AttributeName="RequestorDomain"</pre>
AttributeNamespace="http://schemas.microsoft.com/ws/2006/04/identity/claims">
      <saml:AttributeValue>contoso.com</saml:AttributeValue>
    </saml:Attribute>
    <saml:Attribute AttributeName="EmailAddress"</pre>
AttributeNamespace="http://schemas.xmlsoap.org/claims">
      <saml:AttributeValue>joe@contoso.com</saml:AttributeValue>
    </saml:Attribute>
    <saml:Attribute AttributeName="action"</pre>
AttributeNamespace="http://schemas.xmlsoap.org/ws/2006/12/authorization/claims">
```

```
<saml:AttributeValue>MSExchange.SharingCalendarFreeBusy</saml:AttributeValue>
    </saml:Attribute>
    <saml:Attribute AttributeName="ThirdPartyRequested"</pre>
AttributeNamespace="http://schemas.microsoft.com/ws/2006/04/identity/claims">
      <saml:AttributeValue></saml:AttributeValue>
    </saml:Attribute>
    <saml:Attribute AttributeName="AuthenticatingAuthority"</pre>
AttributeNamespace="http://schemas.microsoft.com/ws/2008/06/identity">
      <saml:AttributeValue>http://contoso.com</saml:AttributeValue>
    </saml:Attribute>
  </saml:AttributeStatement>
  <Signature xmlns="http://www.w3.org/2000/09/xmldsig#">
    <SignedInfo>
      <CanonicalizationMethod Algorithm="http://www.w3.org/2001/10/xml-exc-</pre>
c14n#"></CanonicalizationMethod>
      <SignatureMethod Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-</pre>
shal"></SignatureMethod>
      <Reference URI="#uuid-c3a658d0-d832-43dc-bf57-2bfba93c13e5">
        <Transforms>
  <Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature"></Transform>
  <Transform Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"></Transform>
        </Transforms>
        <DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"></DigestMethod>
        <DigestValue>DP2Bg6+h59Uw4zc8DjRNJ4UQAlw=
      </Reference>
    </SignedInfo>
    <SignatureValue>
      baY0k5dLPuPHKCwTgMATaXKEJL4vX8GeWvaQgCeZchNUbXij1BmPH/Lqu/lHtFavGpLDJ+ukbGeV
      Y9hKDVT5emRGeYpDOYc=
    </SignatureValue>
    <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#" Id="keyinfo">
      <wsse:SecurityTokenReference xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-</pre>
200401-wss-wssecurity-secext-1.0.xsd">
        <wsse:KeyIdentifier EncodingType="http://docs.oasis-open.org/wss/2004/01/oasis-</pre>
200401-wss-soap-message-security-1.0#Base64Binary" ValueType="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-
1.0#X509SubjectKeyIdentifier">VbJyIcGL0AjB4/Wm4DqUZux6uUk=</wsse:KeyIdentifier>
      </wsse:SecurityTokenReference>
    </ds:KeyInfo>
  </Signature>
</saml:Assertion>
```

The following elements and attributes are required.

- /saml:Assertation The AssertationID attribute MUST match the
 /s:body/wst:RequestSecruityTokenResponse/wst:RequestedAttachedReference/wsse:SecurityTokenReference/wsse:KeyIdentifer element in the response from the STS.
- /saml:Asserration/saml:Conditions/saml:AudienceRestrictionCondition/saml:Audience
 The saml:Audience element MUST contain the same value as the
 /s:Envelope/s:Body/t:RequestSecurityToken/wsp:AppliesTo/a:EndpointReference/a:Ad
 dress element in the request.
- /saml:Assertation/saml:AuthenticationStatement/saml:Subject/saml:NameIdentifer The saml:NameIdentifier element MUST be present and MUST be in UPN syntax, but can be any value that the STS wants; however it is the same for each /s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/ saml:AuthenticationStatement/saml:Subject/saml:NameIdentifier element in the request.
- /saml:Assertation/saml:AuthenticationStatement/saml:Subject/ saml:SubjectConfirmation The saml:SubjectConfirmation element MUST be present and MUST be in the format specified in [SAML].

- /saml:Assertation/saml:AttributeStatement/saml:Subject/saml:NameIdentifier The value of the saml:NameIdentifier element MUST be the same as the /saml:Assertion/saml:AuthenticationStatement/saml:Subject/saml:NameIdentifier element.
- /saml:Assertion/saml:AttributeStatement/saml:Attribute The saml:Attribute element MUST contain the attributes of the AttributeValue child element of the Attribute element that are listed in the following table.

Attribute name	AttributeValue element
RequestorDo main	MUST be the same as the /s:Envelope/s:Body/s:RequestSecurityToken/auth:AdditionalContext/auth:ContextIte m/auth:Value element in the token request.
EmailAddress	MUST be the same as the /s:Envelope/s:Body/t:RequestSecurityToken/t:OnBehalfOf/saml:Assertion/saml:Attri buteStatement/saml:Attribute@[EmailAddress]\AttributeValue element in the token request.
action	MUST be the same as the /s:Envelope/s:Body/t:RequestSecurityToken/t:Claims\auth:ClaimType@[/Action]\auth:Value element in the token request.
ThirdPartyRe quested	MUST NOT contain a value.
Authenticatin gAuthority	MUST contain a domain name previously registered with the AddUri operation, as specified in section 3.2.4.1.

 /saml:Assertion/Signature The Signature element MUST be a standard signature, as specified in [XMLDSiq2], and MUST sign the entire Assertion element.

3.3.5 Timer Events

None.

3.3.6 Other Local Events

None.

4 Protocol Examples

The following examples show the **XML** messages that are used by the Federated Internet Authentication Web Service Protocol. Where the Federated Internet Authentication Web Service Protocol requires specific values in an element of the XML document, the element node is described by using the syntax described in [XPATH].

4.1 Registering with a Security Token Service

The following examples show the **XML** messages that are used by the Federated Internet Authentication Web Service Protocol to communicate with the Managed Delegation Web service that is exposed by an **STS**. Where the Federated Internet Authentication Web Service Protocol requires specific values in an element of the XML document, the element node is described by using the syntax described in [XPATH].

4.1.1 Creating an Application Identifier

This example shows the request and response messages that are sent to and received from the **CreateAppId** operation.

The following is an example of the request that was sent to the **CreateAppId** operation.

The following required attributes and elements are used in the example:

/soap:Envelope/soap:Body/CreateAppId/certificate: The certificate in base64 encoding
that will be used to identify requests from the organization and to encrypt information sent to the
organization.

The following is an example of the response that is returned by the **CreateAppId** operation.

The following required attributes and elements are used in the example:

- /soap:Envelope/soap:Body/CreateAppIdResponse/CreateAppIdResult/AppId: The
 application identifier that is assigned to the organization by the STS. The application identifier can
 be any combination of letters and numbers.
- /soap:Envelope/soap:Body/CreateAppIdResponse/CreateAppIdResult/AdminKey: The
 administrative key that is assigned to the organization by the STS. This key is used to identify the
 organization when changing administrative information that is maintained by the STS. The
 administrative key can be any combination of letters and numbers.

4.1.2 Reserving a Federated Organization Domain

This example shows the request and response messages that are sent to and received from the **ReserveDomain** operation.

The following is an example of the request that is sent to the **ReserveDomain** operation.

The following required attributes and elements used in the example:

- /soap:Envelope/soap:Body/ReserveDomain/ownerAppId: The application identifier that is assigned to the organization by the STS. This value is returned in response to the CreateAppId operation.
- /soap:Envelope/soap:Body/ReserveDomain/domainName: The domain name of the organization.
- /soap:Envelope/soap:Body/ReserveDomain/programId: This element is reserved for future use.

The following is an example of the response that is returned by the **ReserveDomain** operation.

4.1.3 Retrieving Domain Information

This example shows the request and response messages that are sent to and received from the **GetDomainInfo** operation.

The following is an example of the request that is sent to the **GetDomainInfo** operation.

The following required attributes and elements are used in the example:

- /soap:Envelope/soap:Body/GetDomainInfo/ownerAppId: The application identifier that is assigned to the organization by the STS. The application identifier can be any combination of letters and numbers.
- /soap:Envelope/soap:Body/GetDomainInfo/domainName: The domain name of the organization.

The following is an example of the response that is returned by the **GetDomainInfo** operation.

The following required attributes and elements are used the example:

- /soap:Envelope/soap:Body/GetDomainInfoResponse/GetDomainInfoResult/ DomainName: The domain registered by the organization with the STS.
- /soap:Envelope/soap:Body/GetDomainInfoResponse/GetDomainInfoResult/AppId: The
 application identifier that is assigned to the organization by the STS. The application identifier can
 be any combination of letters and numbers.
- /soap:Envelope/soap:Body/GetDomainInfoResponse/GetDomainInfoResult/
 DomainState: The current state of the domain. The possible states are described by the DomainState simple type, as described in section 2.2.5.1.

4.1.4 Registering a Domain Name

This example shows the request and response messages that are sent to and received from the **AddUri** operation.

The following is an example of the request that is sent to the **AddUri** operation.

The following required attributes and elements are used in the example:

- /soap:Envelope/soap:Body/AddUri/ownerAppId: The application identifier that is assigned
 to the organization by the STS. The application identifier can be any combination of letters and
 numbers.
- /soap:Envelope/soap:Body/AddUri/uri: The domain name of the organization.

The following is an example of the response that is returned by the **AddUri** operation.

4.1.5 Removing a Registered Domain Name

This example shows the request and response messages that are sent to and received from the **RemoveUri** operation.

The following is an example of the request that is sent to the **RemoveUri** operation.

The following required attributes and elements are used in the example:

- /soap:Envelope/soap:Body/RemoveUri/ownerAppId: The application identifier that is assigned to the organization by the STS. The application identifier can be any combination of letters and numbers.
- /soap:Envelope/soap:Body/RemoveUri/uri: The organization domain name to remove.

The following is an example of the response that is returned by the **RemoveUri** operation.

4.1.6 Updating a Certificate

This example shows the request and response messages that are sent to and received from the **UpdateAppIdCertificate** operation.

The following is an example of the request that is sent to the **UpdateAppIdCertificate** operation.

The following required attributes and elements are used in the example:

- /soap:Envelope/soap:Body/UpdateAppIdCertificate/appId: The application identifier that is assigned to the organization by the STS. The application identifier can be any combination of letters and numbers.
- /soap:Envelope/soap:Body/UpdateAppIdCertificate/apIdAdminKey: The administrative key that is assigned to the organization by the STS.
- /soap:Envelope/soap:Body/UpdateAppIdCertificate/newCertificate: The new certificate in base64 encoding that will be used to identify requests from the organization and to encrypt information that is sent to the organization.

The following is an example of the response that is returned by the **UpdateAppIdCertificate** operation.

5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

The **XML** files that are listed in the following table are required in order to implement the functionality specified in this document.

File name	Description	Section
ManageLiveFederation.wsdl	Defines the ManageDelegationSoap client protocol.	6.1
ManageDelegation2.wsdl	Defines the ManageDelegation2Soap client protocol.	6.2

For ease of implementation, the full WSDL files are provided in the following sections.

6.1 ManageDelegationSoap WSDL

This section contains the **WSDL** that defines the operations, messages, types, and elements used by the **ManageDelegationSoap** client protocol described in section 3.1.

```
<?xml version="1.0" encoding="us-ascii"?>
<wsdl:definitions xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"</pre>
    xmlns:tns="http://domains.live.com/Service/ManageDelegation/V1.0"
    xmlns:s="http://www.w3.org/2001/XMLSchema"
    xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
    xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
    targetNamespace="http://domains.live.com/Service/ManageDelegation/V1.0"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <s:schema elementFormDefault="qualified"
        targetNamespace="http://domains.live.com/Service/ManageDelegation/V1.0">
      <s:element name="CreateAppId">
        <s:complexTvpe>
          <s:sequence>
            <s:element minOccurs="0" maxOccurs="1" name="certificate"</pre>
                type="s:string" />
            <s:element minOccurs="0" maxOccurs="1" name="properties"</pre>
                type="tns:ArrayOfProperty" />
          </s:sequence>
        </s:complexType>
      </s:element>
      <s:complexType name="ArrayOfProperty">
        <s:sequence>
          <s:element minOccurs="0" maxOccurs="unbounded" name="Property" nillable="true"</pre>
                type="tns:Property" />
        </s:sequence>
      </s:complexType>
      <s:complexType name="Property">
        <s:sequence>
          <s:element minOccurs="0" maxOccurs="1" name="Name" type="s:string" />
          <s:element minOccurs="0" maxOccurs="1" name="Value" type="s:string" />
        </s:sequence>
      </s:complexType>
      <s:element name="CreateAppIdResponse">
        <s:complexType>
          <s:sequence>
            <s:element minOccurs="0" maxOccurs="1" name="CreateAppIdResult"</pre>
                type="tns:AppIdInfo" />
          </s:sequence>
        </s:complexType>
      </s:element>
      <s:complexType name="AppIdInfo">
```

```
<s:element minOccurs="0" maxOccurs="1" name="AppId" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="AdminKey" type="s:string" />
  </s:sequence>
</s:complexType>
<s:element name="UpdateAppIdCertificate">
  <s:complexTvpe>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="appId" type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="appIdAdminKey"</pre>
          type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="newCertificate"
          type="s:string" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="UpdateAppIdCertificateResponse">
  <s:complexType />
</s:element>
<s:element name="UpdateAppIdProperties">
  <s:complexTvpe>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="appId" type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="properties"
         type="tns:ArrayOfProperty" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="UpdateAppIdPropertiesResponse">
  <s:complexType />
</s:element>
<s:element name="AddUri">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="ownerAppId"</pre>
         type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="uri" type="s:string" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="AddUriResponse">
  <s:complexType />
</s:element>
<s:element name="RemoveUri">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="ownerAppId"
          type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="uri" type="s:string" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="RemoveUriResponse">
  <s:complexType />
</s:element>
<s:element name="ReserveDomain">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="ownerAppId"</pre>
         type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="domainName"</pre>
          type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="programId"</pre>
         type="s:string" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="ReserveDomainResponse">
  <s:complexType />
```

```
</s:element>
    <s:element name="ReleaseDomain">
      <s:complexType>
        <s:sequence>
          <s:element minOccurs="0" maxOccurs="1" name="ownerAppId"</pre>
              type="s:string" />
          <s:element minOccurs="0" maxOccurs="1" name="domainName"</pre>
             type="s:string" />
        </s:sequence>
      </s:complexType>
    </s:element>
    <s:element name="ReleaseDomainResponse">
      <s:complexType />
    </s:element>
    <s:element name="GetDomainInfo">
      <s:complexType>
        <s:sequence>
          <s:element minOccurs="0" maxOccurs="1" name="ownerAppId"</pre>
              type="s:string" />
          <s:element minOccurs="0" maxOccurs="1" name="domainName"
             type="s:string" />
        </s:sequence>
      </s:complexType>
    </s:element>
    <s:element name="GetDomainInfoResponse">
      <s:complexType>
        <s:sequence>
          <s:element minOccurs="0" maxOccurs="1" name="GetDomainInfoResult"</pre>
             type="tns:DomainInfo" />
        </s:sequence>
      </s:complexType>
    </s:element>
    <s:complexType name="DomainInfo">
      <s:sequence>
        <s:element minOccurs="0" maxOccurs="1" name="DomainName"
             type="s:string" />
        <s:element minOccurs="0" maxOccurs="1" name="AppId" type="s:string" />
        <s:element minOccurs="1" maxOccurs="1" name="DomainState"</pre>
             type="tns:DomainState" />
      </s:sequence>
    </s:complexType>
    <s:simpleType name="DomainState">
      <s:restriction base="s:string">
        <s:enumeration value="PendingActivation" />
        <s:enumeration value="Active" />
        <s:enumeration value="PendingRelease" />
      </s:restriction>
    </s:simpleType>
  </s:schema>
</wsdl:types>
<wsdl:message name="CreateAppIdSoapIn">
  <wsdl:part name="parameters" element="tns:CreateAppId" />
</wsdl:message>
<wsdl:message name="CreateAppIdSoapOut">
  <wsdl:part name="parameters" element="tns:CreateAppIdResponse" />
</wsdl:message>
<wsdl:message name="UpdateAppIdCertificateSoapIn">
  <wsdl:part name="parameters" element="tns:UpdateAppIdCertificate" />
</wsdl:message>
<wsdl:message name="UpdateAppIdCertificateSoapOut">
  <wsdl:part name="parameters" element="tns:UpdateAppIdCertificateResponse" />
</wsdl:message>
<wsdl:message name="UpdateAppIdPropertiesSoapIn">
  <wsdl:part name="parameters" element="tns:UpdateAppIdProperties" />
</wsdl:message>
<wsdl:message name="UpdateAppIdPropertiesSoapOut">
 <wsdl:part name="parameters" element="tns:UpdateAppIdPropertiesResponse" />
</wsdl:message>
<wsdl:message name="AddUriSoapIn">
```

```
<wsdl:part name="parameters" element="tns:AddUri" />
  </wsdl:message>
  <wsdl:message name="AddUriSoapOut">
    <wsdl:part name="parameters" element="tns:AddUriResponse" />
  </wsdl:message>
  <wsdl:message name="RemoveUriSoapIn">
    <wsdl:part name="parameters" element="tns:RemoveUri" />
  </wsdl:message>
  <wsdl:message name="RemoveUriSoapOut">
    <wsdl:part name="parameters" element="tns:RemoveUriResponse" />
  </wsdl:message>
  <wsdl:message name="ReserveDomainSoapIn">
    <wsdl:part name="parameters" element="tns:ReserveDomain" />
  </wsdl:message>
  <wsdl:message name="ReserveDomainSoapOut">
    <wsdl:part name="parameters" element="tns:ReserveDomainResponse" />
  </wsdl:message>
  <wsdl:message name="ReleaseDomainSoapIn">
    <wsdl:part name="parameters" element="tns:ReleaseDomain" />
  </wsdl:message>
  <wsdl:message name="ReleaseDomainSoapOut">
    <wsdl:part name="parameters" element="tns:ReleaseDomainResponse" />
  </wsdl:message>
  <wsdl:message name="GetDomainInfoSoapIn">
    <wsdl:part name="parameters" element="tns:GetDomainInfo" />
  </wsdl:message>
  <wsdl:message name="GetDomainInfoSoapOut">
    <wsdl:part name="parameters" element="tns:GetDomainInfoResponse" />
  </wsdl:message>
  <wsdl:portType name="ManageDelegationSoap">
    <wsdl:operation name="CreateAppId">
      <wsdl:input message="tns:CreateAppIdSoapIn" />
      <wsdl:output message="tns:CreateAppIdSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdCertificate">
      <wsdl:input message="tns:UpdateAppIdCertificateSoapIn" />
      <wsdl:output message="tns:UpdateAppIdCertificateSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdProperties">
      <wsdl:input message="tns:UpdateAppIdPropertiesSoapIn" />
      <wsdl:output message="tns:UpdateAppIdPropertiesSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="AddUri">
      <wsdl:input message="tns:AddUriSoapIn" />
      <wsdl:output message="tns:AddUriSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="RemoveUri">
      <wsdl:input message="tns:RemoveUriSoapIn" />
      <wsdl:output message="tns:RemoveUriSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="ReserveDomain">
      <wsdl:input message="tns:ReserveDomainSoapIn" />
      <wsdl:output message="tns:ReserveDomainSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="ReleaseDomain">
      <wsdl:input message="tns:ReleaseDomainSoapIn" />
      <wsdl:output message="tns:ReleaseDomainSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="GetDomainInfo">
      <wsdl:input message="tns:GetDomainInfoSoapIn" />
      <wsdl:output message="tns:GetDomainInfoSoapOut" />
    </wsdl:operation>
  </wsdl:portType>
  <wsdl:binding name="ManageDelegationSoap" type="tns:ManageDelegationSoap">
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="CreateAppId">
      <soap:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/CreateAppId"
style="document" />
```

```
<wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdCertificate">
      <soap:operation</pre>
soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/UpdateAppIdCertificate"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdProperties">
      <soap:operation
\verb|soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/UpdateAppIdProperties"|
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="AddUri">
      <soap:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/AddUri"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="RemoveUri">
      <soap:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/RemoveUri"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="ReserveDomain">
      <soap:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/ReserveDomain"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="ReleaseDomain">
      <soap:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/ReleaseDomain"
style="document" />
      <wsdl:input>
```

```
<soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetDomainInfo">
      <soap:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/GetDomainInfo"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
  <wsdl:binding name="ManageDelegationSoap12" type="tns:ManageDelegationSoap">
    <soap12:binding transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="CreateAppId">
      <soap12:operation</pre>
          \verb|soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/CreateAppId"|
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdCertificate">
      <soap12:operation</pre>
soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/UpdateAppIdCertificate"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdProperties">
      <soap12:operation</pre>
soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/UpdateAppIdProperties"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
      </wsdl:input>
      <wsdl:output>
       <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="AddUri">
      <soap12:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/AddUri"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="RemoveUri">
      <soap12:operation</pre>
```

```
soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/RemoveUri"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="ReserveDomain">
      <soap12:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/ReserveDomain"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
      </wsdl:input>
      <wsdl:output>
       <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="ReleaseDomain">
      <soap12:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/ReleaseDomain"
style="document" />
     <wsdl:input>
        <soap12:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetDomainInfo">
      <soap12:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation/V1.0/GetDomainInfo"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
  <wsdl:service name="ManageDelegation">
    <wsdl:port name="ManageDelegationSoap" binding="tns:ManageDelegationSoap">
      <soap:address location="https://domains-tst.live-int.com/service/</pre>
          managedelegation.asmx" />
    </wsdl:port>
    <wsdl:port name="ManageDelegationSoap12" binding="tns:ManageDelegationSoap12">
      <soap12:address location="https://domains-tst.live-int.com/service/</pre>
          managedelegation.asmx" />
    </wsdl:port>
  </wsdl:service>
</wsdl:definitions>
```

6.2 ManageDelegation2Soap WSDL

This section contains the **WSDL** that defines the operations, messages, types, and elements used by the **ManageDelegation2Soap** client protocol described in section 3.2.

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:s3="http://www.w3.org/2000/09/xmldsig#"
    xmlns:tns="http://domains.live.com/Service/ManageDelegation2/V1.0"
    xmlns:s1="http://docs.oasis-open.org/wss/2004/01/
        oasis-200401-wss-wssecurity-secext-1.0.xsd"</pre>
```

```
xmlns:s="http://www.w3.org/2001/XMLSchema"
  xmlns:s2="http://docs.oasis-open.org/
      wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"
  xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
  targetNamespace="http://domains.live.com/Service/ManageDelegation2/V1.0"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
<wsdl:tvpes>
  <s:schema elementFormDefault="qualified"
      targetNamespace="http://domains.live.com/Service/ManageDelegation2/V1.0">
    <s:element name="CreateAppId">
      <s:complexType>
        <s:sequence>
          <s:element minoccurs="0" maxoccurs="1" name="uri" type="s:string" />
<s:element minoccurs="0" maxoccurs="1" name="properties"</pre>
              type="tns:ArrayOfProperty" />
        </s:sequence>
      </s:complexType>
    </s:element>
    <s:complexType name="ArrayOfProperty">
      <s:sequence>
        <s:element minOccurs="0" maxOccurs="unbounded" name="Property"</pre>
            type="tns:Property" />
      </s:sequence>
    </s:complexType>
    <s:complexType name="Property">
      <s:sequence>
        <s:element minOccurs="0" maxOccurs="1" name="Name" type="s:string" />
<s:element minOccurs="0" maxOccurs="1" name="Value" type="s:string" />
      </s:sequence>
    </s:complexType>
    <s:element name="CreateAppIdResponse">
      <s:complexType>
        <s:sequence>
          <s:element minOccurs="0" maxOccurs="1" name="CreateAppIdResult"
               type="tns:AppIdInfo" />
        </s:sequence>
      </s:complexType>
    </s:element>
    <s:complexType name="AppIdInfo">
      <s:sequence>
        <s:element minOccurs="0" maxOccurs="1" name="AppId" type="s:string" />
      </s:sequence>
    </s:complexType>
    <s:element name="DomainOwnershipProofHeader" type="tns:DomainOwnershipProofHeader" />
    <s:complexType name="DomainOwnershipProofHeader">
      <s:sequence>
        <s:element minOccurs="0" maxOccurs="1" name="Domain" type="s:string" />
        <s:element minOccurs="0" maxOccurs="1" name="HashAlgorithm"</pre>
            type="s:string" />
        <s:element minOccurs="0" maxOccurs="1" name="Signature"
            type="s:string" />
      </s:sequence>
      <s:anyAttribute />
    </s:complexType>
    <s:element name="UpdateAppIdCertificate">
      <s:complexType>
        <s:sequence>
          <s:element minOccurs="0" maxOccurs="1" name="appId" type="s:string" />
          <s:element minOccurs="0" maxOccurs="1" name="newCertificate"</pre>
              type="s:string" />
        </s:sequence>
      </s:complexType>
    </s:element>
    <s:element name="UpdateAppIdCertificateResponse">
      <s:complexType />
    </s:element>
    <s:element name="UpdateAppIdProperties">
      <s:complexType>
        <s:sequence>
```

```
<s:element minOccurs="0" maxOccurs="1" name="appId" type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="properties"</pre>
           type="tns:ArrayOfProperty" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="UpdateAppIdPropertiesResponse">
  <s:complexType />
</s:element>
<s:element name="AddUri">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="appId" type="s:string" />
<s:element minOccurs="0" maxOccurs="1" name="uri" type="s:string" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="AddUriResponse">
  <s:complexType />
</s:element>
<s:element name="RemoveUri">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="appId" type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="uri" type="s:string" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="RemoveUriResponse">
  <s:complexType />
</s:element>
<s:element name="ReserveDomain">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="appId" type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="domainName"</pre>
          type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="programId" type="s:string" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="ReserveDomainResponse">
  <s:complexType />
</s:element>
<s:element name="ReleaseDomain">
  <s:complexType>
      <s:element minOccurs="0" maxOccurs="1" name="appId" type="s:string" />
<s:element minOccurs="0" maxOccurs="1" name="domainName"</pre>
         type="s:string" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="ReleaseDomainResponse">
  <s:complexType />
</s:element>
<s:element name="GetDomainInfo">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="appId" type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="domainName"
           type="s:string" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="GetDomainInfoResponse">
  <s:complexTvpe>
      <s:element minOccurs="0" maxOccurs="1" name="GetDomainInfoResult"</pre>
```

```
type="tns:DomainInfo" />
        </s:sequence>
      </s:complexType>
    </s:element>
    <s:complexType name="DomainInfo">
      <s:sequence>
        <s:element minOccurs="0" maxOccurs="1" name="DomainName"</pre>
            type="s:string" />
        <s:element minOccurs="0" maxOccurs="1" name="AppId" type="s:string" />
        <s:element minOccurs="1" maxOccurs="1" name="DomainState"</pre>
           type="tns:DomainState" />
      </s:sequence>
    </s:complexType>
    <s:simpleType name="DomainState">
      <s:restriction base="s:string">
        <s:enumeration value="PendingActivation" />
        <s:enumeration value="Active" />
        <s:enumeration value="PendingRelease" />
      </s:restriction>
    </s:simpleType>
  </s:schema>
  <s:schema elementFormDefault="qualified"
      targetNamespace="http://docs.oasis-open.org/wss/2004/01/
      oasis-200401-wss-wssecurity-secext-1.0.xsd">
    <s:import
        namespace="http://docs.oasis-open.org/wss/2004/01/
        oasis-200401-wss-wssecurity-utility-1.0.xsd" />
    <s:import namespace="http://www.w3.org/2000/09/xmldsig#" />
    <s:element name="Security" type="s1:WSSecurityHeader" />
    <s:complexType name="WSSecurityHeader">
      <s:sequence>
        <s:element minOccurs="0" maxOccurs="1" ref="s2:Timestamp" />
        <s:element minOccurs="0" maxOccurs="1" ref="s3:Signature" />
      </s:sequence>
      <s:anyAttribute />
    </s:complexType>
  </s:schema>
  <s:schema elementFormDefault="qualified"
      targetNamespace="http://docs.oasis-open.org/wss/2004/01/
      oasis-200401-wss-wssecurity-utility-1.0.xsd">
    <s:element name="Timestamp">
      <s:complexType mixed="true">
        <s:sequence>
          <s:any max0ccurs="unbounded" />
        </s:sequence>
        <s:anyAttribute />
      </s:complexType>
    </s:element>
  </s:schema>
  <s:schema elementFormDefault="qualified"
      targetNamespace="http://www.w3.org/2000/09/xmldsig#">
    <s:element name="Signature">
      <s:complexType mixed="true">
        <s:sequence>
          <s:any maxOccurs="unbounded" />
        </s:sequence>
        <s:anyAttribute />
      </s:complexType>
    </s:element>
  </s:schema>
</wsdl:types>
<wsdl:message name="CreateAppIdSoapIn">
  <wsdl:part name="parameters" element="tns:CreateAppId" />
</wsdl:message>
<wsdl:message name="CreateAppIdSoapOut">
  <wsdl:part name="parameters" element="tns:CreateAppIdResponse" />
</wsdl:message>
<wsdl:message name="CreateAppIdSecurity">
  <wsdl:part name="Security" element="s1:Security" />
```

```
</wsdl:message>
<wsdl:message name="CreateAppIdDomainOwnershipProofHeader">
  <wsdl:part name="DomainOwnershipProofHeader"</pre>
      element="tns:DomainOwnershipProofHeader" />
</wsdl:message>
<wsdl:message name="UpdateAppIdCertificateSoapIn">
  <wsdl:part name="parameters" element="tns:UpdateAppIdCertificate" />
</wsdl:message>
<wsdl:message name="UpdateAppIdCertificateSoapOut">
  <wsdl:part name="parameters" element="tns:UpdateAppIdCertificateResponse" />
</wsdl:message>
<wsdl:message name="UpdateAppIdCertificateSecurity">
  <wsdl:part name="Security" element="s1:Security" />
</wsdl:message>
<wsdl:message name="UpdateAppIdPropertiesSoapIn">
  <wsdl:part name="parameters" element="tns:UpdateAppIdProperties" />
</wsdl:message>
<wsdl:message name="UpdateAppIdPropertiesSoapOut">
  <wsdl:part name="parameters" element="tns:UpdateAppIdPropertiesResponse" />
</wsdl:message>
<wsdl:message name="UpdateAppIdPropertiesSecurity">
  <wsdl:part name="Security" element="s1:Security" />
</wsdl:message>
<wsdl:message name="AddUriSoapIn">
 <wsdl:part name="parameters" element="tns:AddUri" />
</wsdl:message>
<wsdl:message name="AddUriSoapOut">
  <wsdl:part name="parameters" element="tns:AddUriResponse" />
</wsdl:message>
<wsdl:message name="AddUriSecurity">
  <wsdl:part name="Security" element="s1:Security" />
</wsdl:message>
<wsdl:message name="AddUriDomainOwnershipProofHeader">
  <wsdl:part name="DomainOwnershipProofHeader"</pre>
      element="tns:DomainOwnershipProofHeader" />
</wsdl:message>
<wsdl:message name="RemoveUriSoapIn">
  <wsdl:part name="parameters" element="tns:RemoveUri" />
</wsdl:message>
<wsdl:message name="RemoveUriSoapOut">
  <wsdl:part name="parameters" element="tns:RemoveUriResponse" />
</wsdl:message>
<wsdl:message name="RemoveUriSecurity">
  <wsdl:part name="Security" element="s1:Security" />
</wsdl:message>
<wsdl:message name="ReserveDomainSoapIn">
  <wsdl:part name="parameters" element="tns:ReserveDomain" />
</wsdl:message>
<wsdl:message name="ReserveDomainSoapOut">
  <wsdl:part name="parameters" element="tns:ReserveDomainResponse" />
</wsdl:message>
<wsdl:message name="ReserveDomainSecurity">
 <wsdl:part name="Security" element="s1:Security" />
</wsdl:message>
<wsdl:message name="ReserveDomainDomainOwnershipProofHeader">
  <wsdl:part name="DomainOwnershipProofHeader"</pre>
      element="tns:DomainOwnershipProofHeader" />
</wsdl:message>
<wsdl:message name="ReleaseDomainSoapIn">
 <wsdl:part name="parameters" element="tns:ReleaseDomain" />
</wsdl:message>
<wsdl:message name="ReleaseDomainSoapOut">
  <wsdl:part name="parameters" element="tns:ReleaseDomainResponse" />
</wsdl:message>
<wsdl:message name="ReleaseDomainSecurity">
  <wsdl:part name="Security" element="s1:Security" />
</wsdl:message>
<wsdl:message name="GetDomainInfoSoapIn">
 <wsdl:part name="parameters" element="tns:GetDomainInfo" />
```

```
</wsdl:message>
  <wsdl:message name="GetDomainInfoSoapOut">
    <wsdl:part name="parameters" element="tns:GetDomainInfoResponse" />
  </wsdl:message>
  <wsdl:message name="GetDomainInfoSecurity">
    <wsdl:part name="Security" element="s1:Security" />
  </wsdl:message>
  <wsdl:portType name="ManageDelegation2Soap">
    <wsdl:operation name="CreateAppId">
      <wsdl:input message="tns:CreateAppIdSoapIn" />
      <wsdl:output message="tns:CreateAppIdSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdCertificate">
      <wsdl:input message="tns:UpdateAppIdCertificateSoapIn" />
      <wsdl:output message="tns:UpdateAppIdCertificateSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdProperties">
      <wsdl:input message="tns:UpdateAppIdPropertiesSoapIn" />
      <wsdl:output message="tns:UpdateAppIdPropertiesSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="AddUri">
      <wsdl:input message="tns:AddUriSoapIn" />
      <wsdl:output message="tns:AddUriSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="RemoveUri">
      <wsdl:input message="tns:RemoveUriSoapIn" />
      <wsdl:output message="tns:RemoveUriSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="ReserveDomain">
      <wsdl:input message="tns:ReserveDomainSoapIn" />
      <wsdl:output message="tns:ReserveDomainSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="ReleaseDomain">
      <wsdl:input message="tns:ReleaseDomainSoapIn" />
      <wsdl:output message="tns:ReleaseDomainSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="GetDomainInfo">
      <wsdl:input message="tns:GetDomainInfoSoapIn" />
      <wsdl:output message="tns:GetDomainInfoSoapOut" />
    </wsdl:operation>
  </wsdl:portType>
  <wsdl:binding name="ManageDelegation2Soap" type="tns:ManageDelegation2Soap">
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="CreateAppId">
      <soap:operation
         soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/CreateAppId"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
        <soap:header message="tns:CreateAppIdSecurity" part="Security"</pre>
            use="literal" />
        <soap:header message="tns:CreateAppIdDomainOwnershipProofHeader"</pre>
           part="DomainOwnershipProofHeader" use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdCertificate">
      <soap:operation</pre>
soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/UpdateAppIdCertificate"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
        <soap:header message="tns:UpdateAppIdCertificateSecurity"</pre>
           part="Security" use="literal" />
      </wsdl:input>
      <wsdl:output>
```

```
<soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdProperties">
      <soap:operation</pre>
soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/UpdateAppIdProperties"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
        <soap:header message="tns:UpdateAppIdPropertiesSecurity" part="Security"</pre>
            use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:out.put>
    </wsdl:operation>
    <wsdl:operation name="AddUri">
      <soap:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/AddUri"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
        <soap:header message="tns:AddUriSecurity" part="Security" use="literal" />
        <soap:header message="tns:AddUriDomainOwnershipProofHeader"</pre>
            part="DomainOwnershipProofHeader" use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="RemoveUri">
      <soap:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/RemoveUri"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
        <soap:header message="tns:RemoveUriSecurity" part="Security"</pre>
            use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="ReserveDomain">
      <soap:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/ReserveDomain"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
        <soap:header message="tns:ReserveDomainSecurity" part="Security"</pre>
            use="literal" />
        <soap:header message="tns:ReserveDomainDomainOwnershipProofHeader"</pre>
            part="DomainOwnershipProofHeader" use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="ReleaseDomain">
      <soap:operation
          soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/ReleaseDomain"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
        <soap:header message="tns:ReleaseDomainSecurity" part="Security"</pre>
            use="literal" />
      </wsdl:input>
      <wsdl:output>
```

```
<soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetDomainInfo">
      <soap:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/GetDomainInfo"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
        <soap:header message="tns:GetDomainInfoSecurity" part="Security"</pre>
            use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
  <wsdl:binding name="ManageDelegation2Soap12" type="tns:ManageDelegation2Soap">
    <soap12:binding transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="CreateAppId">
      <soap12:operation</pre>
         soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/CreateAppId"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
        <soap12:header message="tns:CreateAppIdSecurity" part="Security"</pre>
            use="literal" />
        <soap12:header message="tns:CreateAppIdDomainOwnershipProofHeader"</pre>
            part="DomainOwnershipProofHeader" use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdCertificate">
      <soap12:operation</pre>
soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/UpdateAppIdCertificate"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
        <soap12:header message="tns:UpdateAppIdCertificateSecurity" part="Security"</pre>
            use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="UpdateAppIdProperties">
      <soap12:operation</pre>
soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/UpdateAppIdProperties"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
        <soap12:header message="tns:UpdateAppIdPropertiesSecurity" part="Security"</pre>
            use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="AddUri">
      <soap12:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/AddUri"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
        <soap12:header message="tns:AddUriSecurity" part="Security" use="literal" />
```

```
<soap12:header message="tns:AddUriDomainOwnershipProofHeader"</pre>
           part="DomainOwnershipProofHeader" use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="RemoveUri">
      <soap12:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/RemoveUri"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
        <soap12:header message="tns:RemoveUriSecurity" part="Security"</pre>
           use="literal" />
      </wsdl:input>
      <wsdl:output>
       <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="ReserveDomain">
      <soap12:operation</pre>
          \verb|soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/ReserveDomain"| \\
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
        <soap12:header message="tns:ReserveDomainSecurity" part="Security"</pre>
           use="literal" />
        <soap12:header message="tns:ReserveDomainDomainOwnershipProofHeader"</pre>
           part="DomainOwnershipProofHeader" use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="ReleaseDomain">
      <soap12:operation</pre>
          soapAction="http://domains.live.com/Service/ManageDelegation2/V1.0/ReleaseDomain"
style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
        <soap12:header message="tns:ReleaseDomainSecurity" part="Security"</pre>
           use="literal" />
      </wsdl:input>
      <wsdl:output>
       <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetDomainInfo">
      <soap12:operation</pre>
          style="document" />
      <wsdl:input>
        <soap12:body use="literal" />
        <soap12:header message="tns:GetDomainInfoSecurity" part="Security"</pre>
            use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
  <wsdl:service name="ManageDelegation2">
    <wsdl:port name="ManageDelegation2Soap" binding="tns:ManageDelegation2Soap">
      <soap:address
          location="https://domains-dev.live-int.com/
          service/ManageDelegation2.asmx" />
    </wsdl:port>
    <wsdl:port name="ManageDelegation2Soap12"</pre>
```

7 Appendix B: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include updates to those products.

- Microsoft Exchange Server 2010
- Microsoft Exchange Server 2013
- Microsoft Exchange Server 2016
- Microsoft Exchange Server 2019

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior also applies to subsequent updates 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 3.1.3: By default, Exchange 2010, Exchange 2013, Exchange 2016, and Exchange 2019 get the Federation Metadata Document from the URL

http://nexus.passport.com/FederationMetadata/2006-12/FederationMetadata.xml. This URL can be modified when establishing the federated domain.

<2> Section 3.1.3: Exchange 2010, Exchange 2013, Exchange 2016, and Exchange 2019 store the URL of the delegation management service in **Active Directory** when the server is loaded. The URL is stored in the **serviceBindingInformation** property of the **Active Directory object** CN=DomainPartnerManageDelegation,CN=ServiceEndpoints,CN=FirstOrganization,CN=MicrosoftExchange,CN=Services,CN=Configuration,DC=

When the server calls the delegation management service, this object is read to obtain the URL of the service.

<3> Section 3.1.4.6.2.1: Exchange 2010, Exchange 2013, Exchange 2016, and Exchange 2019 set this element to the string "ExchangeConnector".

<4> Section 3.2.3: By default, Exchange 2010, Exchange 2013, Exchange 2016, and Exchange 2019 get the Federation Metadata Document from the URL

http://nexus.passport.com/FederationMetadata/2006-12/FederationMetadata.xml. This URL can be modified when establishing the federated domain.

<5> Section 3.2.3: Exchange 2010, Exchange 2013, Exchange 2016, and Exchange 2019 store the URL of the delegation management service in Active Directory when the server is loaded. The URL is stored in the **serviceBindingInformation** property of the Active Directory object CN=DomainPartnerManageDelegation,CN=ServiceEndpoints,CN=FirstOrganization,CN=MicrosoftExchange,CN=Services,CN=Configuration,DC=

When the server calls the delegation management service, this object is read to obtain the URL of the service.

<6> Section 3.2.4.6.2.1: Exchange 2010, Exchange 2013, Exchange 2016, and Exchange 2019 set this element to the string "ExchangeConnector".

<7> Section 3.3.4.1.1: The duration of the offer depends on the type of offer made. Exchange 2010, Exchange 2013, Exchange 2016, and Exchange 2019 create an offer with the duration set to the following values.

Offer type	Default duration
MSExchange.SharingInviteMessage	15 days
MSExchange.SharingCalendarFreeBusy	5 minutes
MSExchange.SharingRead	60 minutes
MSExchange.DeliveryExternalSubmit	48 hours
MSExchange.DeliveryInternalSubmit	48 hours
MSExchange.MailboxMove	60 minutes
MSExchange.Autodiscover	5 minutes

<8> Section 3.3.4.1.1: Exchange 2010 stores this value in the directory service property msExchFedApplicationURI of the msExchFedTrust object.

<9> Section 3.3.4.1.1: Exchange 2010 stores this value in the directory service property msExchFedTokenIssuerURI of the msExchFedTrust object. Exchange 2010 uses the value "uri:WindowsLiveID".

<10> Section 3.3.4.1.1: Exchange 2010 obtains the value of the saml:NameIdentifier element from the user object in the directory service of the user for whom the token is requested. If the directory service user object has the msExchImmutable property set, that value is used; otherwise, Exchange 2010 uses the objectGuid property of the user object, which is encoded using base64 encoding, concatenated with the msExchFedAccountNamespace property of the msExchFedOrgId object.

<11> Section 3.3.4.1.1: Exchange 2010 obtains the value of the saml:NameIdentifier element from the user object in the directory service of the user for whom the token is requested. If the directory service user object has the msExchImmutable property set, that value is used; otherwise, Exchange 2010 uses the objectGuid property of the user object, which is encoded using base64 encoding, concatenated with the msExchFedAccountNamespace property of the msExchFedOrgId object.

<12> Section 3.3.4.1.1: Exchange 2010 sets the **URI** to the attribute value found in the directory service property **msExchFedPolicyReferenceURI** of the **msExchFedTrust** object. The default value is "EX_MBI_FED_SSL".

8 Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as Major, Minor, or None.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements.
- A document revision that captures changes to protocol functionality.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **None** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the relevant technical content is identical to the last released version.

The changes made to this document are listed in the following table. For more information, please contact dochelp@microsoft.com.

Section	Description	Revision class
All	Updated supported products throughout document.	Major
7 Appendix B: Product Behavior	Updated list of products.	Major

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