

[MS-DVRE]: Device Registration Enrollment Protocol

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- **No Trade Secrets.** Microsoft does not claim any trade secret rights in this documentation.
- **Patents.** Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft [Open Specification Promise](#) or the [Community Promise](#). If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplg@microsoft.com.
- **Trademarks.** The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names.** The example companies, organizations, products, domain names, email addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

Reservation of Rights. All other rights are reserved, and this notice does not grant any rights other than specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications do not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments you are free to take advantage of them. Certain Open Specifications are intended for use in conjunction with publicly available standard specifications and network programming art, and assumes that the reader either is familiar with the aforementioned material or has immediate access to it.

Revision Summary

Date	Revision History	Revision Class	Comments
08/08/2013	1.0	New	Released new document.
11/14/2013	1.0	No change	No changes to the meaning, language, or formatting of the technical content.
02/13/2014	2.0	Major	Significantly changed the technical content.

Contents

1 Introduction	5
1.1 Glossary	5
1.2 References	5
1.2.1 Normative References	6
1.2.2 Informative References	7
1.3 Overview	7
1.4 Relationship to Other Protocols	8
1.5 Prerequisites/Preconditions	8
1.6 Applicability Statement	9
1.7 Versioning and Capability Negotiation	9
1.8 Vendor-Extensible Fields	9
1.9 Standards Assignments	9
2 Messages.....	10
2.1 Transport	10
2.2 Common Message Syntax	10
2.2.1 Namespaces	10
2.2.2 Messages	11
2.2.3 Elements	11
2.2.4 Complex Types	11
2.2.5 Simple Types	11
2.2.6 Attributes	11
2.2.7 Groups	11
2.2.8 Attribute Groups	11
2.2.9 Common Data Structures	11
2.3 Directory Service Schema Elements	11
2.3.1 ms-DS-Issuer-Certificates	12
2.3.2 ms-DS-Issuer-Certificates-Public	12
2.3.3 alt-Security-Identities	12
3 Protocol Details	13
3.1 IWindowsDeviceEnrollmentService Server Details	13
3.1.1 Abstract Data Model	14
3.1.2 Timers	14
3.1.3 Initialization	14
3.1.4 Message Processing Events and Sequencing Rules	14
3.1.4.1 RequestSecurityToken	14
3.1.4.1.1 Messages	15
3.1.4.1.1.1 IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage	15
3.1.4.1.1.2 IWindowsDeviceEnrollmentService_RequestSecurityToken_OutputMessage	17
3.1.4.1.1.3 IWindowsDeviceEnrollmentService_RequestSecurityToken_WindowsDeviceEnrollmentServiceErrorFault_FaultMessage	18
3.1.4.1.2 Elements	18
3.1.4.1.2.1 WindowsDeviceEnrollmentServiceError	19
3.1.4.1.2.2 wsse:Security	19

3.1.4.1.2.3	wsse:BinarySecurityToken	19
3.1.4.1.2.4	wst:RequestSecurityToken.....	19
3.1.4.1.2.5	wst:RequestType.....	19
3.1.4.1.2.6	wst:TokenType.....	19
3.1.4.1.2.7	ac:AdditionalContext.....	19
3.1.4.1.2.8	ac:ContextItem	20
3.1.4.1.2.9	wst:RequestSecurityTokenResponseCollection	20
3.1.4.1.2.10	wst:RequestSecurityTokenResponse	20
3.1.4.1.2.11	wst:RequestedSecurityToken	20
3.1.4.1.2.12	Provisioning Document Schema	20
3.1.4.1.3	Complex Types	21
3.1.4.1.3.1	WindowsDeviceEnrollmentServiceError.....	21
3.1.4.1.4	Simple Types.....	21
3.1.4.1.4.1	WinDeviceEnrollmentServiceErrorType	21
3.1.4.2	Processing Rules.....	22
3.1.4.2.1	New Request Processing	22
3.1.5	Timer Events	23
3.1.6	Other Local Events	24
4	Protocol Examples.....	25
4.1	RequestSecurityToken Request/Response Message Sequence.....	25
4.1.1	Client RequestSecurityToken Message.....	25
4.1.2	Server RequestSecurityToken Response	27
4.1.3	SOAP Fault	29
4.1.4	Provisioning Document Example.....	30
5	Security.....	31
5.1	Security Considerations for Implementers.....	31
5.2	Index of Security Parameters	31
6	Appendix A: Full WSDL	32
7	Appendix B: Product Behavior	34
8	Change Tracking.....	35
9	Index	38

1 Introduction

The Device Registration Enrollment Protocol provides a lightweight mechanism for registering personal or corporate-owned devices with a workplace.

Whereas the discovery of information needed to register devices is obtained by use of the Device Registration Discovery Protocol [MS-DVRD], the Device Registration Enrollment Protocol, defined in this specification, makes use of that information to register a device in the device registration service.

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

1.1 Glossary

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

ACL
Active Directory
Coordinated Universal Time (UTC)
distinguished name (DN)
globally unique identifier (GUID)
GUID
Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)
SID
SOAP action
SOAP body
SOAP fault
SOAP header
SOAP message
user principal name (UPN)
UTC (Coordinated Universal Time)
WSDL message
WSDL operation

The following terms are specific to this document:

JSON Web token: A type of token that includes a set of claims encoded as a JSON object. For more information, see [IETFDRAFT-JWT].

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

1.2 References

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

A reference marked "(Archived)" means that the reference document was either retired and is no longer being maintained or was replaced with a new document that provides current implementation details. We archive our documents online [\[Windows Protocol\]](#).

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.

[IETFDRAFT-JWT] Internet Engineering Task Force (IETF), "JSON Web Token (JWT)", draft-ietf-oauth-json-web-token-08, April 2013, <http://tools.ietf.org/html/draft-ietf-oauth-json-web-token-08>

[MS-ADA1] Microsoft Corporation, "[Active Directory Schema Attributes A-L](#)".

[MS-ADA2] Microsoft Corporation, "[Active Directory Schema Attributes M](#)".

[MS-ADA3] Microsoft Corporation, "[Active Directory Schema Attributes N-Z](#)".

[MS-ADSC] Microsoft Corporation, "[Active Directory Schema Classes](#)".

[MS-DVRD] Microsoft Corporation, "[Device Registration Discovery Protocol](#)".

[MS-NETTR] Microsoft Corporation, "[.NET Tracing Protocol](#)".

[MS-WSTEP] Microsoft Corporation, "[WS-Trust X.509v3 Token Enrollment Extensions](#)".

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

[RFC2616] Fielding, R., Gettys, J., Mogul, J., et al., "Hypertext Transfer Protocol -- HTTP/1.1", RFC 2616, June 1999, <http://www.ietf.org/rfc/rfc2616.txt>

[RFC2986] Nystrom, M., and Kaliski, B., "PKCS#10: Certificate Request Syntax Specification", RFC 2986, November 2000, <http://www.ietf.org/rfc/rfc2986.txt>

[RFC4211] Schaad, J., "Internet X.509 Public Key Infrastructure Certificate Request Message Format (CRMF)", RFC 4211, September 2005, <http://www.rfc-editor.org/rfc/rfc4211.txt>

[RFC5280] Cooper, D., Santesson, S., Farrell, S., et al., "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 5280, May 2008, <http://www.ietf.org/rfc/rfc5280.txt>

[SOAP1.2-1/2003] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 1: Messaging Framework", W3C Recommendation, June 2003, <http://www.w3.org/TR/2003/REC-soap12-part1-20030624>

[SOAP1.2-2/2003] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 2: Adjuncts", W3C Recommendation, June 2003, <http://www.w3.org/TR/2003/REC-soap12-part2-20030624>

[WSA1.0-WSDLBinding] W3C, "WS-Addressing 1.0 WSDL Binding Namespace", W3C Recommendation, <http://www.w3.org/2006/05/addressing/wsdl/>

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

[WSDL SOAP] Angelov, D., Ballinger, K., Butek, R., et al., "WSDL 1.1 Binding Extension for SOAP 1.2", W3c Member Submission, April 2006, <http://www.w3.org/Submission/wsdl11soap12/>

[WSFederation] Kaler, C., Nadalin, A., Bajaj, S., et al., "Web Services Federation Language (WS-Federation)", Version 1.1, December 2006, <http://specs.xmlsoap.org/ws/2006/12/federation/ws-federation.pdf>

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

[WSTrust1.3] Lawrence, K., Kaler, C., Nadalin, A., et al., "WS-Trust 1.3", March 2007, <http://docs.oasis-open.org/ws-sx/ws-trust/200512/ws-trust-1.3-os.html>

[XMLNS] Bray, T., Hollander, D., Layman, A., et al., Eds., "Namespaces in XML 1.0 (Third Edition)", W3C Recommendation, December 2009, <http://www.w3.org/TR/2009/REC-xml-names-20091208/>

[XMLSHEMA1] Thompson, H.S., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, <http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/>

[XMLSHEMA2] Biron, P.V., and Malhotra, A., Eds., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, <http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/>

1.2.2 Informative References

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

1.3 Overview

The Device Registration Enrollment Protocol provides for issuance of X.509v3 digital certificates, and is intended for use as a lightweight device registration server. The server is known in WS-Trust [\[WSTrust1.3\]](#) terminology as a security token service (STS). The protocol is based loosely on [\[MS-WSTEP\]](#).

This document defines and uses the following term:

Directory Server: Refers to the directory database that will store the device-object record and policy information for the server.

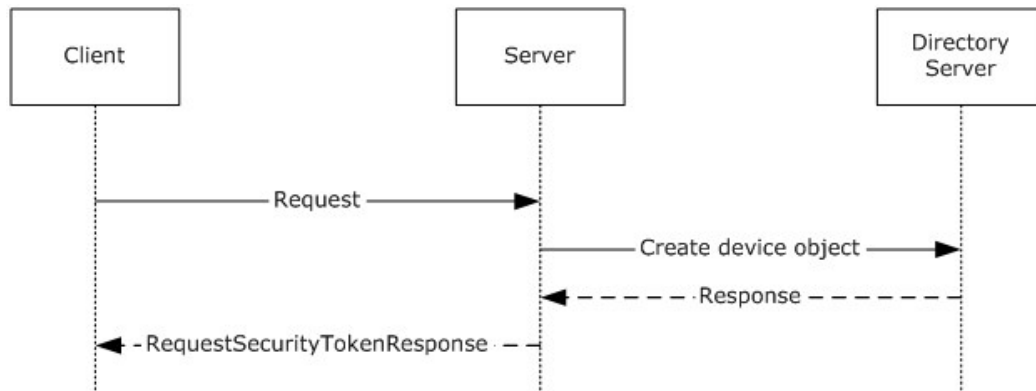


Figure 1: Typical sequence diagram for Device Registration

1.4 Relationship to Other Protocols

The following figure shows the Device Registration Enrollment protocol stack diagram.

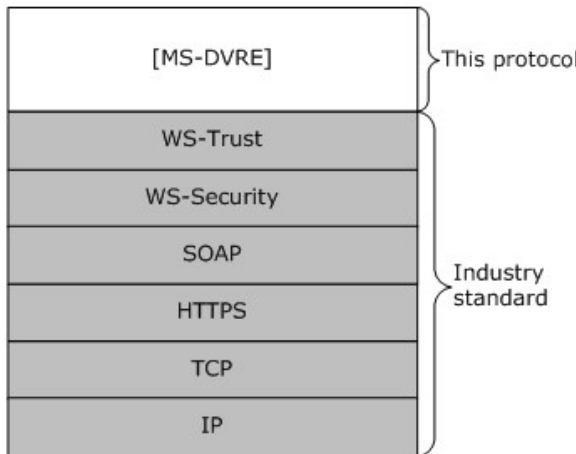


Figure 2: Device Registration Enrollment protocol stack

The Device Registration Enrollment protocol makes use of the **Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)** and SOAP protocols for messaging and security.

1.5 Prerequisites/Preconditions

The Device Registration Enrollment protocol issues X.509v3 certificates that have a corresponding relationship with a device object represented in a directory server. A server implementation of the protocol requires the functionality of a certificate authority and a directory server.

This protocol requires that the following state changes be made to **Active Directory**.

1. Create a single instance of the **ms-DS-Device-Registration-Service-Container** class in the directory.
2. Set the **ms-DS-Registration-Quota** attribute of the **ms-DS-Device-Registration-Service-Container** object to 10.
3. Set the **ms-DS-Maximum-Registration-Inactivity-Period** attribute of the **ms-DS-Device-Registration-Service-Container** object to 90.
4. Set the **ms-DS-IsEnabled** attribute of the **ms-DS-Device-Registration-Service-Container** object to TRUE.
5. Set the **ms-DS-Device-Location** attribute of the **ms-DS-Device-Registration-Service-Container** object to a **distinguished name (DN)** of a container location in the directory.
6. Generate a certificate signing certificate. The certificate and private key MUST be stored in the **ms-DS-Issuer-Certificates** attribute of the **ms-DS-Device-Registration-Service-Container** object. See section [2.3.1](#).

The public portion of the certificate MUST be stored in the **ms-DS-Issuer-Certificates-Public** attribute of the **ms-DS-Device-Registration-Service-Container** object. See section [2.3.2](#).

7. Set the following directory **ACL** entries:

1. Grant the server read access to the **ms-DS-Device-Registration-Service-Container** object.
2. Grant the server read/write access to **ms-DS-device** objects.

1.6 Applicability Statement

The Device Registration Enrollment protocol is applicable only for requests for device registration.

1.7 Versioning and Capability Negotiation

None.

1.8 Vendor-Extensible Fields

The Device Registration Enrollment protocol does not include any vendor-extensible fields.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

The Device Registration Enrollment protocol operates over the following transports:

- Web Services: SOAP 1.2 ([\[SOAP1.2-1/2003\]](#) and [\[SOAP1.2-2/2003\]](#)) over HTTPS over TCP/IP ([\[RFC2616\]](#))

The protocol MUST operate on the following URI endpoint.

Web service	Location
Enrollment Web Service	<a href="https://<server>:<server port>/EnrollmentServer/DeviceEnrollmentWebService.svc">https://<server>:<server port>/EnrollmentServer/DeviceEnrollmentWebService.svc

The protocol MUST use the HTTPS transport.

2.2 Common Message Syntax

This section contains common definitions used by this protocol. The syntax of the definitions uses the XML schema as defined in [\[XMLSCHEMA1\]](#) and [\[XMLSCHEMA2\]](#), and the Web Services Description Language 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	NameSpaces URI	Reference
q2	http://schemas.datacontract.org/2004/07/Microsoft.DeviceRegistration	
xsd	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1]
wsaw	http://www.w3.org/2006/05/addressing/wsdl	[WSA1.0-WSDLBinding]
soap12	http://schemas.xmlsoap.org/wsdl/soap12/	[WSDLSOAP]
tns	http://schemas.microsoft.com/windows/pki/2009/01/enrollment	This specification
wsdl	http://schemas.xmlsoap.org/wsdl/	[WSDL]
q1	http://schemas.microsoft.com/Message	
ac	http://schemas.xmlsoap.org/ws/2006/12/authorization	[WSFederation]
wsse	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd	[WSS]
wst	http://docs.oasis-open.org/ws-sx/ws-trust/200512	[WSTrust1.3]

2.2.2 Messages

This specification does not define any common XML schema message definitions.

2.2.3 Elements

This specification does not define any common XML schema element definitions.

2.2.4 Complex Types

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

2.2.5 Simple Types

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

2.2.6 Attributes

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.

2.2.9 Common Data Structures

This specification does not define any common XML schema data structures.

2.3 Directory Service Schema Elements

The protocol accesses the following Directory Service schema classes and attributes listed in the following table.

For the syntactic specifications of the following <Class> or <Class><Attribute> pairs, refer to:

Active Directory Domain Services (AD DS) ([\[MS-ADA1\]](#), [\[MS-ADA2\]](#), [\[MS-ADA3\]](#), and [\[MS-ADSC\]](#)).

Class	Attribute
ms-DS-Device	alt-Security-Identities ms-DS-Device-ID ms-DS-Device-OS-Type ms-DS-Device-OS-Version ms-DS-Registered-Users ms-DS-Is-Enabled ms-DS-Approximate-Last-Use-Time-Stamp ms-DS-Registered-Owner ms-DS-Display-Name

Class	Attribute
ms-DS-Device-Registration-Service-Container	ms-DS-Issuer-Certificates ms-DS-Issuer-Certificates-Public ms-DS-Registration-Quota ms-DS-Maximum-Registration-Inactivity-Period ms-DS-Device-Location ms-DS-IsEnabled
user	objectGuid
domain	objectGuid
nTDSDSA	invocationId

2.3.1 ms-DS-Issuer-Certificates

The **ms-DS-Issuer-Certificates** attribute is a multi-valued OCTET_STRING attribute. Each value of the attribute is stored as a Binary blob containing the following formatted data:

"[time]:[binary value of an X.509 certificate]"

Where **[time]** is timestamp formatted as an integer representing the number of 100-nanosecond intervals that have elapsed since 12:00:00 midnight, January 1, 0001 and **[binary value of an X.509 certificate]** is the contents of an X.509 certificate [\[RFC5280\]](#) stored as an encrypted binary blob.

2.3.2 ms-DS-Issuer-Certificates-Public

The **ms-DS-Issuer-Certificates-Public** attribute is a multi-valued OCTET_STRING attribute. Each value of the attribute is stored as a binary blob containing an X.509 certificate [\[RFC5280\]](#).

2.3.3 alt-Security-Identities

The **alt-Security-Identities** attribute is a multi-valued UNICODE_STRING attribute. The value is formatted as:

X509:<SHA1-TP-PUBKEY>[thumbprint]+[certificate]

Where **[thumbprint]** is the SHA1 hash of a certificate public key and **[certificate]** is the base64 encoded X.509 certificate [\[RFC5280\]](#).

3 Protocol Details

3.1 IWindowsDeviceEnrollmentService Server Details

The **IWindowsDeviceEnrollmentService** hosts a message endpoint that receives **RequestSecurityToken** messages (section [3.1.4.1](#)). When received, the server processes the client request, creates and signs an X.509 certificate [[RFC5280](#)], and then contacts the directory server to create a device object. Upon receiving a response from the directory server, a response is generated, and the server sends either a **RequestSecurityTokenResponse** message (section [3.1.4.1.1.2](#)) or a **SOAP fault**. When the message has been sent to the client, the server returns to the waiting state.

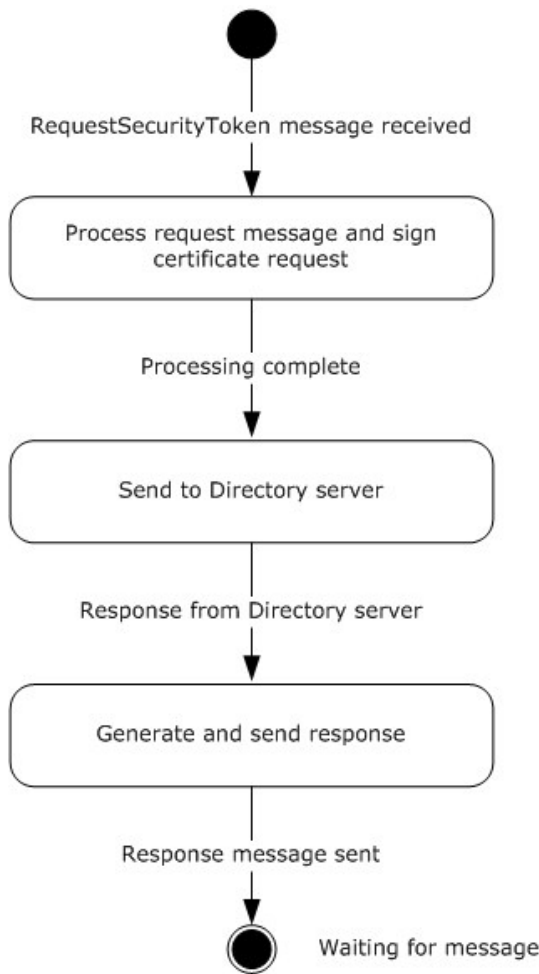


Figure 3: State model for security token service

The items of information that are communicated between the server and the directory server are specified in subsequent sections of this document.

Authentication

The WS-Trust X509v3 Enrollment Protocol Extensions [MS-WSTEP] use the authentication provisions in WS-Security [WSS] to enable the X509v3 Security Token issuer to authenticate the X509v3 Security Token requestor. The following information defines the schema used to express the credential descriptor for each supported credential type.

- Token Authentication

The token credential is provided in a request message by using the WS-Trust BinarySecurityToken definition as defined in section [3.1.4.1.2.3](#).

3.1.1 Abstract Data Model

None.

3.1.2 Timers

StaleDeviceCleanup: A periodic timer that is used to remove unused devices. This timer triggers activity at a random time, once every 24 hours.

3.1.3 Initialization

The following initialization steps MUST be performed each time the server service starts:

1. Read the **ms-DS-IsEnabled** attribute of the **ms-DS-Device-Registration-Service-Container** object. If the value is FALSE, the server service MUST shut down.
2. The web service on the server MUST be listening for requests from the client.

3.1.4 Message Processing Events and Sequencing Rules

The following table summarizes the list of all **WSDL operations** as defined by this specification.

WSDL Operation	Description
RequestSecurityToken	The RequestSecurityToken operation is the sole operation in the Device Registration Enrollment Protocol. It provides the mechanism for device registration requests.

3.1.4.1 RequestSecurityToken

The client calls the **RequestSecurityToken** method to register a device.

This operation is specified by the following WSDL.

```
<wsdl:operation name="RequestSecurityToken">
  <wsdl:input
    wsaw:Action="http://schemas.microsoft.com/windows/pki/2009/01/enrollment/RST/wstep"
    message="tns:IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage"/>
  <wsdl:output
    wsaw:Action="http://schemas.microsoft.com/windows/pki/2009/01/enrollment/RSTRC/wstep"
    message="tns:IWindowsDeviceEnrollmentService_RequestSecurityToken_OutputMessage"/>
  <wsdl:fault
    wsaw:Action="http://schemas.microsoft.com/windows/pki/2009/01/enrollment/IWindowsDeviceEnrollmentService/RequestSecurityTokenWindowsDeviceEnrollmentServiceErrorFault"
    name="WindowsDeviceEnrollmentServiceErrorFault"
    message="tns:IWindowsDeviceEnrollmentService_RequestSecurityToken_WindowsDeviceEnrollmentServiceErrorFault_FaultMessage"/>
```

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

The **IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage** message consists of a single object definition: the client request. The client request is made by using the acceptable SOAP actions and values as defined in sections section [3.1.4.1.1](#) and section [3.1.4.1.2](#).

3.1.4.1.1 Messages

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

Message	Description
IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage	A request to register a device.
IWindowsDeviceEnrollmentService_RequestSecurityToken_OutputMessage	A response containing the signed certificate .
IWindowsDeviceEnrollmentService_RequestSecurityToken_WindowsDeviceEnrollmentServiceErrorFault_FaultMessage	An error message object.

3.1.4.1.1.1

IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage Message

A WSDL message containing the request for the **RequestSecurityToken** WSDL operation.

The **SOAP action** value is:

```
http://schemas.microsoft.com/windows/pki/2009/01/enrollment/RST/wstep
```

The **IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage** Message contains the elements that are part of a client request to a server.

The following elements MUST be included in the **SOAP header**.

- **wsse:Security:** Defined in section [3.1.4.1.2.2](#).

This element MUST be a child of the <s:Header> element.

- **wsse:BinarySecurityToken:** Defined in section [3.1.4.1.2.3](#). The ValueType attribute MUST be urn:ietf:params:oauth:token-type:jwt. The EncodingType attribute MUST be http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd#Base64Binary. The <wsse:BinarySecurityToken> element must contain a **JSON Web token** (JWT) [IETF DRAFT-JWT](#). The JWT MUST contain the following claims:

Claim	Description
http://schemas.microsoft.com/authorization/claims/PermitDeviceRegistrationClaim.	Whether the security authority has granted permission for the user to register devices.
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/upn	The user principal name (UPN) of the user that authenticated to the web service.

This element MUST be a child of the <wsse:Security> element.

The following elements MUST be included in the **SOAP body**.

- **wst:RequestSecurityToken:** Defined in section [3.1.4.1.2.4](#).

This element MUST be a child of the <s:Body> element.

- **wst:RequestType:** Defined in section [3.1.4.1.2.5](#). The <wst:RequestType> element MUST be http://docs.oasis-open.org/ws-sx/ws-trust/200512/Issue.

This element MUST be a child of the <wst:RequestSecurityToken> element.

- **wst:TokenType:** Defined in section [3.1.4.1.2.6](#). For the X.509 enrollment extension to WS-Trust, the <wst:tokentype> element MUST be http://schemas.microsoft.com/5.0.0.0/ConfigurationManager/Enrollment/DeviceEnrollmentToken

This element MUST be a child of the <wst:RequestSecurityToken> element.

- **wsse:BinarySecurityToken:** Defined in section [3.1.4.1.2.3](#). The ValueType attribute MUST be http://schemas.microsoft.com/windows/pki/2009/01/enrollment#PKCS10. The EncodingType attribute MUST be http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd#base64binary. The <wsse:BinarySecurityToken> element must contain a base64 encoded PKCS#10 Certificate Request [\[RFC2986\]](#). The Certificate Request MUST use a SHA256 signature.

This element MUST be a child of the <wst:RequestSecurityToken> element.

- **ac:AdditionalContext:** Defined in section [3.1.4.1.2.7](#). The <ac:AdditionalContext> element MUST contain three <ac:ContextItem> child elements to represent the device type, OS version, and device display name.

This element MUST be a child of the <wst:RequestSecurityToken> element.

- **ac:ContextItem:** Defined in section [3.1.4.1.2.8](#). The request MUST contain the following information in <ac:ContextItem> elements as child elements of the <ac:AdditionalContext> element.

Name attribute	Description
The literal string "DeviceType"	The <ac:Value> element contains the device type.

Name attribute	Description
The literal string: "ApplicationVersion"	The <ac:Value> element contains the OS version installed on the device.
The literal string: "DeviceDisplayName"	The <ac:Value> element contains the friendly name of the device.

```
<wsdl:message name="IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage">
  <wsdl:part name="messageRequest" type="q1:MessageBody"/>
</wsdl:message>
```

3.1.4.1.1.2

IWindowsDeviceEnrollmentService_RequestSecurityToken_OutputMessage Message

A WSDL message containing the response for the **RequestSecurityToken** WSDL operation.

The SOAP action value is:

```
http://schemas.microsoft.com/windows/pki/2009/01/enrollment/RSTRC/wstep
```

The **IWindowsDeviceEnrollmentService_RequestSecurityToken_OutputMessage** message contains the elements that are part of a server response to a client.

The following elements MUST be included in the SOAP body.

- **wst:RequestSecurityTokenResponseCollection:** Defined in section [3.1.4.1.2.9](#).
This element MUST be a child of the <s:Body> element.
- **wst:RequestSecurityTokenResponse:** Defined in section [3.1.4.1.2.10](#).
This element MUST be a child of the <wst:RequestSecurityTokenResponseCollection> element.
- **wst:TokenType:** Defined in section [3.1.4.1.2.6](#). The <wst:TokenType> element MUST be <http://schemas.microsoft.com/5.0.0.0/ConfigurationManager/Enrollment/DeviceEnrollmentToken>
This element MUST be a child of the <wst:RequestSecurityTokenResponse> element.
- **wst:RequestedSecurityToken:** Defined in section [3.1.4.1.2.11](#).
This element MUST be a child of the <wst:RequestSecurityTokenResponse> element.
- **wsse:BinarySecurityToken:** Defined in section [3.1.4.1.2.3](#). The ValueType attribute MUST be <http://schemas.microsoft.com/5.0.0.0/ConfigurationManager/Enrollment/DeviceEnrollmentProvisionDoc>. The EncodingType attribute MUST be <http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssext-1.0.xsd#base64binary>. The <wsse:BinarySecurityToken> element MUST contain a base64 encoded XML document formatted as a Provisioning Document (section [3.1.4.1.2.12](#)). The XML document MUST contain an X.509 Certificate [\[RFC5280\]](#).
This element MUST be a child of the <wst:RequestedSecurityToken> element.
- **ac:AdditionalContext:** Defined in section [3.1.4.1.2.7](#).

This element MUST be a child of the <wst:RequestSecurityTokenResponse> element.

- **ac:ContextItem:** Defined in section [3.1.4.1.2.8](#). The request MUST provide the following information in <ac:ContextItem> elements as child elements of the <ac:AdditionalContext> element.

Name attribute	Description
The literal string: "UserPrincipalName"	The <ac:Value> element contains the value of the http://schemas.xmlsoap.org/ws/2005/05/identity/claims/upn claim in the JWT that was sent to the server (section 3.1.4.1.1.1).

```
<wsdl:message name="IWindowsDeviceEnrollmentService_RequestSecurityToken_OutputMessage">
  <wsdl:part name="RequestSecurityTokenResult" type="q1:MessageBody"/>
</wsdl:message>
```

3.1.4.1.1.3

IWindowsDeviceEnrollmentService_RequestSecurityToken_WindowsDeviceEnrollmentServiceErrorFault_FaultMessage Message

A WSDL message containing a fault for the **RequestSecurityToken** WSDL operation.

The SOAP action value is:

```
http://schemas.microsoft.com/windows/pki/2009/01/enrollment/IWindowsDeviceEnrollmentService/RequestSecurityTokenWindowsDeviceEnrollmentServiceErrorFault
```

The

IWindowsDeviceEnrollmentService_RequestSecurityToken_WindowsDeviceEnrollmentServiceErrorFault_FaultMessage message contains the SOAP fault associated with an error in the request from the client to the server.

WindowsDeviceEnrollmentServiceError: Defined in section [3.1.4.1.2.1](#). The object MUST be included in the <s:Detail> element of a SOAP fault.

```
<wsdl:message
  name="IWindowsDeviceEnrollmentService_RequestSecurityToken_WindowsDeviceEnrollmentServiceErrorFault_FaultMessage">
  <wsdl:part name="detail" element="tns:WindowsDeviceEnrollmentServiceError"/>
</wsdl:message>
```

3.1.4.1.2 Elements

The following table summarizes the WSDL element definitions that are specific to this operation.

Element	Description
WindowsDeviceEnrollmentServiceError	An object returned by the web service when an error occurs.
wsse:Security	As described in [WSS] .
wsse:BinarySecurityToken	As described in [WSS] .

Element	Description
wst:RequestSecurityToken	As described in [WSTrust1.3] .
wst:RequestType	As described in [WSTrust1.3] .
wst:TokenType	As described in [WSTrust1.3] .
ac:AdditionalContext	As described in [WSFederation] .
ac:ContextItem	As described in [WSFederation] .
wst:RequestSecurityTokenResponseCollection	As described in [WSTrust1.3] .
wst:RequestSecurityTokenResponse	As described in [WSTrust1.3] .
wst:RequestedSecurityToken	As described in [WSTrust1.3] .
Provisioning Document	An XML document containing a configuration profile for a mobile device.

3.1.4.1.2.1 WindowsDeviceEnrollmentServiceError

```
<xsd:element name="WindowsDeviceEnrollmentServiceError" nillable="true"
type="q2:WindowsDeviceEnrollmentServiceError"/>
```

3.1.4.1.2.2 wsse:Security

The <wsse:Security> element is defined in [\[WSS\]](#).

3.1.4.1.2.3 wsse:BinarySecurityToken

The <wsse:BinarySecurityToken> element is defined in [\[WSS\]](#).

3.1.4.1.2.4 wst:RequestSecurityToken

The <wst:RequestSecurityToken> element is defined in WS-Trust 1.3 [\[WSTrust1.3\]](#), section 3.1.

3.1.4.1.2.5 wst:RequestType

The <wst:RequestType> element is defined in [\[WSTrust1.3\]](#) section 3.1. It is an instance of a <wst:RequestTypeOpenEnum> object as defined in [\[WSTrust1.3\]](#) XML schema definition (XSD).

3.1.4.1.2.6 wst:TokenType

The <wst:TokenType> element is defined in [\[WSTrust1.3\]](#), section 3.1.

3.1.4.1.2.7 ac:AdditionalContext

The <ac:AdditionalContext> element is defined in [\[WSFederation\]](#). It is used to provide additional information in a wst:RequestSecurityToken message.

3.1.4.1.2.8 ac:ContextItem

The <ac:ContextItem> element is defined in [\[WSFederation\]](#). It is a child element of <ac:AdditionalContext> and is used to provide additional information in a wst:RequestSecurityToken message. See sections [3.1.4.1.1.1](#) and [3.1.4.1.1.2](#) for additional requirements.

3.1.4.1.2.9 wst:RequestSecurityTokenResponseCollection

The <wst:RequestSecurityTokenResponseCollection> element is defined in [\[WSTrust1.3\]](#), section 3.1.

3.1.4.1.2.10 wst:RequestSecurityTokenResponse

The <wst:RequestSecurityTokenResponse> element is defined in [\[WSTrust1.3\]](#), section 3.1.

3.1.4.1.2.11 wst:RequestedSecurityToken

The <wst:RequestedSecurityToken> element is defined in [\[WSTrust1.3\]](#), section 3.1.

3.1.4.1.2.12 Provisioning Document Schema

```
<?xml version="1.0" encoding="utf-8"?>
<xss:schema id="NewDataSet" xmlns="" xmlns:xss="http://www.w3.org/2001/XMLSchema"
  xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
  <xss:element name="characteristic">
    <xss:complexType>
      <xss:sequence>
        <xss:element name="parm" minOccurs="0" maxOccurs="unbounded">
          <xss:complexType>
            <xss:attribute name="name" type="xs:string" />
            <xss:attribute name="value" type="xs:string" />
          </xss:complexType>
        </xss:element>
        <xss:element ref="characteristic" minOccurs="0" maxOccurs="unbounded" />
      </xss:sequence>
      <xss:attribute name="type" type="xs:string" />
    </xss:complexType>
  </xss:element>
  <xss:element name="wap-provisioningdoc">
    <xss:complexType>
      <xss:sequence>
        <xss:element ref="characteristic" minOccurs="0" maxOccurs="unbounded" />
      </xss:sequence>
      <xss:attribute name="version" type="xs:string" />
    </xss:complexType>
  </xss:element>
  <xss:element name="NewDataSet" msdata:IsDataSet="true" msdata:UseCurrentLocale="true">
    <xss:complexType>
      <xss:choice minOccurs="0" maxOccurs="unbounded">
        <xss:element ref="characteristic" />
        <xss:element ref="wap-provisioningdoc" />
      </xss:choice>
    </xss:complexType>
  </xss:element>
</xss:schema>
```

3.1.4.1.3 Complex Types

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

ComplexType	Description
WindowsDeviceEnrollmentServiceError	An object returned by the web service when an error occurs.

3.1.4.1.3.1 WindowsDeviceEnrollmentServiceError

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.DeviceRegistration>

```
<xsd:complexType name="WindowsDeviceEnrollmentServiceError">
  <xsd:sequence>
    <xsd:element minOccurs="0" maxOccurs="1" name="ErrorType" nillable="true"
      type="q2:WinDeviceEnrollmentServiceErrorType"/>
    <xsd:element minOccurs="0" maxOccurs="1" name="Message" nillable="true"
      type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>
```

ErrorType:

Message:

3.1.4.1.4 Simple Types

The following table summarizes the XML Schema simple type definitions that are specific to this operation.

SimpleType	Description
WinDeviceEnrollmentServiceErrorType	An object returned by the web service when an error occurs.

3.1.4.1.4.1 WinDeviceEnrollmentServiceErrorType

An object returned by the web service when an error occurs.

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.DeviceRegistration>

```
<xsd:simpleType name="WinDeviceEnrollmentServiceErrorType">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="InvalidParameter"/>
    <xsd:enumeration value="SqlError"/>
    <xsd:enumeration value="CertificateAuthorityError"/>
    <xsd:enumeration value="DirectoryAccountError"/>
    <xsd:enumeration value="AuthenticationError"/>
    <xsd:enumeration value="AuthorizationError"/>
    <xsd:enumeration value="UnknownError"/>
  </xsd:restriction>
</xsd:simpleType>
```

The following table specifies the allowable values for **WinDeviceEnrollmentServiceErrorType**:

Value	Meaning
InvalidParameter	An invalid parameter was sent to the web service.
SqlError	An error occurred with the database.
CertificateAuthorityError	An error occurred with the Certificate Authority.
DirectoryAccountError	An error occurred with the Directory Service.
AuthenticationError	An error occurred while authenticating the user.
AuthorizationError	An error occurred while authorizing the user.
UnknownError	An unknown error occurred.

3.1.4.2 Processing Rules

An incoming **SOAP message** MUST be processed to evaluate the SOAP actions and authentication information.

If the user has authenticated successfully by using the provided authentication information, message processing MUST continue. If the authentication fails, the server MUST respond with a SOAP fault.

If any other SOAP action is defined, the server MUST respond with a SOAP fault.

3.1.4.2.1 New Request Processing

For this type of message, a server has syntax constraints on the request message.

1. The server MUST check for the <http://schemas.microsoft.com/authorization/claims/PermitDeviceRegistrationClaim> claim in the JWT. If the claim is not present, or if the value of this claim is not TRUE, the server MUST respond with a SOAP fault.
2. The server MUST query for all **ms-DS-Device** objects whose **ms-DS-RegisteredUsers** attribute contains the **SID** of the authenticating user.

The server MUST read the integer value of the **ms-DS-Registration-Quota** attribute of the **ms-DS-Device-Registration-Service** object stored on the directory server.

If the value of the **ms-DS-Registration-Quota** attribute is not zero and the total count of device objects that are registered to the user is greater than the integer stored in the **ms-DS-Registration-Quota** attribute, the server MUST respond with a SOAP fault.

3. The server MUST add the following OIDs and values to the X.509 Certificate Request [\[RFC4211\]](#) contained in the <wsse:BinarySecurityToken> element in the SOAP body of the client request.

OID	Value
1.2.840.113556.1.5.284.2	The server MUST generate a globally unique identifier (GUID) and include it as the value.
1.2.840.113556.1.5.284.3	The objectGuid of the user object ([MS-ADSC] section 2.263) on the directory server that corresponds to the authenticating user.

OID	Value
1.2.840.113556.1.5.284.4	The objectGuid of the domain object ([MS-ADSC] section 2.41) on the directory server.
1.2.840.113556.1.5.284.1	The invocationId ([MS-ADA1] section 2.314) of the nTDSDSA object for the directory server.

4. The server MUST sign the request by using the issuer certificate stored in the **ms-DS-Issuer-Certificates** attribute of the **ms-DS-Device-Registration-Service-Container** object with the most recent timestamp (see section [2.3.1](#)). The server MUST use SHA256 as the signature algorithm.
5. The server MUST send a request to the directory server to create a device record as an instance of the **ms-DS-Device** class as a child of the container specified in the **ms-DS-Device-Location** attribute of the **ms-DS-Device-Registration-Service-Container** object.

The device record MUST contain:

- The **GUID** generated by the server in step 3, stored as the **ms-DS-Device-ID** attribute.
 - The SHA1 hash of the certificate thumbprint plus certificate public key, stored as the **alt-Security-Identities** attribute.
 - The device type that corresponds to the device type sent in the request (section [3.1.4.1.1.1](#)), stored as the **ms-DS-Device-OS-Type** attribute.
 - The device operating system version that corresponds to the device operating system sent in the request (section [3.1.4.1.1.1](#)), stored as the **ms-DS-Device-OS-Version** attribute.
 - The SID of the user account that authenticated to the web service, stored as the **ms-DS-Registered-Users** attribute.
 - The SID of the user account that authenticated to the web service, stored as the **ms-DS-Registered-Owner** attribute.
 - Set the **ms-DS-Is-Enabled** attribute to true.
 - The friendly name of the device that corresponds to the display name sent in the request (section [3.1.4.1.1.1](#)), stored as the **ms-DS-Display-Name** attribute.
6. The server MUST send a SOAP response to the client. See section [3.1.4.1.1.2](#) for details on the response.

3.1.5 Timer Events

StaleDeviceCleanup: (section [3.1.2](#))

If the integer value of the **ms-DS-Maximum-Registration-Inactivity-Period** attribute of the **ms-DS-Device-Registration-Service-Container** is zero, the server MUST stop processing and MUST NOT delete any **ms-DS-Device** objects from the directory.

Otherwise, the server MUST query the directory for all **ms-DS-Device** objects. For each **ms-DS-Device** object, the server MUST calculate the time difference (as a count of days) between the local server **Coordinated Universal Time (UTC)** and the time stored in the **ms-DS-Approximate-Last-Use-Time-Stamp** attribute of the **ms-DS-Device** object.

If the count (as days) is greater than the integer value of the **ms-DS-Maximum-Registration-Inactivity-Period** attribute of the **ms-DS-Device-Registration-Service-Container** and the local server **UTC** time is greater than the time stored in the **ms-DS-Approximate-Last-Use-Time-Stamp** attribute of the **ms-DS-Device** object, the server MUST delete the **ms-DS-Device** object.

3.1.6 Other Local Events

None.

4 Protocol Examples

In the following message sequence, the token authentication headers have been included in the message sequences for clarity.

4.1 RequestSecurityToken Request/Response Message Sequence

4.1.1 Client RequestSecurityToken Message

```
<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd"
  xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-
1.0.xsd"
  xmlns:wst="http://docs.oasis-open.org/ws-sx/ws-trust/200512"
  xmlns:ac="http://schemas.xmlsoap.org/ws/2006/12/authorization">
  <s:Header>
    <a:Action
      s:mustUnderstand="1">http://schemas.microsoft.com/windows/pki/2009/01/enrollment/RST/wstep
    </a:Action>
    <a:MessageID>
      urn:uuid:0d5a1441-5891-453b-becf-a2e5f6ea3749
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <a:To
      s:mustUnderstand="1">https://sts.contoso.com/EnrollmentServer/DeviceEnrollmentWebService.svc
    </a:To>
    <wsse:Security
      s:mustUnderstand="1">
      <wsse:BinarySecurityToken
        ValueType="urn:ietf:params:oauth:token-type:jwt"
        EncodingType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-
security-1.0#Base64Binary">
        ZX1KMGVYQW1PaUpLVjFRaUxDShiR2NpT21KU1V6STFOaU1zSW5nM
        WRDSTZJb1pSZW1KbFozRnJTa3RtVFVkV1ZVeENTRFp6UkY4emMyUm
        haeUo5LmV5SmhV1FpT21KMWNtNDZiWE10WhKek9uTjBjeTVqYjI
        1MG1zTnZMbU52Y1NJc0ltbHpjeUk2SW1oMGRIQTZMeTl6ZEhNdVky
        OXVkrz16Ynk1amIyMHZZV1JtY3k5elpYSjJhV05sY3k5MGNuVnpkQ
        01zSW01aVppSTZNVE0yTmpNeE56Z3pNeXdpWhod0lqb3hNe1kyTX
        pJeE5ETXpMQ0pxZEdraU9pSmZoakF6T1RKa01EZ3RPR1psT0MwMFk
        ySmlMV0U1TTJNdE1HVXhPRFk1TW1VelptTmhMVEpCTmpreFJVVkNP
        REE1T1VzeFFUUTV0a0ZHUXpJMU56VTJRalv4UWtzMklpd21kWEJ1S
        WpvaVpHRnVRR052Ym5SdmMyOHVZMj10SW13aV1YVjBhR2x1YzNSAG
        JuUW1PaU15TURFekxUQTBMVEU0VkJd09qUXpPalV6TGpJMU9Gb21
        MQ0poZFhSb2JXVjBhRz1rSWpwYk1taDbkSEE2THk5elkyaGxiV0Z6
        TG0xcFkzSnZjMjlTZEM1amIyMHZkM012TwpBd09DOHdOaTlwWkdWd
        WRHbDB1UzloZFhSb1pXNTBhV05oZEdsdmJtMWxkR2h2WkM5d11Ytn
        pkMj15WkNjc0luVnlianB2WvhOcGN6cHVZVzFsY3pwMF16cFRRVTF
        NT2pJdU1EcGhZenBqYkdGemMyVnpPbEJoYzNOM2IzSmtVSEp2ZEdW
        amRHVmtWSEpoYm5Od2IzSjBjbDBzSW5CeWFXMWhjbm xuY205MWNIT
        nBaQ0k2SWxNdE1TMDFMVE14TFRJek56Z31oemN5TkRzdE1qWTRNa k
```

```

EzTkRNeE9TMDBNelUwTnpReE1UVXROVEV6SW13aVozSnZkWEJ6YVd
RaU9sc21VeTB4TFRVdE1qRXRNak0zT0RJM056STBOaTB5TmpneU1E
YzBNekU1TFRRek5UUTNOREV4T1MwMU1UTW1MQ0pUTFRFdE1TMHdJa
XdpVXkweExUVXRNe10T1RRMU1pd21VeTB4TFRVdE1psXNJbE10TV
MwMUxURXhJaXdpVXkweExUVXRNVFVpWFN3aWNISnBiV0Z5ZvhOcFp
DSTZJbE10TVMwMUxUSXhMVE16TnpneU56Y31ORF10TwpZNE1qQTNO
RE14T1MwME16VTBoe1F4TVRVdE1URXdOU01zSW01aGJXVW1PaUpYU
1VOUFRsUlBVMD1jWdSaGJpSXNJbmRwYmlGalKyoTFiblJ1WVcxBE
1qb21WMFZEVDAlVVQxT1BYRnhrWVc0aUxDSm9kSFJ3T2k4dmMyTm9
aVzFoY3k1dGFXTn1im052Wm5RdVkyOXRM2R6THpJd01USXZNVE12
WTJ4aGFXXMxpMMkZrWkdsMGFXOXVZV3hoZfhSb2RtVn1hV1pwWTJGM
GFXOXViV1YwYUc5a2N5STZJbWgwZEhBNkx5OxpZMmhsYldGekxtMX
BZM0p2YzI5bWRDNWpimjB2ZDNNdk1qQxdPQzh3Tmk5cFpHVnVkr2w
wZVM5aGRYUm9aVzUwYVdOaGRHbHZibTfsZEdodlpDOxDzWE56ZDI5
eVpDSXNJbWgwZEhBNkx5OxpZMmhsYldGekxtMXBZM0p2YzI5bWRDN
WpiMjB2ZDNNdk1qQxhNaTh4TWk5amJHRnBiWE12WVdSa2FYUnBiMj
VoYkdGMWRHaDjaWEpwWm1sallYUnBiMjUxYzJWa01qb21abUzzYzJ
VaUxDSmxibVJ3YjJsdWRIQmhkR2dpT21Jd11XUm1jeT12WVhWMGFE
SXZkRzlyWlc0aUxDmhjSEJwWkdWdWRHbG1hV1Z5SWpvaWJYTXRZW
EJ3T2k4dmQybHVaRzkzY3k1cGJXMWxjbk5wZG1WamIyNTBjbTlzY0
dGdVpxd3ZJaXdpYUhSMGNEb3ZMM05qYUdWdFLYTXViV2xqY205emi
yWjBMbU52Y1M5aGRYUm9iM0pwZ1GMGFXOXVMMk5zWVdsdGN5OVFa
WEp0YVhSRVpYWhNbzM1ZTWldkcGMzUn1ZWFJwYjI0aU9pSjBjb1Zss
W4wLmhTem9Vv11rVXZ6cjhsX19PeXA4RFdEZ11SOUhHz3UySG5ndG
Jnb1Z6ang0a01jMTZLWjNLZzh1M0hYLVRvWk9jZ0VoLXZqYz1jY0t
KMXNYYWZLLVVc1FGZXV4bDNCSzNFbVJmSFVyXy00MTY3M0RIT1dM
cTNTxzVwd3JhU3NnVN40WtqU01EV3MwcG11WGZURHhLZzc5T2Uwr
i1HRVNCCm5UQk5GzjdvZ3VKRTVaSGpRenJtTEh2be1SVzJ4dT3ZT
loWjZhY1VyeEF6azhmSzhiTS1heGlaZWFnx0RxbTRQSEExEMnU2ekd
BeFlRQmQyNWR3ZmZ4Wk84bkRZajRxVjJiOEfzjZSMUVWbnBxYWEw
eXhCTENhCDRuV3NjazJBuW8xaWNIMWobxEYtc2NVMmJpNU1VcFzHT
1gxRHJ0RnNyTW1RWUtjWno4U2NJRzRqcFhWZw==

</wsse:BinarySecurityToken>
</wsse:Security>
</s:Header>
<s:Body>
<wst:RequestSecurityToken>
<wst:TokenType>

http://schemas.microsoft.com/5.0.0.0/ConfigurationManager/Enrollment/DeviceEnrollmentToken
<wst:TokenType>
<wst:RequestType>
http://docs.oasis-open.org/ws-sx/ws-trust/200512/Issue
</wst:RequestType>
<wsse:BinarySecurityToken
ValueType="http://schemas.microsoft.com/windows/pki/2009/01/enrollment#PKCS10"
EncodingType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd#base64binary">
MIICcTCCAV0CAQAwMDEuMCwGA1UEAxM1QjFDNDNDRDATMTYyNC0
1RkJCLThFNTQtMzRDRjE3REZEM0ExADCCASIwDQYJKoZIhvcNAQ
EBBQADggEPADCCAQoCggEBALrqvyhxKTche515L/dFjnJG25ary
zFmYJ0JJb6ZvaZeueaZKFAJyCGZE1xq0SwHYK9rTvXWSibF6mXW
w6PJ6Zyd2LEjzgQBGd7iU+vtbwRy7bmYgJEMCIlbdpabryYg/IQ
RBQpUIe/SxnwKi0RdID2N0T6IwktJjCWJeRI6xr3Cj74MU9wrrM
SJ3NKaf3eD6iwsEYsU0sEe2ijsiz0Px+Ajmct9Ukq9VLmk34PIK
EX5RzRYanfshEbr7U7GP9gZKZyIm9kfZjRK057LDuYCKNNzV2hF
dxkT81PYvnmoYLCeNpYNSJTR/GfYYMkTT3EZVboxN8oTAXQLwfq
UKfYRNvMCAwEAAMAkGBSSoAwIdBQADggEBAC3JnACsgu3z4r
fij+Ggxw6wgFzS8gJPkPU4rnny1GwICGVnYZIEM/Ny5RsKVZglwY

```

```

    ZIkz4/UumG7NfdKKOqLeFts3TQMagqdNqv8ehy7BmNglo5HkHrs
    tJi1hsTzhPXtfBgZxDiA5MJUDiZyOfbJS1ZckVXyKkyKCbJ1Avm
    ZXIWt10mYvIBzFHVpE5KaZU1sPI/M3td1XYXSgO3kgYvB7jBKUI
    WNjnMPxvPYOjYp0OUiTNTpLozjd1MuCXth9is2OA21t7INKeVzP
    bE01TTcD5JfRQtj9jtk1PNdqd3cp1FgazrbidVjzlqBcEHUndnD
    7WJ2S0QbmscESftupf4nAic=
</wsse:BinarySecurityToken>
<ac:AdditionalContext xmlns="http://schemas.xmlsoap.org/ws/2006/12/authorization">
    <ac:ContextItem Name="DeviceType">
        <ac:Value>Windows</ac:Value>
    </ac:ContextItem>
    <ac:ContextItem Name="ApplicationVersion">
        <ac:Value>6.2.9200.0</ac:Value>
    </ac:ContextItem>
    <ac:ContextItem Name="DeviceDisplayName">
        <ac:Value>WEClient.contoso.com</ac:Value>
    </ac:ContextItem>
    </ac:AdditionalContext>
</wst:RequestSecurityToken>
</s:Body>
</s:Envelope>

```

4.1.2 Server RequestSecurityToken Response

Note The ActivityId element is defined in [\[MS-NETTR\]](#) section 2.2.3.

```

<s:Envelope
    xmlns:s="http://www.w3.org/2003/05/soap-envelope"
    xmlns:a="http://www.w3.org/2005/08/addressing">
    <s:Header>
        <a:Action s:mustUnderstand="1">
            http://schemas.microsoft.com/windows/pki/2009/01/enrollment/RSTRC/wstep
        </a:Action>
        <ActivityId
            CorrelationId="0e09fc40-373c-41ee-933a-0e085270a081"
            xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
            8cca3c03-1ef1-4ecc-83cd-3201fd775596
        </ActivityId>
        <a:RelatesTo>
            urn:uuid:0d5a1441-5891-453b-becf-a2e5f6ea3749
        </a:RelatesTo>
    </s:Header>
    <s:Body>
        <RequestSecurityTokenResponseCollection xmlns="http://docs.oasis-open.org/ws-sx/ws-
trust/200512">
            <RequestSecurityTokenResponse>
                <TokenType>
                    http://schemas.microsoft.com/5.0.0.0/ConfigurationManager/Enrollment/DeviceEnrollmentToken
                </TokenType>
                <RequestedSecurityToken>
                    <BinarySecurityToken
                        ValueType="http://schemas.microsoft.com/5.0.0.0/ConfigurationManager/Enrollment/DeviceEnrollm
                        entProvisionDoc"
                        EncodingType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-
                        secext-1.0.xsd#base64binary"
                        xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-
                        1.0.xsd">

```

```

PHdhcC1wcm92aNpb25pbmdkb2MgdmVyc2lvbj0iMS4xIj4
NCiAgPGNoYXJhY3RlcmlzdGljIHR5cGU9IkN1cnRpZmljYX
RLU3RvcmuPgOKICAgIDxjaGFyYWN0ZXJpc3RpYyB0eXB1P
SJNeSI+DQogICAgICA8Y2hhcmFjdGVyaXN0aWMgdHlwZT0i
VXN1ciI+DQogICAgICA8Y2hhcmFjdGVyaXN0aWMgdHlwZT0i
1PSJDQjIxMUMxMjQ5MjI5MEU5UU5OTczOTg5REY3NDk1QT
AwMzIwMTc3Ij4NCiAgICAgICA8cGFybSBuYW11PSJFb
mNvZGVkQ2VydGImaWNhdGUiIHzbHV1PSJNSU1FUWpDQ0F5
Nmdb01CQWdJUXFWVnRnNEV4MHJaT3o4UkU0M1VqaGpBSkJ
nVXJEZ01DSFFVQU1JR01NWUdKTUJFR0NbVNkB21UOGL4a0
FSa1dBmk52Y1RBukJnb0praWFKay9Jc1pBRVpGZ056ZEhNd
0ZRWUtDWk1taVpQeUxHUUJHULLIWTI5dWRHOXpiekFkQmdO
VkJBTVRGazFUTFU5eVoyRnVhWHBoZEdsdmJpMUJZMK5sYzN
Nd0t3WURWUVFMRX1Sak1URTBaVFF5T0MwMU1tVTJMVFJtWk
RJdE9EVmpNQzFst0RnNU5ERTJZVE5pTWpVd0hoY05NVE13T
kRFNE1qQXpPRFUhV2hjTk1qTxDOREUyTWpBME16VTBXakF2
TVMwd0t3WURWUVFERX1ReE1EaGhOVE0xTVMxbU9EbGpMVFE
yTldFdE9UaGpaUzA0T1dZMFpXUXhNekppWXprd2dnRWlNQT
BHQ1NxR1NJYjNEUUVCQVFBQUE0SUJed0F3Z2dFS0FvSUJBU
UM2NnI4b2NTazNJUk9TT1MvM1JZNTR4dHVXcThzeFptQ2RD
U1crbWIybVhybm1tU2hRQ2NnaG1STmNhdeVzQjJDdmEwNzE
xa29teGVwbDFzT2p5ZW1jbmRpeEk4NEVBUm51NGxQcjdXOE
VjdTI1b1DUkRBaUMyM2FXbTYyR01QeUVFUVVLVknIdjBzW
jhDb3RFWFNBowPkrStpTUpMU113bG1Ya1NPc2E5d28rKORG
UGNLNnpFaWR6U21uOTNnK29zTEJHTEZOTEJ1dG9vN01zOUQ
4ZmdJNW5MZ1ZKS3ZWUzVwTiteeUNoRitVYzBXR3AzN01Sz
YrMU94ai9ZR1NtY21KdlpIM1kwU3RPZX13N21BaWpUYzFkb
1JYY1pFL05UMkw1NXFHQ3duamFXRFVpVTBmeG4yR0RKRTA5
eEdWVzZNVGZL_RXdGMEM4SDZsQ24yRVRIekFnTUJBQudCRVF
CKzB0SXJ5dE2ZU1pLT1IzT3V1d1ZSz2hFQVVWT0tFsno0V2
thWxpWDA3Uk1yeWFpqjNU00IyakFNQmd0VkhSTUJBZjhFQ
WpBQ01Cd0dQ3FHU01iM0ZBVUdCQkJxc1dQMUNsZTJUcWRD
b05zs31XNThNQndHQ0NxR1NJYjNGQVVDQKJENHbwWUxocXN
LUTVqenZaUEtoZU1ITUJ3R0NDcUdTSWiZrkFVRUJCQ1JVNG
9Rb1BoYVJwk9oZ1R0RX12Sk1Cd0dQ3FHU01iM0ZBVUZCQ
kFxb3pVZWdtavdRWVlveitvcTd3TD1NQ11HQTFVZEprRUIV
d1FNTUFvR0NDc0dBUVVGQndQ01Cd0dQ3FHU01iM0ZBVUh
CQkRjcnFwTkoR1hTYmdsbEcyRHxneG1NQndHQ0NxR1NJYj
NGQVVLQkJEelFSzzVXcjE3UnBWY0hVdTEzcWVHTUFrR0JTC
09Bd01kQ1FBRGdnRUJBSXAxTTh6bE5CSytVRnNYbzNZTDhb
eDNSSU9ZchG1Z1JMdnZhSXZUOWdZUUdiU25NZWoZR0N1cWl
xVHMyC1h0b2Rnb2J5Y11VeElxTjcxzXgvYmJEBW9iMHpFeE
dOY3QzNFNaUGkrNVE4V3RhNUJpaFA2QTJKMHk5cUdDam5sz
kk2dW1TUC9EOnhsUEg3REVkVzI4VjhJaFBIK3F3Z1B1aONI
VzVUVU8ycGdXc0wyaD11T2JmMit1YV11cTQ5Nk1xR05NQuD
SVDF0WFNqZUDKZGxhUS93ald1dkhISWo3N09jT1JkZxh0N0
1YalpVNThEMngvdmdVMWY1TmRzdzViYmZ5cCsrtEZOUZGjc
FY3Q3VqSEU0TEk5T01NchpCS0x4Q200cGdLS01DVnJLdj k5
RUZwbFB3STc4RF1ZSjhnRuhEbU4rbDRtRk1talcrWUM5NDN
2Qy9NPSIGLz4NCiAgICAgICA8PC9jaGFyYWN0ZXJpc3RpYz
4NCiAgICAgIDwvY2hhcmFjdGVyaXN0aWM+DQogICAgPC9ja
GFyYWN0ZXJpc3RpYz4NCiAgPC9jaGFyYWN0ZXJpc3RpYz4N
Cjwvd2FwLXByb3Zpc21vbmluZ2RvYz4=
</BinarySecurityToken>
</RequestedSecurityToken>
<RequestID
    xmlns="http://schemas.microsoft.com/windows/pki/2009/01/enrollment">0</RequestID>
<AdditionalContext
    xmlns="http://schemas.xmlsoap.org/ws/2006/12/authorization">

```

```

<ContextItem Name="UserPrincipalName">
    <Value>dan@contoso.com</Value>
</ContextItem>
</AdditionalContext>
</RequestSecurityTokenResponse>
</RequestSecurityTokenResponseCollection>
</s:Body>
</s:Envelope>

```

4.1.3 SOAP Fault

```

<s:Envelope
    xmlns:s="http://www.w3.org/2003/05/soap-envelope"
    xmlns:a="http://www.w3.org/2005/08/addressing">
    <s:Header>
        <a:Action s:mustUnderstand="1">
            DeviceCapReached
        </a:Action>
        <a:RelatesTo>
            urn:uuid:0d5a1441-5891-453b-becf-a2e5f6ea3749
        </a:RelatesTo>
        <ActivityId
            CorrelationId="a6dd8835-9dc0-44c9-a410-8d897dd113fe"
            xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
            0174f3f9-58e1-4a44-9a1c-3d15089efc9b
        </ActivityId>
    </s:Header>
    <s:Body>
        <s:Fault>
            <s:Code>
                <s:Value>
                    s:Receiver
                </s:Value>
                <s:Subcode>
                    <s:Value>
                        s:DeviceCapReached
                    </s:Value>
                </s:Subcode>
            </s:Code>
            <s:Reason>
                <s:Text xml:lang="en-US">
                    WindowsEnrollmentServiceError
                </s:Text>
            </s:Reason>
            <s:Detail>
                <WindowsDeviceEnrollmentServiceError
                    xmlns="http://schemas.microsoft.com/windows/pki/2009/01/enrollment"
                    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
                    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
                    <ErrorType>
                        AuthorizationError
                    </ErrorType>
                    <Message>
                        DeviceCapReached
                    </Message>
                </WindowsDeviceEnrollmentServiceError>
            </s:Detail>
        </s:Fault>
    </s:Body>
</s:Envelope>

```

```
</s:Fault>
</s:Body>
</s:Envelope>
```

4.1.4 Provisioning Document Example

```
<wap-provisioningdoc version="1.1">
  <characteristic
    type="CertificateStore">
    <characteristic
      type="My">
      <characteristic
        type="User">
        <characteristic
          type="F0370C64CAF6A46EB0F7214E591639AC05AC0B6E">
          <parm
            name="EncodedCertificate"
            value="MIIELTCCAxmgAwIBAgIQkNArss5vZ1HypRLTixDuDAJBqUrDgMCHQU
              AMHgxdjARBgoJkiaJk/IsZAEZFgNuZXQwFQYK CZImiZPyLGQBGRYHd2
              luZG93czAdBgNVBAMTFk1TLU9yZ2FuaXphdGlvbi1BY2Nlc3MwKwYDV
              QQLEyQ4MmRiYWNhNC0zZTgxLTQ2Y2EtOWM3My0wOTUwYzFlYWNhOTcw
          </characteristic>
        </characteristic>
      </characteristic>
    </characteristic>
  </characteristic>
</wap-provisioningdoc>
```

5 Security

5.1 Security Considerations for Implementers

The Device Registration Enrollment Protocol uses HTTPS as a transport. Using Secure Sockets Layer (SSL) server certificate verification ensures that the client is communicating with the real server and closes any possible man-in-the-middle attacks.

The input message uses an OAuth 2.0 JSON Web Token for both authentication and authorization. The server must validate that the security token is signed by a trusted identity provider and is within the token validity period, and that the target audience of the token is the server.

5.2 Index of Security Parameters

Security parameter	Section
wsse:BinarySecurityToken	3.1.4.1.1.1

6 Appendix A: Full WSDL

For ease of implementation, the full WSDL and schema are provided in this appendix.

```
<wsdl:definitions
    xmlns:q2="http://schemas.datacontract.org/2004/07/Microsoft.DeviceRegistration"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"
    xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
    xmlns:tns="http://schemas.microsoft.com/windows/pki/2009/01/enrollment"
    xmlns:q1="http://schemas.microsoft.com/Message"
    targetNamespace="http://schemas.microsoft.com/windows/pki/2009/01/enrollment"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:types>
        <xsd:schema elementFormDefault="qualified"
            targetNamespace="http://schemas.microsoft.com/Message">
            <xsd:complexType name="MessageBody">
                <xsd:sequence>
                    <xsd:any minOccurs="0" maxOccurs="unbounded" namespace="#any"/>
                </xsd:sequence>
            </xsd:complexType>
        </xsd:schema>
        <xsd:schema elementFormDefault="qualified"
            targetNamespace="http://schemas.microsoft.com/windows/pki/2009/01/enrollment">
            <xsd:import
                namespace="http://schemas.datacontract.org/2004/07/Microsoft.DeviceRegistration"/>
            <xsd:element name="WindowsDeviceEnrollmentServiceError" nillable="true"
                type="q2:WindowsDeviceEnrollmentServiceError"/>
        </xsd:schema>
        <xsd:schema elementFormDefault="qualified"
            targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.DeviceRegistration">
            <xsd:complexType name="WindowsDeviceEnrollmentServiceError">
                <xsd:sequence>
                    <xsd:element minOccurs="0" maxOccurs="1" name="ErrorType" nillable="true"
                        type="q2:WinDeviceEnrollmentServiceErrorType"/>
                    <xsd:element minOccurs="0" maxOccurs="1" name="Message" nillable="true"
                        type="xsd:string"/>
                </xsd:sequence>
            </xsd:complexType>
            <xsd:simpleType name="WinDeviceEnrollmentServiceErrorType">
                <xsd:restriction base="xsd:string">
                    <xsd:enumeration value="InvalidParameter"/>
                    <xsd:enumeration value="SqlError"/>
                    <xsd:enumeration value="CertificateAuthorityError"/>
                    <xsd:enumeration value="DirectoryAccountError"/>
                    <xsd:enumeration value="AuthenticationError"/>
                    <xsd:enumeration value="AuthorizationError"/>
                    <xsd:enumeration value="UnknownError"/>
                </xsd:restriction>
            </xsd:simpleType>
        </xsd:schema>
    </wsdl:types>
    <wsdl:portType name="IWindowsDeviceEnrollmentService">
        <wsdl:operation name="RequestSecurityToken">
            <wsdl:input
                wsaw:Action="http://schemas.microsoft.com/windows/pki/2009/01/enrollment/RST/wstep"
                message="tns:IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage"/>
```

```

<wsdl:output
wsaw:Action="http://schemas.microsoft.com/windows/pki/2009/01/enrollment/RSTRC/wstep"
message="tns:IWindowsDeviceEnrollmentService_RequestSecurityToken_OutputMessage"/>
<wsdl:fault
wsaw:Action="http://schemas.microsoft.com/windows/pki/2009/01/enrollment/IWindowsDeviceEnrollmentService/RequestSecurityTokenWindowsDeviceEnrollmentServiceErrorFault"
name="WindowsDeviceEnrollmentServiceErrorFault"
message="tns:IWindowsDeviceEnrollmentService_RequestSecurityToken_WindowsDeviceEnrollmentServiceErrorFault_FaultMessage"/>
</wsdl:operation>
</wsdl:portType>
<wsdl:binding name="IWindowsDeviceEnrollmentServiceSoap12"
type="tns:IWindowsDeviceEnrollmentService">
<soap12:binding transport="http://schemas.xmlsoap.org/soap/http"/>
<wsdl:operation name="RequestSecurityToken">
<soap12:operation
soapAction="http://schemas.microsoft.com/windows/pki/2009/01/enrollment/RST/wstep"
style="document"/>
<wsdl:input>
<soap12:body use="literal"/>
</wsdl:input>
<wsdl:output>
<soap12:body use="literal"/>
</wsdl:output>
<wsdl:fault name="WindowsDeviceEnrollmentServiceErrorFault">
<soap12:fault name="WindowsDeviceEnrollmentServiceErrorFault" use="literal"/>
</wsdl:fault>
</wsdl:operation>
</wsdl:binding>
<wsdl:message name="IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage">
<wsdl:part name="messageRequest" type="q1:MessageBody"/>
</wsdl:message>
<wsdl:message name="IWindowsDeviceEnrollmentService_RequestSecurityToken_OutputMessage">
<wsdl:part name="RequestSecurityTokenResult" type="q1:MessageBody"/>
</wsdl:message>
<wsdl:message
name="IWindowsDeviceEnrollmentService_RequestSecurityToken_WindowsDeviceEnrollmentServiceErrorFault_FaultMessage">
<wsdl:part name="detail" element="tns:WindowsDeviceEnrollmentServiceError"/>
</wsdl:message>
</wsdl:definitions>
```

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 released service packs:

- Windows 8.1 operating system
- Windows Server 2012 R2 operating system

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

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

8 Change Tracking

This section identifies changes that were made to the [MS-DVRE] protocol document between the November 2013 and February 2014 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

The revision class **New** means that a new document is being released.

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 or functionality.
- The removal of a document from the documentation set.

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 **Editorial** means that the formatting in the technical content was changed. Editorial changes apply to grammatical, formatting, and style issues.

The revision class **No change** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the technical content of the document is identical to the last released version.

Major and minor changes can be described further using the following change types:

- New content added.
- Content updated.
- Content removed.
- New product behavior note added.
- Product behavior note updated.
- Product behavior note removed.
- New protocol syntax added.
- Protocol syntax updated.
- Protocol syntax removed.
- New content added due to protocol revision.
- Content updated due to protocol revision.
- Content removed due to protocol revision.
- New protocol syntax added due to protocol revision.
- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.

- Obsolete document removed.

Editorial changes are always classified with the change type **Editorially updated**.

Some important terms used in the change type descriptions are defined as follows:

- **Protocol syntax** refers to data elements (such as packets, structures, enumerations, and methods) as well as interfaces.
- **Protocol revision** refers to changes made to a protocol that affect the bits that are sent over the wire.

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

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
3.1.4.1.1.1 IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage Message	70731 Updated description of wsse:BinarySecurityToken by changing base64binary to Base64Binary.	N	Content updated.
3.1.4.1.1.1 IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage Message	70763 Updated description of wsse:BinarySecurityToken by removing "base64-encoded" from the phrase "base64-encoded JSON Web token".	N	Content updated.
3.1.4.1.1.1 IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage Message	70764 Updated description of wsse:BinarySecurityToken to note the requirement for a SHA256 signature.	N	Content updated.
3.1.4.1.1.1 IWindowsDeviceEnrollmentService_RequestSecurityToken_InputMessage Message	Updated the description of wsse:BinarySecurityToken element to reflect that it is a PKCS#10 request instead of an X.509 request.	Y	Content updated.
3.1.4.1.1.2 IWindowsDeviceEnrollmentService_RequestSecurityToken_OutputMessage Message	70727 Updated description of wsse:BinarySecurityToken by changing wst:RequestSecurityToken to wst:RequestedSecurityT	N	Content updated.

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
	oken.		
<u>3.1.4.2.1 New Request Processing</u>	70851 Changed ms-DS-Device-Registration-Service-Container to ms-DS-Device-Registration-Service.	N	Content updated.
<u>4.1.2 Server RequestSecurityToken Response</u>	70784 Added the following note: "The ActivityId element is defined in [MS-NETTR] section 2.2.3."	Y	Content updated.
<u>5.1 Security Considerations for Implementers</u>	70767 Changed "MUST use" to "uses".	N	Content updated.
<u>6 Appendix A: Full WSDL</u>	70766 Added XML header.	Y	Content updated.

9 Index

A

Abstract data model
[server](#) 14
[Applicability](#) 9
[Attribute groups](#) 11
[Attributes](#) 11

C

[Capability negotiation](#) 9
[Change tracking](#) 35
[Complex types](#) 11

D

Data model - abstract
[server](#) 14
[Directory service schema elements](#) 11

E

[Elements - directory service schema](#) 11
Events
[local - server](#) 24
[timer - server](#) 23

F

[Fields - vendor-extensible](#) 9
[Full WSDL](#) 32

G

[Glossary](#) 5
[Groups](#) 11

I

[Implementer - security considerations](#) 31
[Index of security parameters](#) 31
[Informative references](#) 7
Initialization
[server](#) 14
[Introduction](#) 5

L

Local events
[server](#) 24

M

Message processing
[server](#) 14
Messages
[attribute groups](#) 11
[attributes](#) 11

[complex types](#) 11
[elements](#) 11
[enumerated](#) 11
[groups](#) 11
[namespaces](#) 10
[simple types](#) 11
[syntax](#) 10
[transport](#) 10

N

[Namespaces](#) 10
[Normative references](#) 6

O

Operations
[Processing Rules](#) 22
[RequestSecurityToken](#) 14
[Overview \(synopsis\)](#) 7

P

[Parameters - security index](#) 31
[Preconditions](#) 8
[Prerequisites](#) 8
[Product behavior](#) 34

R

References
[informative](#) 7
[normative](#) 6
[Relationship to other protocols](#) 8

S

[Schema elements - directory service](#) 11
Security
[implementer considerations](#) 31
[parameter index](#) 31
Sequencing rules
[server](#) 14
Server
[abstract data model](#) 14
[initialization](#) 14
[local events](#) 24
[message processing](#) 14
[Processing Rules operation](#) 22
[RequestSecurityToken operation](#) 14
[sequencing rules](#) 14
[timer events](#) 23
[timers](#) 14
[Simple types](#) 11
[Standards assignments](#) 9
Syntax
[messages - overview](#) 10

T

Timer events
 [server](#) 23
Timers
 [server](#) 14
[Tracking changes](#) 35
[Transport](#) 10
Types
 [complex](#) 11
 [simple](#) 11

V

[Vendor-extensible fields](#) 9
[Versioning](#) 9

W

[WSDL](#) 32