[MS-OXWCONFIG]: Web Service Configuration 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 ipla@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
04/10/2009	0.1	Major	Initial Availability.
07/15/2009	1.0	Major	Revised and edited for technical content.
11/04/2009	1.1.0	Minor	Updated the technical content.
02/10/2010	2.0.0	Major	Updated and revised the technical content.
05/05/2010	3.0.0	Major	Updated and revised the technical content.
08/04/2010	3.1	Minor	Clarified the meaning of the technical content.
11/03/2010	3.2	Minor	Clarified the meaning of the technical content.
03/18/2011	3.2	No change	No changes to the meaning, language, or formatting of the technical content.
08/05/2011	3.3	Minor	Clarified the meaning of the technical content.
10/07/2011	3.3	No change	No changes to the meaning, language, or formatting of the technical content.
01/20/2012	4.0	Major	Significantly changed the technical content.
04/27/2012	4.0	No change	No changes to the meaning, language, or formatting of the technical content.
07/16/2012	4.1	Minor	Clarified the meaning of the technical content.
10/08/2012	5.0	Major	Significantly changed the technical content.
02/11/2013	5.0	No change	No changes to the meaning, language, or formatting of the technical content.
07/26/2013	6.0	Major	Significantly changed the technical content.
11/18/2013	6.0	No change	No changes to the meaning, language, or formatting of the technical content.
02/10/2014	6.0	No change	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

T	Introduction	0
	1.1 Glossary	6
	1.2 References	7
	1.2.1 Normative References	7
	1.2.2 Informative References	7
	1.3 Overview	8
	1.4 Relationship to Other Protocols	
	1.5 Prerequisites/Preconditions	
	1.6 Applicability Statement	
	1.7 Versioning and Capability Negotiation	
	1.8 Vendor-Extensible Fields	
	1.9 Standards Assignments	
	1.9 Standards Assignments	>
2	Messages	. 10
	2.1 Transport	
	2.2 Common Message Syntax	
	2.2.1 Namespaces	
	2.2.2 Messages	
	2.2.3 Elements	
	2.2.4 Complex Types	
	2.2.5 Simple Types	
	2.2.7 Groups	
	2.2.8 Attribute Groups	. 11
3	Protocol Details	12
	3.1 ExchangeServicePortType Server Details	
	3.1.1 Abstract Data Model	
	3.1.2 Timers	
	3.1.3 Initialization	
	3.1.4 Message Processing Events and Sequencing Rules	
	3.1.4.1 GetServiceConfiguration Operation	. IZ
	3.1.4.1.1 Messages	
	3.1.4.1.1.1 GetServiceConfigurationSoapIn Message	
	3.1.4.1.1.2 GetServiceConfigurationSoapOut Message	
	3.1.4.1.2 Elements	
	3.1.4.1.2.1 m:GetServiceConfiguration Element	
	3.1.4.1.2.2 m:GetServiceConfigurationResponse Element	
	3.1.4.1.2.3 PolicyNudgeRulesConfiguration Element	
	3.1.4.1.2.4 rule Element	
	3.1.4.1.2.5 mce:RulePackage Element	
	3.1.4.1.3 Complex Types	
	3.1.4.1.3.1 actionsType Complex Type	
	3.1.4.1.3.2 actionTypeType Complex Type	
	3.1.4.1.3.3 mce:AffinityType Complex Type	
	3.1.4.1.3.4 mce:AnyType Complex Type	
	3.1.4.1.3.5 ApplyType Complex Type	. 23
	3.1.4.1.3.6 t:ArrayOfProtectionRulesType Complex Type	
	3.1.4.1.3.7 m:ArrayOfServiceConfigurationResponseMessageType Complex Type	
	3.1.4.1.3.8 m:ArrayOfServiceConfigurationType Complex Type	. 25

	ClassificationDefinitionsType Complex Type	
3.1.4.1.3.10	ClassificationDefinitionType Complex Type	
3.1.4.1.3.11	classificationType Complex Type	
3.1.4.1.3.12	t:ConfigurationRequestDetailsType	
3.1.4.1.3.13	mce:DescriptionType Complex Type	
3.1.4.1.3.14	mce:DetailsType Complex Type	
3.1.4.1.3.15	mce:EncryptionType Complex Type	
3.1.4.1.3.16	mce:EntityType Complex Type	
3.1.4.1.3.17	mce:EvidenceType Complex Type	. 30
3.1.4.1.3.18	m:GetServiceConfigurationResponseMessageType Complex Type	
3.1.4.1.3.19	m:GetServiceConfigurationType Complex Type	
3.1.4.1.3.20	mce:GroupType Complex Type	
3.1.4.1.3.21	mce:IdMatchType Complex Type	
3.1.4.1.3.22	mce:KeywordType Complex Type	
3.1.4.1.3.23	localeType Complex Type	
3.1.4.1.3.24	mce:LocalizedDetailsType Complex Type	
3.1.4.1.3.25	mce:LocalizedStringsType Complex Type	
3.1.4.1.3.26	mce:MatchType Complex Type	. 36
3.1.4.1.3.27	t:MailTipsServiceConfiguration Complex Type	
3.1.4.1.3.28	orType Complex Type	. 38
3.1.4.1.3.29	mce:PatternType Complex Type	. 39
3.1.4.1.3.30	t:PolicyNudgeRulesServiceConfiguration Complex Type	
3.1.4.1.3.31	PolicyNudgeRulesConfigurationType Complex Type	
3.1.4.1.3.32	mce:PolicyNudgeRulesType Complex Type	
3.1.4.1.3.33	PolicyNudgeRuleType Complex Type	
3.1.4.1.3.34	predicateElementConstantType Complex Type	
3.1.4.1.3.35	predicateElementMultipleChildType Complex Type	
3.1.4.1.3.36	predicateElementSingleChildType Complex Type	
3.1.4.1.3.37	t:ProtectionRuleActionType Complex Type	
3.1.4.1.3.38	t:ProtectionRuleAndType Complex Type	
3.1.4.1.3.39	t:ProtectionRuleArgumentType Complex Type	
3.1.4.1.3.40	t:ProtectionRuleConditionType Complex Type	
3.1.4.1.3.41	t:ProtectionRuleRecipientIsType Complex Type	
3.1.4.1.3.42	t:ProtectionRuleSenderDepartmentsType Complex Type	
3.1.4.1.3.43	t:ProtectionRulesServiceConfiguration Complex Type	
3.1.4.1.3.44	t:ProtectionRuleType Complex Type	
3.1.4.1.3.45	mce:PublisherType Complex Type	
3.1.4.1.3.46	recipientType Complex Type	
3.1.4.1.3.47	mce:RegexType Complex Type	. 51
3.1.4.1.3.48	mce:ResourceNameType Complex Type	. 51
3.1.4.1.3.49	mce:ResourceType Complex Type	. 51
3.1.4.1.3.50	mce:RulePackageContainerType Complex Type	. 52
3.1.4.1.3.51	mce:RulePackageType Complex Type	. 52
3.1.4.1.3.52	mce:RulePackType Complex Type	. 53
3.1.4.1.3.53	ruleType Complex Type	. 54
3.1.4.1.3.54	mce:RulesType Complex Type	
3.1.4.1.3.55	senderType Complex Type	. 55
3.1.4.1.3.56	t:ServiceConfiguration Complex Type	
3.1.4.1.3.57	m:ServiceConfigurationResponseMessageType Complex Type	
3.1.4.1.3.58	t:SmtpDomain Complex Type	
3.1.4.1.3.59	t:SmtpDomainList Complex Type	
3.1.4.1.3.60	mce:TermType Complex Type	
3.1.4.1.3.61	t:UnifiedMessageServiceConfiguration Complex Type	

3.1.4.1.3.62 VersionType Complex Type	59
3.1.4.1.3.63 versionType Complex Type	
3.1.4.1.4 Simple Types	
3.1.4.1.4.1 mce:GuidType Simple Type	
3.1.4.1.4.2 mce:LangType Simple Type	
3.1.4.1.4.3 minRequiredVersionType Simple Type	
3.1.4.1.4.4 mce:NameType Simple Type	62
3.1.4.1.4.5 mce:OptionalNameType Simple Type	62
3.1.4.1.4.6 t:ProtectionRuleActionKindType Simple Type	
3.1.4.1.4.7 t:ProtectionRuleAllInternalType Simple Type	
3.1.4.1.4.8 t:ProtectionRuleTrueType Simple Type	
3.1.4.1.4.9 t:ProtectionRuleValueType Simple Type	
3.1.4.1.4.10 mce:ProbabilityType Simple Type	
3.1.4.1.4.11 mce:ProximityType Simple Type	
3.1.4.1.4.12 mce:RestrictedTermType Simple Type	
3.1.4.1.4.13 mce:RulePackNameType Simple Type	
3.1.4.1.4.14 t:ServiceConfigurationType Simple Type	
3.1.4.1.4.15 mce:WorkloadType Simple Type	
3.1.4.1.4.16 yesnoType Simple Type	
3.1.4.1.5 Attributes	
3.1.4.1.6 Groups	
3.1.4.1.7 Attribute Groups	
3.1.5 Timer Events	
3.1.6 Other Local Events	66
4 Protocol Examples	
4.1 GetServiceConfiguration Operation Request	
4.2 GetServiceConfiguration Operation Response	
4.3 Unsuccessful GetServiceConfiguration Operation Response	
4.3.1 SOAP Exception	
4.3.2 GetServiceConfiguration Operation Error Response	65
5 Security	71
5.1 Security Considerations for Implementers	
5.2 Index of Security Parameters	
5.2 Thuex of Security Farameters	/ 1
6 Appendix A: Full WSDL	72
• •	
7 Appendix B: Full XML Schema	74
7.1 Classification Rule Package Container Type Schema	74
7.2 DLP Rule Schema	74
7.3 DLP Rule Types Schema	75
7.4 DLP Rules Configuration Schema	78
7.5 DLP Rules Configuration Types Schema	78
7.6 Messages Schema	80
7.7 Rule Package Schema	82
7.8 Rule Package Types Schema	
7.9 Types Schema	
•	
8 Appendix C: Product Behavior	91
9 Change Tracking	96
10 Index	
10 Index	$^{-}$

1 Introduction

The Web Service Configuration Protocol sends the request-response messages that retrieve configuration and policy information for a **mailbox**.

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]:

domain
GUID
Hypertext Transfer Protocol (HTTP)
Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)
SOAP
SOAP action
SOAP fault
XML
XML namespace

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

email address mail tip mailbox Message object policy tip recipient rule **Simple Mail Transfer Protocol (SMTP) Unified Messaging Uniform Resource Locator (URL)** web server Web Services Description Language (WSDL) WSDL message **WSDL** operation WSDL port type XML schema

The following terms are specific to this document:

organization policy: A policy that is comprised of a condition part and an action part. The condition part is expressed as a sequence of predicates that are evaluated by an email client. The action part specifies what action the email client takes if the condition is met. Organization policies are sets of conditions and associated actions that apply within an organization.

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

1.2 References

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

1.2.1 Normative References

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

[MS-OXWMT] Microsoft Corporation, "Mail Tips Web Service Extensions".

[MS-OXWSCDATA] Microsoft Corporation, "Common Web Service Data Types".

[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

[RFC2818] Rescorla, E., "HTTP Over TLS", RFC 2818, May 2000, http://www.ietf.org/rfc/rfc2818.txt

[RFC3066] Alvestrand, H., "Tags for the Identification of Language", RFC 3066, January 2001, http://www.ietf.org/rfc/rfc3066.txt

[RFC4646] A. Phillips, Ed., and M. Davis, Ed., "Tags for Identifying Languages", BCP 47, RFC 4646, September 2006, http://www.ietf.org/rfc/fc4646.txt

[SOAP1.1] Box, D., Ehnebuske, D., Kakivaya, G., et al., "Simple Object Access Protocol (SOAP) 1.1", May 2000, http://www.w3.org/TR/2000/NOTE-SOAP-20000508/

[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

[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/

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

[XMLSCHEMA2] 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".

[MS-OXGLOS] Microsoft Corporation, "Exchange Server Protocols Master Glossary".

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

[MS-OXWSADISC] Microsoft Corporation, "<u>Autodiscover Publishing and Lookup SOAP-Based Web Service Protocol</u>".

1.3 Overview

The Web Service Configuration Protocol sends the request-response messages that retrieve **organization policy** configuration information for a mailbox. This includes configuration information for the following:

Mail tips

- Protection rules Protection rules are a collection of rules (4) that protect email messages by applying a rights protection template to the message.
- Data loss prevention (DLP) policy tips DLP is a collection of features that provides contentaware classification and applies an organization policy to sensitive data within an email message.

Unified Messaging

A client uses the **GetServiceConfiguration WSDL operation**, as described in section <u>3.1.4.1</u>, to view the organization policy information for a user. An example of how to retrieve the information and examples of successful and unsuccessful responses are included in section <u>4</u>.

Clients use **SOAP**, as described in [SOAP1.1], to contact the Web Service Configuration Protocol.

1.4 Relationship to Other Protocols

The Web Service Configuration Protocol uses SOAP over **HTTP** and SOAP over **HTTPS**, as shown in the following layering diagram.

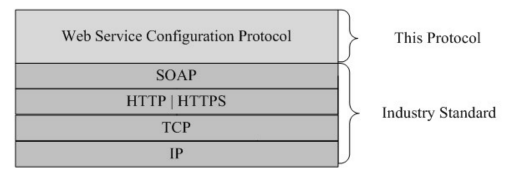


Figure 1: This protocol in relation to other protocols

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

1.5 Prerequisites/Preconditions

The **URL** of the Web Service Configuration Protocol can be retrieved by using the Autodiscover Publishing and Lookup SOAP-Based Web Service Protocol, as described in [MS-OXWSADISC].

This protocol relies on the web server that hosts the application to perform authentication.

1.6 Applicability Statement

This protocol accesses configuration information for an organization policy when that information is available and when communication with the server is enabled for SOAP over HTTP or SOAP over HTTPS.

8 / 98

1.7 Versioning and Capability Negotiation

This document covers versioning issues in the following areas:

- Supported Transports: This protocol uses SOAP 1.1, as described in section 2.1.
- Protocol Versions: This protocol specifies only one WSDL port type version. The
 RequestVersion element of the GetServiceConfigurationSoapIn WSDL message, as
 described in section 3.1.4.1.1.1, identifies the WSDL port type version of the request. The
 ServerVersion element of the GetServiceConfigurationSoapOut WSDL message, as
 described in section 3.1.4.1.1.2, identifies the version of the server responding to the request.
- **Security and Authentication Methods:** This protocol relies on the web server that is hosting it to perform authentication.
- Localization: This protocol uses the MailboxCulture element of the GetServiceConfigurationSoapIn WSDL message to specify the culture of a mailbox.
- Capability Negotiation: This protocol does not support version negotiation.

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

This protocol uses SOAP version 1.1, as specified in [SOAP1.1].

This protocol MUST support SOAP over HTTP, as specified in [RFC2616]. This protocol SHOULD use secure communications via HTTPS, as specified in [RFC2818].

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
soap	http://schemas.xmlsoap.org/WSDL/soap/	[SOAP1.1]
tns	http://schemas.microsoft.com/exchange/services/2006/messages	
xs	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1]
wsdl	http://schemas.xmlsoap.org/WSDL/	[WSDL]
t	http://schemas.microsoft.com/exchange/services/2006/types	
m	http://schemas.microsoft.com/exchange/services/2006/messages	
mce	http://schemas.microsoft.com/office/2011/mce	

2.2.2 Messages

This specification does not define any common WSDL 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.

3 Protocol Details

The client side of this protocol is simply a pass-through. That is, no additional timers or other state is required on the client side of this protocol. Calls made by the higher-layer protocol or application are passed directly to the transport, and the results returned by the transport are passed directly back to the higher-layer protocol or application.

In the following sections, the schema definition might be less restrictive than the processing rules imposed by the protocol. The WSDL in this specification matches the WSDL that shipped with the product and provides a base description of the schema. The text that introduces the WSDL specifies additional restrictions that reflect actual Microsoft product 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 and present.

3.1 ExchangeServicePortType Server Details

The Web Service Configuration Protocol defines a single WSDL port type with one WSDL operation, which gets the service configuration for a mailbox.

3.1.1 Abstract Data Model

None.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Message Processing Events and Sequencing Rules

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

Operation	Description
GetServiceConfiguration (section $3.1.4.1$)	Gets information about the organization policy configuration for a mailbox.

3.1.4.1 GetServiceConfiguration Operation

The **GetServiceConfiguration** WSDL operation gets the service configuration for a mailbox.

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

```
<wsdl:operation name="GetServiceConfiguration">
  <soap:operation</pre>
```

12 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
soapAction="http://schemas.microsoft.com/exchange/services/2006/messages/
      GetServiceConfiguration"/>
  <wsdl:input>
    <soap:body parts="request" use="literal"/>
    <soap:header message="tns:GetServiceConfigurationSoapIn" part="Impersonation"</pre>
        use="literal"/>
    <soap:header message="tns:GetServiceConfigurationSoapIn" part="RequestVersion"</pre>
        use="literal"/>
    <soap:header message="tns:GetServiceConfigurationSoapIn" part="MailboxCulture"</pre>
        use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body parts="GetServiceConfigurationResult" use="literal"/>
    <soap:header message="tns:GetServiceConfigurationSoapOut" part="ServerVersion"</pre>
        use="literal"/>
  </wsdl:output>
</wsdl:operation>
```

A successful **GetServiceConfiguration** WSDL operation request returns a **GetServiceConfigurationResponse** element, as specified in section <u>3.1.4.1.2.2</u>, with the **ResponseClass** attribute, as defined in <u>[MS-OXWSCDATA]</u> section 2.2.4.57, set to "Success". The **ResponseCode** element of the **GetServiceConfigurationResponse** element, as specified in <u>[MS-OXWSCDATA]</u> section 2.2.4.57, is set to "NoError".

If the **GetServiceConfiguration** WSDL operation is not successful, the operation returns a **GetServiceConfigurationResponse** element with the **ResponseClass** attribute set to "Error". The **ResponseCode** element of the **GetServiceConfigurationResponse** element is set to one of the common errors defined in [MS-OXWSCDATA] section 2.2.5.23.

The **GetServiceConfiguration** WSDL operation MUST use the **SOAP fault** specified in this section if the request **XML** is malformed according the schema specified in sections <u>6</u> and <u>7</u>. The following XML specifies the structure of the SOAP fault that is returned when a request contains malformed XML. This message is not specified in the schema.

```
<s:Bodv>
  <s:Fault>
    <fault.code
        xmlns:a="http://schemas.microsoft.com/exchange/services/2006/types">
        a:ErrorSchemaValidation
   <faultstring xml:lang="en-US">The request failed schema validation: The element
        'RequestedConfiguration' in namespace
        'http://schemas.microsoft.com/exchange/services/2006/messages'
       has incomplete content. List of possible elements expected:
        'ConfigurationName' in namespace
        'http://schemas.microsoft.com/exchange/services/2006/messages'.
    </faultstring>
    <detail>
      <e:ResponseCode
         xmlns:e="http://schemas.microsoft.com/exchange/services/2006/errors">
         ErrorSchemaValidation
      </e:ResponseCode>
         xmlns:e="http://schemas.microsoft.com/exchange/services/2006/errors">
         The request failed schema validation.</e:Message>
      <e:MessageXml
         xmlns:e="http://schemas.microsoft.com/exchange/services/2006/errors">
```

```
<t:LineNumber
           xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types">
        </t:LineNumber>
        <t:LinePosition
            xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types">
        </t:LinePosition>
        <t:Violation
           xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types">
           The element 'RequestedConfiguration' in namespace
            'http://schemas.microsoft.com/exchange/services/2006/messages'
           has incomplete content. List of possible elements expected:
           'ConfigurationName' in namespace
           'http://schemas.microsoft.com/exchange/services/2006/messages'.
        </t:Violation>
      </e:MessageXml>
   </detail>
  </s:Fault>
</s:Body>
```

The faultcode element MUST have a text value of "a:ErrorSchemaValidation".

The **faultstring** element contains a human-readable explanation of the fault.

The **detail** element contains application-specific error information. This element is specified by the following child elements:

- ResponseCode: This element MUST have a text value of "ErrorSchemaValidation".
- Message: This element MUST have a text value of "The request failed schema validation.".
- MessageXML: This element contains additional error response information. This information
 includes the line number of the error, specified by the LineNumber element; the line position of
 the error, specified by the LinePosition element; and a human-readable explanation of the fault,
 specified by the Violation element.

3.1.4.1.1 Messages

The following WSDL message definitions are specific to the **GetServiceConfiguration** WSDL operation, as specified in section 3.1.4.1.

Message	Description
GetServiceConfigurationSoapIn (section 3.1.4.1.1.1)	Specifies the request to get the service configuration.
GetServiceConfigurationSoapOut (section 3.1.4.1.1.2)	Specifies the response to the GetServiceConfigurationSoapIn request WSDL message.

3.1.4.1.1.1 GetServiceConfigurationSoapIn Message

The **GetServiceConfigurationSoapIn** WSDL message specifies the request to get the service configuration.

14 / 98

The following is the **GetServiceConfigurationSoapIn** WSDL message specification.

```
<wsdl:message name="GetServiceConfigurationSoapIn">
  <wsdl:part name="request" element="tns:GetServiceConfiguration"/>
  <wsdl:part name="Impersonation" element="t:ExchangeImpersonation"/>
  <wsdl:part name="RequestVersion" element="t:RequestServerVersion"/>
  <wsdl:part name="MailboxCulture" element="t:MailboxCulture"/>
  </wsdl:message>
```

The **GetServiceConfigurationSoapIn** WSDL message is the input message for the **SOAP** action http://schemas.microsoft.com/exchange/services/2006/messages/GetServiceConfiguration.

The parts of the **GetServiceConfigurationSoapIn** WSDL message are described in the following table.

Part name	Element/type	Description
request	m:GetServiceConfiguration (section 3.1.4.1.2.1)	Specifies the request.
Impersonation	t:ExchangeImpersonation ([MS-OXWSCDATA] section 2.2.3.3)	Specifies the account to impersonate.
RequestVersion	t:RequestServerVersion ([MS-OXWSCDATA] section 2.2.3.9)	Specifies the schema version for the GetServiceConfiguration WSDL operation request (section 3.1.4.1).
MailboxCulture	t:MailboxCulture ([MS- OXWSCDATA] section 2.2.3.6)	Specifies the culture to use for accessing the mailbox. The cultures are defined in [RFC3066] .

3.1.4.1.1.2 GetServiceConfigurationSoapOut Message

The **GetServiceConfigurationSoapOut** WSDL message specifies the response to the **GetServiceConfigurationSoapIn** request WSDL message, as specified in section 3.1.4.1.1.1.

The following is the **GetServiceConfigurationSoapOut** WSDL message specification.

The **GetServiceConfigurationSoapOut** WSDL message is the output message for the SOAP action http://schemas.microsoft.com/exchange/services/2006/messages/GetServiceConfiguration.

The parts of the **GetServiceConfigurationSoapOut** WSDL message are described in the following table.

Part name	Element/type	Description
GetServiceConfigurationResult	m:GetServiceConfigurationResponse (section 3.1.4.1.2.2)	Specifies the response.

Part name	Element/type	Description
ServerVersion	t:ServerVersionInfo ([MS-OXWSCDATA] section 2.2.3.10)	Specifies the server version for the response.

3.1.4.1.2 Elements

The following table lists the XML schema elements that are specific to the **GetServiceConfiguration** WSDL operation, as specified in section <u>3.1.4.1</u>.

Element	Description	
GetServiceConfiguration (section 3.1.4.1.2.1)	Specifies the base element for a GetServiceConfiguration WSDL operation request.	
GetServiceConfigurationResponse (section 3.1.4.1.2.2)	Specifies the response message for a GetServiceConfiguration WSDL operation.	
PolicyNudgeRulesConfiguration (section 3.1.4.1.2.3)	Specifies a set of DLP rules and rule classification definitions.	
rule (section <u>3.1.4.1.2.4</u>)	Specifies a DLP rule.	
RulePackage (section 3.1.4.1.2.5)	Specifies the root of the rule pack document (section $3.1.4.1.3.52$).	

3.1.4.1.2.1 m:GetServiceConfiguration Element

The **GetServiceConfiguration** element specifies the base element for a **GetServiceConfiguration** WSDL operation request, as specified in section 3.1.4.1.

<xs:element name="GetServiceConfiguration" type="m:GetServiceConfigurationType"/>

3.1.4.1.2.2 m:GetServiceConfigurationResponse Element

The **GetServiceConfigurationResponse** element specifies the response message for a **GetServiceConfiguration** WSDL operation, as specified in section <u>3.1.4.1</u>.

<xs:element name="GetServiceConfigurationResponse"
type="m:GetServiceConfigurationResponseMessageType"/>

3.1.4.1.2.3 PolicyNudgeRulesConfiguration Element

The **PolicyNudgeRulesConfiguration** element specifies a set of DLP rules and rule classification definitions.<1>

<xs:element name="PolicyNudgeRulesConfiguration"
 type="PolicyNudgeRulesConfigurationType" />

3.1.4.1.2.4 rule Element

The **rule** element specifies a DLP rule.<2>

```
<xs:element name="rule" type="ruleType"/>
```

3.1.4.1.2.5 mce:RulePackage Element

The **RulePackage** element specifies the root of the rule pack document. $\leq 3 >$ A rule pack is a collection of rules (4) and associated resources, as specified in section 3.1.4.1.3.52.

```
<xs:element name="RulePackage" type="mce:RulePackageType"/>
```

3.1.4.1.3 Complex Types

The following table summarizes the XML schema complex type definitions that are specific to the **GetServiceConfiguration** WSDL operation, as specified in section 3.1.4.1.

Complex type	Description
actionsType (section 3.1.4.1.3.1)	Specifies the actions that a DLP rule can have.
actionTypeType (section 3.1.4.1.3.2)	Specifies the following items:
	■ An optional URL to a compliance note
	A policy tip message
	 Whether the classification rule can be overridden
AffinityType (section 3.1.4.1.3.3)	Specifies an affinity-based classification type.
AnyType (section <u>3.1.4.1.3.4</u>)	Specifies a classification rule where, if any of the rule conditions are met, the rule condition is processed as a match.
ApplyType (section <u>3.1.4.1.3.5</u>)	Specifies whether the client has to update its email policy rule set.
ArrayOfProtectionRulesType (section 3.1.4.1.3.6)	Specifies an array of protection rules.
ArrayOfServiceConfigurationResponseMessageType (section 3.1.4.1.3.7)	Specifies an array of service configuration response messages.
ArrayOfServiceConfigurationType (section 3.1.4.1.3.8)	Specifies the requested service configurations for a GetServiceConfigurationSoapIn WSDL message (section 3.1.4.1.1.1).
ClassificationDefinitionsType (section 3.1.4.1.3.9	Specifies the definitions used to classify messages.
ClassificationDefinitionType (section 3.1.4.1.3.10)	Specifies a single message classification

Complex type	Description
	definition.
classificationType (section 3.1.4.1.3.11)	Specifies a classification identifier.
ConfigurationRequestDetailsType (section 3.1.4.1.3.12)	Contains a request for details of the policy tips.
DescriptionType (section 3.1.4.1.3.13)	Specifies the description of a localized resource string.
DetailsType (section 3.1.4.1.3.14)	Specifies the localized description of a rule pack (section <u>3.1.4.1.3.52</u>).
EncryptionType (section 3.1.4.1.3.15)	Specifies the encryption key and initialization vector.
EntityType (section <u>3.1.4.1.3.16</u>)	Specifies an entity classification type.
EvidenceType (section 3.1.4.1.3.17)	Specifies the classification rules for an affinity-based classification.
GetServiceConfigurationResponseMessageType (section 3.1.4.1.3.18)	Contains the response message for a GetServiceConfiguration WSDL operation.
GetServiceConfigurationType (section 3.1.4.1.3.19)	Specifies the requested service configurations and identifies the sender or impersonated user who is making the request.
GroupType (section <u>3.1.4.1.3.20</u>)	Specifies the terms in a keyword-based rule.
IdMatchType (section <u>3.1.4.1.3.21</u>)	Specifies an entity-based primary match rule.
KeywordType (section 3.1.4.1.3.22)	Specifies the terms and identifier of a keyword-based rule.
localeType (section <u>3.1.4.1.3.23</u>)	Specifies the unique identifier of a keyword-based text processor.
LocalizedDetailsType (section 3.1.4.1.3.24)	Specifies the localized information about a rule pack.
LocalizedStringsType (section 3.1.4.1.3.25)	Specifies localized information about classification rules for both entity-based and affinity-based rules.
MatchType (section <u>3.1.4.1.3.26</u>)	Specifies a classification rule match.
MailTipsServiceConfiguration (section 3.1.4.1.3.27)	Contains service configuration information for the mail tips service.
orType (section <u>3.1.4.1.3.28</u>)	Specifies a logical OR for rule predicates.
PatternType (section 3.1.4.1.3.29)	Specifies the pattern for an entity classification.
PolicyNudgeRulesServiceConfiguration (section 3.1.4.1.3.30)	Contains the policy tip configuration data.<4>

Complex type	Description
PolicyNudgeRulesConfigurationType (section 3.1.4.1.3.31)	Specifies the set of DLP rules and classification definitions that are sent to a client.
PolicyNudgeRulesType (section 3.1.4.1.3.32)	Specifies a collection of DLP rules.
PolicyNudgeRuleType (section 3.1.4.1.3.33)	Specifies a single DLP rule.
<pre>predicateElementConstantType (section 3.1.4.1.3.34)</pre>	Specifies the type of all constant rule predicates. All elements of this type MUST be empty.
<pre>predicateElementMultipleChildType (section 3.1.4.1.3.35)</pre>	Specifies multiple predicates and logical operators for a classification definition.
<pre>predicateElementSingleChildType (section 3.1.4.1.3.36)</pre>	Specifies a single predicate or logical operator for a classification definition.
ProtectionRuleActionType (section <u>3.1.4.1.3.37</u>)	Specifies the action that the client can take if the condition part of the associated rule matches.
ProtectionRuleAndType (section <u>3.1.4.1.3.38</u>)	Specifies that there MUST be more than one protection rule condition.
ProtectionRuleArgumentType (section <u>3.1.4.1.3.39</u>)	Specifies an attribute that is used to specify an argument to an action.
ProtectionRuleConditionType (section <u>3.1.4.1.3.40</u>)	Specifies the condition part of a protection rule.
ProtectionRuleRecipientIsType (section 3.1.4.1.3.41)	Specifies a condition that matches if any recipients (1) of the email message match any specified recipients (1) in the child Value elements.
ProtectionRuleSenderDepartmentsType (section 3.1.4.1.3.42)	Specifies a condition that matches if the department of the sender of the email message matches any of the specified departments in the child Value elements.
ProtectionRulesServiceConfiguration (section 3.1.4.1.3.43)	Specifies the configuration of the protection rules service.
ProtectionRuleType (section 3.1.4.1.3.44)	Specifies a single protection rule.
PublisherType (section 3.1.4.1.3.45)	Specifies the unique identifier of a rule pack publisher.
recipientType (section 3.1.4.1.3.46)	Specifies a recipient (1) in a classification definition. No more than one of the attributes in this type can be present.
RegexType (section <u>3.1.4.1.3.47</u>)	Specifies a regular expression text processor.
ResourceNameType (section 3.1.4.1.3.48)	Specifies a localized name for a classification rule.

Complex type	Description
ResourceType (section 3.1.4.1.3.49)	Specifies the localized names and descriptions of a classification rule.
RulePackageContainerType (section 3.1.4.1.3.50)	Contains a single rule package.
RulePackageType (section 3.1.4.1.3.51)	Specifies the rule pack identifier and the set of classification definitions rules.
RulePackType (section 3.1.4.1.3.52)	Specifies the version, identifier, and publisher of a rule pack.
ruleType (section <u>3.1.4.1.3.53</u>)	Specifies a DLP rule.
RulesType (section <u>3.1.4.1.3.54</u>)	Specifies the rules collection in a rules package.
senderType (section 3.1.4.1.3.55)	Specifies a sender in a classification definition.
ServiceConfiguration (section <u>3.1.4.1.3.56</u>)	Specifies the base type for the service configuration types.
	Specifies service configuration settings.
SmtpDomain (section <u>3.1.4.1.3.58</u>)	Specifies a single domain .
SmtpDomainList (section 3.1.4.1.3.59)	Specifies a list of internal domains in a user's organization.
TermType (section <u>3.1.4.1.3.60</u>)	Specifies a term and whether the term is case-sensitive.
UnifiedMessageServiceConfiguration (section 3.1.4.1.3.61)	Specifies the configuration for the Unified Messaging service.
VersionType (section <u>3.1.4.1.3.62</u>)	Specifies the rule pack version.
versionType (section 3.1.4.1.3.63)	Specifies the minimum client version that can use this rule and the rule conditions and actions.

3.1.4.1.3.1 actionsType Complex Type

The **actionsType** complex type specifies the actions that a DLP rule can have. $\leq 5 \geq$

```
<xs:complexType name="actionsType">
  <xs:choice maxOccurs="unbounded">
        <xs:element name="block" type="actionTypeType" />
        <xs:element name="notify" type="actionTypeType" />
        </xs:choice>
</xs:complexType>
```

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

Element	Туре	Description
block	actionTypeType (section 3.1.4.1.3.2)	Specifies that if a rule condition is met, the server MUST block sending the message unless it is overridden by user input.
notify	actionTypeType	Specifies that if a rule condition is met, the client MUST notify the user about the policy violation in the form of a policy tip.

3.1.4.1.3.2 actionTypeType Complex Type

The **actionTypeType** complex type specifies the following items:

- An optional URL to a compliance note.
- A policy tip message.
- Whether the classification rule can be overridden.<a><6>

```
<xs:complexType name="actionTypeType">
   <xs:sequence>
     <xs:element name="message">
       <xs:complexType>
         <xs:sequence minOccurs="1" maxOccurs="unbounded">
            <xs:element name="locale" type="localeType" />
         </xs:sequence>
       </xs:complexType>
      </xs:element>
      <xs:element name="override">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="justification">
             <xs:complexType>
               <xs:attribute name="type" use="required">
                  <xs:simpleType>
                    <xs:restriction base="xs:string">
                     <xs:enumeration value="none" />
                     <xs:enumeration value="optional" />
                     <xs:enumeration value="required" />
                   </xs:restriction>
                  </xs:simpleType>
                </xs:attribute>
             </xs:complexType>
            </xs:element>
         </xs:sequence>
          <xs:attribute name="allow" type="yesnoType" use="required" />
        </xs:complexType>
      </xs:element>
      <xs:element name="falsePositive">
       <xs:complexType>
         <xs:attribute name="allow" type="yesnoType" use="required" />
       </xs:complexType>
      </xs:element>
   </xs:sequence>
 </xs:complexType>
```

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

Element	Туре	Description
message		Contains the locale child element.
locale	localeType (section 3.1.4.1.3.23)	Specifies the local natural language identifier, an optional URL to a compliance note, policy tip messages, and an override text message.
override		Contains the justification child element and the allow attribute.
justification		Contains the type attribute.
falsePositive		Contains the allow attribute.

The following table lists the attributes of the **actionTypeType** complex type.

Attribute	Туре	Description	
type		Specifies whether an override justification is required. This attribute MUST be present.	
allow	yesnoType (section 3.1.4.1.4.16)	In the override element, this attribute specifies whether a rule can be overridden. This attribute MUST be present. The client MUST ignore this value if the notify element (section 3.1.4.1.3.1) is present. In the falsePositive element, this attribute specifies whether a false positive reporting is allowed. This attribute MUST be present.	

3.1.4.1.3.3 mce:AffinityType Complex Type

The **AffinityType** complex type specifies an affinity-based classification type. <7>

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

Ele	ement	Туре	Description
Evi	idence	mce:EvidenceType (section 3.1.4.1.3.17)	Specifies the rules that are matched for an affinity-based classification.

The following table lists the attributes of the **AffinityType** complex type.

Attribute	Туре	Description
id	mce:GuidType (section 3.1.4.1.4.1)	Specifies the rule identifier. This attribute MUST be present.

Attribute	Туре	Description
evidencesProximity	mce:ProximityType (section 3.1.4.1.4.11)	Specifies the proximity value used by the classification engine. This attribute MUST be present.
thresholdConfidenceLevel	mce:ProbabilityType (section 3.1.4.1.4.10)	Specifies the confidence level threshold used by the classification engine to trigger an action. This attribute MUST be present.
workload	mce:WorkloadType (section 3.1.4.1.4.15)	This attribute is not used.

3.1.4.1.3.4 mce:AnyType Complex Type

The **AnyType** complex type specifies a classification rule where, if any of the rule conditions are met, then the rule condition is processed as a match. $\leq 8 \geq$

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

Element	Туре	Description
Match	mce:MatchType (section 3.1.4.1.3.26)	Specifies a single classification rule to match. This element can occur zero or more times.
Any	mce:AnyType (section 3.1.4.1.3.4)	Specifies two or more classification rules to match. This element can occur zero or more times.

The following table lists the attributes of the **AnyType** complex type.

Attribute	Туре	Description
minMatches	xs:nonNegativeInteger ([XMLSCHEMA2] section 3.3.20)	Specifies the minimum number of rule matches required to indicate that a rule condition has been met. The default value is 1.
maxMatches	xs:nonNegativeInteger	Specifies the maximum number of rule matches required to indicate that a rule condition has been met.

3.1.4.1.3.5 ApplyType Complex Type

The **ApplyType** complex type specifies whether the client has to update its email policy rule set. $\leq 9 \geq$

23 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:complexType name="ApplyType">
    <xs:attribute name="apply" use="required">
        <xs:simpleType>
        <xs:restriction base="xs:string">
              <xs:pattern value="(([Tt][Rr][Uu][Ee])|([Ff][Aa][Ll][Ss][Ee]))" />
              </xs:restriction>
              </xs:simpleType>
              </xs:attribute>
</xs:complexType>
```

The following table lists the attribute of the **ApplyType** complex type.

Attribute	Туре	Description
apply	xs:simpleType ([XMLSCHEMA2] section 3.2.2)	Specifies whether the client can update its rule set. If the value is "false", the client MUST NOT update its rule set. If the value is "true", the client MUST update rule set. If the value is "true" and the PolicyNudgeRules element (section 3.1.4.1.3.31) or the ClassificationDefinitions element (section 3.1.4.1.3.31) is empty, the client MUST remove all rules. The possible values for the apply attribute are "true" and "false." The values are not case sensitive.

3.1.4.1.3.6 t:ArrayOfProtectionRulesType Complex Type

The **ArrayOfProtectionRulesType** complex type specifies an array of protection rules.

The following table lists the child element of the **ArrayOfProtectionRulesType** complex type.

Element	Туре	Description
Rule	t:ProtectionRuleType (section 3.1.4.1.3.44)	Contains a single protection rule. This element can occur zero or more times. This element occurs zero times when no protection rules are defined by the organization. It occurs one or more times if at least one rule is defined by the organization.

3.1.4.1.3.7 m:ArrayOfServiceConfigurationResponseMessageType Complex Type

The ArrayOfServiceConfigurationResponseMessageType complex type specifies an array of service configuration response messages.

<xs:complexType name="ArrayOfServiceConfigurationResponseMessageType">

24 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:sequence>
    <xs:element name="ServiceConfigurationResponseMessageType"
        type="m:ServiceConfigurationResponseMessageType"
        maxOccurs="unbounded"
        minOccurs="1"
        />
        </xs:sequence>
</xs:complexType>
```

The following table lists the child element of the

ArrayOfServiceConfigurationResponseMessageType complex type.

Element	Туре	Descriptio n
ServiceConfigurationResponseMessage Type	m:ServiceConfigurationResponseMessage Type (section 3.1.4.1.3.57)	Contains a service configuratio n response message. This element MUST occur at least once and can occur two or more times.

3.1.4.1.3.8 m:ArrayOfServiceConfigurationType Complex Type

The **ArrayOfServiceConfigurationType** complex type specifies the requested service configurations for a **GetServiceConfigurationSoapIn** WSDL message, as specified in section 3.1.4.1.1.1.

The following table lists the child element of the **ArrayOfServiceConfigurationType** complex type.

Element	Туре	Description
ConfigurationName	t:ServiceConfigurationType (section 3.1.4.1.4.14)	Specifies the service configuration that is returned in the response. This simple

25 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

Element	Туре	Description
		type MUST occur at least once.

3.1.4.1.3.9 ClassificationDefinitionsType Complex Type

The **ClassificationDefinitionsType** complex type specifies the definitions used to classify messages. This type extends the **ApplyType** complex type, as specified in section 3.1.4.1.3.5.<10>

The following table describes the child element of the **ClassificationDefinitionsType** complex type.

Element	Туре	Description
ClassificationDefinition	ClassificationDefinitionType (section 3.1.4.1.3.10)	Specifies a single rule package. This element can occur zero or more times. If this element is not present and the apply attribute (section 3.1.4.1.3.5) is set to "true", the client MUST delete all classification definitions. If this element is present, the client MUST apply all the classification definitions.

3.1.4.1.3.10 ClassificationDefinitionType Complex Type

The **ClassificationDefinitionType** complex type specifies a single message classification definition. This type extends the **RulePackageContainerType** complex type, as specified in section 3.1.4.1.3.50.<11>

The following table lists the attributes of the **ClassificationDefinitionType** complex type.

Attribute	Туре	Description
id	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies the classification definition identifier. This attribute MUST be present.
version	xs:long ([XMLSCHEMA2] section 3.3.16)	Specifies the classification definition version. This attribute MUST be present.
	xs:anyAttribute ([XMLSCHEMA1] section 3.10)	Indicates that the server can send non-predefined attributes in a response to the client. The client MUST send back the same attributes in subsequent requests.

3.1.4.1.3.11 classificationType Complex Type

The **classificationType** complex type specifies a classification identifier.<a><12>

The following table lists the attributes of the **classificationType** complex type.

Attribute	Туре	Description
rulePackId	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies the rule pack identifier. This attribute MUST be present.
id	xs:string	Specifies the classification identifier. This attribute MUST be present.
minCount	xs:integer ([XMLSCHEMA2] section 3.3.13)	Specifies the minimum count. This attribute is optional.
maxCount	xs:integer	Specifies the maximum count. This attribute is optional.
minConfidence	xs:integer	Specifies the minimum confidence. This attribute is optional.
maxConfidence	xs:integer	Specifies the maximum confidence. This attribute is optional.

3.1.4.1.3.12 t:ConfigurationRequestDetailsType

The **ConfigurationRequestDetailsType** complex type contains a request for details of the policy tips. <13>

```
</xs:choice>
</xs:complexType>
```

The ConfigurationRequestDetailsType complex type contains an XML schema any element definition, as specified in [XMLSCHEMA1] section 3.10.2, that MUST contain an element called PolicyNudges. The PolicyNudges element can contain attributes called OutlookVersion and OutlookLocale. Values for the OutlookVersion attribute are ignored by the server. The OutlookVersion attribute can contain the client's version number. The OutlookLocale attribute can contain the client's culture-specific natural language code, as specified in [RFC4646]. The OutlookLocale MUST be set. The response value of the text2 element in the localeType complex type, as specified in section 3.1.4.1.3.23, is localized according to the value of the OutlookLocale attribute value. The PolicyNudges element can contain a PolicyNudgeRules element and a ClassificationItems element. The PolicyNudgeRules element is specified in section 3.1.4.1.3.31. The ClassificationItems element contains a ClassificationDefinitions element, as specified in section 3.1.4.1.3.31. The ClassificationItems element can have an EngineVersion attribute. The EngineVersion attribute is ignored by the server.

If the ConfigurationRequestDetailsType complex type is empty, no OutlookVersion or EngineVersion attributes will be present, the OutlookLocale attribute will be set to "en-US", and the PolicyNudgeRule and ClassificationDefinition elements will not be present.

3.1.4.1.3.13 mce:DescriptionType Complex Type

The **DescriptionType** complex type specifies the description of a localized resource string. <14>

The following table lists the attributes of the **DescriptionType** complex type.

Attribute	Туре	Description
default	xs:boolean ([XMLSCHEMA2] section 3.2.2)	Specifies the rule pack identifier. This attribute has a default value of "false".
langcode	mce:LangType (section 3.1.4.1.4.2)	Specifies the language identifier, as specified in [RFC46461] . This attribute MUST be present.

3.1.4.1.3.14 mce:DetailsType Complex Type

The **DetailsType** complex type specifies the localized description of a rule pack.<15>

28 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:attribute name="defaultLangCode" type="mce:LangType" use="required"/>
</xs:complexType>.
```

The following table lists the child element of the **DetailsType** complex type.

Element	Туре	Description
LocalizedDetails	mce:LocalizedDetailsType (section 3.1.4.1.3.24)	Specifies the localized information about a rule pack (section $3.1.4.1.3.52$).

The following table lists the attribute of the **DetailsType** complex type.

Attribute	Туре	Description
defaultLangCode	mce:LangType (section 3.1.4.1.4.2)	Specifies the language identifier, as specified in [RFC4646] , that MUST be used if the requested localized rule pack information is not available. This attribute MUST be present.

3.1.4.1.3.15 mce:EncryptionType Complex Type

The **EncryptionType** complex type specifies the encryption key and initialization vector. <16>

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

Element	Туре	Description
Key	xs:normalizedString ([XMLSCHEMA2] section 3.3.1)	Specifies the encryption key.
IV	xs:normalizedString	Specifies the encryption initialization vector.

3.1.4.1.3.16 mce:EntityType Complex Type

The **EntityType** complex type specifies an entity classification type.<a><17>

29 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

The following table lists the child element of the **EntityType** complex type.

Element	Туре	Description
Pattern	mce:PatternType (section 3.1.4.1.3.29)	Specifies the classification rules (4) that are matched for an entity-based classification.

The following table lists the attributes of the **EntityType** complex type.

Attribute	Туре	Description
id	mce:GuidType (section 3.1.4.1.4.1)	Specifies the rule identifier. This attribute MUST be present.
patternsProximity	mce:ProximityType (section 3.1.4.1.4.11)	Specifies the proximity value between the primary match, as represented by the IdMatch element, as specified in section 3.1.4.1.3.29, and corroborative evidence matches, as specified by the classification engine. This attribute MUST be present.
recommendedConfidence	mce:ProbabilityType (section 3.1.4.1.4.10)	Specifies the confidence level threshold used by the classification engine to trigger an action. This attribute MUST be present.
workload	mce:WorkloadType (section 3.1.4.1.4.15)	This attribute is not used.

3.1.4.1.3.17 mce:EvidenceType Complex Type

The **EvidenceType** complex type specifies the classification rules for an affinity-based classification. $\leq 18 \geq$

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

Element	Туре	Description
Match	mce:MatchType (section 3.1.4.1.3.26)	Specifies a single classification rule to match. This element can occur zero or more times.
Any	mce:AnyType (section 3.1.4.1.3.4)	Specifies two or more classification rules to match. This element can occur zero or more times.

The following table lists the attribute of the **EvidenceType** complex type.

Attribute	Туре	Description
confidenceLevel	mce:ProbabilityType (section 3.1.4.1.4.10)	Specifies the probability of a match. This attribute MUST be present.

3.1.4.1.3.18 m:GetServiceConfigurationResponseMessageType Complex Type

The **GetServiceConfigurationResponseMessageType** complex type contains the response message for a **GetServiceConfiguration** WSDL operation. This type extends the **ResponseMessageType** complex type, as specified in [MS-OXWSCDATA] section 2.2.4.57.

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

Element	Туре	Description
ResponseMessages	m:ArrayOfServiceConfigurationResponseMessageType (section 3.1.4.1.3.7)	Contains an array of service configuration response messages. This element MUST occur if there are configuration settings.

3.1.4.1.3.19 m:GetServiceConfigurationType Complex Type

The **GetServiceConfigurationType** complex type specifies the requested service configurations and identifies the sender or impersonated sender who is making the request. The impersonated sender can be different from the user account that authenticated with the server. This type extends the **m:BaseRequestType** complex type, as specified in [MS-OXWSCDATA] section 2.2.4.15.

31 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

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

Element	Туре	Description
ActingAs	t:EmailAddressType ([MS-OXWSCDATA] section 2.2.4.27)	Specifies who the caller is sending as in the case of an impersonation scenario.
		If this element is not present, the authenticated user is assumed to be the sender.
		The ActingAs element MUST be included for requesting mail tips.
		Otherwise, this element is optional.
RequestedConfiguration	m:ArrayOfServiceConfigurationType (section 3.1.4.1.3.8)	Specifies the requested service configurations. This element MUST be present.
ConfigurationRequestDetails	t:ConfigurationRequestDetailsType (section 3.1.4.1.3.12)	Specifies the request for DLP details.<19>

3.1.4.1.3.20 mce:GroupType Complex Type

The **GroupType** complex type specifies the terms in a keyword-based rule.<a><20>

```
<xs:complexType name="GroupType">
  <xs:sequence>
    <xs:choice>
        <xs:element name="Term" type="mce:TermType" maxOccurs="unbounded"/>
        </xs:choice>
        </xs:sequence>
```

The following table lists the child element of the **GroupType** complex type.

Element	Туре	Description
Term	mce:TermType (section 3.1.4.1.3.60)	Specifies a term and whether the term is case-sensitive. The term MUST be between 1 and 100 characters in length. One or more Term elements can be present.

The following table lists the attribute of the **GroupType** complex type.

Attribute	Туре	Description
matchStyle	xs:simpleType ([XMLSCHEMA2] section 3.2.2)	Specifies whether the match of the rule (4) condition and Message object is based on a word or a string. The following are the possible values for this attribute: word string The default value is "word". A word match is based on an entire word; a string match is based on a match of a substring of the string.

3.1.4.1.3.21 mce:IdMatchType Complex Type

The **IdMatchType** complex type specifies an entity-based primary match rule. <21>

```
<xs:complexType name="IdMatchType">
  <xs:attribute name="idRef" type="xs:string" use="required"/>
</xs:complexType>
```

The following table lists the attribute of the **IdMatchType** complex type.

Attribute	Туре	Description
idRef	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies a text processor identifier.

3.1.4.1.3.22 mce:KeywordType Complex Type

The **KeywordType** complex type specifies the terms and identifier of a keyword-based rule. <22>

```
<xs:complexType name="KeywordType">
  <xs:sequence>
     <xs:element name="Group" type="mce:GroupType" maxOccurs="unbounded"/>
  </xs:sequence>
```

33 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:attribute name="id" type="xs:token" use="required"/>
</xs:complexType>
```

The following table lists the child element of the **KeywordType** complex type.

Element	Туре	Description
Group	mce:GroupType (section 3.1.4.1.3.20)	Specifies a group of terms in a keyword-based text processor.

The following table lists the attribute of the **KeywordType** complex type.

Attribu	te Туре	Description
id	xs:token ([XMLSCHEMA2] section 3.3.2)	Specifies the unique identifier of a keyword-based text processor.

3.1.4.1.3.23 localeType Complex Type

The **localeType** complex type specifies the unique identifier of a keyword-based text processor.<a><23>

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

Element	Туре	Description
complianceNoteUrl	xs:anyURI ([XMLSCHEMA2] section 3.2.17)	Specifies the URL of a compliance note.
text1	xs:string ([XMLSCHEMA2] section 3.2.1)	This element is not used.
text2	xs:string	Specifies a policy tip message.
overrideText	xs:string	This element is not used.
text3	xs:string	This element is not used.

The following table lists the attribute of the **localeType** complex type.

Attribute	Туре	Description
name	xs:language ([XMLSCHEMA2] section 3.3.3)	Specifies the language identifier for the localeType complex type.

3.1.4.1.3.24 mce:LocalizedDetailsType Complex Type

The **LocalizedDetailsType** complex type specifies the localized information about a rule pack. <24>

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

Element	Туре	Description
PublisherName	mce:NameType (section 3.1.4.1.4.4)	Specifies the name of the rules pack publisher.
Name	mce:RulePackNameType (section 3.1.4.1.4.13)	Specifies the name of a rule pack.
Description	mce:OptionalNameType (section 3.1.4.1.4.5)	Specifies the rule pack description.

The following table lists the attribute of the **LocalizedDetailsType** complex type.

Attribute	Туре	Description
langcode	mce:LangType (section 3.1.4.1.4.2)	Specifies the language identifier for the LocalizedDetailsType complex type.

3.1.4.1.3.25 mce:LocalizedStringsType Complex Type

The **LocalizedStringsType** complex type specifies localized information about classification rules for both entity-based and affinity-based rules.<a href="mailto:<25"><25>

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

35 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

Element	Туре	Description
Resource	mce:ResourceType (section 3.1.4.1.3.49)	Specifies localized information about entity-based and affinity-based based classification rules. Only one Resource element per unique entity or affinity MUST exist, and the language code used in the Name and Description elements of the ResourceType complex type MUST be unique per Resource element.

3.1.4.1.3.26 mce:MatchType Complex Type

The **MatchType** complex type specifies a classification rule match. <26>

```
<xs:complexType name="MatchType">
  <xs:attribute name="idRef" type="xs:string" use="required"/>
</xs:complexType>
```

The following table lists the attribute of the **MatchType** complex type.

Attribute	Туре	Description
idRef	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies a text processor identifier. This attribute MUST be present.

3.1.4.1.3.27 t:MailTipsServiceConfiguration Complex Type

The **MailTipsServiceConfiguration** complex type contains service configuration information for the mail tips service. This complex type extends the **ServiceConfiguration** complex type, as specified in section 3.1.4.1.3.56.

```
<xs:complexType name="MailTipsServiceConfiguration">
  <xs:complexContent>
    <xs:extension base="t:ServiceConfiguration">
      <xs:sequence>
        <xs:element minOccurs="1" maxOccurs="1" name="MailTipsEnabled"</pre>
            type="xs:boolean"/>
        <xs:element minOccurs="1" maxOccurs="1"</pre>
            name="MaxRecipientsPerGetMailTipsRequest" type="xs:int"/>
        <xs:element minOccurs="1" maxOccurs="1" name="MaxMessageSize"</pre>
            type="xs:int"/>
        <xs:element minOccurs="1" maxOccurs="1" name="LargeAudienceThreshold"</pre>
            type="xs:int"/>
        <xs:element minOccurs="1" maxOccurs="1" name="ShowExternalRecipientCount"</pre>
            type="xs:boolean"/>
        <xs:element minOccurs="1" maxOccurs="1" name="InternalDomains"</pre>
            type="t:SmtpDomainList"/>
        <xs:element minOccurs="1" maxOccurs="1" name="PolicyTipsEnabled"</pre>
            type="xs:boolean" />
        <xs:element minOccurs="1" maxOccurs="1" name="LargeAudienceCap"</pre>
            type="xs:int" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

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

Element	Туре	Description
MailTipsEnabled	xs:boolean ([XMLSCHEMA2] section 3.2.2)	Specifies whether the mail tips service is available. A text value of "true" indicates that mail tips are enabled. This element MUST be present.
MaxRecipientsPerGetMailTipsRequest	xs:int ([XMLSCHEMA2] section 3.3.17)	Specifies the maximum number of recipients (1) that can be passed to the GetMailTips WSDL operation ([MS-OXWMT] section 3.1.4.1). This element MUST be included if the MailTipsServiceConfiguration complex type is used and MUST be a non-negative integer, as specified in [XMLSCHEMA2] section 3.3.20.
MaxMessageSize	xs:int	Specifies the maximum message size that the user identified by the ActingAs element of the GetServiceConfigurationType complex type (section 3.1.4.1.3.19) can send. This element MUST be included if the MailTipsServiceConfiguration complex type is used and MUST be a non-negative integer.
LargeAudienceThreshold	xs:int	Specifies the large audience threshold for clients. This element MUST be included if the MailTipsServiceConfiguration complex type is used and MUST be a non-negative integer.
ShowExternalRecipientCount	xs:boolean	Specifies whether clients that are using the GetMailTips WSDL operation have to show mail tips that indicate the number of external recipients (1) to which a message is addressed. A text value of "true" indicates that clients have to show mail tips. This element MUST be included if the MailTipsServiceConfiguration complex type is used.
InternalDomains	t:SmtpDomainList (section 3.1.4.1.3.59)	Specifies a list of Simple Mail Transfer Protocol (SMTP) domains that are internal to an organization. This information is provided so that mail client software can provide external recipient (1) mail tips when offline. This element MUST be included if the MailTipsServiceConfiguration

Element	Туре	Description
		complex type is used.
PolicyTipsEnabled	xs:boolean	Specifies whether policy tips are enabled.<27> A text value of "true" indicates that policy tips are enabled.
LargeAudienceCap	xs:int	Specifies the maximum number of recipients (1) for a mailbox item. <a><28>

3.1.4.1.3.28 orType Complex Type

The **orType** complex type specifies a logical **OR** for rule predicates. This type extends the **predicateElementMultipleChildType** complex type, as specified in section 3.1.4.1.3.35.<29>

```
<xs:complexType name="orType">
 <xs:complexContent>
   <xs:extension base="predicateElementMultipleChildType">
     <xs:attribute name="earlyOut" use="optional">
       <xs:simpleType>
         <xs:restriction base="xs:string">
           <!-- Case insensitive: true, yes, y, 1, false, no, n, 0-->
           <xs:pattern
               value="([Tt][Rr][Uu][Ee])|([Yy]([Ee][Ss])?)|([1])|
                    ([Ff][Aa][L1][Ss][Ee])|([Nn][Oo]?)|([0])" />
         </xs:restriction>
        </xs:simpleType>
     </xs:attribute>
   </xs:extension>
 </xs:complexContent>
</xs:complexType>
```

The following table lists the attribute of the **orType** complex type

Attribute	Туре	Description
earlyOut	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies whether the logical OR acts as an early out operator. This attribute is optional. The following are the valid values for this attribute:
		true
		yes
		У
		1
		false
		no
		n
		0
		The early out operator can be used to capture additional information after the OR operator evaluates to true .

3.1.4.1.3.29 mce:PatternType Complex Type

The **PatternType** complex type specifies the pattern for an entity classification. <30>

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

Element	Туре	Description
IdMatch	mce:IdMatchType (section 3.1.4.1.3.21)	Specifies an identifier of a text processor that is used as the primary match for this entity-based classification rule. This element MUST be present.
Match	mce:MatchType (section 3.1.4.1.3.26)	Specifies a corroborative evidence match.
Any	mce:AnyType (section 3.1.4.1.3.4)	Specifies one or more corroborative evidence matches where if any of the corroborative evidences are matched, then the rule condition is processed as a match.

The following table lists the attribute of the **PatternType** complex type.

Attribute	Туре	Description
confidenceLevel	mce:ProbabilityType (section 3.1.4.1.4.10)	Specifies the confidence level for this entity when the pattern is matched by the classification engine. This attribute is required.

3.1.4.1.3.30 t:PolicyNudgeRulesServiceConfiguration Complex Type

The **PolicyNudgeRulesServiceConfiguration** complex type contains the DLP configuration data. The top-level element defined by the **any** element definition is the **PolicyNudgeRulesConfiguration** element, as specified in section 3.1.4.1.2.3.<31>

3.1.4.1.3.31 PolicyNudgeRulesConfigurationType Complex Type

The **PolicyNudgeRulesConfigurationType** complex type specifies the set of DLP rules and classification definitions that are sent to a client. <32>

39 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:complexType name="PolicyNudgeRulesConfigurationType">
   <xs:sequence>
      <xs:element name="PolicyNudgeRules" type="PolicyNudgeRulesType">
        <!-- Ensure that 2 DLP rules (rule) don't have the same name -->
        <xs:unique name="ruleNameUnique">
          <xs:selector xpath="PolicyNudgeRule/rule" />
          <xs:field xpath="@name"/>
        </xs:unique>
        <!-- Ensure that 2 DLP rule envelopes (PolicyNudgeRule) don't have
           the same id -->
        <xs:unique name="policyNudgeRuleIDUnique">
          <xs:selector xpath="PolicyNudgeRule" />
          <xs:field xpath="@id"/>
        </xs:unique>
      </xs:element>
      <xs:element name="ClassificationDefinitions"</pre>
          type="ClassificationDefinitionsType">
        <!-- Ensure that 2 Classification Definition envelopes
            (ClassificationDefinition) don't have the same id -->
        <xs:unique name="classificationDefinitionIDUnique">
          <xs:selector xpath="ClassificationDefinition" />
          <xs:field xpath="@id"/>
        </xs:unique>
      </xs:element>
   </xs:sequence>
</xs:complexType>
```

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

Element	Туре	Description
PolicyNudgeRules	mce:PolicyNudgeRulesType (section 3.1.4.1.3.32)	Specifies a collection of DLP rules. Each DLP rule MUST have a unique name and identifier.
ClassificationDefinitions	ClassificationDefinitionsType (section 3.1.4.1.3.9)	Specifies a collection of classification definitions. Each classification definition MUST have a unique identifier.

3.1.4.1.3.32 mce:PolicyNudgeRulesType Complex Type

The **PolicyNudgeRulesType** complex type specifies a collection of DLP rules. This complex type extends the **ApplyType** complex type, as specified in section 3.1.4.1.3.5.<33>

40 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

The following table lists the child element of the **PolicyNudgeRulesType** complex type.

Element	Туре	Description
PolicyNudgeRule	PolicyNudgeRuleType (section 3.1.4.1.3.33)	Specifies a single DLP rule.

3.1.4.1.3.33 PolicyNudgeRuleType Complex Type

The **PolicyNudgeRuleType** complex type specifies a single DLP rule. <34>

```
<xs:complexType name="PolicyNudgeRuleType">
    <xs:sequence>
        <xs:element name="rule" type="ruleType" />
        </xs:sequence>
        <xs:attribute name="id" type="xs:string" use="required" />
        <xs:attribute name="version" type="xs:long" use="required" />
        <xs:anyAttribute processContents="skip" />
        </xs:complexType>
```

The following table lists the child element of the **PolicyNudgeRuleType** complex type.

Element	Туре	Description
rule	ruleType (section <u>3.1.4.1.3.53</u>)	Specifies a rule definition.

The following table lists the attributes of the **PolicyNudgeRuleType** complex type.

Attribute	Туре	Description
id	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies a DLP rule identifier. This attribute MUST be present.
version	xs:long ([XMLSCHEMA2] section 3.3.16)	Specifies a DLP rule version. This attribute MUST be present.
	xs:anyAttribute ([XMLSCHEMA1] section 3.10)	Indicates that the server can send non-predefined attributes in a response to the client. The client MUST send back the same attributes in subsequent requests.

3.1.4.1.3.34 predicateElementConstantType Complex Type

The **predicateElementConstantType** complex type specifies the type of all constant rule predicates. All elements of this type MUST be empty. <35>

```
<xs:complexType name="predicateElementConstantType" />
```

3.1.4.1.3.35 predicateElementMultipleChildType Complex Type

The **predicateElementMultipleChildType** complex type specifies multiple predicates and logical operators for a classification definition. <36>

41 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

The following table lists the elements of the **predicateElementMultipleChildType** complex type.

Element	Туре	Description
and	predicateElementMultipleChildType	Specifies a logical AND for one or more predicates.
classification	classificationType (section 3.1.4.1.3.11)	Specifies a classification identifier.
classifications	<pre>predicateElementSingleChildType (section 3.1.4.1.3.36)</pre>	This element is not used.
false	<pre>predicateElementConstantType (section 3.1.4.1.3.34)</pre>	Specifies the false constant predicate.
not	predicateElementSingleChildType	Specifies a not predicate.
or	orType (section <u>3.1.4.1.3.28</u>)	Specifies a logical OR .
recipient	recipientType (section 3.1.4.1.3.46)	Specifies a message recipient (1) that can be used in a predicate.
recipients	predicateElementSingleChildType	This element is not used.
sender	senderType (section <u>3.1.4.1.3.55</u>)	Specifies a message sender that can be used in a predicate.
senders	predicateElementSingleChildType	This element is not used.
true	predicateElementConstantType	Specifies the true constant predicate.

3.1.4.1.3.36 predicateElementSingleChildType Complex Type

The **predicateElementSingleChildType** complex type specifies a single predicate or logical operator for a classification definition. <37>

The following table describes the child elements of the **predicateElementSingleChildType** complex type.

Element	Туре	Description
and	<pre>predicateElementMultipleChildType (section 3.1.4.1.3.35)</pre>	Specifies a logical AND for one or more predicates.
classification	classificationType (section 3.1.4.1.3.11)	Specifies a classification identifier.
classifications	predicateElementSingleChildType	Specifies a container for many classification identifiers.
false	<pre>predicateElementConstantType (section 3.1.4.1.3.34)</pre>	Specifies the false constant predicate.
not	predicateElementSingleChildType	Specifies a not predicate.
or	orType (section <u>3.1.4.1.3.28</u>)	Specifies a logical OR .
recipient	recipientType (section 3.1.4.1.3.46)	Specifies a message recipient (1) that can be used in a predicate.
recipients	predicateElementSingleChildType	Specifies a container for many message recipients (1).
sender	senderType (section 3.1.4.1.3.55)	Specifies a message sender that can be used in a predicate.
senders	predicateElementSingleChildType	Specifies a container for many message senders.
true	predicateElementConstantType	Specifies the true constant predicate.

3.1.4.1.3.37 t:ProtectionRuleActionType Complex Type

The **ProtectionRuleActionType** complex type specifies the action that the client can take if the condition part of the associated rule evaluates to "true".

The following table lists the child element of the **ProtectionRuleActionType** complex type.

Element	Туре	Description
Argument	t:ProtectionRuleArgumentType (section 3.1.4.1.3.39)	Specifies arguments to the action. This element MUST NOT occur if the specified action does not require arguments to be specified. This element can occur one or more times if an action requires one or more arguments. The RightsProtectMessage action name (section 3.1.4.1.4.6) is the only supported value for the Name attribute, and it MUST have a single argument.

The following table lists the attribute of the **ProtectionRuleActionType** complex type.

Attribute	Туре	Description
Name	t:ProtectionRuleActionKindType (section 3.1.4.1.4.6)	Specifies the name of the action. This attribute MUST be present.

3.1.4.1.3.38 t:ProtectionRuleAndType Complex Type

The **ProtectionRuleAndType** complex type specifies that there has to be more than one protection rule condition. Elements of type **ProtectionRuleAndType** MUST contain at least one child element.

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

Element	Туре	Description
AllInternal	t:ProtectionRuleAllInternalType (section 3.1.4.1.4.7)	Evaluates to "true" if all recipients (1) of an email message are internal to the sender's organization.
And	t:ProtectionRuleAndType	Specifies that all child elements MUST match to evaluate to "true".

Element	Туре	Description
RecipientIs	t:ProtectionRuleRecipientIsType (section 3.1.4.1.3.41)	Evaluates to "true" if any recipient (1) of the email message matches any of the specified recipients (1) in the child Value elements.
SenderDepartments	t:ProtectionRuleSenderDepartmentsType (section 3.1.4.1.3.42)	Evaluates to "true" if the department of the sender matches any specified department in the child Value elements.
True	t:ProtectionRuleTrueType (section 3.1.4.1.4.8)	Specifies a condition that always evaluates to "true".

3.1.4.1.3.39 t:ProtectionRuleArgumentType Complex Type

The **ProtectionRuleArgumentType** complex type specifies an attribute that is used to specify an argument to an action. The protection is identified by the **Value** attribute.

The following table lists the attributes of the **ProtectionRuleArgumentType** complex type.

Attribute	Туре	Description
Value	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies the value of an argument to the action part of a protection rule. This attribute value MUST be a string of at least one character in length.

3.1.4.1.3.40 t:ProtectionRuleConditionType Complex Type

The **ProtectionRuleConditionType** complex type specifies the condition part of a protection rule.

45 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

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

Element	Туре	Description
AllInternal	t:ProtectionRuleAllInternalType (section 3.1,4,1,4,7)	Evaluates to "true" if all recipients (1) of an email message are internal to the sender's organization. If this element exists, the And, RecipientIs, SenderDepartments, and True elements MUST NOT be direct child nodes of elements of type ProtectionRuleConditionType.
And	t:ProtectionRuleAndType (section 3.1.4.1.3.38)	Evaluates to "true" if all child conditions evaluate to "true". There MUST be more than one protection rule child condition. If this element exists, the AllInternal, RecipientIs, SenderDepartments, and True elements MUST NOT be direct child nodes of elements of type ProtectionRuleConditionType.
RecipientIs	t:ProtectionRuleRecipientIsType (section 3.1.4.1.3.41)	Evaluates to "true" if any recipient (1) of the email message matches any of the specified recipients (1) in the child Value elements. If this element exists, the And , AllInternal , SenderDepartments , and True elements MUST NOT be direct child nodes of elements of type ProtectionRuleConditionType .
SenderDepartments	t:ProtectionRuleSenderDepartmentsType (section 3.1.4.1.3.42)	Evaluates to "true" if the department of the sender matches any of the specified departments in the child Value elements. If this element exists, the And, RecipientIs, AllInternal, and True elements MUST NOT be direct child nodes of elements of type ProtectionRuleConditionType.
True	t:ProtectionRuleTrueType (section 3.1.4.1.4.8)	Specifies a condition that always evaluates to "true". If this element exists, the And, RecipientIs, SenderDepartments, and AllInternal elements MUST NOT be direct child nodes of elements of type ProtectionRuleConditionType.

3.1.4.1.3.41 t:ProtectionRuleRecipientIsType Complex Type

The **ProtectionRuleRecipientIsType** complex type specifies the **RecipientIs** predicate. The semantics of the **RecipientIs** predicate is a condition that evaluates to "true" if any recipients (1) of the email message match any specified recipients (1) in the child **Value** elements.

The following table lists the child element of the **ProtectionRuleRecipientIsType** complex type.

Element	Туре	Description
Value	t:ProtectionRuleValueType (section 3.1.4.1.4.9)	Specifies an argument to the RecipientIs condition.
		This element MUST occur at least once.

3.1.4.1.3.42 t:ProtectionRuleSenderDepartmentsType Complex Type

The **ProtectionRuleSenderDepartmentsType** complex type specifies the **SenderDepartments** predicate. The semantics of the **SenderDepartments** predicate is a condition that evaluates to "true" if the department of the sender of the email message matches any of the specified departments in the child **Value** elements.

The following table lists the child element of the **ProtectionRuleSenderDepartmentsType** complex type.

Element	Туре	Description
Value	t:ProtectionRuleValueType (section 3.1.4.1.4.9)	Specifies an argument to the SenderDepartments condition. This element MUST occur at least once.

3.1.4.1.3.43 t:ProtectionRulesServiceConfiguration Complex Type

The **ProtectionRulesServiceConfiguration** complex type specifies the configuration of the protection rules service. The configuration comprises a list of rules, a list of the internal domains, and a refresh interval. This type extends the **t:ServiceConfiguration** complex type, as specified in section 3.1.4.1.3.56.

<xs:complexType name="ProtectionRulesServiceConfiguration">

47 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:complexContent>
    <xs:extension base="t:ServiceConfiguration">
     <xs:sequence>
       <xs:element name="Rules" type="t:ArrayOfProtectionRulesType"</pre>
            maxOccurs="1" minOccurs="1" />
        <xs:element name="InternalDomains" type="t:SmtpDomainList"</pre>
           maxOccurs="1" minOccurs="1"/>
      </xs:sequence>
      <xs:attribute name="RefreshInterval" use="required">
        <xs:simpleType>
          <xs:restriction base="xs:int">
            <xs:minInclusive value="1" />
          </xs:restriction>
        </xs:simpleType>
      </xs:attribute>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

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

Element	Туре	Description
Rules	t:ArrayOfProtectionRulesType (section 3.1.4.1.3.6)	Specifies the collection of rules to be evaluated. This element MUST be included if the ProtectionRulesServiceConfiguration complex type is used.
InternalDomains	t:SmtpDomainList (section 3.1.4.1.3.59)	Specifies the list of internal SMTP domains of the organization. This element MUST be included if the ProtectionRulesServiceConfiguration complex type is used.

The following table lists the attribute of the **ProtectionRulesServiceConfiguration** complex type.

Attribute	Туре	Description
RefreshInterval	xs:int ([XMLSCHEMA2]	Specifies how often, in whole hours, the client SHOULD request protection rules from the server.
	section 3.3.17)	This attribute MUST be included if the ProtectionRulesServiceConfiguration complex type is used.

3.1.4.1.3.44 t:ProtectionRuleType Complex Type

The **ProtectionRuleType** complex type specifies a single protection rule.

48 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
minOccurs="1" maxOccurs="1"/>
 </xs:sequence>
 <xs:attribute name="Name" use="required">
   <xs:simpleType>
     <xs:restriction base="xs:string">
       <xs:minLength value="1"/>
     </xs:restriction>
   </xs:simpleType>
 </xs:attribute>
 <xs:attribute name="UserOverridable" type="xs:boolean" use="required" />
 <xs:attribute name="Priority" use="required" >
   <xs:simpleType>
     <xs:restriction base="xs:int">
       <xs:minInclusive value="1"/>
     </xs:restriction>
   </xs:simpleType>
  </xs:attribute>
</xs:complexType>
```

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

Element	Туре	Definition
Condition	t:ProtectionRuleConditionType (section 3.1.4.1.3.40)	Specifies the condition to be satisfied for the action part of the rule to be executed. This element MUST be included if the ProtectionRuleType complex type is used.
Action	t:ProtectionRuleActionType (section 3.1.4.1.3.37)	Specifies the action to be executed if the condition part of the rule matches. This element MUST be included if the ProtectionRuleType complex type is used.

The following table lists the attributes of the **ProtectionRuleType** complex type.

Attribute	Туре	Definition
Name	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies the name of the rule. This attribute MUST be included if the ProtectionRuleType complex type is used. This attribute value MUST contain a string of at least one character.
UserOverridable	xs:boolean ([XMLSCHEMA2] section 3.2.2)	Specifies whether the rule is mandatory. If the rule is mandatory, this attribute value MUST be false . This attribute MUST be included if the ProtectionRuleType complex type is used.
Priority	xs:int ([XMLSCHEMA2] section 3.3.17)	Specifies the rule priority. The lower bound MUST be 1, which specifies the highest priority. This attribute MUST be included if the ProtectionRuleType complex type is used. This attribute value MUST contain an integer value of at least 1.

3.1.4.1.3.45 mce:PublisherType Complex Type

The **PublisherType** complex type specifies the unique identifier of a rule pack publisher. <38>

```
<xs:complexType name="PublisherType">
  <xs:attribute name="id" type="mce:GuidType" use="required"/>
</xs:complexType>
```

The following table lists the attribute of the **PublisherType** complex type.

Attribute	Туре	Definition
id	mce:GuidType (section 3.1.4.1.4.1)	Specifies the rules pack publisher's identifier. This attribute MUST be present.

3.1.4.1.3.46 recipientType Complex Type

The **recipientType** complex type specifies a recipient (1) in a classification definition. No more than one of the attributes in this type can be present. $\leq 39 \geq$

The following table lists the attributes of the **recipientType** complex type.

Attribute	Туре	Description
address	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies a recipient's (1) email address.
domain	xs:string	Specifies a recipient's (1) domain.
scope	xs:string	Specifies a recipient's (1) organizational scope as compared to the target mailbox user. The applicable values for this attribute are as follows:
		Internal
		External
		ExternalNonPartner
		ExternalPartner

3.1.4.1.3.47 mce:RegexType Complex Type

The **RegexType** complex type specifies a regular expression text processor. <40>

The following table lists the attribute of the **RegexType** complex type.

Attribute	Туре	Description
id	xs:token ([XMLSCHEMA2] section 3.3.2)	Specifies the regular expression text processor identifier.

3.1.4.1.3.48 mce:ResourceNameType Complex Type

The **ResourceNameType** complex type specifies a localized name for a classification rule. <41>

The following table lists the attributes of the **ResourceNameType** complex type.

Attribute	Туре	Description
default	xs:boolean ([XMLSCHEMA2] section 3.2.1)	Specifies whether this is the default resource name. A text value of "true" indicates that this is the default resource name. The default value is "false".
langcode	mce:LangType (section <u>3.1.4.1.4.2</u>)	Specifies the language code that represents the localized name of a classification rule. The langcode attribute value of all Name elements (section 3.1.4.1.3.49) MUST be unique per Resource element (section 3.1.4.1.3.25). This attribute MUST be present.

3.1.4.1.3.49 mce:ResourceType Complex Type

The **ResourceType** complex type specifies the localized names and descriptions of a classification rule. <42>

```
<xs:complexType name="ResourceType">
  <xs:sequence>
    <xs:element name="Name" type="mce:ResourceNameType" maxOccurs="unbounded"/>
    <xs:element name="Description" type="mce:DescriptionType" minOccurs="0"</pre>
```

51 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
maxOccurs="unbounded"/>
  </xs:sequence>
   <xs:attribute name="idRef" type="mce:GuidType" use="required"/>
  </xs:complexType>
```

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

Element	Туре	Description
Name	mce:ResourceNameType (section 3.1.4.1.3.48)	Specifies a localized resource name.
Description	mce:DescriptionType (section 3.1.4.1.3.13)	Specifies a localized resource description. A Resource element, as specified in section 3.1.4.1.3.25, of type ResourceType MUST have only one Description element with a value default attribute set to the value of true .

The following table lists the attribute of the **ResourceType** complex type.

Attribute	Туре	Description
idRef	mce:GuidType (section 3.1.4.1.4.1)	Specifies the classification rule identifier that this resource represents.

3.1.4.1.3.50 mce:RulePackageContainerType Complex Type

The RulePackageContainerType complex type contains a single rule package. <43>

```
<xs:complexType name="RulePackageContainerType">
    <xs:sequence>
        <xs:element name="RulePackage" type="mce:RulePackageType" />
        </xs:sequence>
        </xs:complexType>
```

The following table lists the child element of the **RulePackageContainerType** complex type.

Element	Туре	Description
RulePackage	mce:RulePackageType (section 3.1.4.1.3.51)	Specifies a classification rule package. This element MUST be present.

3.1.4.1.3.51 mce:RulePackageType Complex Type

The **RulePackageType** complex type specifies the rule pack identifier and the set of classification definitions rules. <a href="equation-second-secon

```
<xs:complexType name="RulePackageType">
  <xs:sequence>
    <xs:element name="RulePack" type="mce:RulePackType"/>
    <xs:element name="Rules" type="mce:RulesType">
        <xs:element name="UniqueRuleId">
        <xs:key name="UniqueRuleId">
        <xs:selector xpath="mce:Entity|mce:Affinity"/>
```

52 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:field xpath="@id"/>
      </xs:kev>
      <xs:key name="UniqueProcessorId">
        <xs:selector xpath="mce:Regex|mce:Keyword"></xs:selector>
        <xs:field xpath="@id"/>
      </xs:key>
      <xs:key name="UniqueResourceIdRef">
       <xs:selector xpath="mce:LocalizedStrings/mce:Resource"/>
       <xs:field xpath="@idRef"/>
      </xs:key>
      <xs:keyref name="ReferencedRuleMustExist" refer="mce:UniqueRuleId">
        <xs:selector xpath="mce:LocalizedStrings/mce:Resource"/>
        <xs:field xpath="@idRef"/>
      </xs:kevref>
      <xs:keyref name="RuleMustHaveResource" refer="mce:UniqueResourceIdRef">
        <xs:selector xpath="mce:Entity|mce:Affinity"/>
        <xs:field xpath="@id"/>
      </xs:keyref>
   </xs:element>
  </xs:sequence>
</xs:complexType>
```

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

Element	Туре	Description
RulePack	mce:RulePackType (section 3.1.4.1.3.52)	Specifies the version, publisher information, and localized information of a rule pack.
Rules	mce:RulesType (section 3.1.4.1.3.54)	Specifies a collection of classification rules, text processors, and localized information of the classification rules.

3.1.4.1.3.52 mce:RulePackType Complex Type

The **RulePackType** complex type specifies the version, identifier, and publisher of a rule pack.<a><45>

```
<xs:complexType name="RulePackType">
  <xs:sequence>
    <xs:element name="Version" type="mce:VersionType"/>
   <xs:element name="Publisher" type="mce:PublisherType"/>
    <xs:element name="Details" type="mce:DetailsType">
      <xs:key name="UniqueLangCodeInLocalizedDetails">
        <xs:selector xpath="mce:LocalizedDetails"/>
        <xs:field xpath="@langcode"/>
      </xs:key>
      <xs:keyref name="DefaultLangCodeMustExist"</pre>
         refer="mce:UniqueLangCodeInLocalizedDetails">
        <xs:selector xpath="."/>
        <xs:field xpath="@defaultLangCode"/>
      </xs:keyref>
    </xs:element>
    <xs:element name="Encryption" type="mce:EncryptionType" minOccurs="0"</pre>
       maxOccurs="1"/>
  </xs:sequence>
  <xs:attribute name="id" type="mce:GuidType" use="required"/>
```

	The following table	e describes the child eler	ments of the RulePackT	vpe complex type.
--	---------------------	----------------------------	------------------------	--------------------------

Element	Туре	Description
Version	mce:VersionType (section 3.1.4.1.3.62)	Specifies the rule pack version. This element MUST be present.
Publisher	mce:PublisherType (section 3.1.4.1.3.45)	Specifies the rule pack publisher. This element MUST be present.
Details	mce:DetailsType (section 3.1.4.1.3.14)	Specifies the rule pack localized information. This element MUST be present.
Encryption	mce:EncryptionType (section 3.1.4.1.3.15)	Specifies the rule pack encryption key and initialization vector. This MUST be present only when the rule pack is encrypted.

The following table describes the attribute of the **RulePackType** complex type.

Attribute	Туре	Description
id	mce:GuidType (section 3.1.4.1.4.1)	Specifies the rule pack identifier.

3.1.4.1.3.53 ruleType Complex Type

The **ruleType** complex type specifies a DLP rule.<a><46>

The following table describes the child element of the **ruleType** complex type.

Element	Туре	Description
version	versionType (section 3.1.4.1.3.63)	Specifies the minimum client version that can use this rule and the rule conditions and actions. This element MUST be present.

The following table describes the attributes of the **ruleType** complex type.

Attribute	Туре	Description
name	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies the rule name. This attribute MUST be present.
id	xs:string	Specifies the rule identifier. This attribute MUST be present.

Attribute	Туре	Description
description	xs:string	Specifies the rule description. This attribute MUST be present.

3.1.4.1.3.54 mce:RulesType Complex Type

The **RulesType** complex type specifies the rules collection in a rules package. <47>

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

Element	Туре	Description
Entity	mce:EntityType (section 3.1.4.1.3.16)	Specifies an entity-based rules classification definition.
Affinity	mce:AffinityType (section 3.1.4.1.3.3)	Specifies an affinity-based rules classification definition.
Regex	mce:RegexType (section 3.1.4.1.3.47)	Specifies a regular expression text processor.
Keyword	mce:KeywordType (section 3.1.4.1.3.22)	Specifies a keyword text processor.
LocalizedStrings	mce:LocalizedStringsType (section 3.1.4.1.3.25)	Specifies the localized information for an entity or affinity classification rule.

3.1.4.1.3.55 senderType Complex Type

The **senderType** complex type specifies a sender in a classification definition. <48>

```
<xs:complexType name="senderType">
  <xs:attribute name="address" type="xs:string" use="optional" />
  <xs:attribute name="domain" type="xs:string" use="optional" />
  </xs:complexType>
```

The following table describes the attributes of the **senderType** complex type.

Attribute	Туре	Description
address	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies a sender's email address.
domain	xs:string	Specifies a sender's domain.

3.1.4.1.3.56 t:ServiceConfiguration Complex Type

The **ServiceConfiguration** type specifies the base type for the service configuration types.

```
<xs:complexType name="ServiceConfiguration">
</xs:complexType>
```

3.1.4.1.3.57 m:ServiceConfigurationResponseMessageType Complex Type

The **ServiceConfigurationResponseMessageType** complex type specifies service configuration settings. This complex type extends the **ResponseMessageType** complex type, as specified in [MS-OXWSCDATA] section 2.2.4.57.

```
<xs:complexType name="ServiceConfigurationResponseMessageType">
 <xs:complexContent>
    <xs:extension base="m:ResponseMessageType">
      <xs:sequence>
        <xs:element name="MailTipsConfiguration"</pre>
            type="t:MailTipsServiceConfiguration" minOccurs="0"
           maxOccurs="1" />
        <xs:element name="UnifiedMessagingConfiguration"</pre>
           type="t:UnifiedMessageServiceConfiguration"
            maxOccurs="1" minOccurs="0" />
        <xs:element name="ProtectionRulesConfiguration"</pre>
            type="t:ProtectionRulesServiceConfiguration"
            maxOccurs="1" minOccurs="0" />
        <xs:element name="PolicyNudgeRulesConfiguration"</pre>
            type="t:PolicyNudgeRulesServiceConfiguration" minOccurs="0"
            maxOccurs="1"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

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

Element	Туре	Description
MailTipsConfiguration	t:MailTipsServiceConfiguration (section 3.1.4.1.3.27)	Contains service configuration information for the mail tips service. This element MUST occur for mail tips service configuration.

Element	Туре	Description
UnifiedMessagingConfiguration	t:UnifiedMessageServiceConfiguration (section 3.1.4.1.3.61)	Contains service configuration information for the Unified Messaging service. This element MUST occur for Unified Messaging service configuration.
ProtectionRulesConfiguration	t:ProtectionRulesServiceConfiguration (section 3.1.4.1.3.43)	Contains service configuration information for the protection rules service. This element MUST occur for protection rules service configuration.
PolicyNudgeRulesConfiguration	t:PolicyNudgeRulesServiceConfiguration (section 3.1.4.1.3.30)	Contains DLP rules and classification definitions.

3.1.4.1.3.58 t:SmtpDomain Complex Type

The **SmtpDomain** complex type specifies a single domain.

```
<xs:complexType name="SmtpDomain">
  <xs:attribute name="Name" type="xs:string" use="required"/>
  <xs:attribute name="IncludeSubdomains" type="xs:boolean" use="optional"/>
  </xs:complexType>
```

The following table lists the attributes of the **SmtpDomain** complex type.

Attribute	Туре	Definition
Name	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies the name of a domain. This attribute MUST be set.
IncludeSubdomains	xs:boolean ([XMLSCHEMA2] section 3.2.2)	Specifies whether subdomains of the domain identified by the Name attribute are included. A text value of "true" indicates that subdomains are included. This attribute is optional. The default value is "false".

3.1.4.1.3.59 t:SmtpDomainList Complex Type

The **SmtpDomainList** complex type specifies a list of internal domains in a user's organization.

57 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

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

The following table lists the child element of the **SmtpDomainList** complex type.

Element	Туре	Definition
Domain	t:SmtpDomain (section <u>3.1.4.1.3.58</u>)	Specifies a single SMTP domain. This element can occur zero or more times. It occurs once for each domain in the user's organization. If there are no internal domains, this element does not occur.

3.1.4.1.3.60 mce:TermType Complex Type

The **TermType** complex type specifies a term and whether the term is case-sensitive. $\leq 50 \geq 10$ This type extends the **RestrictedTermType** simple type, as specified in section 3.1.4.1.4.12.

The following table describes the attribute of the **TermType** complex type.

Attribute	Туре	Description
caseSensitive	xs:boolean ([XMLSCHEMA2] section 3.2.2)	Specifies whether the term comparison is case sensitive. A value of "true" indicates that the comparison is case sensitive. The default value is "false".

3.1.4.1.3.61 t:UnifiedMessageServiceConfiguration Complex Type

The **UnifiedMessageServiceConfiguration** complex type specifies the configuration for the Unified Messaging service. This type extends the **ServiceConfiguration** complex type, as specified in section 3.1.4.1.3.56.

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

Element	Туре	Description
UmEnabled	xs:boolean ([XMLSCHEMA2] section 3.2.2)	Specifies whether Unified Messaging is enabled. A text value of "true" indicates that Unified Messaging is enabled. This element MUST be included if the UnifiedMessageServiceConfiguration complex type is used.
PlayOnPhoneDialString	xs:string ([XMLSCHEMA2] section 3.2.1)	Specifies the telephone number for play-on-phone. This element MUST be included if the UnifiedMessageServiceConfiguration complex type is used.
PlayOnPhoneEnabled	xs:boolean	Specifies whether play-on-phone is enabled. A text value of "true" indicates that play-on-phone is enabled. This element MUST be included if the UnifiedMessageServiceConfiguration complex type is used.

3.1.4.1.3.62 VersionType Complex Type

The **VersionType** complex type specifies the rule pack version.

```
<xs:complexType name="VersionType">
  <xs:attribute name="major" type="xs:unsignedShort" use="required"/>
  <xs:attribute name="minor" type="xs:unsignedShort" use="required"/>
  <xs:attribute name="build" type="xs:unsignedShort" use="required"/>
  <xs:attribute name="revision" type="xs:unsignedShort" use="required"/>
  </xs:complexType>
```

The following table lists the attributes of the **VersionType** complex type.

Attribute	Туре	Description
major	xs:unsignedShort ([XMLSCHEMA2] section 3.3.23)	Specifies the rule pack major version number.
minor	xs:unsignedShort	Specifies the rule pack minor version number.
build	xs:unsignedShort	Specifies the rule pack build number.
revision	xs:unsignedShort	Specifies the rule pack revision number.

3.1.4.1.3.63 versionType Complex Type

The **versionType** complex type specifies the minimum client version that can use the rule and the rule conditions and actions. $\leq 51 \geq$

```
<xs:complexType name="versionType">
  <xs:sequence>
    <xs:element name="condition" type="predicateElementSingleChildType" />
    <xs:element name="actions" type="actionsType" />
```

59 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

The following table describes the child elements of the **versionType** complex type.

Element	Туре	Description
condition	predicateElementSingleChildType (section 3.1.4.1.3.36)	Specifies the rule conditions.
actions	actionsType (section 3.1.4.1.3.1)	Specifies the rule actions to take if the rule conditions are met.

The following table describes the attribute of the **versionType** complex type.

Attribute	Туре	Description
minRequiredVersion	minRequiredVersionType (section 3.1.4.1.4.3)	Specifies the minimum required client version that can use this rule.

3.1.4.1.4 Simple Types

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

Simple type	Description	
GuidType (section <u>3.1.4.1.4.1</u>)	Specifies the regular expression pattern of a GUID .	
LangType (section <u>3.1.4.1.4.2</u>)	Specifies the natural language identifiers as specified in [RFC4646] .	
minRequiredVersionType (section 3.1.4.1.4.3)	Specifies the format of the minimum client version that can implement the rule.	
NameType (section <u>3.1.4.1.4.4</u>)	Specifies a string format that has a minimum length of one character; has a maximum length of 256 characters; and does not contain a carriage return, a line feed, or a tab character.	
OptionalNameType (section 3.1.4.1.4.5)	Specifies a string format that has no minimum length; has a maximum length of 256 characters; and does not contain a carriage return, a line feed, or a tab character.	
ProtectionRuleActionKindType (section 3.1.4.1.4.6)	Specifies the actions that are supported by the protection rules	
ProtectionRuleAllInternalType (section 3.1.4.1.4.7)	Specifies the AllInternal predicate.	
ProtectionRuleTrueType (section 3.1.4.1.4.8)	Specifies the True predicate.	
ProtectionRuleValueType (section 3.1.4.1.4.9)	Specifies additional arguments to the RecipientIs (section 3.1.4.1.3.41) and SenderDepartments (section 3.1.4.1.3.42) predicates.	

Simple type	Description	
ProbabilityType (section 3.1.4.1.4.10)	Specifies the degree of confidence that the server rule processing engines have identified a matching item.	
ProximityType (section 3.1.4.1.4.11)	Specifies the threshold for how far apart the primary match and the corroborative evidences can be in order for the entity or affinity to be considered a match.	
RestrictedTermType (section 3.1.4.1.4.12)	Specifies the terms for keyword-based processing. The minimum length can be one character; the maximum length MUST be 100 characters.	
RulePackNameType (section 3.1.4.1.4.13)	Specifies the format of a rule pack name. A rule pack name MUST have no fewer than one character and no more than 64 characters. A rule pack name MUST NOT contain a carriage return a line feed, a tab character, leading spaces, trailing spaces, or sequences of two or more spaces.	
ServiceConfigurationType (section 3.1.4.1.4.14)	Specifies the service configurations that are returned in the response.	
WorkloadType (section 3.1.4.1.4.15)	Not used.	
yesnoType (section <u>3.1.4.1.4.16</u>)	Specifies whether override or false positive settings are enabled.	

3.1.4.1.4.1 mce:GuidType Simple Type

The **GuidType** simple type specifies the regular expression pattern of a GUID.<52>

```
<xs:simpleType name="GuidType" final="#all">
    <xs:restriction base="xs:token">
        <xs:pattern value="[0-9a-fA-F]{8}\-([0-9a-fA-F]{4}\-){3}[0-9a-fA-F]{12}"/>
        </xs:restriction>
</xs:simpleType>.
```

3.1.4.1.4.2 mce:LangType Simple Type

The **LangType** simple type specifies the natural language identifiers, as specified in [RFC4646].<53>

```
<xs:simpleType name="LangType">
    <xs:union memberTypes="xs:language">
        <xs:simpleType>
        <xs:restriction base="xs:string">
              <xs:enumeration value=""/>
              </xs:restriction>
        </xs:simpleType>
        </xs:union>
</xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:simpleType></xs:sim
```

3.1.4.1.4.3 minRequiredVersionType Simple Type

The **minRequiredVersionType** simple type specifies the format of the minimum client version that can implement the rule. Attributes of type **minRequiredVersionType** take the form of 4 16-bit

61 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

integers separated by periods. The first integer MUST be present. The last three integers SHOULD be present. <54>

```
<xs:simpleType name="minRequiredVersionType">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-6]?[0-9]{1,4}(\.[0-6]?[0-9]{1,4}){0,3}"/>
        </xs:restriction>
</xs:simpleType>
```

3.1.4.1.4.4 mce:NameType Simple Type

The **NameType** simple type specifies a string format that has a minimum length of one character; has a maximum length of 256 characters; and does not contain a carriage return, a line feed, or a tab character.<55>

```
<xs:simpleType name="NameType">
  <xs:restriction base="xs:normalizedString">
        <xs:minLength value="1"/>
        <xs:maxLength value="256"/>
        </xs:restriction>
</xs:simpleType>.
```

3.1.4.1.4.5 mce:OptionalNameType Simple Type

The **OptionalNameType** simple type specifies a string format that has no minimum length; has a maximum length of 256 characters; and does not contain a carriage return, a line feed, or a tab character.<56>

```
<xs:simpleType name="OptionalNameType">
    <xs:restriction base="xs:normalizedString">
        <xs:minLength value="0"/>
        <xs:maxLength value="256"/>
        </xs:restriction>
</xs:simpleType>
```

3.1.4.1.4.6 t:ProtectionRuleActionKindType Simple Type

The **ProtectionRuleActionKindType** simple type specifies the actions that are supported by the protection rules.

The following table lists the value that is defined by the **ProtectionRuleActionKindType** simple type.

Value	Meaning
RightsProtectMessage	The specific permission template to apply to the message.

62 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

Only the **RightsProtectMessage** action is supported. The value MUST be **RightsProtectMessage**. The protection rules are used to apply a specific set of permissions.

3.1.4.1.4.7 t:ProtectionRuleAllInternalType Simple Type

The **ProtectionRuleAllInternalType** simple type specifies the **AllInternal** predicate. The semantics of the **AllInternal** predicate is that the predicate evaluates to "true" if all recipients (1) of the email message are internal to the organization of the sender of that email message.

```
<xs:simpleType name="ProtectionRuleAllInternalType">
    <xs:restriction base="xs:string">
        <xs:length value="0" />
        </xs:restriction>
</xs:simpleType>
```

3.1.4.1.4.8 t:ProtectionRuleTrueType Simple Type

The **ProtectionRuleTrueType** simple type specifies the **True** predicate. The semantics of the **True** predicate is that the condition always evaluates to "true".

```
<xs:simpleType name="ProtectionRuleTrueType">
    <xs:restriction base="xs:string">
        <xs:length value="0" />
        </xs:restriction>
</xs:simpleType>
```

3.1.4.1.4.9 t:ProtectionRuleValueType Simple Type

The **ProtectionRuleValueType** simple type specifies additional arguments to the **RecipientIs** predicate of the **ProtectionRuleRecipientIsType** complex type, as specified in section 3.1.4.1.3.41, and the **SenderDepartments** predicate of the

ProtectionRuleSenderDepartmentsType complex type, as specified in section 3.1.4.1.3.42. The value MUST be a string with a minimum length of one character.

```
<xs:simpleType name="ProtectionRuleValueType">
    <xs:restriction base="xs:string">
        <xs:minLength value="1" />
        </xs:restriction>
</xs:simpleType>
```

3.1.4.1.4.10 mce:ProbabilityType Simple Type

The **ProbabilityType** simple type specifies the degree of confidence that the server rule processing engines have identified a matching item. The confidence level has to be a value between 1 and 100.<57>

```
<xs:simpleType name="ProbabilityType">
  <xs:restriction base="xs:integer">
     <xs:minInclusive value="1"/>
     <xs:maxInclusive value="100"/>
```

63 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:restriction>
</xs:simpleType>
```

3.1.4.1.4.11 mce:ProximityType Simple Type

The **ProximityType** simple type specifies the threshold for how far apart the primary match and the corroborative evidences can be in order for the entity or affinity to be considered a match. <58>

```
<xs:simpleType name="ProximityType">
  <xs:restriction base="xs:positiveInteger">
        <xs:minInclusive value="1"/>
        </xs:restriction>
</xs:simpleType>
```

3.1.4.1.4.12 mce:RestrictedTermType Simple Type

The **RestrictedTermType** simple type specifies the terms for keyword-based processing. The minimum length can be one character; the maximum length MUST be 100 characters. <59>

```
<xs:simpleType name="RestrictedTermType">
    <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
        <xs:maxLength value="100"/>
        </xs:restriction>
/xs:simpleType>
```

3.1.4.1.4.13 mce:RulePackNameType Simple Type

The **RulePackNameType** simple type specifies the format of a rule pack name. A rule pack name MUST have no fewer than one character and no more than 64 characters. A rule pack name MUST NOT contain a carriage return, a line feed, a tab character, leading spaces, trailing spaces, or sequences of two or more spaces. <60>

```
<xs:simpleType name="RulePackNameType">
    <xs:restriction base="xs:token">
        <xs:minLength value="1"/>
        <xs:maxLength value="64"/>
        </xs:restriction>
</xs:simpleType>
```

3.1.4.1.4.14 t:ServiceConfigurationType Simple Type

The **ServiceConfigurationType** simple type specifies the service configurations that are returned in the response.

64 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

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

Value	Meaning
MailTips	Represents the mail tips service configuration.
UnifiedMessagingConfiguration	Represents the Unified Messaging service configuration.
ProtectionRules	Represents the protection rules service configuration.
PolicyNudges	Represents the DLP service configuration. <a><61>

3.1.4.1.4.15 mce:WorkloadType Simple Type

The **WorkloadType** simple type is not used.<a><62>

```
<xs:simpleType name="WorkloadType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Exchange"/>
        <xs:enumeration value="Outlook"/>
        </xs:restriction>
</xs:simpleType>
```

3.1.4.1.4.16 yesnoType Simple Type

The **yesnoType** simple type specifies whether override or false positive settings are enabled. <63>

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

Value	Description
yes	Indicates that the setting is enabled.
no	Indicates that the setting is disabled.

3.1.4.1.5 Attributes

This specification does not define any specific XML schema attribute definitions for this operation.

65 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

3.1.4.1.6 Groups

This specification does not define any specific XML schema group definitions for this operation.

3.1.4.1.7 Attribute Groups

This specification does not define any specific XML schema attribute group definitions for this operation.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

4 Protocol Examples

4.1 GetServiceConfiguration Operation Request

The following example shows how to get mail tips for a user by using the **GetServiceConfiguration** operation, as described in section 3.1.4.1. The request is for the mail tips configuration for user1.

```
<?xml version="1.0" encoding="utf-8" ?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
               xmlns:xsd="http://www.w3.org/2001/XMLSchema"
               xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
               xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types">
    <t:RequestServerVersion Version="Exchange2010" />
  </soap:Header>
  <soap:Body>
    <GetServiceConfiguration
        xmlns="http://schemas.microsoft.com/exchange/services/2006/messages">
        <t:EmailAddress>user1@contoso.com</t:EmailAddress>
        <t:RoutingType>SMTP</t:RoutingType>
      </ActingAs>
      <RequestedConfiguration>
        <ConfigurationName>MailTips</ConfigurationName>
      </RequestedConfiguration>
    </GetServiceConfiguration>
  </soap:Body>
</soap:Envelope>
```

4.2 GetServiceConfiguration Operation Response

The following XML shows a successful response from the **GetServiceConfiguration** service request in section 4.2.

```
<?xml version="1.0" encoding="utf-8"?>
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/">
 <s:Header>
    <h:ServerVersionInfo MajorVersion="14"
                         MinorVersion="0"
                         MajorBuildNumber="482"
                         MinorBuildNumber="17"
                         Version="Exchange2010"
                         \verb|xmlns:h="http://schemas.microsoft.com/exchange/|\\
                             services/2006/types"
                         xmlns="http://schemas.microsoft.com/exchange/
                             services/2006/types"
                         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                         xmlns:xsd="http://www.w3.org/2001/XMLSchema"/>
  </s:Header>
  <s:Body xmlns:xsi=http://www.w3.org/2001/XMLSchema-instance
      xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <GetServiceConfigurationResponse ResponseClass="Success"</pre>
        xmlns="http://schemas.microsoft.com/exchange/services/2006/messages">
      <ResponseCode>NoError</ResponseCode>
```

67 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
<ResponseMessages>
        <ServiceConfigurationResponseMessageType ResponseClass="Success">
          <ResponseCode>NoError</ResponseCode>
          <m:MailTipsConfiguration
              xmlns:m="http://schemas.microsoft.com/exchange/services/
                  2006/messages">
            <t:MaxRecipientsPerGetMailTipsRequest
                xmlns:t="http://schemas.microsoft.com/exchange/services/
                    2006/types">
                50
            </t:MaxRecipientsPerGetMailTipsRequest>
            <t:MaxMessageSize
                xmlns:t="http://schemas.microsoft.com/exchange/services/
                    2006/types">
                10485760
            </t:MaxMessageSize>
            <t:LargeAudienceThreshold
                xmlns:t="http://schemas.microsoft.com/exchange/services/
                    2006/types">
                25
            </t:LargeAudienceThreshold>
            <t:ShowExternalRecipientCount
                xmlns:t="http://schemas.microsoft.com/exchange/services/
                    2006/types">
                false
            </t:ShowExternalRecipientCount>
            <t:InternalDomains
                xmlns:t="http://schemas.microsoft.com/exchange/services/
                   2006/types">
              <t:Domain Name="contoso.com" IncludeSubdomains="false"/>
              <t:Domain Name="fabrikam.com" IncludeSubdomains="false"/>
              <t:Domain Name="example.com" IncludeSubdomains="false"/>
            </t:InternalDomains>
          </m:MailTipsConfiguration>
        </ServiceConfigurationResponseMessageType>
      </ResponseMessages>
   </GetServiceConfigurationResponse>
  </s:Body>
</s:Envelope>
```

4.3 Unsuccessful GetServiceConfiguration Operation Response

4.3.1 SOAP Exception

The following XML shows a SOAP fault caused by the failure of request schema validation. The **GetServiceConfiguration** operation request, as described in section <u>3.1.4.1</u>, was called. The request failed because it did not include a required element in the **GetServiceConfigurationType** complex type, as described in section <u>3.1.4.1.3.19</u>.

68 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
a:ErrorSchemaValidation
      </faultcode>
      <faultstring xml:lang="en-US">The request failed schema validation: The
          element 'RequestedConfiguration' in namespace
          'http://schemas.microsoft.com/exchange/services/2006/messages'
          has incomplete content. List of possible elements expected:
          'ConfigurationName' in namespace
          \verb|'http://schemas.microsoft.com/exchange/services/2006/messages'.\\
      </faultstring>
      <detail>
        <e:ResponseCode
            xmlns:e="http://schemas.microsoft.com/exchange/services/2006/errors">
            ErrorSchemaValidation
        </e:ResponseCode>
        <e:Message
            xmlns:e="http://schemas.microsoft.com/exchange/services/2006/errors">
            The request failed schema validation.
        </e:Message>
        <e:MessageXml
            xmlns:e="http://schemas.microsoft.com/exchange/services/2006/errors">
          <t:LineNumber
             xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types">
              16
          </t:LineNumber>
          <t:LinePosition
              xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types">
          </t:LinePosition>
          <t:Violation
              xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types">
              The element 'RequestedConfiguration' in namespace
              'http://schemas.microsoft.com/exchange/services/2006/messages'
              has incomplete content. List of possible elements expected:
              'ConfigurationName' in namespace
              'http://schemas.microsoft.com/exchange/services/2006/messages'.
          </t:Violation>
        </e:MessageXml>
      </detail>
   </s:Fault>
  </s:Bodv>
</s:Envelope>
```

4.3.2 GetServiceConfiguration Operation Error Response

The following example shows the error response that occurs when the user specified in the **ActingAs** element of the **GetServiceConfigurationType** complex type, as described in section 3.1.4.1.3.19, is not found in the directory.

69 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

```
services/2006/types"
                        xmlns="http://schemas.microsoft.com/exchange/
                            services/2006/types"
                        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                        xmlns:xsd="http://www.w3.org/2001/XMLSchema"/>
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <GetServiceConfigurationResponse ResponseClass="Error"</pre>
       xmlns="http://schemas.microsoft.com/exchange/services/2006/messages">
     <MessageText>The ActingAs parameter does not match a user in the
         directory.</MessageText>
     <ResponseCode>ErrorInvalidArgument
     <DescriptiveLinkKey>0</DescriptiveLinkKey>
   </GetServiceConfigurationResponse>
  </s:Body>
</s:Envelope>
```

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
MS-OXWCONFIG.wsdl	Contains the WSDL for the implementation of this protocol.	<u>6</u>
MS-OXWCONFIG- messages.xsd	Contains the XML schema message definitions that are used in this protocol.	<u>7.6</u>
MS-OXWCONFIG-types.xsd	Contains the XML schema type definitions that are used in this protocol.	<u>7.9</u>

These files have to be placed in a common folder in order for the WSDL to validate and operate. Also, any schema files that are included in or imported into the MS-OXWCONFIG-types.xsd or MS-OXWCONFIG-messages.xsd schemas have to be placed in the common folder with these files.

This section contains the contents of the MS-OXWCONFIG.wsdl file.

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"</pre>
    xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/messages"
    targetNamespace="http://schemas.microsoft.com/exchange/services/2006/messages"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
    xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types">
  <wsdl:types>
    <xs:schema id="messages" elementFormDefault="qualified"</pre>
       version="Exchange2013"
        xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
        xmlns:xs="http://www.w3.org/2001/XMLSchema"
        targetNamespace="http://schemas.microsoft.com/exchange/
            services/2006/messages">
      <xs:include schemaLocation="MS-OXWCONFIG-messages.xsd"/>
    </xs:schema>
  </wsdl:types>
  <wsdl:message name="GetServiceConfigurationSoapIn">
    <wsdl:part name="request" element="tns:GetServiceConfiguration"/>
    <wsdl:part name="Impersonation" element="t:ExchangeImpersonation"/>
    <wsdl:part name="RequestVersion" element="t:RequestServerVersion"/>
    <wsdl:part name="MailboxCulture" element="t:MailboxCulture"/>
  </wsdl:message>
  <wsdl:message name="GetServiceConfigurationSoapOut">
    <wsdl:part name="GetServiceConfigurationResult"</pre>
        element="tns:GetServiceConfigurationResponse"/>
    <wsdl:part name="ServerVersion" element="t:ServerVersionInfo"/>
  </wsdl:message>
  <wsdl:portType name="ExchangeServicePortType">
    <wsdl:operation name="GetServiceConfiguration">
      <wsdl:input message="tns:GetServiceConfigurationSoapIn"/>
      <wsdl:output message="tns:GetServiceConfigurationSoapOut"/>
    </wsdl:operation>
  </wsdl:portType>
  <wsdl:binding name="ExchangeServiceBinding" type="tns:ExchangeServicePortType">
    <wsdl:documentation>
      <wsi:Claim conformsTo="http://ws-i.org/profiles/basic/1.0"</pre>
```

```
xmlns:wsi="http://ws-i.org/schemas/conformanceClaim/"/>
    </wsdl:documentation>
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http"</pre>
        style="document"/>
    <wsdl:operation name="GetServiceConfiguration">
      <soap:operation</pre>
          soapAction="http://schemas.microsoft.com/exchange/
              services/2006/messages/GetServiceConfiguration"/>
      <wsdl:input>
        <soap:body parts="request" use="literal"/>
        <soap:header message="tns:GetServiceConfigurationSoapIn"</pre>
           part="Impersonation" use="literal"/>
        <soap:header message="tns:GetServiceConfigurationSoapIn"</pre>
           part="RequestVersion" use="literal"/>
        <soap:header message="tns:GetServiceConfigurationSoapIn"</pre>
            part="MailboxCulture" use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap:body parts="GetServiceConfigurationResult" use="literal"/>
        <soap:header message="tns:GetServiceConfigurationSoapOut"</pre>
           part="ServerVersion" use="literal"/>
      </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
</wsdl:definitions>
```

7 Appendix B: Full XML Schema

For ease of implementation, the following sections provide the full XML schema for this protocol.

Schema name	Prefix	Section
Messages schema	m:	<u>7.6</u>
Types schema	t:	<u>7.9</u>

These files have to be placed in a common folder in order for the WSDL to validate and operate. Also, any schema files that are included in or imported into the MS-OXWCONFIG-types.xsd or MS-OXWCONFIG-messages.xsd schemas have to be placed in the common folder along with the files listed in the table.

7.1 Classification Rule Package Container Type Schema

This section contains the contents of the ClassificationRulePackageContainerSchemaType.xsd file and information about additional files that this schema file requires to operate correctly. <64>

ClassificationRulePackageContainerSchemaType.xsd includes and imports the file listed in the following table. This file has to be placed in a common folder in order for the schema to validate and operate. Also, any schema files that are included in or imported into the ClassificationRulePackageContainerSchemaType.xsd schema have to be placed in the common folder along with the file listed in the table.

File name	Defining section
RulePackageTypes.xsd	7.8

7.2 DLP Rule Schema

This section contains the contents of the PolicyNudgeRuleSchema.xsd file and information about additional files that this schema file requires to operate correctly.<65>

PolicyNudgeRuleSchema.xsd includes the file listed in the following table. This file has to be placed in a common folder in order for the schema to validate and operate. Also, any schema files that are included in or imported into the PolicyNudgeRuleSchema.xsd schemas have to be placed in the common folder along with the files listed in the table.

74 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

Release: February 10, 2014

File name	Defining section
PolicyNudgeRuleSchemaTypes.xsd	7.3

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema
    elementFormDefault="qualified"
    xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:include schemaLocation="PolicyNudgeRuleSchemaTypes.xsd" />
    <xs:element name="rule" type="ruleType" />
</xs:schema>
```

7.3 DLP Rule Types Schema

This section contains the contents of the PolicyNudgeRuleSchemaTypes.xsd file. <66>

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema
   elementFormDefault="qualified"
    xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType name="ruleType">
    <xs:sequence>
      <xs:element name="version" type="versionType" minOccurs="1"</pre>
         maxOccurs="unbounded" />
    </xs:sequence>
    <xs:attribute name="name" type="xs:string" use="required" />
    <xs:attribute name="id" type="xs:string" use="required" />
    <xs:attribute name="description" type="xs:string" use="required" />
  </xs:complexType>
  <xs:complexType name="versionType">
    <xs:sequence>
     <xs:element name="condition" type="predicateElementSingleChildType" />
      <xs:element name="actions" type="actionsType" />
    </xs:sequence>
    <xs:attribute name="minRequiredVersion" type="minRequiredVersionType"</pre>
        use="required" />
  </xs:complexType>
  <xs:simpleType name="minRequiredVersionType">
    <xs:restriction base="xs:string">
      <xs:pattern value="[0-6]?[0-9]\{1,4\}(\.[0-6]?[0-9]\{1,4\})\{0,3\}"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="predicateElementSingleChildType">
      <xs:element name="and" type="predicateElementMultipleChildType" />
      <xs:element name="classification" type="classificationType" />
      <xs:element name="classifications" type="predicateElementSingleChildType" />
      <xs:element name="false" type="predicateElementConstantType" />
      <xs:element name="not" type="predicateElementSingleChildType" />
      <xs:element name="or" type="orType" />
      <xs:element name="recipient" type="recipientType" />
      <xs:element name="recipients" type="predicateElementSingleChildType" />
```

```
<xs:element name="sender" type="senderType" />
      \verb| <xs:element name="senders" type="predicateElementSingleChildType" /> \\
      <xs:element name="true" type="predicateElementConstantType" />
   </xs:choice>
  </xs:complexType>
  <xs:complexType name="predicateElementMultipleChildType">
   <xs:choice minOccurs="1" maxOccurs="unbounded">
      <xs:element name="and" type="predicateElementMultipleChildType" />
      <xs:element name="classification" type="classificationType" />
      <xs:element name="classifications" type="predicateElementSingleChildType" />
      <xs:element name="false" type="predicateElementConstantType" />
      <xs:element name="not" type="predicateElementSingleChildType" />
      <xs:element name="or" type="orType" />
      <xs:element name="recipient" type="recipientType" />
      <xs:element name="recipients" type="predicateElementSingleChildType" />
      <xs:element name="sender" type="senderType" />
      <xs:element name="senders" type="predicateElementSingleChildType" />
      <xs:element name="true" type="predicateElementConstantType" />
   </xs:choice>
  </xs:complexType>
  <xs:complexType name="predicateElementConstantType" />
 <xs:complexType name="classificationType">
   <xs:attribute name="rulePackId" type="xs:string" use="required" />
   <xs:attribute name="id" type="xs:string" use="required" />
    <xs:attribute name="minCount" type="xs:integer" use="optional" />
   <xs:attribute name="maxCount" type="xs:integer" use="optional" />
   <xs:attribute name="minConfidence" type="xs:integer" use="optional" />
   <xs:attribute name="maxConfidence" type="xs:integer" use="optional" />
  </xs:complexType>
  <xs:complexType name="orType">
    <xs:complexContent>
      <xs:extension base="predicateElementMultipleChildType">
        <xs:attribute name="earlyOut" use="optional">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:pattern</pre>
value="([Tt][Rr][Uu][Ee])|([Yy]([Ee][Ss])?)|([1])|([Ff][Aa][L1][Ss][Ee])|([Nn][Oo]?)|([0])"
            </xs:restriction>
          </xs:simpleType>
        </xs:attribute>
     </xs:extension>
   </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="recipientType">
   <xs:attribute name="address" type="xs:string" use="optional" />
   <xs:attribute name="domain" type="xs:string" use="optional" />
   <xs:attribute name="scope" use="optional">
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:enumeration value="Internal"/>
          <xs:enumeration value="External"/>
          <xs:enumeration value="ExternalNonPartner"/>
          <xs:enumeration value="ExternalPartner"/>
```

```
</xs:restriction>
    </xs:simpleType>
  </xs:attribute>
</xs:complexType>
<xs:complexType name="senderType">
  <xs:attribute name="address" type="xs:string" use="optional" />
  <xs:attribute name="domain" type="xs:string" use="optional" />
</xs:complexType>
<xs:complexType name="actionsType">
  <xs:choice maxOccurs="unbounded">
    <xs:element name="block" type="actionTypeType" />
    <xs:element name="notify" type="actionTypeType" />
  </xs:choice>
</xs:complexType>
<xs:complexType name="actionTypeType">
  <xs:sequence>
   <xs:element name="message">
      <xs:complexType>
        <xs:sequence minOccurs="1" maxOccurs="unbounded">
          <xs:element name="locale" type="localeType" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="override">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="justification">
            <xs:complexType>
              <xs:attribute name="type" use="required">
                <xs:simpleType>
                  <xs:restriction base="xs:string">
                    <xs:enumeration value="none" />
                    <xs:enumeration value="optional" />
                    <xs:enumeration value="required" />
                  </xs:restriction>
                </xs:simpleType>
              </xs:attribute>
            </xs:complexType>
          </xs:element>
        </xs:sequence>
        <xs:attribute name="allow" type="yesnoType" use="required" />
      </xs:complexType>
    </xs:element>
    <xs:element name="falsePositive">
      <xs:complexType>
        <xs:attribute name="allow" type="yesnoType" use="required" />
     </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="localeType">
  <xs:sequence>
    <xs:element name="complianceNoteUrl" type="xs:anyURI" nillable="true" />
    <xs:element name="text1" type="xs:string" />
```

7.4 DLP Rules Configuration Schema

This section contains the contents of the PolicyNudgeRulesConfigurationSchema.xsd file and information about additional files that this schema file requires to operate correctly. <67>

PolicyNudgeRulesConfigurationSchema.xsd includes the file listed in the following table. This file has to be placed in a common folder in order for the schema to validate and operate. Also, any schema files that are included in or imported into the PolicyNudgeRulesConfigurationSchema.xsd have to be placed in the common folder along with the files listed in the table.

File name	Defining section
PolicyNudgeRulesConfigurationSchemaTypes.xsd	<u>7.5</u>

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema
    elementFormDefault="qualified"
    xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:include schemaLocation="PolicyNudgeRulesConfigurationSchemaTypes.xsd" />
    <xs:element name="PolicyNudgeRulesConfiguration" type="PolicyNudgeRulesConfigurationType"
/>
</xs:schema>
```

7.5 DLP Rules Configuration Types Schema

This section contains the contents of the PolicyNudgeRulesConfigurationSchemaTypes.xsd file and information about additional files that this schema file requires to operate correctly. <68>

PolicyNudgeRulesConfigurationSchemaTypes.xsd includes or imports the files listed in the following table. To operate correctly, these files have to be present in the folder that contains the PolicyNudgeRulesConfigurationSchemaTypes file.

File name	Defining section
PolicyNudgeRuleSchemaTypes.xsd	7.3
ClassificationRulePackageContainerSchemaType.xsd	<u>7.1</u>

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<xs:schema
    elementFormDefault="qualified"
    xmlns:xs="http://www.w3.org/2001/XMLSchema"
    xmlns:mce="http://schemas.microsoft.com/office/2011/mce"
  <xs:include schemaLocation="PolicyNudgeRuleSchemaTypes.xsd" />
  <xs:import namespace="http://schemas.microsoft.com/office/2011/mce"</pre>
      schemaLocation="ClassificationRulePackageContainerSchemaType.xsd" />
  <xs:complexType name="PolicyNudgeRulesConfigurationType">
    <xs:sequence>
      <xs:element name="PolicyNudgeRules" type="PolicyNudgeRulesType">
        <xs:unique name="ruleNameUnique">
          <xs:selector xpath="PolicyNudgeRule/rule" />
          <xs:field xpath="@name"/>
        </xs:unique>
        <xs:unique name="policyNudgeRuleIDUnique">
          <xs:selector xpath="PolicyNudgeRule" />
          <xs:field xpath="@id"/>
        </xs:unique>
      </xs:element>
      <xs:element name="ClassificationDefinitions"</pre>
          type="ClassificationDefinitionsType">
        <xs:unique name="classificationDefinitionIDUnique">
          <xs:selector xpath="ClassificationDefinition" />
          <xs:field xpath="@id"/>
        </xs:unique>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ApplyType">
    <xs:attribute name="apply" use="required">
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:pattern value="(([Tt][Rr][Uu][Ee])|([Ff][Aa][L1][Ss][Ee]))" />
        </xs:restriction>
      </xs:simpleType>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="PolicyNudgeRulesType">
    <xs:complexContent>
     <xs:extension base="ApplyType">
        <xs:sequence>
          <xs:element name="PolicyNudgeRule" type="PolicyNudgeRuleType"</pre>
              minOccurs="0" maxOccurs="unbounded" />
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="PolicyNudgeRuleType">
    <xs:sequence>
      <xs:element name="rule" type="ruleType" />
    </xs:sequence>
    <xs:attribute name="id" type="xs:string" use="required" />
    <xs:attribute name="version" type="xs:long" use="required" />
```

```
<xs:anyAttribute processContents="skip" />
  </xs:complexType>
  <xs:complexType name="ClassificationDefinitionsType">
    <xs:complexContent>
      <xs:extension base="ApplyType">
        <xs:sequence>
          <xs:element name="ClassificationDefinition"</pre>
              type="ClassificationDefinitionType" minOccurs="0"
              maxOccurs="unbounded" />
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="ClassificationDefinitionType">
    <xs:complexContent>
      <xs:extension base="mce:RulePackageContainerType">
        <xs:attribute name="id" type="xs:string" use="required" />
        <xs:attribute name="version" type="xs:long" use="required" />
        <xs:anyAttribute processContents="skip" />
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
</xs:schema>
```

7.6 Messages Schema

This section contains the contents of the MS-OXWCONFIG-messages.xsd file and information about additional files that this schema file requires to operate correctly.

MS-OXWCONFIG-messages.xsd includes and imports the files listed in the following table. These files have to be placed in a common folder in order for the schema to validate and operate. Also, any schema files that are included in or imported into the MS- OXWCONFIG-messages.xsd schema have to be placed in the common folder along with the files listed in the table.

File name	Defining section/specification
MS-OXWSCDATA-messages.xsd	[MS-OXWSCDATA] section 7.1
MS-OXWCONFIG-types.xsd	7.9

```
</xs:complexType>
  <xs:complexType name="ArrayOfServiceConfigurationType">
   <xs:choice minOccurs="1" maxOccurs="unbounded">
      <xs:element name="ConfigurationName" type="t:ServiceConfigurationType"/>
    </xs:choice>
  </xs:complexType>
  <xs:complexType name="GetServiceConfigurationResponseMessageType">
    <xs:complexContent>
      <xs:extension base="m:ResponseMessageType">
        <xs:sequence>
          <xs:element name="ResponseMessages"</pre>
              maxOccurs="1"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="GetServiceConfigurationType">
    <xs:complexContent>
      <xs:extension base="m:BaseRequestType">
        <xs:sequence>
         <xs:element minOccurs="0" maxOccurs="1" name="ActingAs"</pre>
            type="t:EmailAddressType"/>
           <xs:element minOccurs="1" maxOccurs="1"</pre>
              name="RequestedConfiguration"
              type="m:ArrayOfServiceConfigurationType"/>
          <xs:element minOccurs="0" maxOccurs="1"</pre>
              name="ConfigurationRequestDetails"
              type="t:ConfigurationRequestDetailsType" />
        </xs:sequence>
      </xs:extension>
   </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="ServiceConfigurationResponseMessageType">
    <xs:complexContent>
      <xs:extension base="m:ResponseMessageType">
        <xs:sequence>
          <xs:element name="MailTipsConfiguration"</pre>
              type="t:MailTipsServiceConfiguration" minOccurs="0" maxOccurs="1"/>
          <xs:element name="UnifiedMessagingConfiguration"</pre>
              type="t:UnifiedMessageServiceConfiguration" minOccurs="0"
              maxOccurs="1"/>
          <xs:element name="ProtectionRulesConfiguration"</pre>
              type="t:ProtectionRulesServiceConfiguration" minOccurs="0" maxOccurs="1"/>
          <xs:element name="PolicyNudgeRulesConfiguration"</pre>
              type="t:PolicyNudgeRulesServiceConfiguration" minOccurs="0"
              maxOccurs="1"/>
        </xs:sequence>
      </xs:extension>
   </xs:complexContent>
  </xs:complexType>
  <xs:element name="GetServiceConfiguration"</pre>
      type="m:GetServiceConfigurationType"/>
  <xs:element name="GetServiceConfigurationResponse"</pre>
      type="m:GetServiceConfigurationResponseMessageType"/>
</xs:schema>
```

7.7 Rule Package Schema

This section contains the contents of the RulePackage.xsd file and information about additional files that this schema file requires to operate correctly.<69>

RulePackage.xsd includes the file listed in the following table. To operate correctly, these files have to be present in the folder that contains the RulePackage.xsd file.

File name	Defining section
RulePackageTypes.xsd	7.8

7.8 Rule Package Types Schema

This section contains the contents of the RulePackageTypes.xsd file.<a>

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:mce="http://schemas.microsoft.com/office/2011/mce"</pre>
           targetNamespace="http://schemas.microsoft.com/office/2011/mce"
           xmlns:xs="http://www.w3.org/2001/XMLSchema"
           elementFormDefault="qualified"
           attributeFormDefault="unqualified"
           id="RulePackageSchema">
 <xs:simpleType name="LangType">
   <xs:union memberTypes="xs:language">
     <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:enumeration value=""/>
        </xs:restriction>
      </xs:simpleType>
   </xs:union>
  </xs:simpleType>
  <xs:simpleType name="GuidType" final="#all">
   <xs:restriction base="xs:token">
      xs:pattern value="[0-9a-fA-F]{8}\-([0-9a-fA-F]{4}\-){3}[0-9a-fA-F]{12}"/>
   </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="RulePackageType">
    <xs:sequence>
      <xs:element name="RulePack" type="mce:RulePackType"/>
      <xs:element name="Rules" type="mce:RulesType">
        <xs:key name="UniqueRuleId">
          <xs:selector xpath="mce:Entity|mce:Affinity"/>
         <xs:field xpath="@id"/>
        </xs:kev>
        <xs:key name="UniqueProcessorId">
```

```
<xs:selector xpath="mce:Regex|mce:Keyword"></xs:selector>
       <xs:field xpath="@id"/>
      </xs:key>
      <xs:key name="UniqueResourceIdRef">
       <xs:selector xpath="mce:LocalizedStrings/mce:Resource"/>
        <xs:field xpath="@idRef"/>
      </xs:key>
      <xs:keyref name="ReferencedRuleMustExist" refer="mce:UniqueRuleId">
       <xs:selector xpath="mce:LocalizedStrings/mce:Resource"/>
        <xs:field xpath="@idRef"/>
      <xs:keyref name="RuleMustHaveResource" refer="mce:UniqueResourceIdRef">
       <xs:selector xpath="mce:Entity|mce:Affinity"/>
        <xs:field xpath="@id"/>
      </xs:keyref>
   </xs:element>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="RulePackType">
 <xs:sequence>
   <xs:element name="Version" type="mce:VersionType"/>
   <xs:element name="Publisher" type="mce:PublisherType"/>
   <xs:element name="Details" type="mce:DetailsType">
      <xs:key name="UniqueLangCodeInLocalizedDetails">
       <xs:selector xpath="mce:LocalizedDetails"/>
       <xs:field xpath="@langcode"/>
      </xs:key>
      <xs:keyref name="DefaultLangCodeMustExist"</pre>
         refer="mce:UniqueLangCodeInLocalizedDetails">
       <xs:selector xpath="."/>
       <xs:field xpath="@defaultLangCode"/>
      </xs:keyref>
   </xs:element>
   <xs:element name="Encryption" type="mce:EncryptionType" minOccurs="0"</pre>
       maxOccurs="1"/>
 </xs:sequence>
  <xs:attribute name="id" type="mce:GuidType" use="required"/>
</xs:complexType>
<xs:complexType name="VersionType">
 <xs:attribute name="major" type="xs:unsignedShort" use="required"/>
 <xs:attribute name="minor" type="xs:unsignedShort" use="required"/>
 <xs:attribute name="build" type="xs:unsignedShort" use="required"/>
 <xs:attribute name="revision" type="xs:unsignedShort" use="required"/>
</xs:complexType>
<xs:complexType name="PublisherType">
 <xs:attribute name="id" type="mce:GuidType" use="required"/>
</xs:complexType>
<xs:complexType name="LocalizedDetailsType">
 <xs:sequence>
   <xs:element name="PublisherName" type="mce:NameType"/>
   <xs:element name="Name" type="mce:RulePackNameType"/>
   <xs:element name="Description" type="mce:OptionalNameType"/>
 </xs:sequence>
 <xs:attribute name="langcode" type="mce:LangType" use="required"/>
</xs:complexType>
<xs:complexType name="DetailsType">
  <xs:sequence>
   <xs:element name="LocalizedDetails" type="mce:LocalizedDetailsType"</pre>
       maxOccurs="unbounded"/>
```

```
</xs:sequence>
  <xs:attribute name="defaultLangCode" type="mce:LangType" use="required"/>
</xs:complexType>
<xs:complexType name="EncryptionType">
 <xs:sequence>
   <xs:element name="Key" type="xs:normalizedString"/>
    <xs:element name="IV" type="xs:normalizedString"/>
 </xs:sequence>
</xs:complexType>
<xs:simpleType name="RulePackNameType">
 <xs:restriction base="xs:token">
   <xs:minLength value="1"/>
   <xs:maxLength value="64"/>
 </xs:restriction>
</xs:simpleType>
<xs:simpleType name="NameType">
 <xs:restriction base="xs:normalizedString">
   <xs:minLength value="1"/>
   <xs:maxLength value="256"/>
 </xs:restriction>
</xs:simpleType>
<xs:simpleType name="OptionalNameType">
 <xs:restriction base="xs:normalizedString">
   <xs:minLength value="0"/>
   <xs:maxLength value="256"/>
 </xs:restriction>
</xs:simpleType>
<xs:simpleType name="RestrictedTermType">
 <xs:restriction base="xs:string">
   <xs:minLength value="1"/>
   <xs:maxLength value="100"/>
 </xs:restriction>
</xs:simpleType>
<xs:complexType name="RulesType">
 <xs:sequence>
   <xs:choice maxOccurs="unbounded">
      <xs:element name="Entity" type="mce:EntityType"/>
      <xs:element name="Affinity" type="mce:AffinityType"/>
   </xs:choice>
   <xs:choice minOccurs="0" maxOccurs="unbounded">
     <xs:element name="Regex" type="mce:RegexType"/>
      <xs:element name="Keyword" type="mce:KeywordType"/>
   <xs:element name="LocalizedStrings" type="mce:LocalizedStringsType"/>
 </xs:sequence>
</xs:complexType>
<xs:complexType name="EntityType">
 <xs:sequence>
   <xs:element name="Pattern" type="mce:PatternType" maxOccurs="unbounded"/>
 </xs:sequence>
 <xs:attribute name="id" type="mce:GuidType" use="required"/>
 <xs:attribute name="patternsProximity" type="mce:ProximityType"</pre>
     use="required"/>
 <xs:attribute name="recommendedConfidence" type="mce:ProbabilityType"/>
 <xs:attribute name="workload" type="mce:WorkloadType"/>
</xs:complexType>
<xs:complexType name="PatternType">
 <xs:sequence>
   <xs:element name="IdMatch" type="mce:IdMatchType"/>
```

```
<xs:choice minOccurs="0" maxOccurs="unbounded">
      <xs:element name="Match" type="mce:MatchType"/>
      <xs:element name="Any" type="mce:AnyType"/>
    </xs:choice>
  </xs:sequence>
  <xs:attribute name="confidenceLevel" type="mce:ProbabilityType"</pre>
      use="required"/>
</xs:complexType>
<xs:complexType name="AffinityType">
  <xs:sequence>
    <xs:element name="Evidence" type="mce:EvidenceType" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="id" type="mce:GuidType" use="required"/>
  <xs:attribute name="evidencesProximity" type="mce:ProximityType"</pre>
      use="required"/>
  <xs:attribute name="thresholdConfidenceLevel" type="mce:ProbabilityType"</pre>
      use="required"/>
  <xs:attribute name="workload" type="mce:WorkloadType"/>
</xs:complexType>
<xs:complexType name="EvidenceType">
  <xs:sequence>
    <xs:choice maxOccurs="unbounded">
      <xs:element name="Match" type="mce:MatchType"/>
      <xs:element name="Any" type="mce:AnyType"/>
    </xs:choice>
  </xs:sequence>
  <xs:attribute name="confidenceLevel" type="mce:ProbabilityType"</pre>
      use="required"/>
</xs:complexType>
<xs:complexType name="IdMatchType">
 <xs:attribute name="idRef" type="xs:string" use="required"/>
</xs:complexType>
<xs:complexType name="MatchType">
  <xs:attribute name="idRef" type="xs:string" use="required"/>
</xs:complexType>
<xs:complexType name="AnyType">
  <xs:sequence>
    <xs:choice maxOccurs="unbounded">
      <xs:element name="Match" type="mce:MatchType"/>
      <xs:element name="Any" type="mce:AnyType"/>
   </xs:choice>
  </xs:sequence>
  <xs:attribute name="minMatches" type="xs:nonNegativeInteger" default="1"/>
  <xs:attribute name="maxMatches" type="xs:nonNegativeInteger" use="optional"/>
</xs:complexType>
<xs:simpleType name="ProximityType">
  <xs:restriction base="xs:positiveInteger">
    <xs:minInclusive value="1"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ProbabilityType">
  <xs:restriction base="xs:integer">
    <xs:minInclusive value="1"/>
    <xs:maxInclusive value="100"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="WorkloadType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Exchange"/>
```

85 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

Release: February 10, 2014

```
<xs:enumeration value="Outlook"/>
 </xs:restriction>
</xs:simpleType>
<xs:complexType name="RegexType">
 <xs:simpleContent>
    <xs:extension base="xs:string">
      <xs:attribute name="id" type="xs:token" use="required"/>
   </xs:extension>
 </xs:simpleContent>
</xs:complexType>
<xs:complexType name="KeywordType">
 <xs:sequence>
   <xs:element name="Group" type="mce:GroupType" maxOccurs="unbounded"/>
 </xs:sequence>
 <xs:attribute name="id" type="xs:token" use="required"/>
</xs:complexType>
<xs:complexType name="GroupType">
 <xs:sequence>
   <xs:choice>
     <xs:element name="Term" type="mce:TermType" maxOccurs="unbounded"/>
   </xs:choice>
 </xs:sequence>
 <xs:attribute name="matchStyle" default="word">
   <xs:simpleType>
     <xs:restriction base="xs:NMTOKEN">
       <xs:enumeration value="word"/>
        <xs:enumeration value="string"/>
     </xs:restriction>
   </xs:simpleType>
 </xs:attribute>
</xs:complexType>
<xs:complexType name="TermType">
 <xs:simpleContent>
   <xs:extension base="mce:RestrictedTermType">
      <xs:attribute name="caseSensitive" type="xs:boolean" default="false"/>
   </xs:extension>
 </xs:simpleContent>
</xs:complexType>
<xs:complexType name="LocalizedStringsType">
  <xs:sequence>
   <xs:element name="Resource" type="mce:ResourceType" maxOccurs="unbounded">
      <xs:key name="UniqueLangCodeUsedInNamePerResource">
       <xs:selector xpath="mce:Name"/>
       <xs:field xpath="@langcode"/>
      </xs:key>
      <xs:key name="UniqueLangCodeUsedInDescriptionPerResource">
       <xs:selector xpath="mce:Description"/>
        <xs:field xpath="@langcode"/>
      </xs:key>
   </xs:element>
 </xs:sequence>
</xs:complexType>
<xs:complexType name="ResourceType">
  <xs:sequence>
   <xs:element name="Name" type="mce:ResourceNameType" maxOccurs="unbounded"/>
   <xs:element name="Description" type="mce:DescriptionType" minOccurs="0"</pre>
       maxOccurs="unbounded"/>
 </xs:sequence>
 <xs:attribute name="idRef" type="mce:GuidType" use="required"/>
```

```
</xs:complexType>
  <xs:complexType name="ResourceNameType">
   <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attribute name="default" type="xs:boolean" default="false"/>
        <xs:attribute name="langcode" type="mce:LangType" use="required"/>
      </xs:extension>
   </xs:simpleContent>
  </xs:complexTvpe>
  <xs:complexType name="DescriptionType">
    <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attribute name="default" type="xs:boolean" default="false"/>
        <xs:attribute name="langcode" type="mce:LangType" use="required"/>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:schema>
```

7.9 Types Schema

This section contains the contents of the MS-OXWCONFIG-types.xsd file.

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"</pre>
   xmlns:xs="http://www.w3.org/2001/XMLSchema"
   targetNamespace="http://schemas.microsoft.com/exchange/services/2006/types"
   elementFormDefault="qualified" version="Exchange2013" id="types">
  <xs:import namespace="http://www.w3.org/XML/1998/namespace"/>
  <xs:simpleType name="ProtectionRuleActionKindType">
   <xs:restriction base="xs:string">
     <xs:enumeration value="RightsProtectMessage"/>
   </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="ProtectionRuleAllInternalType">
   <xs:restriction base="xs:string">
      <xs:length value="0"/>
   </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="ProtectionRuleTrueType">
   <xs:restriction base="xs:string">
      <xs:length value="0"/>
   </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="ProtectionRuleValueType">
   <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
   </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="ServiceConfigurationType">
    <xs:list>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:enumeration value="MailTips"/>
          <xs:enumeration value="UnifiedMessagingConfiguration"/>
          <xs:enumeration value="ProtectionRules"/>
          <xs:enumeration value="PolicyNudges"/>
```

87 / 98

[MS-OXWCONFIG] — v20140130 Web Service Configuration Protocol

Copyright © 2014 Microsoft Corporation.

Release: February 10, 2014

```
</xs:restriction>
    </xs:simpleType>
 </xs:list>
</xs:simpleType>
<xs:complexType name="MailTipsServiceConfiguration">
  <xs:complexContent>
    <xs:extension base="t:ServiceConfiguration">
      <xs:sequence>
        <xs:element minOccurs="1" maxOccurs="1" name="MailTipsEnabled"</pre>
            type="xs:boolean"/>
        <xs:element minOccurs="1" maxOccurs="1"</pre>
            name="MaxRecipientsPerGetMailTipsRequest" type="xs:int"/>
        <xs:element minOccurs="1" maxOccurs="1" name="MaxMessageSize"</pre>
            type="xs:int"/>
        <xs:element minOccurs="1" maxOccurs="1" name="LargeAudienceThreshold"</pre>
            type="xs:int"/>
        <xs:element minOccurs="1" maxOccurs="1"</pre>
            name="ShowExternalRecipientCount" type="xs:boolean"/>
        <xs:element minOccurs="1" maxOccurs="1" name="InternalDomains"</pre>
            type="t:SmtpDomainList"/>
        <xs:element minOccurs="1" maxOccurs="1"</pre>
           name="PolicyTipsEnabled" type="xs:boolean" />
        <xs:element minOccurs="1" maxOccurs="1" name="LargeAudienceCap"</pre>
            type="xs:int" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="UnifiedMessageServiceConfiguration">
  <xs:complexContent>
    <xs:extension base="t:ServiceConfiguration">
      <xs:sequence>
        <xs:element minOccurs="1" maxOccurs="1" name="UmEnabled"</pre>
            type="xs:boolean"/>
        <xs:element minOccurs="1" maxOccurs="1" name="PlayOnPhoneDialString"</pre>
            type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="PlayOnPhoneEnabled"</pre>
            type="xs:boolean"/>
      </xs:sequence>
    </xs:extension>
 </xs:complexContent>
</xs:complexType>
<xs:complexType name="ArrayOfProtectionRulesType">
    <xs:element name="Rule" type="t:ProtectionRuleType" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
 </xs:sequence>
</xs:complexType>
<xs:complexType name="ProtectionRuleActionType">
 <xs:sequence>
    <xs:element name="Argument" type="t:ProtectionRuleArgumentType"</pre>
       minOccurs="0" maxOccurs="unbounded"/>
 </xs:sequence>
 <xs:attribute name="Name" use="required"</pre>
      type="t:ProtectionRuleActionKindType"/>
</xs:complexType>
<xs:complexType name="ProtectionRuleAndType">
 <xs:sequence>
    <xs:choice minOccurs="1" maxOccurs="unbounded">
```

```
<xs:element name="AllInternal" type="t:ProtectionRuleAllInternalType"/>
      <xs:element name="And" type="t:ProtectionRuleAndType"/>
      <xs:element name="RecipientIs" type="t:ProtectionRuleRecipientIsType"/>
      <xs:element name="SenderDepartments"</pre>
          type="t:ProtectionRuleSenderDepartmentsType"/>
      <xs:element name="True" type="t:ProtectionRuleTrueType"/>
    </xs:choice>
 </xs:sequence>
</xs:complexType>
<xs:complexType name="ProtectionRuleArgumentType">
  <xs:attribute name="Value" use="required">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
</xs:complexType>
<xs:complexType name="ProtectionRuleConditionType">
 <xs:choice minOccurs="1" maxOccurs="1">
    <xs:element name="AllInternal" type="t:ProtectionRuleAllInternalType"/>
    <xs:element name="And" type="t:ProtectionRuleAndType"/>
    <xs:element name="RecipientIs" type="t:ProtectionRuleRecipientIsType"/>
    <xs:element name="SenderDepartments"</pre>
       type="t:ProtectionRuleSenderDepartmentsType"/>
    <xs:element name="True" type="t:ProtectionRuleTrueType"/>
  </xs:choice>
</xs:complexType>
<xs:complexType name="ProtectionRuleRecipientIsType">
 <xs:sequence>
    <xs:element name="Value" type="t:ProtectionRuleValueType" minOccurs="1"</pre>
       maxOccurs="unbounded"/>
 </xs:sequence>
</xs:complexType>
<xs:complexType name="ProtectionRuleSenderDepartmentsType">
  <xs:sequence>
    <xs:element name="Value" type="t:ProtectionRuleValueType" minOccurs="1"</pre>
        maxOccurs="unbounded"/>
 </xs:sequence>
</xs:complexType>
<xs:complexType name="ProtectionRulesServiceConfiguration">
 <xs:complexContent>
    <xs:extension base="t:ServiceConfiguration">
      <xs:sequence>
        <xs:element name="Rules" type="t:ArrayOfProtectionRulesType"</pre>
           minOccurs="1" maxOccurs="1"/>
        <xs:element name="InternalDomains" type="t:SmtpDomainList"</pre>
           minOccurs="1" maxOccurs="1"/>
      </xs:sequence>
      <xs:attribute name="RefreshInterval" use="required">
        <xs:simpleType>
         <xs:restriction base="xs:int">
            <xs:minInclusive value="1"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:attribute>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

```
<xs:complexType name="ProtectionRuleType">
    <xs:sequence>
      <xs:element name="Condition" type="t:ProtectionRuleConditionType"</pre>
         minOccurs="1" maxOccurs="1"/>
      <xs:element name="Action" type="t:ProtectionRuleActionType" minOccurs="1"</pre>
         maxOccurs="1"/>
    </xs:sequence>
    <xs:attribute name="Name" use="required">
      <xs:simpleTvpe>
        <xs:restriction base="xs:string">
          <xs:minLength value="1"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:attribute>
    <xs:attribute name="UserOverridable" type="xs:boolean" use="required"/>
    <xs:attribute name="Priority" use="required">
      <xs:simpleType>
        <xs:restriction base="xs:int">
         <xs:minInclusive value="1"/>
       </xs:restriction>
      </xs:simpleType>
    </xs:attribute>
  </xs:complexType>
  <xs:complexType name="ServiceConfiguration"/>
  <xs:complexType name="SmtpDomain">
    <xs:attribute name="Name" type="xs:string" use="required"/>
    <xs:attribute name="IncludeSubdomains" type="xs:boolean" use="optional"/>
  </xs:complexType>
  <xs:complexType name="SmtpDomainList">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="Domain"</pre>
          type="t:SmtpDomain"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ConfigurationRequestDetailsType">
    <xs:choice minOccurs="1" maxOccurs="1">
      <xs:any processContents="skip" minOccurs="0" maxOccurs="unbounded"</pre>
          namespace="##any"/>
    </xs:choice>
  </xs:complexType>
  <xs:complexType name="PolicyNudgeRulesServiceConfiguration">
      <xs:any processContents="skip" minOccurs="0" maxOccurs="unbounded"</pre>
         namespace="##any"/>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

8 Appendix C: 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:

- Microsoft Exchange Server 2010
- Microsoft Exchange Server 2013
- Microsoft Outlook 2010
- Microsoft Outlook 2013

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

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

<1> Section 3.1.4.1.2.3: Exchange 2010 and Outlook 2010 do not include the PolicyNudgeRulesConfiguration element, as described in section 3.1.4.1.2.3.

 \leq 2> Section 3.1.4.1.2.4: Exchange 2010 and Outlook 2010 do not include the **rule** element, as described in section 3.1.4.1.2.4.

<3> Section 3.1.4.1.2.5: Exchange 2010 and Outlook 2010 do not include the **RulePackage** element, as described in section 3.1.4.1.2.5.

<4> Section 3.1.4.1.3: Exchange 2010 does not use the

PolicyNudgeRulesServiceConfiguration complex type, as described in section 3.1.4.1.3.30.

<5> Section 3.1.4.1.3.1: Exchange 2010 and Outlook 2010 do not include the actionsType complex type, as described in section 3.1.4.1.3.1.

<6> Section 3.1.4.1.3.2: Exchange 2010 and Outlook 2010 do not include the actionTypeType complex type, as described in section 3.1.4.1.3.2.

<7> Section 3.1.4.1.3.3: Exchange 2010 and Outlook 2010 do not include the **AffinityType** complex type, as described in section 3.1.4.1.3.3.

<8> Section 3.1.4.1.3.4: Exchange 2010 and Outlook 2010 do not include the **AnyType** complex type, as described in section 3.1.4.1.3.4.

<9> Section 3.1.4.1.3.5: Exchange 2010 and Outlook 2010 do not include the **ApplyType** complex type, as described in section 3.1.4.1.3.5.

<10> Section 3.1.4.1.3.9: Exchange 2010 and Outlook 2010 do not include the ClassificationDefinitionsType complex type, as described in section 3.1.4.1.3.9.

<11> Section 3.1.4.1.3.10: Exchange 2010 and Outlook 2010 do not include the ClassificationDefinitionType complex type, as described in section 3.1.4.1.3.10.

- <12> Section 3.1.4.1.3.11: Exchange 2010 and Outlook 2010 do not include the classificationType complex type, as described in section 3.1.4.1.3.11.
- <13> Section 3.1.4.1.3.12: Exchange 2010 and Outlook 2010 do not use the ConfigurationRequestDetailsType complex type, as specified in section 3.1.4.1.3.12.
- <14> Section 3.1.4.1.3.13: Exchange 2010 and Outlook 2010 do not use the **DescriptionType** complex type, as described in section 3.1.4.1.3.13.
- <15> Section 3.1.4.1.3.14: Exchange 2010 and Outlook 2010 do not include the **DetailsType** complex type, as described in section 3.1.4.1.3.14.
- <16> Section 3.1.4.1.3.15: Exchange 2010 and Outlook 2010 do not include the **EncryptionType** complex type, as described in section 3.1.4.1.3.15.
- <17> Section 3.1.4.1.3.16: Exchange 2010 and Outlook 2010 do not include the **EntityType** complex type, as described in section 3.1.4.1.3.16.
- \leq 18> Section 3.1.4.1.3.17: Exchange 2010 and Outlook 2010 do not include the **EvidenceType** complex type, as described in section 3.1.4.1.3.17.
- <19> Section 3.1.4.1.3.19: Exchange 2010 and Outlook 2010 do not use the ConfigurationRequestDetails element in the GetServiceConfigurationType complex type, as described in section 3.1.4.1.3.19.
- <20> Section 3.1.4.1.3.20: Exchange 2010 and Outlook 2010 do not include the **GroupType** complex type, as described in section 3.1.4.1.3.20.
- <21> Section 3.1.4.1.3.21: Exchange 2010 and Outlook 2010 do not include the **IdMatchType** complex type, as described in section 3.1.4.1.3.21.
- <22> Section 3.1.4.1.3.22: Exchange 2010 and Outlook 2010 do not include the **KeywordType** complex type, as described in section 3.1.4.1.3.22.
- <23> Section 3.1.4.1.3.23: Exchange 2010 and Outlook 2010 do not include the **localeType** complex type, as described in section 3.1.4.1.3.23.
- <24> Section 3.1.4.1.3.24: Exchange 2010 and Outlook 2010 do not include the LocalizedDetailsType complex type, as described in section 3.1.4.1.3.24.
- <25> Section 3.1.4.1.3.25: Exchange 2010 and Outlook 2010 do not include the LocalizedStringsType complex type, as described in section 3.1.4.1.3.25.
- <26> Section 3.1.4.1.3.26: Exchange 2010 and Outlook 2010 do not include the **MatchType** complex type, as described in section 3.1.4.1.3.26.
- <27> Section 3.1.4.1.3.27: Exchange 2010 and Outlook 2010 do not include the PolicyTipsEnabled element in the MailTipsServiceConfiguration complex type, as described in section 3.1.4.1.3.27.
- <28> Section 3.1.4.1.3.27: Exchange 2010 and Outlook 2010 do not include the LargeAudienceCap element in the MailTipsServiceConfiguration complex type.
- <29> Section 3.1.4.1.3.28: Exchange 2010 and Outlook 2010 do not include the **orType** complex type, as described in section 3.1.4.1.3.28.
- <30> Section 3.1.4.1.3.29: Exchange 2010 and Outlook 2010 do not include the **orType** complex type, as described in section 3.1.4.1.3.28.

```
<31> Section 3.1.4.1.3.30: Exchange 2010 does not include the PolicyNudgeRulesServiceConfiguration complex type, as described in section 3.1.4.1.3.30.
```

- <32> Section 3.1.4.1.3.31: Exchange 2010 and Outlook 2010 do not include the PolicyNudgeRulesConfigurationType complex type, as described in section 3.1.4.1.3.31.
- <33> Section 3.1.4.1.3.32: Exchange 2010 and Outlook 2010 do not include the PolicyNudgeRulesType complex type, as described in section 3.1.4.1.3.32.
- <34> Section 3.1.4.1.3.33: Exchange 2010 and Outlook 2010 do not include the PolicyNudgeRuleType complex type, as described in section 3.1.4.1.3.33.
- <35> Section 3.1.4.1.3.34: Exchange 2010 and Outlook 2010 do not include the predicateElementConstantType complex type, as described in section 3.1.4.1.3.34.
- <36> Section 3.1.4.1.3.35: Exchange 2010 and Outlook 2010 do not include the predicateElementMultipleChildType complex type, as described in section 3.1.4.1.3.35.
- <37> Section 3.1.4.1.3.36: Exchange 2010 and Outlook 2010 do not include the predicateElementSingleChildType complex type, as described in section 3.1.4.1.3.36.
- \leq 38> Section 3.1.4.1.3.45: Exchange 2010 and Outlook 2010 do not include the **PublisherType** complex type, as described in section 3.1.4.1.3.45.
- <39> Section 3.1.4.1.3.46: Exchange 2010 and Outlook 2010 do not include the recipientType complex type, as described in section 3.1.4.1.3.46.
- <40> Section 3.1.4.1.3.47: Exchange 2010 and Outlook 2010 do not include the **RegexType** complex type, as described in section 3.1.4.1.3.47.
- <41> Section 3.1.4.1.3.48: Exchange 2010 and Outlook 2010 do not include the **ResourceNameType** complex type, as described in section 3.1.4.1.3.48.
- \leq 42> Section 3.1.4.1.3.49: Exchange 2010 and Outlook 2010 do not include the **ResourceType** complex type, as described in section 3.1.4.1.3.49.
- <43> Section 3.1.4.1.3.50: Exchange 2010 and Outlook 2010 do not include the RulePackageContainerType complex type, as described in section 3.1.4.1.3.50.
- <44> Section 3.1.4.1.3.51: Exchange 2010 and Outlook 2010 do not include the RulePackageType complex type, as described in section 3.1.4.1.3.51.
- <45> Section 3.1.4.1.3.52: Exchange 2010 and Outlook 2010 do not include the **RulePackType** complex type, as described in section 3.1.4.1.3.52.
- <46> Section 3.1.4.1.3.53: Exchange 2010 and Outlook 2010 do not include the **ruleType** complex type, as described in section 3.1.4.1.3.53.
- <47> Section 3.1.4.1.3.54: Exchange 2010 and Outlook 2010 do not include the **RulesType** complex type, as described in section 3.1.4.1.3.54.
- <48> Section 3.1.4.1.3.55: Exchange 2010 and Outlook 2010 do not include the **senderType** complex type, as described in section 3.1.4.1.3.55.
- <49> Section 3.1.4.1.3.57: Exchange 2010 does not use the PolicyNudgeRulesConfiguration element in the ServiceConfigurationResponseMessageType complex type, as specified in section 3.1.4.1.3.57.

- <50> Section 3.1.4.1.3.60: Exchange 2010 and Outlook 2010 do not include the **TermType** complex type.
- <51> Section 3.1.4.1.3.63: Exchange 2010 and Outlook 2010 do not include the versionType complex type.
- <52> Section 3.1.4.1.4.1: Exchange 2010 and Outlook 2010 do not include the **GuidType** simple type.
- <53> Section 3.1.4.1.4.2: Exchange 2010 and Outlook 2010 do not include the **LangType** simple type, as described in section 3.1.4.1.4.2.
- <54> Section 3.1.4.1.4.3: Exchange 2010 and Outlook 2010 do not include the minRequiredVersion simple type, as described in section 3.1.4.1.4.3.
- <55> Section 3.1.4.1.4.4: Exchange 2010 and Outlook 2010 do not include the NameType simple type, as described in section 3.1.4.1.4.4.
- <56> Section 3.1.4.1.4.5: Exchange 2010 and Outlook 2010 do not include the **OptionalNameType** simple type, as described in section 3.1.4.1.4.5.
- <57> Section 3.1.4.1.4.10: Exchange 2010 and Outlook 2010 do not include the **ProbabilityType** simple type, as described in section 3.1.4.1.4.10.
- <58> Section 3.1.4.1.4.11: Exchange 2010 and Outlook 2010 do not include the **ProximityType** simple type, as described in section 3.1.4.1.4.11.
- <59> Section 3.1.4.1.4.12: Exchange 2010 and Outlook 2010 do not include the **RestrictedTermType** simple type, as described in section 3.1.4.1.4.12.
- <60> Section 3.1.4.1.4.13: Exchange 2010 and Outlook 2010 do not include the RulePackNameType simple type, as described in section 3.1.4.1.4.13.
- <61> Section 3.1.4.1.4.14: Exchange 2010 does not use the **PolicyNudges** value in the **ServiceConfigurationType** simple type, as described in section 3.1.4.1.4.14.
- <62> Section 3.1.4.1.4.15: Exchange 2010 and Outlook 2010 do not include the **WorkloadType** simple type, as described in section 3.1.4.1.4.15.
- <a><63> Section 3.1.4.1.4.16: Exchange 2010 and Outlook 2010 do not include the **yesnoType** simple type, as described in section 3.1.4.1.4.16.
- <64> Section 7.1: The classification rule package container type schema is not applicable to Exchange 2010 and Outlook 2010.
- <65> Section 7.2: The DLP rule schema is not applicable to Exchange 2010 and Outlook 2010.
- <a href="<><66> Section 7.3: The DLP rule types schema is not applicable to Exchange 2010 and Outlook 2010.
- <67> Section 7.4: The DLP rules configuration schema is not applicable to Exchange 2010 and Outlook 2010.
- <68> Section 7.5: The DLP rules configuration types schema is not applicable to Exchange 2010 and Outlook 2010.
- <69> Section 7.7: The rule package schema is not applicable to Exchange 2010 and Outlook 2010.



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

10 Index

A	<u>Implementer - security considerations</u> 71 <u>Index of security parameters</u> 71
Abstract data model server 12	<u>Informative references</u> 7 Initialization
Applicability 8 Attribute groups 11 Attributes 11	server 12 Introduction 6
C	Local events
Capability negotiation 9 Change tracking 96 Complex types 11	server 66
D	Message processing server 12
Data model - abstract server 12	Messages attribute groups 11 attributes 11
E	complex types 11 elements 10
Events local - server 66 timer - server 66 Examples GetServiceConfiguration operation request 67	enumerated 10 groups 11 namespaces 10 simple types 11 syntax 10
GetServiceConfiguration operation response 67 Unsuccessful GetServiceConfiguration operation error response 69 Unsuccessful GetServiceConfiguration operation response SOAP exception 68	N N Namespaces 10 Normative references 7
F	O
Fields - vendor-extensible 9 Full WSDL 72 Full XML Schema 74 Classification Rule Package Container Type Schema 74 DLP Rule Schema 74 DLP Rule Types Schema 75 DLP Rules Configuration Schema 78 DLP Rules Configuration Types Schema 78 Messages Schema 80 Rule Package Schema 82 Rule Package Types Schema 82 Types Schema 87	Operations GetServiceConfiguration Operation 12 Overview (synopsis) 8 P Parameters - security index 71 Preconditions 8 Prerequisites 8 Product behavior 91 Protocol Details overview 12
G	R
GetServiceConfiguration operation request example 67 GetServiceConfiguration operation response example 67 Glossary 6 Groups 11	References 7 informative 7 normative 7 Relationship to other protocols 8
I	Security
•	implementer considerations 71

```
parameter index 71
Sequencing rules
  server 12
Server
  abstract data model 12
  GetServiceConfiguration Operation operation 12
  initialization 12
  local events 66
  message processing 12 sequencing rules 12
  timer events 66
  timers 12
Simple types 11
Standards assignments 9
Syntax
  messages - overview 10
Т
Timer events
  server 66
Timers
  server 12
Tracking changes 96
Transport 10
Types
  complex 11
  simple 11
U
Unsuccessful GetServiceConfiguration operation
  response example
  error response 69
  SOAP exception 68
٧
Vendor-extensible fields 9
Versioning 9
WSDL 72
X
XML Schema 74
  Classification Rule Package Container Type
    Schema 74
  DLP Rule Schema 74
  DLP Rule Types Schema 75
  DLP Rules Configuration Schema 78
  DLP Rules Configuration Types Schema 78
  Messages Schema 80
  Rule Package Schema 82
  Rule Package Types Schema 82
  Types Schema 87
```