[MS-WWSP]: Workflow Web Service Protocol Specification

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.
- **Fictitious Names.** The example companies, organizations, products, domain names, e-mail 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
04/04/2008	0.1		Initial Availability
06/27/2008	1.0	Major	Revised and edited the technical content
10/06/2008	1.01	Editorial	Revised and edited the technical content
12/12/2008	1.02	Editorial	Revised and edited the technical content
07/13/2009	1.03	Major	Revised and edited the technical content
08/28/2009	1.04	Editorial	Revised and edited the technical content
11/06/2009	1.05	Editorial	Revised and edited the technical content
02/19/2010	2.0	Major	Updated and revised the technical content
03/31/2010	2.01	Editorial	Revised and edited the technical content
04/30/2010	2.02	Minor	Updated the technical content
06/07/2010	2.03	Editorial	Revised and edited the technical content
06/29/2010	2.04	Editorial	Changed language and formatting in the technical content.
07/23/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
09/27/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
11/15/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
12/17/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
03/18/2011	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
06/10/2011	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
01/20/2012	3.0	Major	Significantly changed the technical content.
04/11/2012	3.0	No change	No changes to the meaning, language, or formatting of the technical content.
07/16/2012	3.1	Minor	Clarified the meaning of the technical content.
09/12/2012	3.1	No change	No changes to the meaning, language, or formatting of the technical content.

Date	Revision History	Revision Class	Comments
10/08/2012	3.2	Minor	Clarified the meaning of the technical content.

Table of Contents

1		
	1.1 Glossary	
	1.2 References	
	1.2.1 Normative References	8
	1.2.2 Informative References	8
	1.3 Overview	
	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	10
_	Messages	
	2.1 Transport	
	2.2 Common Message Syntax	
	2.2.1 Namespaces	
	2.2.2 Messages	
	2.2.3 Elements	12
	2.2.3.1 TemplateData	12
	2.2.3.2 ToDoData	14
	2.2.4 Complex Types	15
	2.2.5 Simple Types	
	2.2.6 Attributes	
	2.2.7 Groups	
	2.2.8 Attribute Groups	
	2.2.6 Attribute Groups	13
3	Protocol Details	16
	3.1 WorkflowSoap 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	10
	3.1.4 Message Processing Events and Sequencing Rules	10
	3.1.4.1 AlterToDo	
	3.1.4.1.1 Messages	
	3.1.4.1.1.1 AlterToDoSoapIn	
	3.1.4.1.1.2 AlterToDoSoapOut	
	3.1.4.1.2 Elements	
	3.1.4.1.2.1 AlterToDo	
	3.1.4.1.2.2 AlterToDoResponse	
	3.1.4.2 ClaimReleaseTask	19
	3.1.4.2.1 Messages	19
	3.1.4.2.1.1 ClaimReleaseTaskSoapIn	
	3.1.4.2.1.2 ClaimReleaseTaskSoapOut	
	3.1.4.2.2 Elements	
	3.1.4.2.2.1 ClaimReleaseTask	
	3.1.4.2.2.2 ClaimReleaseTaskResponse	
	3.1.4.3 GetTemplatesForItem	
	3.1.4.3.1 Messages	
	3.1.4.3.1.1 GetTemplatesForItemSoapIn	22

	3.1.4.3.1.2 GetTemplatesForItemSoapOut	
	3.1.4.3.2 Elements	
	3.1.4.3.2.1 GetTemplatesForItem	
	3.1.4.3.2.2 GetTemplatesForItemResponse	
	3.1.4.4 GetToDosForItem	
	3.1.4.4.1 Messages	
	3.1.4.4.1.1 GetToDosForItemSoapIn	
	3.1.4.4.1.2 GetToDosForItemSoapOut	
	3.1.4.4.2 Elements	
	3.1.4.4.2.1 GetToDosForItem	
	3.1.4.4.2.2 GetToDosForItemResponse	
	3.1.4.5 GetWorkflowDataForItem	
	3.1.4.5.1 Messages	
	3.1.4.5.1.1 GetWorkflowDataForItemSoapIn	
	3.1.4.5.1.2 GetWorkflowDataForItemSoapOut	
	3.1.4.5.2 Elements	
	3.1.4.5.2.1 GetWorkflowDataForItem	
	3.1.4.5.2.2 GetWorkflowDataForItemResponse	
	3.1.4.6 GetWorkflowTaskData	
	3.1.4.6.1 Messages	
	3.1.4.6.1.1 GetWorkflowTaskDataSoapIn	
	3.1.4.6.1.2 GetWorkflowTaskDataSoapOut	
	3.1.4.6.2 Elements	
	3.1.4.6.2.1 GetWorkflowTaskData	
	3.1.4.6.2.2 GetWorkflowTaskDataResponse	
	3.1.4.7.1 Messages	
	3.1.4.7.1.1 StartWorkflowSoapIn	
	3.1.4.7.2 Elements	
	3.1.4.7.2 Elements	
	3.1.4.7.2.1 StartWorkflow	
	3.1.5 Timer Events	
	3.1.6 Other Local Events	
4	Protocol Examples	36
_	4.1 Create a Workflow Instance	
	4.1.1 Retrieve Available Workflow Associations	36
	4.1.2 Start a Workflow from a Known Workflow Association	
	4.2 Update a Workflow Task	40
	4.2.1 Retrieve All Workflow Data on a Document	41
	4.2.2 Alter a Workflow Task	46
	4.3 Related Files	47
	4.3.1 TodoData.Xml	
	4.3.2 TemplateData.WorkflowTemplates.WorkflowTemplate.AssocationData	47
	4.3.3 TemplateData.WorkflowTemplates.WorkflowTemplate.Metadata	51
	4.3.4 StartWorkflow.workflowParameters	53
	4.3.5 AlterToDo.taskData	59
_		
5	Security	
	5.1 Security Considerations for Implementers	66
	5.2 Index of Security Parameters	

6	Appendix A: Full WSDL	. 67
7	Appendix B: Product Behavior	.80
8	Change Tracking	.81
9	Index	.83

1 Introduction

The Workflow Web Service Protocol specifies the communication sequences used to query, start, and manipulate workflows on a document.

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]:

Coordinated Universal Time (UTC)
GUID
Hypertext Transfer Protocol (HTTP)
Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)

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

absolute URL claim document fully qualified URL group list list identifier list item identifier Simple Object Access Protocol (SOAP) site **SOAP** action **SOAP** body **SOAP fault SOAP** message **Uniform Resource Locator (URL)** Web Services Description Language (WSDL) workflow workflow association workflow identifier workflow instance workflow task workflow template XML namespace XML schema

The following terms are specific to this document:

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 technical 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. Please check the archive site, http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624, as an additional source.

[MS-PRSTFR] Microsoft Corporation, "ADO XML Persistence Format Protocol Specification".

[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

[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/

[SOAP1.2/1] Gudgin, M., Hadley, M., Mendelsohn, N., Moreau, J., and Nielsen, H.F., "SOAP Version 1.2 Part 1: Messaging Framework", W3C Recommendation, June 2003, http://www.w3.org/TR/2003/REC-soap12-part1-20030624

[SOAP1.2/2] Gudgin, M., Hadley, M., Mendelsohn, N., Moreau, J., and Nielsen, H.F., "SOAP Version 1.2 Part 2: Adjuncts", W3C Recommendation, June 2003, http://www.w3.org/TR/2003/REC-soap12-part2-20030624

[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

[XML10] World Wide Web Consortium, "Extensible Markup Language (XML) 1.0 (Third Edition)", February 2004, http://www.w3.org/TR/REC-xml

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

[XMLSCHEMA2] Biron, P.V., Ed. and Malhotra, A., Ed., "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-OFCGLOS] Microsoft Corporation, "Microsoft Office Master Glossary".

[MS-WSSF03] Microsoft Corporation, "Windows SharePoint Services (WSS): File Operations Database Communications Version 3 Protocol Specification".

8 / 84

1.3 Overview

The purpose of this protocol is to enable protocol clients to query, start, and manipulate **workflows** associated with a **document**. The following information can be gathered by the protocol client when using this protocol:

- Existing workflow instances.
- Workflow tasks emitted by workflow instances.
- Available workflow associations for a specified list (1).

In addition, protocol clients can create new workflow instances from a workflow association for a document or modify workflow tasks related to a document.

Each method in the protocol is a **SOAP action** that accepts a set of parameters as a SOAP request and returns a set of values as a SOAP response. The protocol client sends a request to the protocol server by a request **SOAP message**, and the protocol server sends return values to the protocol client by a response SOAP message.

1.4 Relationship to Other Protocols

This protocol uses the **SOAP** message protocol for formatting request and response messages, as described in [SOAP1.1], [SOAP1.2/1] and [SOAP1.2/2]. It transmits those messages by using **HTTP**, as described in [RFC2616], or **Hypertext Transfer Protocol over Secure Sockets Layer** (HTTPS), as described in [RFC2818].

The following diagram shows the underlying messaging and transport stack used by the protocol.

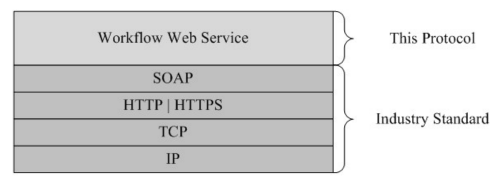


Figure 1: This protocol in relation to other protocols

1.5 Prerequisites/Preconditions

The protocol client is required to have a **URL** for the protocol server with which it wants to communicate, which is usually provided by the user as prompted in the client user interface. If required by the protocol server, the protocol client authenticates by using the underlying HTTP mechanisms, as described in [RFC2616] section 14.8. < 1 >

The protocol client is also expected to have a valid document URL or list URL for use with this protocol.

9 / 84

1.6 Applicability Statement

This protocol is used to query information about, instantiate, or operate on workflows or workflow associations on a remote server.

1.7 Versioning and Capability Negotiation

This document covers versioning issues in the following areas:

- **Supported transports:** This protocol uses multiple transports with SOAP as described in section 2.1.
- **Localization:** This protocol includes text strings in various messages. Localization considerations for such strings are described in sections 2.2 and 3.1.4.

1.8 Vendor-Extensible Fields

The **AlterToDo** message contains a **TaskData** section that can be any set of XML nodes as described in section <u>3.1.4.1</u>. These nodes can be used to alter the workflow task described by the message. This is described in section <u>4.3.5</u>.

The **StartWorkflow** message contains a **workflowParameters** section that can be any set of XML nodes. These nodes are passed to the workflow that was created by sending this message. The implementation could validate, modify, replace, or remove data in this element. The vendor of the **workflow template** and any implementation that runs during a workflow is responsible for handling the contents of this node. This is described in section 4.3.4.

The XML node from the common **ToDoData** element defined in <u>2.2.3.2</u> can be any valid **Rowset** XML, as described in <u>[MS-PRSTFR]</u> section 2.4, and can be modified within the constraints of that protocol specification. For example, the implementer could validate a URL in this node or add other attributes to an **rs:row** element that conforms to the specification. This is described in section <u>4.3.1</u>.

The **WorkflowTemplates.WorkflowTemplate.AssociationData** node of the common **TemplateData** element, as defined in 2.2.3.1, can be any set of XML nodes. These nodes are passed from the workflow association to the protocol client. The implementer of the workflow template and any logic that creates this workflow association are responsible for the contents of this node. This is described in section 4.3.2.

The WorkflowTemplates.WorkflowTemplate.Metadata node of the common TemplateData element, as defined in 2.2.3.1 can contain up to five extensible nodes. These nodes are WorkflowTemplates.WorkflowTemplate.Metadata.Instantiation_FormURN, WorkflowTemplates.WorkflowTemplate.Metadata.Instantiation_FormURI, WorkflowTemplates.WorkflowTemplate.Metadata.InitiationCategories, WorkflowTemplates.WorkflowTemplate.Metadata.AssignmentStagesName, and WorkflowTemplates.WorkflowTemplate.Metadata.SigClientSettings. The vendor of the workflow template is responsible for the existence and contents of these nodes. Implementers of this protocol that send the StartWorkflow message can use the contents of these nodes to restrict, modify, or suggest contents of the workflowParameters node of the StartWorkflow message. This is described in section 4.3.3.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

Protocol servers MUST support SOAP over HTTP. Protocol servers SHOULD additionally support SOAP over HTTPS for securing communication with clients.

Protocol messages MUST be formatted as specified in [SOAP1.1] section 4, or [SOAP1.2/1] section 5. Protocol server faults MUST be returned either using HTTP Status Codes as specified in [RFC2616] section 10 or using **SOAP faults** as specified in [SOAP1.1] section 4.4, or [SOAP1.2/1] section 5.4, SOAP Fault.

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 specified in [XMLSCHEMA1] and [XMLSCHEMA2], and **WSDL**, as specified in [WSDL].

2.2.1 Namespaces

This specification defines and references various **XML** namespaces 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/sharepoint/soap/workflow/	
s1	http://microsoft.com/wsdl/types/	
S	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1] [XMLSCHEMA2]
soap12	http://schemas.xmlsoap.org/wsdl/soap12/	[SOAP1.2/1] [SOAP1.2/2]
(none)	http://schemas.microsoft.com/sharepoint/soap/workflow/	
wsdl	http://schemas.xmlsoap.org/wsdl/	[WSDL]
xsi	http://www.w3.org/2001/XMLSchema-instance	[XMLSCHEMA1] [XMLSCHEMA2]
xsd	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1] [XMLSCHEMA2]
dt	t uuid:C2F41010-65B3-11d1-A29F-00AA00C14882	
rs	urn:schemas-microsoft-com:rowset	[MS-PRSTFR]
Z	#RowsetSchema	[MS-PRSTFR]

2.2.2 Messages

This specification does not define any common WSDL message definitions.

2.2.3 Elements

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

Element	Description
TemplateData	Specifies a set of workflow associations.
ToDoData	Specifies a set of workflow tasks.

2.2.3.1 TemplateData

The **TemplateData** element specifies a set of workflow associations for a protocol client as follows:

```
<s:element name="TemplateData" >
  <s:complexType>
   <s:sequence>
      <s:element name="Web" minOccurs="1" maxOccurs="1" >
        <s:complexType>
          <s:attribute name="Title" type="s:string" use="required" />
          <s:attribute name="Url" type="s:string" use="required" />
        </s:complexType>
      </s:element>
      <s:element name="List" minOccurs="1" maxOccurs="1" >
        <s:complexType>
          <s:attribute name="Title" type="s:string" use="required" />
          <s:attribute name="Url" type="s:string" use="required" />
        </s:complexType>
      </s:element>
      <s:element name="WorkflowTemplates" >
        <s:complexType>
          <s:sequence>
            <s:element name="WorkflowTemplate" minOccurs="0" maxOccurs="unbounded">
              <s:complexType>
                <s:sequence>
                  <s:element name="WorkflowTemplateIdSet" minOccurs="1" maxOccurs="1">
                    <s:complexType>
                      <s:attribute name="TemplateId" type="s1:quid" use="required" />
                      <s:attribute name="BaseId" type="s1:guid" use="required" />
                    </s:complexType>
                  </s:element>
                  <s:element name="AssociationData" minOccurs="0" maxOccurs="1" >
                    <s:complexType>
                      <s:sequence>
                        <s:any/>
                      </s:sequence>
                    </s:complexType>
                  </s:element>
                  <s:element name="Metadata" minOccurs="1" maxOccurs="1">
                    <s:complexType>
```

```
<s:all>
                          <s:element name="InitiationCategories" minOccurs="0" maxOccurs="1">
                            <s:complexType>
                              <s:sequence>
                                 <s:any/>
                              </s:sequence>
                            </s:complexType>
                          </s:element>
                          <s:element name="Instantiation FormURN" minOccurs="0"</pre>
maxOccurs="1">
                            <s:complexType>
                              <s:sequence>
                                 <s:any/>
                              </s:sequence>
                             </s:complexType>
                          </s:element>
                          <s:element name="Instantiation_FormURI" minOccurs="0"</pre>
maxOccurs="1">
                            <s:complexType>
                              <s:sequence>
                                 <s:any/>
                              </s:sequence>
                            </s:complexType>
                          </s:element>
                          <s:element name="AssignmentStagesName" minOccurs="0" maxOccurs="1">
                            <s:complexType>
                              <s:sequence>
                                 <s:any/>
                              </s:sequence>
                             </s:complexType>
                          </s:element>
                          <s:element name="SigClientSettings" minOccurs="0" maxOccurs="1">
                             <s:complexType>
                              <s:sequence>
                                 <s:any/>
                              </s:sequence>
                            </s:complexType>
                          </s:element>
                        </s:all>
                    </s:complexType>
                  </s:element>
                </s:sequence>
                <s:attribute name="Name" type="s:string" use="required" />
                <s:attribute name="Description" type="s:string" use="required" />
                <s:attribute name="InstantiationUrl" type="s:string" />
              </s:complexType>
            </s:element>
          </s:sequence>
        </s:complexType>
      </s:element>
    </s:sequence>
  </s:complexType>
</s:element>
```

Web.Title: The title of the site (2) for this set of workflow associations.

Web.Url: A site URL for this set of workflow associations.

List.Title: The title of the list for this set of workflow associations.

List.Url: A list URL for this set of workflow associations.

WorkflowTemplates.WorkflowTemplate: A workflow association.

WorkflowTemplates.WorkflowTemplateIdSet.TemplateId: A **GUID** identifying this workflow association.

WorkflowTemplates.WorkflowTemplate.WorkflowTemplateIdSet.BaseId: A GUID identifying the workflow template upon which this workflow association is based.

WorkflowTemplates.WorkflowTemplate.Name: The name of this workflow association.

WorkflowTemplates.WorkflowTemplate.Description: The description of this workflow association.

WorkflowTemplates.WorkflowTemplate.InstantiationUrl: The **absolute URL** of a Web page that can create a new workflow instance of this workflow association.

WorkflowTemplates.WorkflowTemplate.AssociationData: Customized settings for this workflow association. This element MUST contain no attributes. This element SHOULD contain child elements or inner text.

WorkflowTemplates.WorkflowTemplate.Metadata.InitiationCategories: A string used to enable or disable creation of a new workflow instance. <2>

WorkflowTemplates.WorkflowTemplate.Metadata.Instantiation_FormURN: A string reference to a form displayed during creation of a new workflow instance.

WorkflowTemplates.WorkflowTemplate.Metadata.AssignmentStagesName: A string used for suggesting workflow tasks in the form referenced by either **Instantiation_FormURN** or **Instantiation_FormURI**.

WorkflowTemplates.WorkflowTemplate.Metadata.SigClientSettings: A string used for suggesting workflow tasks in the form referenced by either **Instantiation_FormURN** or **Instantiation_FormURI**.

2.2.3.2 ToDoData

The **ToDoData** element specifies a set of workflow tasks for a protocol client as follows:

xml: A set of **Rowsets** as specified in [MS-PRSTFR] section 2.4.

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.

3.1 WorkflowSoap Server Details

The protocol server has a set of documents, installed workflow templates defined by vendors, and workflow associations.

The protocol client, given a document URL, can query the protocol server for information about a workflow association, workflow, workflow task, or any other data related to the document. The protocol client can then start new workflows with a known document URL and workflow association or modify known workflow tasks.

The protocol itself is stateless: messages can be sent in any order as long as the data required for such message is already known. The protocol server is expected to maintain any state or data related to any underlying objects, such as documents or workflows separate from this protocol.

3.1.1 Abstract Data Model

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

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 WSDL operations as defined by this specification:

Operation	Description
AlterToDo	Modifies a workflow task.
ClaimReleaseTask	Claims (1) or releases a claim (1) on a workflow task.
GetTemplatesForItem	Obtains a set of workflow associations that can be started on a new or existing document in a specified list.
GetToDosForItem	Obtains a set of workflow tasks for an existing document.
GetWorkflowDataForItem	Obtains an aggregated set of workflows, workflow associations, and workflow tasks for an existing document.

Operation	Description
GetWorkflowTaskData	Retrieves data about a single workflow task.
StartWorkflow	Instantiates a new workflow for an existing document and a workflow association.

3.1.4.1 AlterToDo

This operation is used to modify the values of Fields on a workflow task. It is defined as follows:

The protocol client sends an **AlterToDoSoapIn** request message, and the protocol server responds with an **AlterToDoSoapOut** response message.

3.1.4.1.1 Messages

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

Message	Description
AlterToDoSoapIn	The request to modify the values of Fields on a workflow task.
AlterToDoSoapOut	The response to a request to modify the values of Fields on a workflow task.

3.1.4.1.1.1 AlterToDoSoapIn

This is the message that requests the **AlterToDo** SOAP operation.

The SOAP action value of the message is defined as follows:

```
http://schemas.microsoft.com/sharepoint/soap/workflow/AlterToDo
```

The **SOAP body** contains an **AlterToDo** element.

3.1.4.1.1.2 AlterToDoSoapOut

This is the message that responds to the **AlterToDo** SOAP operation.

The SOAP action value of the message is defined as follows:

```
\verb|http://schemas.microsoft.com/sharepoint/soap/workflow/AlterToDo|\\
```

The SOAP body contains an **AlterToDoResponse** element.

3.1.4.1.2 Elements

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

Element	Description
AlterToDo	The request to modify the values of Fields on a workflow task.
AlterToDoResponse	Contains the response to a request to modify the values of Fields on a workflow task.

3.1.4.1.2.1 AlterToDo

This element is sent with **AlterToDoSoapIn** and specifies the workflow task to be modified, as well as the fields and values to be modified. It is defined as follows:

```
<s:element name="AlterToDo">
  <s:complexType>
   <s:sequence>
      <s:element name="item" type="s:string" minOccurs="1" maxOccurs="1" />
      <s:element name="todoId" type="s:int" minOccurs="1" maxOccurs="1" />
      <s:element name="todoListId" type="s1:guid" minOccurs="1" maxOccurs="1" />
      <s:element name="taskData" minOccurs="0" maxOccurs="1" >
        <s:complexType>
          <s:sequence>
           <s:any/>
          </s:sequence>
        </s:complexType>
      </s:element>
   </s:sequence>
  </s:complexType>
</s:element>
```

item: A URL to a document on this site (2). The server MUST ignore this value unless the site (2) of the SOAP request URL does not contain a list with the specified **todoListId**. If the SOAP request URL does not contain such a list, this field MUST be the site URL of the specified **todoListId**.

todoId: A list item identifier identifying a workflow task to be modified.

todoListId: A list identifier of the workflow task to be modified.

taskData: Contains a set of elements representing field names and values to be altered on a workflow task.

3.1.4.1.2.2 AlterToDoResponse

This element is sent with **AlterToDoSoapOut** and specifies whether the **AlterToDo** operation was successful. It is defined as follows:

18 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

AlterToDoResult.fSuccess: If the operation was successful, this MUST be set to 1. Otherwise, this MUST be set to zero. The success of this operation is determined by the protocol server, and MUST NOT substitute for a SOAP fault or HTTP Status Code in the case of a protocol server fault.

3.1.4.2 ClaimReleaseTask

This operation claims (1) or releases a claim (1) on workflow task. It is defined as follows:

The protocol client sends a **ClaimReleaseTaskSoapIn** request message, and the protocol server responds with a **ClaimReleaseTaskSoapOut** response message.

3.1.4.2.1 Messages

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

Message	Description
ClaimReleaseTaskSoapIn	The request to claim (1) or release a claim (1) on a workflow task.
ClaimReleaseTaskSoapOut	The response to a request to claim (1) or release a claim (1) on a workflow task.

3.1.4.2.1.1 ClaimReleaseTaskSoapIn

This message requests the **ClaimReleaseTask** SOAP operation.

The SOAP action value of the message is defined as follows:

```
\verb|http://schemas.microsoft.com/sharepoint/soap/workflow/ClaimReleaseTask| \\
```

The SOAP body contains a **ClaimReleaseTask** element.

3.1.4.2.1.2 ClaimReleaseTaskSoapOut

This message responds to the **ClaimReleaseTask** SOAP operation.

The SOAP action value of the message is defined as follows:

19 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

The SOAP body contains a **ClaimReleaseTaskResponse** element.

3.1.4.2.2 Elements

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

Element	Description
ClaimReleaseTask	The request to claim (1) or release a claim (1) on a workflow task.
ClaimReleaseTaskResponse	Contains the response to a request to claim (1) or release a claim (1) on a workflow task.

3.1.4.2.2.1 ClaimReleaseTask

This element is sent with **ClaimReleaseTaskSoapIn** and specifies the workflow task on which to operate, and whether the operation is to claim or to release a claim. It is defined as follows:

item: The URL of a document on this site. The server MUST ignore this value unless the site of the SOAP request URL does not contain a list with the specified **listId**. If such a list is contained, this field MUST be set to the site URL of the specified **listId**.

taskId: The list item identifier for a specified workflow task that is to be claimed or released from a claim.

listId: The list identifier for a specified workflow task that is to be claimed or released from a claim.

fClaim: A Boolean that specifies whether the operation is a claim or a release. This MUST be set to TRUE if the operation is a claim and MUST be set to FALSE if the operation is to release a claim.

3.1.4.2.2.2 ClaimReleaseTaskResponse

This element is sent with **ClaimReleaseTaskSoapOut**. It describes the workflow task that was claimed or released after a **ClaimReleaseTask** operation. It is defined as follows:

20 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

```
<s:sequence>
            <s:element name="TaskData" minOccurs="1" maxOccurs="1">
             <s:complexType>
               <s:sequence>
                  <s:attribute name="AssignedTo" type="s:string" use="required"/>
                  <s:attribute name="TaskGroup" type="s:string" use="required"/>
                  <s:attribute name="ItemId" type="s:int" use="required"/>
                 <s:attribute name="ListId" type="s1:guid" use="required"/>
               </s:sequence>
              </s:complexType>
            </s:element>
          </s:sequence>
        </s:complexType>
      </s:element>
   </s:sequence>
  </s:complexType>
</s:element>
```

ClaimReleaseTaskResult.TaskData.AssignedTo: The user to whom this workflow task is now assigned. This MUST be the user authenticated in section $\underline{1.5}$ if this operation is a claim and the protocol server requires authentication.

ClaimReleaseTaskResult.TaskData.TaskGroup: The group (2) to whom this workflow task is now assigned.

ClaimReleaseTaskResult.TaskData.ItemId: A list item identifier of a workflow task.

ClaimReleaseTaskResult.TaskData.ListId: The list identifier of the workflow task.

3.1.4.3 GetTemplatesForItem

This operation obtains a set of workflow associations for a new or existing document. It is defined as follows:

```
<wsdl:operation name="GetTemplatesForItem">
        <wsdl:input message="tns:GetTemplatesForItemSoapIn" />
        <wsdl:output message="tns:GetTemplatesForItemSoapOut" />
        </wsdl:operation>
```

The protocol client sends a **GetTemplatesForItemSoapIn** request message, and the protocol server responds with a **GetTemplatesForItemSoapOut** response message.

3.1.4.3.1 Messages

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

Message	Description
GetTemplatesForItemSoapIn	The request for a set of workflow associations for a new or existing document.
GetTemplatesForItemSoapOut	The response to a request for a set of workflow associations for a new or existing document.

3.1.4.3.1.1 GetTemplatesForItemSoapIn

This message is sent to request the **GetTemplatesForItem** SOAP operation.

The SOAP action value of the message is defined as follows:

```
http://schemas.microsoft.com/sharepoint/soap/workflow/GetTemplatesForItem
```

The SOAP body contains a **GetTemplatesForItem** element.

3.1.4.3.1.2 GetTemplatesForItemSoapOut

This message is the response to the **GetTemplatesFromItem** SOAP operation.

The SOAP action value of the message is defined as follows:

```
http://schemas.microsoft.com/sharepoint/soap/workflow/GetTemplatesForItem
```

The SOAP body contains a **GetTemplatesForItemResponse** element.

3.1.4.3.2 Elements

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

Element	Description
GetTemplatesForItem	The request for a set of workflow associations for a new or existing document.
GetTemplatesForItemResponse	Contains the response to a request for a set of workflow associations for a new or existing document.

3.1.4.3.2.1 GetTemplatesForItem

This element is sent with a **GetTemplatesForItemSoapIn** message. It is defined as follows:

```
<s:element name="GetTemplatesForItem">
    <s:complexType>
        <s:sequence>
            <s:element name="item" type="s:string" minOccurs="1"/>
            </s:sequence>
            </s:complexType>
</s:element>
```

item: A document URL or a list URL. If this parameter ends with a slash (/), it MUST be a valid list URL. Otherwise, it MUST be a valid document URL.

3.1.4.3.2.2 GetTemplatesForItemResponse

This element is sent with a **GetTemplatesForItemSoapOut** message. It is defined as follows:

```
<s:element name="GetTemplatesForItemResponse">
```

22 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

GetTemplatesForItemResult: Contains a **TemplateData** element as specified in section <u>2.2.3.1</u> that specifies a set of workflow associations.

3.1.4.4 GetToDosForItem

This operation obtains a set of workflow tasks for a document. It is defined as follows:

The protocol client sends a **GetToDosForItemSoapIn** request message, and the protocol server responds with a **GetToDosForItemSoapOut** response message.

3.1.4.4.1 Messages

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

Message	Description
GetToDosForItemSoapIn	The request for a set of workflow tasks for a document.
GetToDosForItemSoapOut	The response to a request for a set of workflow tasks for a document.

3.1.4.4.1.1 GetToDosForItemSoapIn

This message requests the **GetToDosForItem** SOAP operation.

The SOAP action value of the message is defined as follows:

```
http://schemas.microsoft.com/sharepoint/soap/workflow/GetToDosForItem
```

The SOAP body contains a **GetToDosForItem** element.

3.1.4.4.1.2 GetToDosForItemSoapOut

This message is the response to the **GetToDosForItem** SOAP operation.

23 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

The SOAP action value of the message is defined as follows:

```
http://schemas.microsoft.com/sharepoint/soap/workflow/GetToDosForItem
```

The SOAP body contains a **GetToDosForItemResponse** element.

3.1.4.4.2 Elements

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

Element	Description
GetToDosForItem	The request for a set of workflow tasks for a document.
GetToDosForItemResponse	Contains the response to a request for a set of workflow tasks for a document.

3.1.4.4.2.1 GetToDosForItem

This element is sent with a **GetToDosForItem** message.

```
<s:element name="GetToDosForItem">
    <s:complexType>
        <s:sequence>
            <s:element name="item" type="s:string" minOccurs="1" maxOccurs="1"/>
            </s:sequence>
            </s:complexType>
</s:element>
```

item: The URL of a document.

3.1.4.4.2.2 GetToDosForItemResponse

This element is the response to a **GetToDosForItem** message.

GetToDosForItemResult: Contains a **ToDoData** element as specified in section <u>2.2.3.2</u> containing data about a set of workflow tasks.

24 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

3.1.4.5 GetWorkflowDataForItem

This operation queries a set of workflow associations, workflow tasks, and workflows for a document. This operation retrieves some of the same data that **GetToDosForItem** and **GetTemplatesForItem** retrieve, as well as additional data.

The protocol client sends a **GetWorkflowDataForItemSoapIn** request message, and the protocol server responds with a **GetWorkflowDataForItemSoapOut** response message.

3.1.4.5.1 Messages

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

Message	Description
GetWorkflowDataForItemSoapIn	The request to query a set of workflow associations, workflow tasks, and workflows for a document.
GetWorkflowDataForItemSoapOut	The response to a request to query a set of workflow associations, workflow tasks, and workflows for a document.

3.1.4.5.1.1 GetWorkflowDataForItemSoapIn

This message requests the **GetWorkflowDataForItem** SOAP operation.

The SOAP action value of the message is defined as follows:

http://schemas.microsoft.com/sharepoint/soap/workflow/GetWorkflowDataForItem

The SOAP body contains a **GetWorkflowDataForItem** element.

3.1.4.5.1.2 GetWorkflowDataForItemSoapOut

This message is the response to the **GetWorkflowDataForItem** SOAP operation.

The SOAP action value of the message is defined as follows:

http://schemas.microsoft.com/sharepoint/soap/workflow/GetWorkflowDataForItem

The SOAP body contains a **GetWorkflowDataForItemResponse** element.

3.1.4.5.2 Elements

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

25 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

Element	Description
GetWorkflowDataForItem	The request to query a set of workflow associations, workflow tasks, and workflows for a document.
GetWorkflowDataForItemResponse	Contains the response to a request to query a set of workflow associations, workflow tasks, and workflows for a document.

3.1.4.5.2.1 GetWorkflowDataForItem

This element is sent with a **GetWorkflowDataForItem** message. It is defined as follows:

item: A document URL.

3.1.4.5.2.2 GetWorkflowDataForItemResponse

This element is the response to a **GetWorkflowDataForItem** message. It is defined as follows:

```
<s:element name="GetWorkflowDataForItemResponse">
 <s:complexType>
    <s:sequence>
      <s:element name="GetWorkflowDataForItemResult" minOccurs="1" maxOccurs="1">
        <s:complexType>
          <s:sequence>
            <s:element name="WorkflowData" minOccurs="1" maxOccurs="1">
              <s:complexType>
                <s:sequence>
                  <s:element name="ToDoData" type="s1:ToDoData" minOccurs="1" maxOccurs="1"</pre>
/>
                  <s:element name="TemplateData" type="s1:TemplateData" minOccurs="1"</pre>
maxOccurs="1" />
                  <s:element name="ActiveWorkflowsData" minOccurs="1" maxOccurs="1" >
                    <s:complexType>
                      <s:sequence>
                        <s:element name="Workflows" minOccurs="1" maxOccurs="1" >
                          <s:complexType>
                            <s:sequence>
                              <s:element name="Workflow" minOccurs="0" maxOccurs="unbounded">
                                <s:complexType>
                                  <s:attribute name="StatusPageUrl" type="s:string"
use="required"/>
                                  <s:attribute name="Id" type="s1:guid" use="required" />
                                  <s:attribute name="TemplateId" type="s1:guid"</pre>
use="required" />
                                  <s:attribute name="ListId" type="s1:guid" use="required"/>
                                  <s:attribute name="SiteId" type="s1:guid" use="required" />
                                  <s:attribute name="WebId" type="s1:quid" use="required"/>
                                  <s:attribute name="ItemId" type="s:int" use="required"/>
```

```
<s:attribute name="ItemGUID" type="s1:guid"
use="required"/>
                                  <s:attribute name="TaskListId" type="s1:quid"
use="required"/>
                                  <s:attribute name="AdminTaskListId" type="s:string"</pre>
use="required"/>
                                  <s:attribute name="Author" type="s:int" use="required"/>
                                  <s:attribute name="Modified" type="s:string"
use="required"/>
                                  <s:attribute name="Created" type="s:string"
use="required"/>
                                  <s:attribute name="StatusVersion" type="s:int"
use="required"/>
                                  <s:attribute name="Status1" type="s:int" use="required"/>
                                  <s:attribute name="Status2" type="s:string"
use="required"/>
                                  <s:attribute name="Status3" type="s:string"
use="required"/>
                                  <s:attribute name="Status4" type="s:string"
use="required"/>
                                  <s:attribute name="Status5" type="s:string"</pre>
use="required"/>
                                  <s:attribute name="Status6" type="s:string"
use="required"/>
                                  <s:attribute name="Status7" type="s:string"
use="required"/>
                                  <s:attribute name="Status8" type="s:string"</pre>
use="required"/>
                                  <s:attribute name="Status9" type="s:string"</pre>
use="required"/>
                                  <s:attribute name="Status10" type="s:string"
use="required"/>
                                  <s:attribute name="TextStatus1" type="s:string"
use="required"/>
                                  <s:attribute name="TextStatus2" type="s:string"
use="required"/>
                                  <s:attribute name="TextStatus3" type="s:string"
use="required"/>
                                  <s:attribute name="TextStatus4" type="s:string"
use="required"/>
                                  <s:attribute name="TextStatus5" type="s:string"
use="required"/>
                                  <s:attribute name="Modifications" type="s:string"
use="required"/>
                                  <s:attribute name="ActivityDetails" type="s:string"
use="required" />
                                  <s:attribute name="CorrelationId" type="s1:guid"
use="required" />
                                  <s:attribute name="InstanceData" type="s:string"
use="required"/>
                                  <s:attribute name="InstanceDataSize" type="s:int"
use="required"/>
                                  <s:attribute name="InternalState" type="s:int"
use="required"/>
                                  <s:attribute name="ProcessingId" type="s:string"
use="required"/>
                                </s:complexType>
                              </s:element>
                            </s:sequence>
                          </s:complexType>
                        </s:element>
```

```
</s:sequence>
                    </s:complexType>
                  </s:element>
                  <s:element name="DefaultWorkflows" minOccurs="1" maxOccurs="1" >
                    <s:complexType>
                      <s:sequence>
                        <s:element name="DefaultWorkflow" minOccurs="0" maxOccurs="1" >
                          <s:complexType>
                            <s:attribute name="Event" type="s:string" use="required"/>
                            <s:attribute name="TemplateId" type="s1:quid" use="required"/>
                        </s:element>
                      </s:sequence>
                    </s:complexType>
                  </s:element>
                </s:sequence>
              </s:complexType>
            </s:element>
          </s:sequence>
       </s:complexType>
      </s:element>
   </s:sequence>
  </s:complexType>
</s:element>
```

GetWorkflowDataForItemResult.WorkflowData.ToDoData: Specifies a set of workflow tasks as defined in section 2.2.3.2.

GetWorkflowDataForItemResult.WorkflowData.TemplateData: Specifies a set of workflow associations as defined in section 2.2.3.1.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData: A set of workflows running on the document.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.StatusPageUrl: The URL of a Web page that can show the status of a workflow. This URL MUST be both a **fully qualified URL** and an absolute URL.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData. Workflows.Workflow.Id: A workflow identifier.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData. Workflows.Workflow.TemplateId: A GUID identifying the workflow association of a workflow. This MUST be the workflow association of the workflow specified by **Workflow.Id**.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.
Workflows.Workflow.ListId: Unused. The protocol client MUST ignore this GUID.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.WorkflowSiteId: Unused. The protocol client MUST ignore this GUID.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.WebId: Unused. The protocol client MUST ignore this GUID.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.ItemId: Unused. The protocol client MUST ignore this GUID.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.ItemGUID: Unused. The protocol client MUST ignore this GUID.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.TaskListId: Unused. The protocol client MUST ignore this GUID.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.AdminTaskListId: Unused. The protocol client MUST ignore this GUID.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.Author: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.WorkflowModified: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.Created: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.StatusVersion: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.Status1: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.Status2: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.Status3: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.WorkflowStatus4: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.Status5: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.WorkflowStatus6: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.WorkflowStatus7: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.Status8: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.Status9: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.Status10: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.TextStatus1: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.TextStatus2: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.TextStatus3: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.TextStatus4: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.TextStatus5: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.Modifications: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.WorkflowActivityDetails: Unused. The protocol client MUST ignore this value.<a href="mailto:

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.CorrelationId: Unused. The protocol client MUST ignore this GUID.SUID.<5>

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.InstanceData: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.InstanceDataSize: Unused. The protocol client MUST ignore this value.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.InternalState: A 32-bit mask describing the state of the workflow. The only valid values of the Workflow Internal State bits are specified as follows:

Value	Name	Meaning
0×0000001	WFS_LOCKED	A front-end Web server has locked the workflow for processing. No other front-end Web server can process the workflow.
0x00000002	WFS_RUNNING	A front-end Web server is processing the workflow.
0×00000004	WFS_COMPLETED	The workflow has completely processed. No further processing can be done.
0×00000008	WFS_CANCELED	The workflow was canceled by a user. No further processing can be done.
0x00000040	WFS_FAULTING	The workflow has encountered a faulting error.
0×00000080	WFS_TERMINATED	The workflow was terminated before being completely processed. No further processing can be done.
0×0000100	WFS_SUSPENDED	The workflow was suspended. The workflow can resume running.
0x00000400	WFS_HASNEWEVENTS	The workflow has events that need to be processed.
0x00000800	WFS_NOTSTARTED	The workflow has not yet started running.
0×00001000	WFS_HASWAKEUPTIME	A work item has been created to resume processing the workflow.

GetWorkflowDataForItemResult.WorkflowData.ActiveWorkflowsData.Workflows.Workflow.ProcessingId: Unused. The protocol client MUST ignore this GUID.

GetWorkflowDataForItemResult.WorkflowData.DefaultWorkflows.DefaultWorkflow:

Specifies the default workflow association defined by the server to start when a document is checked in.

GetWorkflowDataForItemResult.WorkflowData.DefaultWorkflows.DefaultWorkflow.Event: MUST be set to "OnCheckInMajor".

GetWorkflowDataForItemResult.WorkflowData.DefaultWorkflows.DefaultWorkflow.TemplateId: A workflow association identifier.

3.1.4.6 GetWorkflowTaskData

This operation retrieves data about a single workflow task. It is defined as follows:

The protocol client sends a **GetWorkflowTaskDataSoapIn** request message, and the protocol server responds with a **GetWorkflowTaskDataSoapOut** response message.

3.1.4.6.1 Messages

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

Message	Description
GetWorkflowTaskDataSoapIn	The request to retrieve data about a single workflow task.
GetWorkflowTaskDataSoapOut	The response to a request to retrieve data about a single workflow task.

3.1.4.6.1.1 GetWorkflowTaskDataSoapIn

This message requests the **GetWorkflowTaskData** SOAP operation.

The SOAP action value of the message is defined as follows:

```
http://schemas.microsoft.com/sharepoint/soap/workflow/GetWorkflowTaskData
```

The SOAP body contains a **GetWorkflowTaskData** element.

3.1.4.6.1.2 GetWorkflowTaskDataSoapOut

This message is the response to the **GetWorkflowTaskData** SOAP operation.

The SOAP action value of the message is defined as follows:

The SOAP body contains a ${\bf GetWorkflowTaskDataResponse}$ element.

31 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

3.1.4.6.2 Elements

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

Element	Description
GetWorkflowTaskData	The request to retrieve data about a single workflow task.
GetWorkflowTaskDataResponse	Contains the response to a request to retrieve data about a single workflow task.

3.1.4.6.2.1 GetWorkflowTaskData

This element is sent with a **GetWorkflowTaskData** message. It is defined as follows:

item: The URL of a document on this site (2). The server MUST ignore this value unless the site (2) of the SOAP request URL does not contain a list with the specified **listId**. If it does, **item** MUST be the site URL of the specified **listId**.

taskId: An integer identifying a workflow task.

listId: A list identifier that MUST identify the list of the workflow task specified by taskId.

3.1.4.6.2.2 GetWorkflowTaskDataResponse

This element is the response to a **GetWorkflowTaskData** message. It is defined as follows:

GetWorkflowTaskDataResult: The **GetWorkflowTaskDataResult** element contains an array of **z:row** elements, where the z is equal to #RowsetSchema in the ActiveX Data Objects (ADO) XML Persistence format (see [MS-PRSTFR]). Each **z:row** element describes a single list item. The names of the attributes of this element correspond to the names of fields in the list. (For more details, see [MS-WSSFO3].)

32 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

3.1.4.7 StartWorkflow

This operation starts a new workflow, generating a workflow from a workflow association. It is defined as follows:

The protocol client sends a **StartWorkflowSoapIn** request message, and the protocol server responds with a **StartWorkflowSoapOut** response message.

3.1.4.7.1 Messages

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

Message	Description	
StartWorkflowSoapIn	The request to start a new workflow, generating a workflow from a workflow association.	
StartWorkflowSoapOut	The response to a request to start a new workflow.	

3.1.4.7.1.1 StartWorkflowSoapIn

This message requests the **StartWorkflow** SOAP operation.

The SOAP action value of the message is defined as follows:

The SOAP body contains a **StartWorkflow** element.

3.1.4.7.1.2 StartWorkflowSoapOut

This message is the response to the **StartWorkflow** SOAP operation.

The SOAP action value of the message is defined as follows:

```
http://schemas.microsoft.com/sharepoint/soap/workflow/StartWorkflow
```

The SOAP body contains a **StartWorkflowResponse** element.

3.1.4.7.2 Elements

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

33 / 84

Element	Description	
StartWorkflow	The request to start a new workflow, generating a workflow from a workflow association.	
StartWorkflowResponse	Contains the response to a request to start a new workflow.	

3.1.4.7.2.1 StartWorkflow

This element is sent with a **StartWorkflow** message. It is defined as follows:

item: A document URL. This field MUST be both a fully qualified URL and an absolute URL.

templateId: A GUID that identifies a workflow association that can be started for the document. This can be retrieved from the **TemplateId** attribute of a **WorkflowTemplateIdSet** element as specified in section 2.2.3.1.

workflowParameters: XML to be used by the workflow upon creation. This element is considered vendor-extensible and is described in section 4.3.4.

3.1.4.7.2.2 StartWorkflowResponse

This element is the response to a **StartWorkflow** message. It is defined as follows:

StartWorkflowResult: This element is unused. The protocol client MUST ignore this element.

3.1.5 Timer Events

None.

34 / 84

		_	_	
3 1	6	Other	l ocal	Fvents

None.

4 Protocol Examples

4.1 Create a Workflow Instance

By retrieving information about the available workflow associations, a protocol client can start a new workflow on a document. The following diagram shows how this is done.

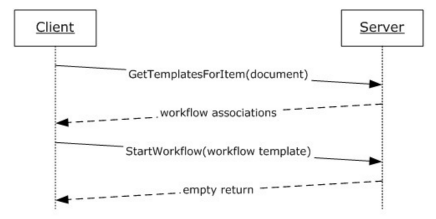


Figure 2: Creating a new workflow instance

4.1.1 Retrieve Available Workflow Associations

To retrieve the set of workflow associations for a list known as Documents (given its URL), the protocol client sends the following SOAP message as follows:

The protocol server finds the appropriate set of workflow associations for the list known as Documents (given its URL) and returns the set in the form of the following SOAP message:

```
<WorkflowTemplate Name="Collect Feedback" Description="Routes a document</pre>
for review. Reviewers can provide feedback, which is compiled and sent to the document owner
when the workflow has completed."
InstantiationUrl="http://server/documents/ layouts/IniWrkflIP.aspx?List=6dc0f376-503e-4a7b-
<WorkflowTemplateIdSet TemplateId="092dd5a9-78da-4ab5-b00f-320090113b81"</pre>
BaseId="46c389a4-6e18-476c-aa17-289b0c79fb8f" />
                  <AssociationData>
                    <string>
                       <my:myFields xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD" xml:lang="en-us">
                       <my:Reviewers>
                       </my:Reviewers>
                       <my:CC>
                       </my:CC>
                        <my:DueDate xsi:nil="true">
                       </my:DueDate>
                       <my:Description>
                       </my:Description>
                       <my:Title>
                       </my:Title>
                       <my:DefaultTaskType>0</my:DefaultTaskType>
                       <my:CreateTasksInSerial>false</my:CreateTasksInSerial>
                       <my:AllowDelegation>true</my:AllowDelegation>
                       <my:AllowChangeRequests>true</my:AllowChangeRequests>
                        <my:StopOnAnyReject xsi:nil="true">
                       </my:StopOnAnyReject>
                       <my:WantedTasks xsi:nil="true">
                       </my:WantedTasks>
                       <my:SetMetadataOnSuccess>false</my:SetMetadataOnSuccess>
                       <my:MetadataSuccessField>
                       </my:MetadataSuccessField>
                       <my:MetadataSuccessValue>
                       </my:MetadataSuccessValue>
                        <my:ApproveWhenComplete>false</my:ApproveWhenComplete>
                        <my:TimePerTaskVal xsi:nil="true">
                        </my:TimePerTaskVal>
                        <my:TimePerTaskType xsi:nil="true">
                       </my:TimePerTaskType>
                       <my:Voting>false</my:Voting>
                       <my:MetadataTriggerField>
                       </my:MetadataTriggerField>
                       <my:MetadataTriggerValue>
                       </my:MetadataTriggerValue>
                       <my:InitLock>false</my:InitLock>
                       <my:MetadataStop>false</my:MetadataStop>
                        <my:ItemChangeStop>false</my:ItemChangeStop>
                        <my:GroupTasks>false</my:GroupTasks>
                       </my:myFields>
                    </string>
                 </AssociationData>
                 <Metadata>
                    <Instantiation FormURN>
                       <string>urn:schemas-microsoft-
com:office:infopath:workflow:ReviewRouting-Init:$Subst:LCID;</string>
                    </Instantiation FormURN>
                 </Metadata>
              </WorkflowTemplate>
              <WorkflowTemplate Name="Collect Signatures" Description="Gathers signatures</pre>
needed to complete a document. This workflow can be started only from within a client.">
```

```
<WorkflowTemplateIdSet TemplateId="fd7a5c57-fd96-4656-a07e-712b485201e0"</pre>
BaseId="2f213931-3b93-4f81-b021-3022434a3114" />
                   <Metadata>
                     <InitiationCategories>
                        <string>SigClientRequired</string>
                     </InitiationCategories>
                     <Instantiation FormURN>
                        <string>urn:schemas-microsoft-
com:office:infopath:workflow:CollectSignatures-Init:$Subst:LCID;</string>
                     </Instantiation FormURN>
                  </Metadata>
               </WorkflowTemplate>
               <WorkflowTemplate Name="Approval" Description="Routes a document for approval.</pre>
Approvers can approve or reject the document, reassign the approval task, or request changes
to the document."
InstantiationUrl="http://server/Documents/layouts/IniWrkflIP.aspx?List=6dc0f376-503e-4a7b-
b74f-b4b148a42772&ID=1&TemplateID={f002dd2c-cdba-4e9a-b9ff-cad76df6e4e7}">
                  <WorkflowTemplateIdSet TemplateId="f002dd2c-cdba-4e9a-b9ff-cad76df6e4e7"</pre>
BaseId="c6964bff-bf8d-41ac-ad5e-b61ec111731c" />
                     <AssociationData>
                        <string>
                            <my:myFields xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD" xml:lang="en-us">
                           <my:Reviewers>
                           </my:Reviewers>
                           <my: CC>
                           </my:CC>
                           <my:DueDate xsi:nil="true">
                           </my:DueDate>
                           <my:Description>
                           </my:Description>
                           <my:Title>
                            </my:Title>
                           <my:DefaultTaskType>1</my:DefaultTaskType>
                           <my:CreateTasksInSerial>true</my:CreateTasksInSerial>
                           <my:AllowDelegation>true</my:AllowDelegation>
                            <my:AllowChangeRequests>true</my:AllowChangeRequests>
                            <my:StopOnAnyReject xsi:nil="true">
                           </my:StopOnAnyReject>
                            <my:WantedTasks xsi:nil="true">
                           </my:WantedTasks>
                           <my:SetMetadataOnSuccess>false</my:SetMetadataOnSuccess>
                           <my:MetadataSuccessField>
                            </my:MetadataSuccessField>
                           <my:MetadataSuccessValue>
                           </mv:MetadataSuccessValue>
                           <my:ApproveWhenComplete>false</my:ApproveWhenComplete>
                           <my:TimePerTaskVal xsi:nil="true">
                           </my:TimePerTaskVal>
                           <my:TimePerTaskType xsi:nil="true">
                           </my:TimePerTaskType>
                           <my: Voting>false</my: Voting>
                           <my:MetadataTriggerField>
                            </my:MetadataTriggerField>
                            <my:MetadataTriggerValue>
                            </my:MetadataTriggerValue>
                           <my:InitLock>false</my:InitLock>
                            <my:MetadataStop>false</my:MetadataStop>
                            <my:ItemChangeStop>false</my:ItemChangeStop>
                            <my:GroupTasks>false</my:GroupTasks>
```

```
</my:myFields>
                        </string>
                     </AssociationData>
                     <Metadata>
                        <Instantiation FormURN>
                           <string>urn:schemas-microsoft-
com:office:infopath:workflow:ReviewRouting-Init:$Subst:LCID;</string>
                        </Instantiation FormURN>
                     </Metadata>
                  </WorkflowTemplate>
               </WorkflowTemplates>
            </TemplateData>
         </GetTemplatesForItemResult>
      </GetTemplatesForItemResponse>
   </soap:Body>
</soap:Envelope>
```

4.1.2 Start a Workflow from a Known Workflow Association

To start a new workflow from a known workflow association on a document, the protocol client sends the following SOAP message as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <StartWorkflow xmlns="http://schemas.microsoft.com/sharepoint/soap/workflow/">
      <item>http://server/Documents/Document.xml</item>
      <templateId>8637567d-fd4a-4bbc-a994-7854df1ebd7a/templateId>
      <workflowParameters>
      <my:myFields xml:lang="en-us" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD">
         <my:Reviewers>
            <my:Person>
               <my:DisplayName>User</my:DisplayName>
               <my:AccountId>DOMAIN\user</my:AccountId>
               <my:AccountType>User</my:AccountType>
              </my:Person>
              </my:Reviewers>
              <my: CC>
              </my:CC>
              <my:DueDate xsi:nil="true">
              </my:DueDate>
              <my:Description>
              </my:Description>
              <my:Title>
              </my:Title>
              <my:DefaultTaskType>0</my:DefaultTaskType>
              <my:CreateTasksInSerial>false</my:CreateTasksInSerial>
              <my:AllowDelegation>true</my:AllowDelegation>
              <my:AllowChangeRequests>true</my:AllowChangeRequests>
              <my:StopOnAnyReject xsi:nil="true">
              </my:StopOnAnyReject>
              <my:WantedTasks xsi:nil="true">
              </my:WantedTasks>
              <my:SetMetadataOnSuccess>false</my:SetMetadataOnSuccess>
              <my:MetadataSuccessField>
              </my:MetadataSuccessField>
```

```
<my:MetadataSuccessValue>
              </my:MetadataSuccessValue>
              <my:ApproveWhenComplete>false</my:ApproveWhenComplete>
              <my:TimePerTaskVal xsi:nil="true">
              </my:TimePerTaskVal>
              <my:TimePerTaskType xsi:nil="true">
              </my:TimePerTaskType>
              <my:Voting>false</my:Voting>
              <my:MetadataTriggerField>
              </my:MetadataTriggerField>
              <my:MetadataTriggerValue>
              </my:MetadataTriggerValue>
              <my:InitLock>false</my:InitLock>
              <my:MetadataStop>false</my:MetadataStop>
              <my:ItemChangeStop>false</my:ItemChangeStop>
              <my:GroupTasks>false</my:GroupTasks>
           </my:myFields>
         </workflowParameters>
      </StartWorkflow>
   </soap:Body>
</soap:Envelope>
```

The protocol server finds the appropriate set of data for the document and returns the following SOAP message:

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
<soap:Body>
<StartWorkflowResponse xmlns="http://schemas.microsoft.com/sharepoint/soap/workflow/">
<StartWorkflowResult>
</StartWorkflowResult>
</StartWorkflowResponse>
</soap:Body>
</soap:Envelope>
```

4.2 Update a Workflow Task

By retrieving information about all available data on a specific document, which includes workflows, workflow associations, and workflow tasks, a protocol client can retrieve and modify a workflow task. The following diagram shows how this is done.

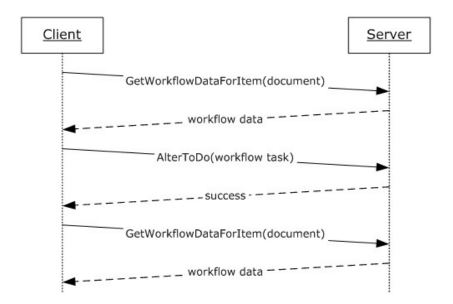


Figure 3: Querying all workflow data, altering a workflow task

4.2.1 Retrieve All Workflow Data on a Document

To retrieve the aggregated set of workflow associations, workflows, workflow tasks, and other related information for a document, the protocol client sends the following SOAP message:

The protocol server finds the appropriate set of data for the document and responds with the following SOAP message:

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <soap:Body>
      <GetWorkflowDataForItemResponse
xmlns="http://schemas.microsoft.com/sharepoint/soap/workflow/">
         <GetWorkflowDataForItemResult>
            <WorkflowData>
               <ToDoData>
                  <xml xmlns:s="uuid:BDC6E3F0-6DA3-11d1-A2A3-00AA00C14882"</pre>
xmlns:dt="uuid:C2F41010-65B3-11d1-A29F-00AA00C14882" xmlns:rs="urn:schemas-microsoft-
com:rowset" xmlns:z="#RowsetSchema">
                  <rs:data ItemCount="2">
                  <z:row
ows ContentTypeId="0x01080100C9C9515DE4E24001905074F980F93160003CB2AB313AE62048BEE174C9F41ECC
7C" ows Title="Please approve Document" ows Priority="(2) Normal" ows Status="Not Started"
```

41 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

```
ows AssignedTo="1; #User" ows Body="Please approve Document" ows StartDate="2008-02-06"
10:18:13" ows WorkflowLink="http://server/Documents/Document.docx, Document"
ows WorkflowName="Approval" ows TaskType="1" ows FormURN="urn:schemas-microsoft-
com:office:infopath:workflow:ReviewRouting-Review:$Subst:LCID;" ows HasCustomEmailBody="0"
ows SendEmailNotification="1" ows Completed="0" ows WorkflowListId="{5F2F1E89-06D7-44F5-886B-
3EE11FF2D5B3}" ows WorkflowItemId="6" ows AllowChangeRequests="True"
ows AllowDelegation="True" ows BodyText="Please approve Document" ows ContentType="Office
SharePoint Server Workflow Task" ows ID="13" ows WorkflowFormURL="" ows FormData=""
ows_Modified="2008-02-06 10:18:13" ows_Created="\overline{2008-02-06 10:18:13" ows_Author="1;#User"
ows\_Editor="1073741823; \#System\ Account "ows\ owshiddenversion="1"\ ows\ WorkflowVersion="1"
ows_UIVersion="512" ows_UIVersionString="1.0" ows_Attachments="0" ows_ModerationStatus="0"
ows LinkTitleNoMenu="Please approve Document" ows LinkTitle="Please approve Document"
ows SelectTitle="13" ows Order="1300.0000000000" ows GUID="{C72C44AB-3DD7-4947-8E60-
BAF09E56E9BF}" ows WorkflowInstanceID="{3EFDE9D9-C8DE-463B-8FE6-F13E15419C79}"
ows FileRef="13;#Lists/Tasks/13 .000" ows FileDirRef="13;#Lists/Tasks"
ows Last x0020 Modified="13;#2008-02-06 10:18:13" ows Created x0020 Date="13;#2008-02-06
ows FileLeafRef="13;#13 .000" ows UniqueId="13;#{0B46AE7B-EB5E-4C2A-9B0A-3FE29BE2078C}"
ows ProgId="13;#" ows ScopeId="13;#{349A0AFD-F2F8-4564-A1D4-CCFF4880C19C}"
ows_EditMenuTableStart="13_.000" ows_EditMenuTableEnd="13" ows_LinkFilenameNoMenu="13_.000"
ows LinkFilename="13 .000" ows ServerUrl="/Lists/Tasks/13 .000"
ows EncodedAbsUrl="http://server/Lists/Tasks/13 .000" ows BaseName="13 " ows Level="1"
ows___IsCurrentVersion="1"
ows MetaInfo vti versionhistory="4c620c8dbfe64857a29e5b628ebb9ddb:1"
ows MetaInfo WorkflowCreationPath="94218b95-47d3-4fa3-8e3f-f44f6d234acd;"
ows TaskListId="4c620c8d-bfe6-4857-a29e-5b628ebb9ddb"
ows_EditFormURL="http://server/ layouts/WrkTaskIP.aspx?ID=13&List=4c620c8d-bfe6-4857-
a29e-5b628ebb9ddb" />
                   <z:row
ows ContentTypeId="0x01080100C9C9515DE4E24001905074F980F93160003CB2AB313AE62048BEE174C9F41ECC
7C" ows_Title="Please approve Document" ows_Priority="(2) Normal" ows Status="Not Started"
ows AssignedTo="1;#User" ows Body="asdf" ows StartDate="2008-02-13 13:28:52"
ows WorkflowLink="http://server/Documents/Document.docx, Document" ows WorkflowName="app"
ows TaskType="1" ows FormURN="urn:schemas-microsoft-
3EE11FF2D5B3}" ows WorkflowItemId="6" ows AllowChangeRequests="True"
ows AllowDelegation="True" ows BodyText="asdf" ows ContentType="Office SharePoint Server
Workflow Task" ows ID="21" ows Modified="2008-02-13 13:28:52" ows Created="2008-02-13
13:28:52" ows_Author="1; #User" ows_Editor="1073741823; #System Account"
ows owshiddenversion="1" ows WorkflowVersion="1" ows UIVersion="512"
ows UIVersionString="1.0" ows Attachments="0" ows ModerationStatus="0"
\verb|ows_LinkTitle="Please approve Document"| ows_LinkTitle="Please approve Document"|
ows SelectTitle="21" ows Order="2100.0000000000" ows GUID="{F390F9F9-4942-482C-A238-
3002A332BF4D}" ows WorkflowInstanceID="{874E77FB-144F-4E4E-9500-25C9D1FC53E4}"
ows FileRef="21; #Lists/Tasks/21 .000" ows FileDirRef="21; #Lists/Tasks"
ows Last x0020 Modified="21;#2008-02-13 13:28:53" ows Created x0020 Date="21;#2008-02-13
ows FileLeafRef="21;#21 .000" ows UniqueId="21;#{21C0167B-0810-456B-BC87-2490301830C1}"
ows ProgId="21;#" ows ScopeId="21;#{349A0AFD-F2F8-4564-A1D4-CCFF4880C19C}"
ows EditMenuTableStart="21 .000" ows EditMenuTableEnd="21" ows LinkFilenameNoMenu="21 .000"
ows LinkFilename="21 .000" ows ServerUrl="/Lists/Tasks/21 .000"
ows_EncodedAbsUrl="http://server/Lists/Tasks/21_.000" ows_BaseName="21_" ows_Level="1"
ows___IsCurrentVersion="1"
ows MetaInfo vti versionhistory="4c620c8dbfe64857a29e5b628ebb9ddb:1"
ows MetaInfo WorkflowCreationPath="ab6d93ed-0fc1-49ca-8259-b02533f51859;"
ows TaskListId="4c620c8d-bfe6-4857-a29e-5b628ebb9ddb"
ows_EditFormURL="http://server/_layouts/WrkTaskIP.aspx?ID=21&List=4c620c8d-bfe6-4857-
a29e-5b628ebb9ddb" />
           </rs:data>
        </xml>
     </ToDoData>
     <TemplateData>
        <Web Title="Home" Url="http://server" />
        <List Title="Documents" Url="http://server/Documents" />
```

```
<WorkflowTemplates>
                 <WorkflowTemplate Name="app" Description="Routes a document for approval.</pre>
Approvers can approve or reject the document, reassign the approval task, or request changes
to the document." InstantiationUrl="http://server/ layouts/IniWrkflIP.aspx?List=5f2f1e89-
06d7 - 44f5 - 886b - 3ee11ff2d5b3\& ID = 6\& Template ID = \{ab6d93ed - 0fc1 - 49ca - 8259 - b02533f51859\}">
                 <WorkflowTemplateIdSet TemplateId="ab6d93ed-0fc1-49ca-8259-b02533f51859"</pre>
BaseId="c6964bff-bf8d-41ac-ad5e-b61ec111731c" />
                 <AssociationData>
                     <string>&lt;my:myFields xml:lang="en-us"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD">
<my:Reviewers&gt;&lt;/my:Reviewers&gt; &lt;my:CC&gt;&lt;/my:CC&gt; &lt;my:DueDate
xsi:nil="true"></my:DueDate&gt; &lt;my:Description&gt;&lt;/my:Description&gt;
<my:Title&gt;&lt;/my:Title&gt; &lt;my:DefaultTaskType&gt;1&lt;/my:DefaultTaskType&gt;
<my:CreateTasksInSerial&gt;true&lt;/my:CreateTasksInSerial&gt;
< my: AllowDelegation&gt; true&lt; /my: AllowDelegation&gt;
<my:AllowChangeRequests&gt;true&lt;/my:AllowChangeRequests&gt; &lt;my:StopOnAnyReject
xsi:nil="true"&qt;</my:StopOnAnyReject&qt; &lt;my:WantedTasks
xsi:nil="true"></my:WantedTasks&gt;
<my:SetMetadataOnSuccess&gt;false&lt;/my:SetMetadataOnSuccess&gt;
<my:MetadataSuccessField&gt;&lt;/my:MetadataSuccessField&gt;
<my:MetadataSuccessValue&gt;&lt;/my:MetadataSuccessValue&gt;
<my:ApproveWhenComplete&gt;false&lt;/my:ApproveWhenComplete&gt; &lt;my:TimePerTaskVal
xsi:nil="true"></my:TimePerTaskVal&gt; &lt;my:TimePerTaskType
xsi:nil="true"></my:TimePerTaskType&gt; &lt;my:Voting&gt;false&lt;/my:Voting&gt;
<my:MetadataTriggerField&qt;&lt;/my:MetadataTriggerField&qt;
<my:MetadataTriggerValue&gt;&lt;/my:MetadataTriggerValue&gt;
<my:InitLock&gt;false&lt;/my:InitLock&gt;
<my:MetadataStop&gt;false&lt;/my:MetadataStop&gt;
<my:ItemChangeStop&gt;false&lt;/my:ItemChangeStop&gt;
<my:GroupTasks&gt;false&lt;/my:GroupTasks&gt;&lt;/my:myFields&gt;</string>
                       </AssociationData>
                       <Metadata>
                           <Instantiation FormURN>
                               <string>urn:schemas-microsoft-
com:office:infopath:workflow:ReviewRouting-Init:$Subst:LCID;</string>
                           </Instantiation FormURN>
                       </Metadata>
                  </WorkflowTemplate>
                   <WorkflowTemplate Name="Collect Feedback" Description="Routes a document for</pre>
review. Reviewers can provide feedback, which is compiled and sent to the document owner when
the workflow has completed."
InstantiationUrl="http://server/_layouts/IniWrkflIP.aspx?List=5f2f1e89-06d7-44f5-886b-
3ee11ff2d5b3& ID=6& TemplaTeID={b03dba1a-b247-451f-9ea2-117d7e366cdb}">
                  <WorkflowTemplateIdSet TemplateId="b03dba1a-b247-451f-9ea2-117d7e366cdb"</pre>
BaseId="46c389a4-6e18-476c-aa17-289b0c79fb8f" />
                  <AssociationData>
                       <string>&lt;my:myFields xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD" xml:lang="en-
us"&qt;<my:Reviewers&qt;&lt;/my:Reviewers&qt;&lt;my:CC&qt;&lt;my:CC&qt;&lt;my:DueDate
xsi:nil="true"></my:DueDate&gt;&lt;my:Description&gt;&lt;/my:Description&gt;&lt;my:Titl
e></my:Title&gt;&lt;my:DefaultTaskType&gt;O&lt;/my:DefaultTaskType&gt;&lt;my:CreateTask
sInSerial&qt; false< /my:CreateTasksInSerial&qt; &lt; my:AllowDelegation&qt; true&lt; /my:AllowD
elegation><my:AllowChangeRequests&gt;true&lt;/my:AllowChangeRequests&gt;&lt;my:StopOnAn
yReject xsi:nil="true"></my:StopOnAnyReject&gt;&lt;my:WantedTasks
xsi:nil="true"></my:WantedTasks&gt;&lt;my:SetMetadataOnSuccess&gt;false&lt;/my:SetMetad
ataOnSuccess><my:MetadataSuccessField&gt;&lt;/my:MetadataSuccessField&gt;&lt;my:Metadat
aSuccessValue> < /my: MetadataSuccessValue&gt; &lt; my: ApproveWhenComplete&gt; false&lt; /my: A
pproveWhenComplete><my:TimePerTaskVal
xsi:nil="true"></my:TimePerTaskVal&gt;&lt;my:TimePerTaskType
xsi:nil="true" \& gt; \& lt; / my: Time Per Task Type \& gt; \& lt; my: Voting \& gt; false \& lt; / my: Voting \& gt; \& lt; my: Market false & lt; / my: Voting & gt; & lt; my: Market false & lt; / my: Voting & gt; & lt; my: Market false & lt; / my: Voting & gt; & lt; my: Market false & lt; / my: Voting & gt; & lt; my: Market false & lt; / my: Voting & gt; & lt; my: Market false & lt; / my: Market 
etadataTriggerField></my:MetadataTriggerField&gt;&lt;my:MetadataTriggerValue&gt;&lt;/my
:MetadataTriggerValue> < my:InitLock&gt; false&lt;/my:InitLock&gt; &lt; my:MetadataStop&gt; f
```

```
alse</my:MetadataStop&qt;&lt;my:ItemChanqeStop&qt;false&lt;/my:ItemChanqeStop&qt;&lt;my:Gr
oupTasks>false</my:GroupTasks&gt;&lt;/my:myFields&gt;</string>
                         </AssociationData>
                         <Metadata>
                              <Instantiation FormURN>
                                   <string>urn:schemas-microsoft-com:office:infopath:workflow:ReviewRouting-
Init:$Subst:LCID;</string>
                              </Instantiation FormURN>
                         </Metadata>
                   </WorkflowTemplate>
                   <WorkflowTemplate Name="Collect Signatures" Description="Gathers signatures needed</pre>
to complete a Microsoft Office document. This workflow can be started only from within an
Office client.">
                   <WorkflowTemplateIdSet TemplateId="5b8d2cf1-3ef0-46ee-ae87-61c595a34fb7"</pre>
BaseId="2f213931-3b93-4f81-b021-3022434a3114" />
                   <Metadata>
                         <InitiationCategories>
                              <string>SigClientRequired</string>
                         </InitiationCategories>
                         <Instantiation FormURN>
                              <string>urn:schemas-microsoft-
com:office:infopath:workflow:CollectSignatures-Init:$Subst:LCID;</string>
</Instantiation FormURN>
                   </Metadata>
              </WorkflowTemplate>
              <WorkflowTemplate Name="Approval" Description="Routes a document for approval.</pre>
Approvers can approve or reject the document, reassign the approval task, or request changes
to the document." InstantiationUrl="http://server/ layouts/IniWrkflIP.aspx?List=5f2f1e89-
06d7 - 44f5 - 886b - 3ee11ff2d5b3\& ID = 6\& Template ID = \{94218b95 - 47d3 - 4fa3 - 8e3f - f44f6d234acd\}">
                     <WorkflowTemplateIdSet TemplateId="94218b95-47d3-4fa3-8e3f-f44f6d234acd"</pre>
BaseId="c6964bff-bf8d-41ac-ad5e-b61ec111731c" />
                     <AssociationData>
                          <string>&lt;my:myFields xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD" xml:lang="en-
us"><my:Reviewers&gt;&lt;/my:Reviewers&gt;&lt;my:CC&gt;&lt;/my:CC&gt;&lt;my:DueDate
xsi:nil="true"&qt;</my:DueDate&qt;&lt;my:Description&qt;&lt;/my:Description&qt;&lt;rmy:Titl
e&qt;</my:Title&qt;&lt;my:DefaultTaskType&qt;1&lt;/my:DefaultTaskType&qt;&lt;my:CreateTask
sInSerial>true</my:CreateTasksInSerial&gt;&lt;my:AllowDelegation&gt;true&lt;/my:AllowDe
legation><my:AllowChangeRequests&gt;true&lt;/my:AllowChangeRequests&gt;&lt;my:StopOnAny
Reject xsi:nil="true"></my:StopOnAnyReject&gt;&lt;my:WantedTasks
xsi:nil="true"></my:WantedTasks&gt;&lt;my:SetMetadataOnSuccess&gt;false&lt;/my:SetMetad
ataOnSuccess><my:MetadataSuccessField&gt;&lt;/my:MetadataSuccessField&gt;&lt;my:Metadat
aSuccessValue> < /my:MetadataSuccessValue&gt; &lt; my:ApproveWhenComplete&gt; false&lt; /my:A
pproveWhenComplete> < my: TimePerTaskVal
xsi:nil="true"></my:TimePerTaskVal&gt;&lt;my:TimePerTaskType
xsi:nil="true"&qt;</my:TimePerTaskType&qt;&lt;my:Voting&qt;false&lt;/my:Voting&qt;&lt;my:M
etadataTriggerField></my:MetadataTriggerField&gt;&lt;my:MetadataTriggerValue&gt;&lt;/my
:MetadataTriggerValue><my:InitLock&gt;false&lt;/my:InitLock&gt;&lt;my:MetadataStop&gt;f
alse\</my: \texttt{MetadataStop\&gt}; \&lt;my: \texttt{ItemChangeStop\&gt}; false\&lt;/my: \texttt{ItemChangeStop\&gt}; \&lt;my: \texttt{GrangeStop\&gt}; \&lt;my: \texttt{GrangeStop\&
oupTasks>false</my:GroupTasks&gt;&lt;/my:myFields&gt;</string>
                     </AssociationData>
                     <Metadata>
                          <Instantiation FormURN>
                                <string>urn:schemas-microsoft-com:office:infopath:workflow:ReviewRouting-
Init:$Subst:LCID;</string>
                          </Instantiation FormURN>
                     </Metadata>
               </WorkflowTemplate>
          </WorkflowTemplates>
     </TemplateData>
     <ActiveWorkflowsData>
          <Workflows>
```

E11FF2D5B3%7D&WorkflowInstanceID=%7B874e77fb%2D144f%2D4e4e%2D9500%2D25c9d1fc53e4%7D" ${\tt Id="874e77fb-144f-4e4e-9500-25c9d1fc53e4"} \ \ {\tt TemplateId="ab6d93ed-0fc1-49ca-8259-b02533f51859"}$ ListId="5f2f1e89-06d7-44f5-886b-3ee11ff2d5b3" SiteId="4ca76181-d8d6-4535-86c7-2eb7fcf91c0e" WebId="598b4ef0-3ec0-4282-aac9-ed6d114f2b7f" ItemId="6" ItemGUID="7522c63c-a7b4-4bff-bf34-3c274b2d8ea7" TaskListId="4c620c8d-bfe6-4857-a29e-5b628ebb9ddb" AdminTaskListId="" Author="1" Modified="20080213 21:28:53" Created="20080213 21:28:52" StatusVersion="0" Status1="2" Status2="" Status3="" Status4="" Status5="" Status6="" Status7="" Status8="" Status9="" Status10="" TextStatus1="" TextStatus2="" TextStatus3="" TextStatus4="" TextStatus5="" Modifications="<Mods&qt;<Mod&qt;<SubId&qt; {5227289E-3495-45C3-94B4-459B80A2D40A}</SubId><Id>{27F914AE-3112-493D-86CF-43DC93870418}</Id><Data>&lt;my:DueDate&gt;&lt;/my:DueDate&gt;& ; lt; my: Description & amp; gt; asdf & amp; lt; / my: Description & amp; gt; & lt; / Data & gt; & lt; / Mod & gt; & lt; Mod & gt; & lt; / Mod & gt; & lt;><SubId>{7B38EE35-538E-4EF5-B560-631F4B9C367B}</SubId><Id>{B21BCC38-2C23-4B64-8E7D-C32C43AD42CF}</Id><Data></Data></Mod><Mod><SubId>&4235BEB 6-C0CA-42DE-9397-9D2E6D47BCA7}</SubId><Id>{AF71F77B-E6C8-483A-ACBF-30B4A84BD209}</Id><Data>&lt;my:NewReviewers&gt;&lt;/my:NewReviewers&a mp;gt;<my:DueDate&gt;&lt;/my:DueDate&gt;&lt;my:Description&gt;asdf & lt; /my: Description& gt; & lt; my: Duration xsi:nil="true"></my:Duration&gt;&lt;my:DurType&gt ;0</my:DurType&gt;&lt;my:GroupTasks&gt;false&lt;/my:GroupTasks&gt; <my:ShowDuration&gt;1&lt;/my:ShowDuration&gt;</Data></Mod>< /Mods>" ActivityDetails="System.Byte[]" InstanceData="" InstanceDataSize="0" InternalState="2" ProcessingId="" /> <Workflow StatusPageUrl="http://server/ layouts/WrkStat.aspx?List=%7B5F2F1E89%2D06D7%2D44F5%2D886B%2D3E E11FF2D5B3%7D&WorkflowInstanceID=%7B3efde9d9%2Dc8de%2D463b%2D8fe6%2Df13e15419c79%7D" $\label{lem:condition} \mbox{Id="3efde9d9-c8de-463b-8fe6-f13e15419c79"} \mbox{ TemplateId="94218b95-47d3-4fa3-8e3f-f44f6d234acd"} \$ ListId="5f2f1e89-06d7-44f5-886b-3ee11ff2d5b3" SiteId="4ca76181-d8d6-4535-86c7-2eb7fcf91c0e" WebId="598b4ef0-3ec0-4282-aac9-ed6d114f2b7f" ItemId="6" ItemGUID="7522c63c-a7b4-4bff-bf34-3c274b2d8ea7" TaskListId="4c620c8d-bfe6-4857-a29e-5b628ebb9ddb" AdminTaskListId="" Author="1" Modified="20080206 18:18:13" Created="20080206 18:18:12" StatusVersion="0" Status1="2" Status2="" Status3="" Status4="" Status5="" Status6="" Status7="" Status8="" Status9="" Status10="" TextStatus1="" TextStatus2="" TextStatus3="" TextStatus4="" TextStatus5="" Modifications="%lt;Mods&qt;<Mod&qt;<SubId&qt;{9A3C5C0B-E44F-433B-9F0D-93D36536D443}</SubId><Id>{27F914AE-3112-493D-86CF-43DC93870418} & lt; /Id> & lt; Data> & amp; lt; my: DueDate& amp; gt; & amp; lt; /my: DueDate& amp; gt; & amp ; lt; my: Description& qt; Please approve $\label{locument_amp;lt;/my:Description></Data></Mod><Mod><SubId>&f71C7} \\$ 7799-E68F-4502-9B72-867A35E4E920}</SubId><Id>{B21BCC38-2C23-4B64-8E7D-C32C43AD42CF}</Id><Data></Data></Mod><Mod><SubId>{9460953 6-C610-438C-911F-62B60AF55337}</SubId><Id>{AF71F77B-E6C8-483A-ACBF-30B4A84BD209}</Id><Data>&lt;my:NewReviewers&gt;&lt;/my:NewReviewers&a mp;gt;<my:DueDate&gt;&lt;/my:DueDate&gt;&lt;my:Description&gt;Plea se approve Document</my:Description&gt;&lt;my:Duration xsi:nil="true"></my:Duration&gt;&lt;my:DurType&gt ;0</my:DurType&gt;&lt;my:GroupTasks&gt;false&lt;/my:GroupTasks&gt; <my:ShowDuration&gt;1&lt;/my:ShowDuration&gt;</Data></Mod>< /Mods>" ActivityDetails="System.Byte[]" InstanceData="" InstanceDataSize="0" InternalState="2" ProcessingId="" /> <Workflow StatusPageUrl="http://server/ layouts/WrkStat.aspx?List=%7B5F2F1E89%2D06D7%2D44F5%2D886B%2D3E E11FF2D5B3%7D&WorkflowInstanceID=%7Bcc2ec83f%2Dab79%2D4e18%2D85eb%2Df90c72427b21%7D" Id="cc2ec83f-ab79-4e18-85eb-f90c72427b21" TemplateId="b03dba1a-b247-451f-9ea2-117d7e366cdb" ListId="5f2f1e89-06d7-44f5-886b-3ee11ff2d5b3" SiteId="4ca76181-d8d6-4535-86c7-2eb7fcf91c0e" WebId="598b4ef0-3ec0-4282-aac9-ed6d114f2b7f" ItemId="6" ItemGUID="7522c63c-a7b4-4bff-bf34-3c274b2d8ea7" TaskListId="4c620c8d-bfe6-4857-a29e-5b628ebb9ddb" AdminTaskListId="" Author="1" Modified="20080213 22:08:29" Created="20080213 21:58:33" StatusVersion="1" Status1="15" Status2="" Status3="" Status4="" Status5="" Status6="" Status7="" Status8="" Status9="" Status10="" TextStatus1="" TextStatus2="" TextStatus3="" TextStatus4="" TextStatus5="" Modifications="" ActivityDetails="System.Byte[]" InstanceData="" InstanceDataSize="0" InternalState="4" ProcessingId="" /> </Workflows>

4.2.2 Alter a Workflow Task

To modify a workflow task for a document, the protocol client sends the following SOAP message:

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
<soap:Body>
   <AlterToDo
      xmlns="http://schemas.microsoft.com/sharepoint/soap/workflow/">
      <item>http://server/Documents/Document.xml</item>
      <todoId>23/todoId>
      <todoListId>4c620c8d-bfe6-4857-a29e-5b628ebb9ddb</todoListId>
      <taskData>
      <my:myFields xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
         xmlns:xhtml="http://www.w3.org/1999/xhtml"
         xmlns:aml="http://schemas.microsoft.com/aml/2001/core"
         xmlns:dt="uuid:C2F41010-65B3-11d1-A29F-00AA00C14882"
         xmlns:o="urn:schemas-microsoft-com:office:office"
         xmlns:o12="http://schemas.microsoft.com/office/2004/7/core"
         xmlns:w10="urn:schemas-microsoft-com:office:word"
         xmlns:v="urn:schemas-microsoft-com:vml"
         xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordml"
         xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
         xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml"
         xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
         xmlns:dfs="http://schemas.microsoft.com/office/infopath/2003/
            dataFormSolution"
         xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
         xmlns:s1="http://microsoft.com/wsdl/types/"
         xmlns:z="#RowsetSchema"
         xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
         xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"
         xml:lang="en-us">
         <my:TaskStatus>#</my:TaskStatus>
         <my:Comments>Comment1</my:Comments>
         <my:DelegateTo>User</my:DelegateTo>
         <my:NewDescription>Please review Form</my:NewDescription>
         <my:NewDueDate xsi:nil="true">
</my:NewDueDate>
         <my:RequestTo>
</my:RequestTo>
         <my:Decline>0</my:Decline>
         <my:dcr>0</my:dcr>
         <my:Status>Completed</my:Status>
      </my:myFields>
</taskData>
</AlterToDo>
</soap:Body>
```

46 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

The protocol server modifies the specified workflow task and responds with the following SOAP message:

4.3 Related Files

4.3.1 TodoData.Xml

Implementations of this protocol return workflow tasks that have a field named **WorkflowInstanceId** matching the **Id** of a workflow started on the queried document.

If the queried document is part of a workflow with **WorkflowTemplateIdSet.TemplateId** set to the GUID {B4154DF4-CC53-4C4F-ADEF-1ECF0B7417F6}, this workflow is a Translation Workflow then the protocol server also returns workflow tasks belonging to the parent of this document that satisfy the following conditions:

- The workflow task has a **WorkflowInstanceId** that identifies a workflow based on a Translation Workflow template.
- The workflow task has a field named ows_PlaceholderDocListItemID matching the queried document list item identifier.

The parent of the document is determined by checking the **TranslationBaseDocument** field, which contains a list item identifier specifying a document in the queried document list. If this field identifies a valid document, there is a parent document.

4.3.2 TemplateData.WorkflowTemplates.WorkflowTemplate.AssocationData

As defined by this protocol, this element can contain any XML or be empty. Proof-of-concept implementations of workflow templates use the following XML format for this node.

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<xsd:schema
  targetNamespace="http://schemas.microsoft.com/office/
    infopath/2003/myXSD" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
    instance"
  xmlns:xhtml="http://www.w3.org/1999/xhtml"
  xmlns:aml="http://schemas.microsoft.com/aml/2001/core"
  xmlns:dt="uuid:C2F41010-65B3-11d1-A29F-00AA00C14882"</pre>
```

47 / 84

```
xmlns:o="urn:schemas-microsoft-com:office:office"
   xmlns:o12="http://schemas.microsoft.com/office/2004/7/core"
   xmlns:w10="urn:schemas-microsoft-com:office:word"
   xmlns:v="urn:schemas-microsoft-com:vml"
   xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordml"
   xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
   xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml"
   xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
   xmlns:dfs="http://schemas.microsoft.com/office/
     infopath/2003/dataFormSolution"
   xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
   xmlns:s1="http://microsoft.com/wsdl/types/" xmlns:z="#RowsetSchema"
   xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
   xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"
   xmlns:xsd="http://www.w3.org/2001/XMLSchema">
<xsd:element name="myFields">
   <xsd:complexType>
      <xsd:sequence>
         <xsd:element ref="my:fieldALS" minOccurs="0"/>
         <xsd:element ref="my:InitiatedBy" minOccurs="0"/>
         <xsd:element ref="my:Reviewers" minOccurs="0"/>
         <xsd:element ref="my:DefaultTaskType" minOccurs="0"/>
         <xsd:element ref="my:MySignatureURL" minOccurs="0"/>
         <xsd:element ref="my:LastSignatureID" minOccurs="0"/>
         <xsd:element ref="my:CurrentSignatureID" minOccurs="0"/>
         <xsd:element ref="my:AllowArbitraryApproval" minOccurs="0"/>
         <xsd:element ref="my:RejectedImageURL" minOccurs="0"/>
         <xsd:element ref="my:CanSubmit" minOccurs="0"/>
         <xsd:element ref="my:EawfAttachments" minOccurs="0"/>
         <xsd:element ref="my:group1" minOccurs="0"/>
         <xsd:element ref="my:group2" minOccurs="0"/>
         <xsd:element ref="my:group3" minOccurs="0"/>
      </xsd:sequence>
      <xsd:anyAttribute processContents="lax"</pre>
         namespace="http://www.w3.org/XML/1998/namespace"/>
   </xsd:complexType>
</xsd:element>
<xsd:element name="fieldALS" type="xsd:string"/>
<xsd:element name="InitiatedBy" type="xsd:string"/>
<xsd:element name="Reviewers">
   <xsd:complexType>
      <xsd:sequence>
          <xsd:element ref="my:Person" minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
   </xsd:complexType>
</xsd:element>
<xsd:element name="Person">
   <xsd:complexType>
      <xsd:sequence>
         <xsd:element ref="my:ID" minOccurs="0"/>
         <xsd:element ref="my:Type" minOccurs="0"/>
         <xsd:element ref="my:DisplayName" minOccurs="0"/>
         <xsd:element ref="my:EmailAddress" minOccurs="0"/>
         <xsd:element ref="my:Order" minOccurs="0"/>
         <xsd:element ref="my:Comment" minOccurs="0"/>
         <xsd:element ref="my:ApprovalType" minOccurs="0"/>
         <xsd:element ref="my:SignatureID" minOccurs="0"/>
         <xsd:element ref="my:Department" minOccurs="0"/>
      </xsd:sequence>
```

```
</xsd:complexType>
</xsd:element>
<xsd:element name="ID" type="xsd:string"/>
<xsd:element name="Type" type="xsd:string"/>
<xsd:element name="DisplayName" type="xsd:string"/>
<xsd:element name="EmailAddress" type="xsd:string"/>
<xsd:element name="Order" type="xsd:string"/>
<xsd:element name="Comment" type="xsd:string"/>
<xsd:element name="ApprovalType" type="xsd:string"/>
<xsd:element name="SignatureID" type="xsd:string"/>
<xsd:element name="Department" type="xsd:string"/>
<xsd:element name="DefaultTaskType" nillable="true" type="xsd:integer"/>
<xsd:element name="MySignatureURL" type="xsd:string"/>
<xsd:element name="LastSignatureID" type="xsd:string"/>
<xsd:element name="CurrentSignatureID" type="xsd:string"/>
<xsd:element name="AllowArbitraryApproval" nillable="true"</pre>
   type="xsd:boolean"/>
<xsd:element name="RejectedImageURL" type="xsd:string"/>
<xsd:element name="CanSubmit" nillable="true" type="xsd:boolean"/>
<xsd:element name="EawfAttachments">
   <xsd:complexType>
      <xsd:sequence>
         <xsd:element ref="my:EawfAttachment" minOccurs="0"</pre>
           maxOccurs="unbounded"/>
      </xsd:sequence>
   </xsd:complexType>
</xsd:element>
<xsd:element name="EawfAttachment">
   <xsd:complexType>
      <xsd:sequence>
         <xsd:element ref="my:AttachedFile" minOccurs="0"/>
      </xsd:sequence>
   </xsd:complexType>
</xsd:element>
<xsd:element name="AttachedFile" nillable="true" type="xsd:base64Binary"/>
<xsd:element name="group1">
   <xsd:complexType>
      <xsd:sequence/>
   </xsd:complexType>
</xsd:element>
<xsd:element name="group2">
   <xsd:complexType>
      <xsd:sequence/>
   </xsd:complexType>
</xsd:element>
<xsd:element name="group3">
   <xsd:complexType>
      <xsd:sequence/>
   </xsd:complexType>
</xsd:element>
</xsd:schema>
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
< xsd:schema
 targetNamespace="http://schemas.microsoft.com/office/infopath/2003/myXSD"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xhtml="http://www.w3.org/1999/xhtml"
   xmlns:aml="http://schemas.microsoft.com/aml/2001/core"
   xmlns:dt="uuid:C2F41010-65B3-11d1-A29F-00AA00C14882"
   xmlns:o="urn:schemas-microsoft-com:office:office"
```

```
xmlns:o12="http://schemas.microsoft.com/office/2004/7/core"
xmlns:w10="urn:schemas-microsoft-com:office:word" xmlns:v="urn:schemas-
  microsoft-com:vml"
xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordm1"
xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml"
xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
xmlns:dfs="http://schemas.microsoft.com/office/
  infopath/2003/dataFormSolution"
xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
xmlns:s1="http://microsoft.com/wsdl/types/" xmlns:z="#RowsetSchema"
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
<xsd:element name="myFields">
   <xsd:complexType>
      <xsd:sequence>
         <xsd:element ref="my:Reviewers" minOccurs="0"/>
         <xsd:element ref="my:CC" minOccurs="0"/>
         <xsd:element ref="my:DueDate" minOccurs="0"/>
         <xsd:element ref="my:Description" minOccurs="0"/>
         <xsd:element ref="my:Title" minOccurs="0"/>
         <xsd:element ref="my:DefaultTaskType" minOccurs="0"/>
         <xsd:element ref="my:CreateTasksInSerial" minOccurs="0"/>
         <xsd:element ref="my:AllowDelegation" minOccurs="0"/>
         <xsd:element ref="my:AllowChangeRequests" minOccurs="0"/>
         <xsd:element ref="my:StopOnAnyReject" minOccurs="0"/>
         <xsd:element ref="my:WantedTasks" minOccurs="0"/>
         <xsd:element ref="my:SetMetadataOnSuccess" minOccurs="0"/>
         <xsd:element ref="my:MetadataSuccessField" minOccurs="0"/>
         <xsd:element ref="my:MetadataSuccessValue" minOccurs="0"/>
         <xsd:element ref="my:ApproveWhenComplete" minOccurs="0"/>
         <xsd:element ref="my:TimePerTaskVal" minOccurs="0"/>
         <xsd:element ref="my:TimePerTaskType" minOccurs="0"/>
         <xsd:element ref="my:Voting" minOccurs="0"/>
         <xsd:element ref="my:MetadataTriggerField" minOccurs="0"/>
         <xsd:element ref="my:MetadataTriggerValue" minOccurs="0"/>
         <xsd:element ref="my:InitLock" minOccurs="0"/>
         <xsd:element ref="my:MetadataStop" minOccurs="0"/>
         <xsd:element ref="my:ItemChangeStop" minOccurs="0"/>
         <xsd:element ref="my:GroupTasks" minOccurs="0"/>
      </xsd:sequence>
      <xsd:anyAttribute processContents="lax"</pre>
         namespace="http://www.w3.org/XML/1998/namespace"/>
   </xsd:complexType>
</xsd:element>
<xsd:element name="Reviewers">
   <xsd:complexType>
      <xsd:sequence>
         <xsd:element ref="my:Person" minOccurs="0"</pre>
           maxOccurs="unbounded"/>
      </xsd:sequence>
   </xsd:complexType>
</xsd:element>
<xsd:element name="Person">
   <xsd:complexType>
      <xsd:sequence>
         <xsd:element ref="my:DisplayName" minOccurs="0"/>
         <xsd:element ref="my:AccountId" minOccurs="0"/>
```

```
<xsd:element ref="my:AccountType" minOccurs="0"/>
        </xsd:sequence>
     </xsd:complexType>
  </xsd:element>
   <xsd:element name="DisplayName" type="xsd:string"/>
   <xsd:element name="AccountId" type="xsd:string"/>
   <xsd:element name="AccountType" type="xsd:string"/>
   <xsd:element name="CC">
     <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="my:Person" minOccurs="0"</pre>
              maxOccurs="unbounded"/>
        </xsd:sequence>
     </xsd:complexType>
  </xsd:element>
   <xsd:element name="DueDate" nillable="true" type="xsd:date"/>
  <xsd:element name="Description" type="xsd:string"/>
  <xsd:element name="Title" type="xsd:string"/>
  <xsd:element name="DefaultTaskType" nillable="true" type="xsd:integer"/>
  <xsd:element name="CreateTasksInSerial" nillable="true"</pre>
     type="xsd:boolean"/>
  <xsd:element name="AllowDelegation" nillable="true" type="xsd:boolean"/>
  <xsd:element name="AllowChangeRequests" nillable="true"</pre>
     type="xsd:boolean"/>
  <xsd:element name="StopOnAnyReject" nillable="true" type="xsd:boolean"/>
   <xsd:element name="WantedTasks" nillable="true" type="xsd:integer"/>
   <xsd:element name="SetMetadataOnSuccess" nillable="true"</pre>
     type="xsd:boolean"/>
  <xsd:element name="MetadataSuccessField" type="xsd:string"/>
  <xsd:element name="MetadataSuccessValue" type="xsd:string"/>
   <xsd:element name="ApproveWhenComplete" nillable="true"</pre>
     type="xsd:boolean"/>
  <xsd:element name="TimePerTaskVal" nillable="true" type="xsd:integer"/>
  <xsd:element name="TimePerTaskType" nillable="true" type="xsd:integer"/>
  <xsd:element name="Voting" nillable="true" type="xsd:boolean"/>
  <xsd:element name="MetadataTriggerField" type="xsd:string"/>
  <xsd:element name="MetadataTriggerValue" type="xsd:string"/>
  <xsd:element name="InitLock" nillable="true" type="xsd:boolean"/>
  <xsd:element name="MetadataStop" nillable="true" type="xsd:boolean"/>
  <xsd:element name="ItemChangeStop" nillable="true" type="xsd:boolean"/>
  <xsd:element name="GroupTasks" nillable="true" type="xsd:boolean"/>
</xsd:schema>
```

4.3.3 TemplateData.WorkflowTemplates.WorkflowTemplate.Metadata

As defined by this protocol, this element, if supplied, can contain elements that are vendor-extensible. These vendor-extensible elements are **InitiationCategories**, **Instantiation_FormURN**, **Instantiation_FormURI**, **SigClientSettings**, and **AssignmentStagesName**. Proof-of-concept implementations of workflow templates use the

following strings for these nodes in the TemplateData.WorkflowTemplates.WorkflowTemplate.Metadata node.

51 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

```
<InitiationCategories>
        <string>List;Language:1033;#ContentType;Language:1033</string>
   </InitiationCategories>
   <AssignmentStagesName>
        <string>Reviewers</string>
   </AssignmentStagesName>
</Metadata>
<Metadata>
   <Instantiation FormURN>
        <string>http://server/ catalogs/wfpub/Approval - SharePoint
14/reviewapproval 1033.xsn</string>
   </Instantiation FormURN>
   <InitiationCategories>
        <string>List;Language:1033;#ContentType;Language:1033</string>
   </InitiationCategories>
   <AssignmentStagesName>
       <string>Approvers</string>
    </AssignmentStagesName>
</Metadata>
<Metadata>
   <Instantiation FormURN>
        <string>urn:schemas-microsoft-com:office:infopath:workflow:ReviewRouting-
Init:$Subst:LCID;</string>
   </Instantiation FormURN>
   <InitiationCategories>
        <string>General</string>
   </InitiationCategories>
</Metadata>
<Metadata>
   <InitiationCategories>
        <string>SigClientRequired</string>
   </InitiationCategories>
   <Instantiation FormURN>
       <string>urn:schemas-microsoft-com:office:infopath:workflow:CollectSignatures-
Init:$Subst:LCID;</string>
   </Instantiation FormURN>
</Metadata>
<Metadata>
   <Instantiation FormURN>
       <string>http://server/ catalogs/wfpub/Collect Feedback - SharePoint
14/reviewfeedback 1033.xsn</string>
   </Instantiation FormURN>
   <InitiationCategories>
        <string>List;Language:1033;#ContentType;Language:1033</string>
   </InitiationCategories>
    <AssignmentStagesName>
        <string>Reviewers</string>
    </AssignmentStagesName>
</Metadata>
<Metadata>
   <InitiationCategories>
        <string>List;Language:1033;#ContentType;Language:1033;#SigClientRequired</string>
   </InitiationCategories>
   <Instantiation FormURI>
```

52 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

```
<string>http://server/ catalogs/wfpub/Collect Signatures - SharePoint
14/Signatures 1033.xsn</string>
    </Instantiation FormURI>
   <SigClientSettings>
        <string>DigitalSignaturesEnabled;#UseAssociationDataToSuggestedSigners</string>
   </SigClientSettings>
   <AssignmentStagesName>
        <string>Signers</string>
   </AssignmentStagesName>
</Metadata>
<Metadata>
   <Instantiation FormURN>
        <string>urn:schemas-microsoft-com:office:infopath:workflow:ReviewRouting-
Init:$Subst:LCID;</string>
   </Instantiation FormURN>
   <InitiationCategories>
        <string>General</string>
   </InitiationCategories>
</Metadata>
<Metadata>
    <Instantiation FormURN>
        <string>http://server/_catalogs/wfpub/Approval - SharePoint
14/reviewapproval 1033.xsn</string>
    </Instantiation FormURN>
   <InitiationCategories>
        <string>List;Language:1033;#ContentType;Language:1033</string>
   </InitiationCategories>
   <AssignmentStagesName>
        <string>Approvers</string>
    </AssignmentStagesName>
</Metadata>
```

4.3.4 StartWorkflow.workflowParameters

As defined by this protocol, this element can contain any XML or be empty. Proof-of-concept implementations of workflow templates require the following XML format for this node when initializing a new workflow:

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<xsd:schema targetNamespace="http://schemas.microsoft.com/office/infopath/2003/myXSD"</pre>
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xmlns:xhtml="http://www.w3.org/1999/xhtml"
   xmlns:aml="http://schemas.microsoft.com/aml/2001/core"
   xmlns:dt="uuid:C2F41010-65B3-11d1-A29F-00AA00C14882"
   xmlns:o="urn:schemas-microsoft-com:office:office"
   xmlns:o12="http://schemas.microsoft.com/office/2004/7/core"
   xmlns:w10="urn:schemas-microsoft-com:office:word" xmlns:v="urn:schemas-
     microsoft-com:vml"
   xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordm1"
   xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
   xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml"
   xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
   xmlns:dfs="http://schemas.microsoft.com/office/
     infopath/2003/dataFormSolution"
   xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
```

```
xmlns:s1="http://microsoft.com/wsdl/types/" xmlns:z="#RowsetSchema"
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <xsd:element name="myFields">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:Reviewers" minOccurs="0"/>
            <xsd:element ref="my:CC" minOccurs="0"/>
            <xsd:element ref="my:DueDate" minOccurs="0"/>
            <xsd:element ref="my:Description" minOccurs="0"/>
            <xsd:element ref="my:Title" minOccurs="0"/>
            <xsd:element ref="my:DefaultTaskType" minOccurs="0"/>
            <xsd:element ref="my:CreateTasksInSerial" minOccurs="0"/>
            <xsd:element ref="my:AllowDelegation" minOccurs="0"/>
            <xsd:element ref="my:AllowChangeRequests" minOccurs="0"/>
            <xsd:element ref="my:StopOnAnyReject" minOccurs="0"/>
            <xsd:element ref="my:WantedTasks" minOccurs="0"/>
            <xsd:element ref="my:SetMetadataOnSuccess" minOccurs="0"/>
            <xsd:element ref="my:MetadataSuccessField" minOccurs="0"/>
            <xsd:element ref="my:MetadataSuccessValue" minOccurs="0"/>
            <xsd:element ref="my:ApproveWhenComplete" minOccurs="0"/>
            <xsd:element ref="my:TimePerTaskVal" minOccurs="0"/>
            <xsd:element ref="my:TimePerTaskType" minOccurs="0"/>
            <xsd:element ref="my:Voting" minOccurs="0"/>
            <xsd:element ref="my:MetadataTriggerField" minOccurs="0"/>
            <xsd:element ref="my:MetadataTriggerValue" minOccurs="0"/>
            <xsd:element ref="my:InitLock" minOccurs="0"/>
            <xsd:element ref="my:MetadataStop" minOccurs="0"/>
            <xsd:element ref="my:ItemChangeStop" minOccurs="0"/>
            <xsd:element ref="my:GroupTasks" minOccurs="0"/>
         </xsd:sequence>
         <xsd:anyAttribute processContents="lax"</pre>
            namespace="http://www.w3.org/XML/1998/namespace"/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="Reviewers">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:Person" minOccurs="0"</pre>
               maxOccurs="unbounded"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="Person">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:DisplayName" minOccurs="0"/>
            <xsd:element ref="my:AccountId" minOccurs="0"/>
            <xsd:element ref="my:AccountType" minOccurs="0"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="DisplayName" type="xsd:string"/>
   <xsd:element name="AccountId" type="xsd:string"/>
   <xsd:element name="AccountType" type="xsd:string"/>
   <xsd:element name="CC">
      <xsd:complexType>
         <xsd:sequence>
```

```
<xsd:element ref="my:Person" minOccurs="0" maxOccurs="unbounded"/>
            </xsd:sequence>
         </xsd:complexType>
      </xsd:element>
      <xsd:element name="DueDate" nillable="true" type="xsd:date"/>
      <xsd:element name="Description" type="xsd:string"/>
      <xsd:element name="Title" type="xsd:string"/>
      <xsd:element name="DefaultTaskType" nillable="true" type="xsd:integer"/>
      <xsd:element name="CreateTasksInSerial" nillable="true" type="xsd:boolean"/>
      <xsd:element name="AllowDelegation" nillable="true" type="xsd:boolean"/>
      <xsd:element name="AllowChangeRequests" nillable="true" type="xsd:boolean"/>
      <xsd:element name="StopOnAnyReject" nillable="true" type="xsd:boolean"/>
      <xsd:element name="WantedTasks" nillable="true" type="xsd:integer"/>
      <xsd:element name="SetMetadataOnSuccess" nillable="true" type="xsd:boolean"/>
      <xsd:element name="MetadataSuccessField" type="xsd:string"/>
      <xsd:element name="MetadataSuccessValue" type="xsd:string"/>
      <xsd:element name="ApproveWhenComplete" nillable="true" type="xsd:boolean"/>
      <xsd:element name="TimePerTaskVal" nillable="true" type="xsd:integer"/>
      <xsd:element name="TimePerTaskType" nillable="true" type="xsd:integer"/>
      <xsd:element name="Voting" nillable="true" type="xsd:boolean"/>
      <xsd:element name="MetadataTriggerField" type="xsd:string"/>
      <xsd:element name="MetadataTriggerValue" type="xsd:string"/>
      <xsd:element name="InitLock" nillable="true" type="xsd:boolean"/>
      <xsd:element name="MetadataStop" nillable="true" type="xsd:boolean"/>
      <xsd:element name="ItemChangeStop" nillable="true" type="xsd:boolean"/>
      <xsd:element name="GroupTasks" nillable="true" type="xsd:boolean"/>
   </xsd:schema>
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<xsd:schema targetNamespace="http://schemas.microsoft.com/office/infopath/2003/myXSD"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xhtml="http://www.w3.org/1999/xhtml"
xmlns:aml="http://schemas.microsoft.com/aml/2001/core" xmlns:dt="uuid:C2F41010-65B3-11d1-
A29F-00AA00C14882" xmlns:o="urn:schemas-microsoft-com:office:office"
xmlns:o12="http://schemas.microsoft.com/office/2004/7/core" xmlns:w10="urn:schemas-microsoft-
com:office:word" xmlns:v="urn:schemas-microsoft-com:vml"
xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordml"
xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml"
xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
xmlns:dfs="http://schemas.microsoft.com/office/infopath/2003/dataFormSolution"
xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
\verb|xmlns:s1="http://microsoft.com/wsdl/types/" xmlns:z="\#RowsetSchema"|
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
\verb|xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"|
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <xsd:element name="myFields">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:DueDate" minOccurs="0"/>
            <xsd:element ref="my:DueDateDays" minOccurs="0"/>
            <xsd:element ref="my:TaskDescription" minOccurs="0"/>
            <xsd:element ref="my:TranslatorsList" minOccurs="0"/>
            <xsd:element ref="my:ManuallyInitiated" minOccurs="0"/>
            <xsd:element ref="my:StopOnBaseDocChange" minOccurs="0"/>
         </xsd:sequence>
         \verb| <xsd:anyAttribute processContents="lax" | \\
namespace="http://www.w3.org/XML/1998/namespace"/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="DueDate" nillable="true" type="xsd:date"/>
```

```
<xsd:element name="DueDateDays" nillable="true" type="xsd:integer"/>
   <xsd:element name="TaskDescription" type="xsd:string"/>
   <xsd:element name="TranslatorsList" type="xsd:string"/>
   <xsd:element name="ManuallyInitiated" nillable="true" type="xsd:boolean"/>
   <xsd:element name="StopOnBaseDocChange" nillable="true" type="xsd:boolean"/>
</xsd:schema>
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<xsd:schema targetNamespace="http://schemas.microsoft.com/office/infopath/2003/myXSD"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xhtml="http://www.w3.org/1999/xhtml"
xmlns:aml="http://schemas.microsoft.com/aml/2001/core" xmlns:dt="uuid:C2F41010-65B3-11d1-
A29F-00AA00C14882" xmlns:o="urn:schemas-microsoft-com:office:office"
xmlns:o12="http://schemas.microsoft.com/office/2004/7/core" xmlns:w10="urn:schemas-microsoft-
com:office:word" xmlns:v="urn:schemas-microsoft-com:vml"
xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordml"
xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml"
xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
xmlns:dfs="http://schemas.microsoft.com/office/infopath/2003/dataFormSolution"
xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
xmlns:s1="http://microsoft.com/wsdl/types/" xmlns:z="#RowsetSchema"
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <xsd:attribute name="SignatureSpotID" type="xsd:string"/>
   <xsd:attribute name="SuggestedSigner" type="xsd:string"/>
   <xsd:element name="myFields">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:CC" minOccurs="0"/>
            <xsd:element ref="my:SignatureSpots" minOccurs="0"/>
            <xsd:element ref="my:IsSerial" minOccurs="0"/>
         </xsd:sequence>
         <xsd:anyAttribute processContents="lax"</pre>
namespace="http://www.w3.org/XML/1998/namespace"/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="CC">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:Person" minOccurs="0" maxOccurs="unbounded"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="Person">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:DisplayName" minOccurs="0"/>
            <xsd:element ref="my:AccountId" minOccurs="0"/>
            <xsd:element ref="my:AccountType" minOccurs="0"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="DisplayName" type="xsd:string"/>
   <xsd:element name="AccountId" type="xsd:string"/>
   <xsd:element name="AccountType" type="xsd:string"/>
   <xsd:element name="SignatureSpots">
      <xsd:complexType>
         <xsd:sequence>
```

```
<xsd:element ref="my:SignatureSpot" minOccurs="0" maxOccurs="unbounded"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="SignatureSpot">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:Assignee" minOccurs="0"/>
         </xsd:sequence>
         <xsd:attribute ref="my:SignatureSpotID"/>
         <xsd:attribute ref="my:SuggestedSigner"/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="Assignee">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:Person" minOccurs="0" maxOccurs="unbounded"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="IsSerial" nillable="true" type="xsd:boolean"/>
</xsd:schema>
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<xsd:schema targetNamespace="http://schemas.microsoft.com/office/infopath/2003/myXSD"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xhtml="http://www.w3.org/1999/xhtml"
xmlns:aml="http://schemas.microsoft.com/aml/2001/core" xmlns:dt="uuid:C2F41010-65B3-11d1-
A29F-00AA00C14882" xmlns:o="urn:schemas-microsoft-com:office:office"
xmlns:o12="http://schemas.microsoft.com/office/2004/7/core" xmlns:w10="urn:schemas-microsoft-
com:office:word" xmlns:v="urn:schemas-microsoft-com:vml"
xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordml"
xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml"
xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
xmlns:dfs="http://schemas.microsoft.com/office/infopath/2003/dataFormSolution"
xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
xmlns:s1="http://microsoft.com/wsdl/types/" xmlns:z="#RowsetSchema"
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <xsd:element name="myFields">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:fieldALS" minOccurs="0"/>
            <xsd:element ref="my:InitiatedBy" minOccurs="0"/>
            <xsd:element ref="my:Reviewers" minOccurs="0"/>
            <xsd:element ref="my:DefaultTaskType" minOccurs="0"/>
            <xsd:element ref="my:MySignatureURL" minOccurs="0"/>
            <xsd:element ref="my:LastSignatureID" minOccurs="0"/>
            <xsd:element ref="my:CurrentSignatureID" minOccurs="0"/>
            <xsd:element ref="my:AllowArbitraryApproval" minOccurs="0"/>
            <xsd:element ref="my:RejectedImageURL" minOccurs="0"/>
            <xsd:element ref="my:CanSubmit" minOccurs="0"/>
            <xsd:element ref="my:EawfAttachments" minOccurs="0"/>
            <xsd:element ref="my:group1" minOccurs="0"/>
            <xsd:element ref="my:group2" minOccurs="0"/>
            <xsd:element ref="my:group3" minOccurs="0"/>
         </xsd:sequence>
         <xsd:anyAttribute processContents="lax"</pre>
namespace="http://www.w3.org/XML/1998/namespace"/>
```

```
</xsd:complexType>
</xsd:element>
<xsd:element name="fieldALS" type="xsd:string"/>
<xsd:element name="InitiatedBy" type="xsd:string"/>
<xsd:element name="Reviewers">
   <xsd:complexType>
      <xsd:sequence>
         <xsd:element ref="my:Person" minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
   </xsd:complexType>
</xsd:element>
<xsd:element name="Person">
   <xsd:complexType>
      <xsd:sequence>
         <xsd:element ref="my:ID" minOccurs="0"/>
         <xsd:element ref="my:Type" minOccurs="0"/>
         <xsd:element ref="my:DisplayName" minOccurs="0"/>
         <xsd:element ref="my:EmailAddress" minOccurs="0"/>
         <xsd:element ref="my:Order" minOccurs="0"/>
         <xsd:element ref="my:Comment" minOccurs="0"/>
         <xsd:element ref="my:ApprovalType" minOccurs="0"/>
         <xsd:element ref="my:SignatureID" minOccurs="0"/>
         <xsd:element ref="my:Department" minOccurs="0"/>
      </xsd:sequence>
   </xsd:complexType>
</xsd:element>
<xsd:element name="ID" type="xsd:string"/>
<xsd:element name="Type" type="xsd:string"/>
<xsd:element name="DisplayName" type="xsd:string"/>
<xsd:element name="EmailAddress" type="xsd:string"/>
<xsd:element name="Order" type="xsd:string"/>
<xsd:element name="Comment" type="xsd:string"/>
<xsd:element name="ApprovalType" type="xsd:string"/>
<xsd:element name="SignatureID" type="xsd:string"/>
<xsd:element name="Department" type="xsd:string"/>
<xsd:element name="DefaultTaskType" nillable="true" type="xsd:integer"/>
<xsd:element name="MySignatureURL" type="xsd:string"/>
<xsd:element name="LastSignatureID" type="xsd:string"/>
<xsd:element name="CurrentSignatureID" type="xsd:string"/>
<xsd:element name="AllowArbitraryApproval" nillable="true" type="xsd:boolean"/>
<xsd:element name="RejectedImageURL" type="xsd:string"/>
<xsd:element name="CanSubmit" nillable="true" type="xsd:boolean"/>
<xsd:element name="EawfAttachments">
   <xsd:complexType>
      <xsd:sequence>
         <xsd:element ref="my:EawfAttachment" minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
   </xsd:complexType>
</xsd:element>
<xsd:element name="EawfAttachment">
   <xsd:complexType>
      <xsd:sequence>
        <xsd:element ref="my:AttachedFile" minOccurs="0"/>
      </xsd:sequence>
   </xsd:complexType>
</xsd:element>
<xsd:element name="AttachedFile" nillable="true" type="xsd:base64Binary"/>
<xsd:element name="group1">
   <xsd:complexType>
```

58 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

This XML is handled by the protocol server verbatim, without any modifications. The protocol server supplies this data to the new workflow being created.

4.3.5 AlterToDo.taskData

As defined by this protocol, this element can contain any XML or be empty. Proof-of-concept implementations of workflow templates require the following XML format for this node when initializing a new workflow:

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<xsd:schema targetNamespace="http://schemas.microsoft.com/office/infopath/2003/myXSD"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xhtml="http://www.w3.org/1999/xhtml"
xmlns:aml="http://schemas.microsoft.com/aml/2001/core" xmlns:dt="uuid:C2F41010-65B3-11d1-
A29F-00AA00C14882" xmlns:o="urn:schemas-microsoft-com:office:office"
xmlns:o12="http://schemas.microsoft.com/office/2004/7/core" xmlns:w10="urn:schemas-microsoft-
com:office:word" xmlns:v="urn:schemas-microsoft-com:vml"
xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordml"
xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml'
xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
xmlns:dfs="http://schemas.microsoft.com/office/infopath/2003/dataFormSolution"
xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
xmlns:s1="http://microsoft.com/wsdl/types/" xmlns:z="#RowsetSchema"
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <xsd:element name="myFields">
      <xsd:complexType>
         <xsd:sequence>
               <xsd:element ref="my:TaskStatus" minOccurs="0"/>
               <xsd:element ref="my:DelegateTo" minOccurs="0"/>
               <xsd:element ref="my:SigInstructions" minOccurs="0"/>
               <xsd:element ref="my:SigDetails" minOccurs="0"/>
               <xsd:element ref="my:Status" minOccurs="0"/>
            </xsd:sequence>
            <xsd:anyAttribute processContents="lax"</pre>
namespace="http://www.w3.org/XML/1998/namespace"/>
         </xsd:complexType>
      </xsd:element>
      <xsd:element name="TaskStatus" type="xsd:string"/>
      <xsd:element name="DelegateTo">
         <xsd:complexType>
            <xsd:sequence>
```

```
<xsd:element ref="my:Person" minOccurs="0" maxOccurs="unbounded"/>
                      </xsd:sequence>
                </xsd:complexType>
           </xsd:element>
     <xsd:element name="Person">
                <xsd:complexType>
                      <xsd:sequence>
                           <xsd:element ref="my:DisplayName" minOccurs="0"/>
                           <xsd:element ref="my:AccountId" minOccurs="0"/>
                           <xsd:element ref="my:AccountType" minOccurs="0"/>
                      </xsd:sequence>
                </xsd:complexType>
           </xsd:element>
           <xsd:element name="DisplayName" type="xsd:string"/>
           <xsd:element name="AccountId" type="xsd:string"/>
           <xsd:element name="AccountType" type="xsd:string"/>
           <xsd:element name="SigInstructions">
                <xsd:complexType>
                      <xsd:sequence>
                           <xsd:element ref="my:OffsiteParticipant" minOccurs="0"/>
                      </xsd:sequence>
                </xsd:complexType>
           </xsd:element>
           <xsd:element name="OffsiteParticipant">
                <xsd:complexType>
                      <xsd:sequence/>
                </xsd:complexType>
           </xsd:element>
           <xsd:element name="SigDetails">
                <xsd:complexType>
                      <xsd:sequence/>
                </xsd:complexType>
           </xsd:element>
           <xsd:element name="Status" type="xsd:string"/>
     </xsd:schema>
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
     <xsd:schema targetNamespace="http://schemas.microsoft.com/office/infopath/2003/myXSD"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xhtml="http://www.w3.org/1999/xhtml"
xmlns:aml="http://schemas.microsoft.com/aml/2001/core" xmlns:dt="uuid:C2F41010-65B3-11d1-
A29F-00AA00C14882" xmlns:o="urn:schemas-microsoft-com:office:office"
xmlns:o12="http://schemas.microsoft.com/office/2004/7/core" xmlns:w10="urn:schemas-microsoft-
com:office:word" xmlns:v="urn:schemas-microsoft-com:vml"
xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordml"
xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml"
xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
xmlns:dfs="http://schemas.microsoft.com/office/infopath/2003/dataFormSolution"
xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
\verb|xmlns:s1="http://microsoft.com/wsdl/types/" | xmlns:z="\#RowsetSchema"| | xmlns:z="#RowsetSchema"| 
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
     <xsd:element name="myFields">
           <xsd:complexType>
                <xsd:sequence>
                      <xsd:element ref="my:TaskStatus" minOccurs="0"/>
                      <xsd:element ref="my:Comments" minOccurs="0"/>
                      <xsd:element ref="my:AssigneeEmail" minOccurs="0"/>
```

```
<xsd:element ref="my:Description" minOccurs="0"/>
            <xsd:element ref="my:IsHold" minOccurs="0"/>
            <xsd:element ref="my:fieldALS" minOccurs="0"/>
            <xsd:element ref="my:Reviewers" minOccurs="0"/>
            <xsd:element ref="my:IsArbitrary" minOccurs="0"/>
            <xsd:element ref="my:IsInvalidated" minOccurs="0"/>
            <xsd:element ref="my:IsALSAllowed" minOccurs="0"/>
            <xsd:element ref="my:MySignatureURL" minOccurs="0"/>
            <xsd:element ref="my:LastSignatureID" minOccurs="0"/>
            <xsd:element ref="my:CurrentSignatureID" minOccurs="0"/>
            <xsd:element ref="my:CurrentSigner" minOccurs="0"/>
            <xsd:element ref="my:CurrentSignerTitle" minOccurs="0"/>
            <xsd:element ref="my:CurrentApprovalType" minOccurs="0"/>
            <xsd:element ref="my:LastApprover" minOccurs="0"/>
            <xsd:element ref="my:EnableArbitraryApproval" minOccurs="0"/>
            <xsd:element ref="my:RejectedImageURL" minOccurs="0"/>
            <xsd:element ref="my:CanSubmit" minOccurs="0"/>
            <xsd:element ref="my:EawfAttachments" minOccurs="0"/>
            <xsd:element ref="my:group1" minOccurs="0"/>
            <xsd:element ref="my:group2" minOccurs="0"/>
            <xsd:element ref="my:group3" minOccurs="0"/>
            <xsd:element ref="my:group4" minOccurs="0"/>
         </xsd:sequence>
         <xsd:anyAttribute processContents="lax"</pre>
namespace="http://www.w3.org/XML/1998/namespace"/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="TaskStatus" type="xsd:string"/>
   <xsd:element name="Comments" type="xsd:string"/>
   <xsd:element name="AssigneeEmail" type="xsd:string"/>
   <xsd:element name="Description" type="xsd:string"/>
   <xsd:element name="IsHold" nillable="true" type="xsd:boolean"/>
   <xsd:element name="fieldALS" type="xsd:string"/>
   <xsd:element name="Reviewers">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:Person" minOccurs="0" maxOccurs="unbounded"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="Person">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:ID" minOccurs="0"/>
            <xsd:element ref="my:Type" minOccurs="0"/>
            <xsd:element ref="my:DisplayName" minOccurs="0"/>
            <xsd:element ref="my:EmailAddress" minOccurs="0"/>
            <xsd:element ref="my:Order" minOccurs="0"/>
            <xsd:element ref="my:Comment" minOccurs="0"/>
            <xsd:element ref="my:ApprovalType" minOccurs="0"/>
            <xsd:element ref="my:SignatureID" minOccurs="0"/>
            <xsd:element ref="my:Department" minOccurs="0"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="ID" type="xsd:string"/>
   <xsd:element name="Type" type="xsd:string"/>
   <xsd:element name="DisplayName" type="xsd:string"/>
   <xsd:element name="EmailAddress" type="xsd:string"/>
```

```
<xsd:element name="Order" type="xsd:string"/>
   <xsd:element name="Comment" type="xsd:string"/>
   <xsd:element name="ApprovalType" type="xsd:string"/>
   <xsd:element name="SignatureID" type="xsd:string"/>
   <xsd:element name="Department" type="xsd:string"/>
   <xsd:element name="IsArbitrary" nillable="true" type="xsd:boolean"/>
   <xsd:element name="IsInvalidated" nillable="true" type="xsd:boolean"/>
   <xsd:element name="IsALSAllowed" nillable="true" type="xsd:boolean"/>
   <xsd:element name="MySignatureURL" type="xsd:string"/>
   <xsd:element name="LastSignatureID" type="xsd:string"/>
   <xsd:element name="CurrentSignatureID" type="xsd:string"/>
   <xsd:element name="CurrentSigner" type="xsd:string"/>
   <xsd:element name="CurrentSignerTitle" type="xsd:string"/>
   <xsd:element name="CurrentApprovalType" type="xsd:string"/>
   <xsd:element name="LastApprover" type="xsd:string"/>
   <xsd:element name="EnableArbitraryApproval" nillable="true" type="xsd:boolean"/>
   <xsd:element name="CanSubmit" nillable="true" type="xsd:boolean"/>
   <xsd:element name="RejectedImageURL" type="xsd:string"/>
   <xsd:element name="EawfAttachments">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:EawfAttachment" minOccurs="0" maxOccurs="unbounded"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="EawfAttachment">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:AttachedFile" minOccurs="0"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="AttachedFile" nillable="true" type="xsd:base64Binary"/>
   <xsd:element name="group1">
      <xsd:complexType>
         <xsd:sequence/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="group2">
      <xsd:complexType>
         <xsd:sequence/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="group3">
      <xsd:complexType>
        <xsd:sequence/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="group4">
      <xsd:complexType>
        <xsd:sequence/>
      </xsd:complexType>
   </xsd:element>
</xsd:schema>
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
< xsd: schema targetNamespace = "http://schemas.microsoft.com/office/infopath/2003/myXSD" \\
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xhtml="http://www.w3.org/1999/xhtml"
xmlns:aml="http://schemas.microsoft.com/aml/2001/core" xmlns:dt="uuid:C2F41010-65B3-11d1-
```

```
A29F-00AA00C14882" xmlns:o="urn:schemas-microsoft-com:office:office"
xmlns:o12="http://schemas.microsoft.com/office/2004/7/core" xmlns:w10="urn:schemas-microsoft-
com:office:word" xmlns:v="urn:schemas-microsoft-com:vml"
xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordml"
xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml"
xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
xmlns:dfs="http://schemas.microsoft.com/office/infopath/2003/dataFormSolution"
xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
xmlns:s1="http://microsoft.com/wsdl/types/" xmlns:z="#RowsetSchema"
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <xsd:element name="myFields">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:TaskStatus" minOccurs="0"/>
            <xsd:element ref="my:Description" minOccurs="0"/>
            <xsd:element ref="my:ActionGroupChoice" minOccurs="0"/>
            <xsd:element ref="my:CommentsTextBox" minOccurs="0"/>
            <xsd:element ref="my:KeepMetadataCheckBox" minOccurs="0"/>
            <xsd:element ref="my:group5" minOccurs="0"/>
            <xsd:element ref="my:group7" minOccurs="0"/>
            <xsd:element ref="my:field1" minOccurs="0"/>
            <xsd:element ref="my:group8" minOccurs="0"/>
            <xsd:element ref="my:group9" minOccurs="0"/>
            <xsd:element ref="my:group10" minOccurs="0"/>
         </xsd:sequence>
         <xsd:anyAttribute processContents="lax"</pre>
namespace="http://www.w3.org/XML/1998/namespace"/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="TaskStatus" type="xsd:string"/>
   <xsd:element name="Description" type="xsd:string"/>
   <xsd:element name="ActionGroupChoice" type="xsd:string"/>
   <xsd:element name="CommentsTextBox" type="xsd:string"/>
   <xsd:element name="KeepMetadataCheckBox" nillable="true" type="xsd:boolean"/>
   <xsd:element name="group5">
      <xsd:complexType>
         <xsd:sequence/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="group7">
      <xsd:complexType>
         <xsd:sequence/>
      </xsd:complexType>
   <xsd:element name="field1" nillable="true" type="xsd:boolean"/>
   <xsd:element name="group8">
      <xsd:complexType>
         <xsd:sequence/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="group9">
      <xsd:complexType>
         <xsd:sequence/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="group10">
      <xsd:complexType>
         <xsd:sequence/>
```

```
</xsd:complexType>
   </xsd:element>
</xsd:schema>
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<xsd:schema targetNamespace="http://schemas.microsoft.com/office/infopath/2003/myXSD"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xhtml="http://www.w3.org/1999/xhtml"
xmlns:aml="http://schemas.microsoft.com/aml/2001/core" xmlns:dt="uuid:C2F41010-65B3-11d1-
A29F-00AA00C14882" xmlns:o="urn:schemas-microsoft-com:office:office"
xmlns:o12="http://schemas.microsoft.com/office/2004/7/core" xmlns:w10="urn:schemas-microsoft-
com:office:word" xmlns:v="urn:schemas-microsoft-com:vml"
xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordml"
xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml"
xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
xmlns:dfs="http://schemas.microsoft.com/office/infopath/2003/dataFormSolution"
xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
xmlns:s1="http://microsoft.com/wsdl/types/" xmlns:z="#RowsetSchema"
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <xsd:element name="myFields">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:TaskStatus" minOccurs="0"/>
            <xsd:element ref="my:Comments" minOccurs="0"/>
            <xsd:element ref="my:DelegateTo" minOccurs="0"/>
            <xsd:element ref="my:NewDescription" minOccurs="0"/>
            <xsd:element ref="my:NewDueDate" minOccurs="0"/>
            <xsd:element ref="my:RequestTo" minOccurs="0"/>
            <xsd:element ref="my:Decline" minOccurs="0"/>
            <xsd:element ref="my:dcr" minOccurs="0"/>
            <xsd:element ref="my:Status" minOccurs="0"/>
         </xsd:sequence>
         <xsd:anyAttribute processContents="lax"</pre>
namespace="http://www.w3.org/XML/1998/namespace"/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="TaskStatus" type="xsd:string"/>
   <xsd:element name="Comments" type="xsd:string"/>
   <xsd:element name="DelegateTo">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:Person" minOccurs="0" maxOccurs="unbounded"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="Person">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:DisplayName" minOccurs="0"/>
            <xsd:element ref="my:AccountId" minOccurs="0"/>
            <xsd:element ref="my:AccountType" minOccurs="0"/>
         </xsd:sequence>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="DisplayName" type="xsd:string"/>
   <xsd:element name="AccountId" type="xsd:string"/>
   <xsd:element name="AccountType" type="xsd:string"/>
   <xsd:element name="NewDescription" type="xsd:string"/>
```

```
<xsd:element name="NewDueDate" nillable="true" type="xsd:date"/>
   <xsd:element name="RequestTo">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:Person" minOccurs="0" maxOccurs="unbounded"/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="Decline" nillable="true" type="xsd:integer"/>
   <xsd:element name="dcr" nillable="true" type="xsd:integer"/>
   <xsd:element name="Status" type="xsd:string"/>
</xsd:schema>
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<xsd:schema tarqetNamespace="http://schemas.microsoft.com/office/infopath/2003/myXSD"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xhtml="http://www.w3.org/1999/xhtml"
xmlns:aml="http://schemas.microsoft.com/aml/2001/core" xmlns:dt="uuid:C2F41010-65B3-11d1-
A29F-00AA00C14882" xmlns:o="urn:schemas-microsoft-com:office:office"
xmlns:o12="http://schemas.microsoft.com/office/2004/7/core" xmlns:w10="urn:schemas-microsoft-
com:office:word" xmlns:v="urn:schemas-microsoft-com:vml"
xmlns:w12="http://schemas.microsoft.com/office/word/2004/6/wordml"
xmlns:wx="http://schemas.microsoft.com/office/word/2003/auxHint"
xmlns:w="http://schemas.microsoft.com/office/word/2003/wordml"
xmlns:sl="http://schemas.microsoft.com/schemaLibrary/2003/core"
xmlns:dfs="http://schemas.microsoft.com/office/infopath/2003/dataFormSolution"
xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/"
xmlns:s1="http://microsoft.com/wsdl/types/" xmlns:z="#RowsetSchema"
xmlns:my="http://schemas.microsoft.com/office/infopath/2003/myXSD"
xmlns:xd="http://schemas.microsoft.com/office/infopath/2003"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <xsd:element name="myFields">
      <xsd:complexType>
         <xsd:sequence>
            <xsd:element ref="my:TaskStatus" minOccurs="0"/>
            <xsd:element ref="my:Description" minOccurs="0"/>
            <xsd:element ref="my:Status" minOccurs="0"/>
         </xsd:sequence>
         <xsd:anyAttribute processContents="lax"</pre>
namespace="http://www.w3.org/XML/1998/namespace"/>
      </xsd:complexType>
   </xsd:element>
   <xsd:element name="TaskStatus" type="xsd:string"/>
   <xsd:element name="Description" type="xsd:string"/>
   <xsd:element name="Status" type="xsd:string"/>
</xsd:schema>
```

As defined by this protocol, **AlterToDo.taskData** is used to modify fields on a workflow task. Proof-of-concept implementations do this by interpreting the name of each subnode under the root node of the **AlterToDo.taskData** element as the name of a field to be altered. The contents of each subnode are treated as text data used to set the value of the field.

If the type of the field being modified is **datetime**, the provided text data uses **Coordinated Universal Time (UTC)** formatting. If the type of the field being modified is a user, the text data can be either of the following:

- A valid e-mail address.
- An XML node with a subnode AccountId, where the AccountId subnode contains a valid e-mail address.

65 / 84

5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

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

```
<wsdl:definitions xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"</pre>
xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/workflow/
xmlns:s1="http://microsoft.com/wsdl/types/" xmlns:z="#RowsetSchema"
xmlns:s="http://www.w3.org/2001/XMLSchema"
xmlns:rs="urn:schemas-microsoft-com:rowset"
xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
targetNamespace="http://schemas.microsoft.com/sharepoint/soap/workflow/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
   <wsdl:types>
      <s:schema elementFormDefault="qualified"
targetNamespace="http://schemas.microsoft.com/sharepoint/soap/workflow/">
      <s:import namespace="http://www.w3.org/2001/XMLSchema/"/>
      <s:import namespace="http://microsoft.com/wsdl/types/"/>
      <s:element name="GetToDosForItem">
         <s:complexType>
            <s:sequence>
               <s:element name="item" type="s:string" minOccurs="1" maxOccurs="1"/>
            </s:sequence>
         </s:complexType>
      </s:element>
      <s:element name="GetToDosForItemResponse">
         <s:complexType>
            <s:sequence>
               <s:element name="GetToDosForItemResult" minOccurs="0">
                  <s:complexType mixed="true">
                     <s:sequence>
                        <s:element name="ToDoData" >
                           <s:complexType>
                              <s:sequence>
                                 <s:element name="xml" type="rs:data" minOccurs="0"
maxOccurs="1" />
                              </s:sequence>
                           </s:complexType>
                        </s:element>
                     </s:sequence>
                  </s:complexType>
               </s:element>
            </s:sequence>
         </s:complexType>
      </s:element>
      <s:element name="GetTemplatesForItem">
         <s:complexType>
           <s:sequence>
               <s:element name="item" type="s:string" minOccurs="1"/>
            </s:sequence>
         </s:complexType>
      </s:element>
      <s:element name="GetTemplatesForItemResponse">
         <s:complexType>
            <s:sequence>
               <s:element name="GetTemplatesForItemResult" minOccurs="0">
                  <s:complexType mixed="true">
                     <s:sequence>
                        <s:element name="TemplateData" >
                           <s:complexType>
```

```
<s:sequence>
                                  <s:element name="Web" minOccurs="1" maxOccurs="1" >
                                     <s:complexType>
                                        <s:attribute name="Title" type="s:string"
use="required" />
                                        <s:attribute name="Url" type="s:string" use="required"</pre>
/>
                                     </s:complexType>
                                  </s:element>
                                  <s:element name="List" minOccurs="1" maxOccurs="1" >
                                     <s:complexType>
                                        <s:attribute name="Title" type="s:string"
use="required" />
                                        <s:attribute name="Url" type="s:string" use="required"</pre>
/>
                                     </s:complexType>
                                  </s:element>
                                  <s:element name="WorkflowTemplates" >
                                     <s:complexType>
                                        <s:sequence>
                                           <s:element name="WorkflowTemplate" minOccurs="0"</pre>
maxOccurs="unbounded">
                                              <s:complexType>
                                                 <s:sequence>
                                                     <s:element name="WorkflowTemplateIdSet"
minOccurs="1" maxOccurs="1" >
                                                        <s:complexType>
                                                           <s:attribute name="TemplateId"
type="s1:guid" use="required" />
                                                           <s:attribute name="BaseId"
type="s1:guid" use="required" />
                                                        </s:complexType>
                                                     </s:element>
                                                 <s:element name="AssociationData"
minOccurs="0" maxOccurs="1" >
                                                     <s:complexType>
                                                        <s:sequence>
                                                           <s:any/>
                                                        </s:sequence>
                                                     </s:complexType>
                                                  </s:element>
                                                 <s:element name="Metadata" minOccurs="1"</pre>
maxOccurs="1">
                                                     <s:complexType>
                                                          <s:all>
                                                           <s:element
name="InitiationCategories" minOccurs="0" maxOccurs="1">
                                                           <s:complexType>
                                                            <s:sequence>
                                                             <s:any/>
                                                            </s:sequence>
                                                           </s:complexType>
                                                           </s:element>
                                                           <s:element
name="Instantiation FormURN" minOccurs="0" maxOccurs="1">
                                                           <s:complexType>
                                                            <s:sequence>
                                                             <s:any/>
                                                            </s:sequence>
```

```
</s:complexType>
                                                          </s:element>
                                                          <s:element
name="Instantiation FormURI" minOccurs="0" maxOccurs="1">
                                                          <s:complexType>
                                                           <s:sequence>
                                                            <s:any/>
                                                           </s:sequence>
                                                          </s:complexType>
                                                          </s:element>
                                                          <s:element
name="AssignmentStagesName" minOccurs="0" maxOccurs="1">
                                                          <s:complexType>
                                                           <s:sequence>
                                                            <s:any/>
                                                           </s:sequence>
                                                          </s:complexType>
                                                          </s:element>
                                                          <s:element name="SigClientSettings"
minOccurs="0" maxOccurs="1">
                                                          <s:complexType>
                                                           <s:sequence>
                                                            <s:any/>
                                                           </s:sequence>
                                                          </s:complexType>
                                                          </s:element>
                                                         </s:all>
                                                    </s:complexType>
                                                 </s:element>
                                              </s:sequence>
                                              <s:attribute name="Name" type="s:string"
use="required" />
                                              <s:attribute name="Description" type="s:string"
use="required" />
                                              <s:attribute name="InstantiationUrl"</pre>
type="s:string" />
                                           </s:complexType>
                                       </s:element>
                                     </s:sequence>
                                 </s:complexType>
                              </s:element>
                           </s:sequence>
                        </s:complexType>
                     </s:element>
                  </s:sequence>
               </s:complexType>
            </s:element>
         </s:sequence>
      </s:complexType>
   </s:element>
   <s:element name="StartWorkflow">
      <s:complexType>
         <s:sequence>
            <s:element name="item" type="s:string" minOccurs="1" maxOccurs="1"/>
            <s:element name="templateId" type="s1:guid"/>
            <s:element name="workflowParameters" minOccurs="0">
               <s:complexType mixed="true">
                  <s:sequence>
```

```
<s:any/>
               </s:sequence>
            </s:complexType>
         </s:element>
      </s:sequence>
   </s:complexType>
</s:element>
<s:element name="StartWorkflowResponse">
   <s:complexType>
      <s:sequence>
         <s:element name="StartWorkflowResult" minOccurs="1"/>
      </s:sequence>
   </s:complexType>
</s:element>
<s:element name="AlterToDo">
   <s:complexType>
      <s:sequence>
         <s:element name="item" type="s:string" minOccurs="1" maxOccurs="1" />
         <s:element name="todoId" type="s:int" minOccurs="1" maxOccurs="1" />
         <s:element name="todoListId" type="s1:quid" minOccurs="1" maxOccurs="1" />
         <s:element name="taskData" minOccurs="0" maxOccurs="1" >
            <s:complexType>
               <s:sequence>
                  <s:any/>
               </s:sequence>
            </s:complexType>
         </s:element>
      </s:sequence>
   </s:complexType>
</s:element>
<s:element name="AlterToDoResponse">
   <s:complexType>
      <s:sequence>
         <s:element name="AlterToDoResult" minOccurs="1" maxOccurs="1" >
            <s:complexType mixed="true">
               <s:sequence>
                  <s:element name="fSuccess" type="s:int" minOccurs="1" maxOccurs="1" />
               </s:sequence>
            </s:complexType>
         </s:element>
      </s:sequence>
   </s:complexType>
</s:element>
<s:element name="GetWorkflowDataForItem">
   <s:complexType>
      <s:sequence>
         <s:element name="item" type="s:string" minOccurs="1"/>
      </s:sequence>
   </s:complexType>
</s:element>
<s:element name="GetWorkflowDataForItemResponse">
   <s:complexType>
      <s:sequence>
         <s:element name="GetWorkflowDataForItemResult" minOccurs="1" maxOccurs="1">
            <s:complexType>
               <s:sequence>
                  <s:element name="WorkflowData" minOccurs="1" maxOccurs="1">
                     <s:complexType>
                        <s:sequence>
```

70 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

```
<s:element name="ToDoData" >
                                 <s:complexType>
                                    <s:sequence>
                                       <s:element name="xml" type="rs:data" minOccurs="0"</pre>
maxOccurs="1" />
                                    </s:sequence>
                                 </s:complexType>
                               </s:element>
                               <s:element name="TemplateData" >
                                 <s:complexType>
                                     <s:sequence>
                                        <s:element name="Web" minOccurs="1" maxOccurs="1" >
                                           <s:complexType>
                                              <s:attribute name="Title" type="s:string"
use="required" />
                                              <s:attribute name="Url" type="s:string"
use="required" />
                                           </s:complexType>
                                       </s:element>
                                        <s:element name="List" minOccurs="1" maxOccurs="1" >
                                           <s:complexType>
                                              <s:attribute name="Title" type="s:string"
use="required" />
                                              <s:attribute name="Url" type="s:string"
use="required" />
                                           </s:complexType>
                                        </s:element>
                                        <s:element name="WorkflowTemplates" >
                                           <s:complexType>
                                              <s:sequence>
                                                 <s:element name="WorkflowTemplate"
minOccurs="0" maxOccurs="unbounded">
                                                    <s:complexType>
                                                       <s:sequence>
                                                          <s:element
name="WorkflowTemplateIdSet" minOccurs="1" maxOccurs="1" >
                                                             <s:complexType>
                                                                <s:attribute name="TemplateId"</pre>
type="s1:guid" use="required" />
                                                                <s:attribute name="BaseId"
type="s1:guid" use="required" />
                                                            </s:complexType>
                                                          </s:element>
                                                          <s:element name="AssociationData"
minOccurs="0" maxOccurs="1" >
                                                             <s:complexType>
                                                                <s:sequence>
                                                                   <s:anv/>
                                                               </s:sequence>
                                                            </s:complexType>
                                                          </s:element>
                                                    <s:element name="Metadata" minOccurs="1"</pre>
maxOccurs="1">
                                                       <s:complexType>
                                                            <s:all>
                                                             <s:element
name="InitiationCategories" minOccurs="0" maxOccurs="1">
                                                             <s:complexType>
                                                              <s:sequence>
```

```
<s:any/>
                                                             </s:sequence>
                                                             </s:complexType>
                                                             </s:element>
                                                             <s:element
name="Instantiation_FormURN" minOccurs="0" maxOccurs="1">
                                                             <s:complexType>
                                                             <s:sequence>
                                                               <s:any/>
                                                             </s:sequence>
                                                             </s:complexType>
                                                             </s:element>
                                                             <s:element
name="Instantiation FormURI" minOccurs="0" maxOccurs="1">
                                                             <s:complexType>
                                                             <s:sequence>
                                                              <s:any/>
                                                             </s:sequence>
                                                             </s:complexType>
                                                             </s:element>
                                                             <s:element
name="AssignmentStagesName" minOccurs="0" maxOccurs="1">
                                                             <s:complexType>
                                                             <s:sequence>
                                                              <s:any/>
                                                             </s:sequence>
                                                             </s:complexType>
                                                             </s:element>
                                                             <s:element
name="SigClientSettings" minOccurs="0" maxOccurs="1">
                                                             <s:complexType>
                                                             <s:sequence>
                                                              <s:any/>
                                                             </s:sequence>
                                                             </s:complexType>
                                                             </s:element>
                                                            </s:all>
                                                      </s:complexType>
                                                   </s:element>
                                                      </s:sequence>
                                                   <s:attribute name="Name" type="s:string"
use="required" />
                                                  <s:attribute name="Description"
type="s:string" use="required" />
                                                  <s:attribute name=" InstantiationUrl"
type="s:string" />
                                               </s:complexType>
                                            </s:element>
                                         </s:sequence>
                                      </s:complexType>
                                   </s:element>
                                </s:sequence>
                             </s:complexType>
                   </s:element>
                  <s:element name="ActiveWorkflowsData" minOccurs="1" maxOccurs="1" >
                    <s:complexType>
                      <s:sequence>
                        <s:element name="Workflows" minOccurs="1" maxOccurs="1" >
```

```
<s:complexType>
                            <s:sequence>
                              <s:element name="Workflow" minOccurs="0">
                                <s:complexType>
                                    <s:attribute name="StatusPageUrl" type="s:string"
use="required"/>
                                    <s:attribute name="Id" type="s1:guid" use="required" />
                                    <s:attribute name="TemplateId" type="s1:quid"
use="required" />
                                    <s:attribute name="ListId" type="s1:guid"
use="required"/>
                                    <s:attribute name="SiteId" type="s1:guid" use="required"</pre>
                                    <s:attribute name="WebId" type="s1:guid" use="required"/>
                                    <s:attribute name="ItemId" type="s:int" use="required"/>
                                    <s:attribute name="ItemGUID" type="s1:guid"</pre>
use="required"/>
                                    <s:attribute name="TaskListId" type="s1:guid"
use="required"/>
                                    <s:attribute name="AdminTaskListId" type=" s:string"
use="required"/>
                                    <s:attribute name="Author" type="s:int" use="required"/>
                                    <s:attribute name="Modified" type="s:string"
use="required"/>
                                    <s:attribute name="Created" type="s:string"
use="required"/>
                                    <s:attribute name="StatusVersion" type="s:int"
use="required"/>
                                    <s:attribute name="Status1" type="s:int" use="required"/>
                                    <s:attribute name="Status2" type="s:string"
use="required"/>
                                    <s:attribute name="Status3" type="s:string"
use="required"/>
                                    <s:attribute name="Status4" type="s:string"
use="required"/>
                                    <s:attribute name="Status5" type="s:string"
use="required"/>
                                    <s:attribute name="Status6" type="s:string"
use="required"/>
                                    <s:attribute name="Status7" type="s:string"
use="required"/>
                                    <s:attribute name="Status8" type="s:string"
use="required"/>
                                    <s:attribute name="Status9" type="s:string"
use="required"/>
                                    <s:attribute name="Status10" type="s:string"
use="required"/>
                                    <s:attribute name="TextStatus1" type="s:string"
use="required"/>
                                    <s:attribute name="TextStatus2" type="s:string"
use="required"/>
                                    <s:attribute name="TextStatus3" type="s:string"
use="required"/>
                                    <s:attribute name="TextStatus4" type="s:string"
use="required"/>
                                    <s:attribute name="TextStatus5" type="s:string"
use="required"/>
                                    <s:attribute name="Modifications" type="s:string"
use="required"/>
                                    <s:attribute name="ActivityDetails" type="s:string"
use="required" />
```

```
<s:attribute name="CorrelationId" type="s1:guid"
use="required" />
                                    <s:attribute name="InstanceData" type="s:string"
use="required"/>
                                    <s:attribute name="InstanceDataSize" type="s:int"
use="required"/>
                                    <s:attribute name="InternalState" type="s:int"</pre>
use="required"/>
                                    <s:attribute name="ProcessingId" type=" s:string"
use="required"/>
                                </s:complexType>
                              </s:element>
                            </s:sequence>
                          </s:complexType>
                        </s:element>
                      </s:sequence>
                    </s:complexType>
                  </s:element>
                  <s:element name="DefaultWorkflows" minOccurs="1" maxOccurs="1" >
                    <s:complexTvpe>
                      <s:sequence>
                        <s:element name="DefaultWorkflow" minOccurs="0" maxOccurs="1" >
                          <s:complexType>
                              <s:attribute name="Event" type="s:string" use="required"/>
                              <s:attribute name="TemplateId" type="s1:guid" use="required"/>
                          </s:complexType>
                        </s:element>
                      </s:sequence>
                    </s:complexType>
                  </s:element>
                </s:sequence>
              </s:complexType>
            </s:element>
          </s:sequence>
        </s:complexType>
      </s:element>
   </s:sequence>
  </s:complexType>
</s:element>
      <s:element name="ClaimReleaseTask">
   <s:complexType>
      <s:sequence>
         <s:element name="item" type="s:string" minOccurs="1" maxOccurs="1"/>
         <s:element name="taskId" type="s:int" minOccurs="1" maxOccurs="1"/>
         <s:element name="listId" type="s1:guid" minOccurs="1" maxOccurs="1"/>
         <s:element name="fClaim" type="s:boolean" minOccurs="1" maxOccurs="1"/>
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="ClaimReleaseTaskResponse">
            <s:complexType>
               <s:sequence>
                  <s:element name="ClaimReleaseTaskResult" minOccurs="1">
                     <s:complexType mixed="true">
                        <s:sequence>
                           <s:element name="TaskData" minOccurs="1" maxOccurs="1">
                              <s:complexType>
                                    <s:attribute name="AssignedTo" type="s:string"
use="required"/>
```

```
<s:attribute name="TaskGroup" type="s:string"
use="required"/>
                                    <s:attribute name="ItemId" type="s:int" use="required"/>
                                    <s:attribute name="ListId" type="s1:guid"
use="required"/>
                              </s:complexType>
                           </s:element>
                        </s:sequence>
                     </s:complexType>
                  </s:element>
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="GetWorkflowTaskData">
            <s:complexType>
               <s:sequence>
                  <s:element name="item" type="s:string" minOccurs="1"/>
                  <s:element name="taskId" type="s:int"/>
                  <s:element name="listId" type="s1:guid"/>
               </s:sequence>
            </s:complexType>
         </s:element>
         <s:element name="GetWorkflowTaskDataResponse">
            <s:complexType>
               <s:sequence>
                  <s:element name="GetWorkflowTaskDataResult" >
                    <s:sequence>
                      <s:any minOccurs="0" maxOccurs="unbounded" />
                    </s:sequence>
                  </s:element>
               </s:sequence>
            </s:complexType>
         </s:element>
      </s:schema>
      <s:schema elementFormDefault="qualified"
targetNamespace="http://microsoft.com/wsdl/types/">
         <s:simpleType name="guid">
            <s:restriction base="s:string">
              <s:pattern value="[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-</pre>
[0-9a-fA-F]{12}"/>
            </s:restriction>
         </s:simpleType>
      </s:schema>
   </wsdl:types>
   <wsdl:message name="GetToDosForItemSoapIn">
      <wsdl:part name="parameters" element="tns:GetToDosForItem" />
   </wsdl:message>
   <wsdl:message name="GetToDosForItemSoapOut">
      <wsdl:part name="parameters" element="tns:GetToDosForItemResponse" />
   </wsdl:message>
   <wsdl:message name="GetTemplatesForItemSoapIn">
      <wsdl:part name="parameters" element="tns:GetTemplatesForItem" />
   </wsdl:message>
   <wsdl:message name="GetTemplatesForItemSoapOut">
      <wsdl:part name="parameters" element="tns:GetTemplatesForItemResponse" />
   </wsdl:message>
   <wsdl:message name="StartWorkflowSoapIn">
     <wsdl:part name="parameters" element="tns:StartWorkflow" />
   </wsdl:message>
```

```
<wsdl:message name="StartWorkflowSoapOut">
   <wsdl:part name="parameters" element="tns:StartWorkflowResponse" />
</wsdl:message>
<wsdl:message name="AlterToDoSoapIn">
   <wsdl:part name="parameters" element="tns:AlterToDo" />
</wsdl:message>
<wsdl:message name="AlterToDoSoapOut">
   <wsdl:part name="parameters" element="tns:AlterToDoResponse" />
</wsdl:message>
<wsdl:message name="GetWorkflowDataForItemSoapIn">
   <wsdl:part name="parameters" element="tns:GetWorkflowDataForItem" />
</wsdl:message>
<wsdl:message name="GetWorkflowDataForItemSoapOut">
   <wsdl:part name="parameters" element="tns:GetWorkflowDataForItemResponse" />
</wsdl:message>
<wsdl:message name="ClaimReleaseTaskSoapIn">
   <wsdl:part name="parameters" element="tns:ClaimReleaseTask" />
</wsdl:message>
<wsdl:message name="ClaimReleaseTaskSoapOut">
   <wsdl:part name="parameters" element="tns:ClaimReleaseTaskResponse" />
</wsdl:message>
<wsdl:message name="GetWorkflowTaskDataSoapIn">
   <wsdl:part name="parameters" element="tns:GetWorkflowTaskData" />
</wsdl:message>
<wsdl:message name="GetWorkflowTaskDataSoapOut">
   <wsdl:part name="parameters" element="tns:GetWorkflowTaskDataResponse" />
</wsdl:message>
<wsdl:portType name="WorkflowSoap">
   <wsdl:operation name="GetToDosForItem">
      <wsdl:input message="tns:GetToDosForItemSoapIn" />
      <wsdl:output message="tns:GetToDosForItemSoapOut" />
   </wsdl:operation>
   <wsdl:operation name="GetTemplatesForItem">
      <wsdl:input message="tns:GetTemplatesForItemSoapIn" />
      <wsdl:output message="tns:GetTemplatesForItemSoapOut" />
   </wsdl:operation>
   <wsdl:operation name="StartWorkflow">
      <wsdl:input message="tns:StartWorkflowSoapIn" />
      <wsdl:output message="tns:StartWorkflowSoapOut" />
   </wsdl:operation>
   <wsdl:operation name="AlterToDo">
      <wsdl:input message="tns:AlterToDoSoapIn" />
      <wsdl:output message="tns:AlterToDoSoapOut" />
   </wsdl:operation>
   <wsdl:operation name="GetWorkflowDataForItem">
      <wsdl:input message="tns:GetWorkflowDataForItemSoapIn" />
      <wsdl:output message="tns:GetWorkflowDataForItemSoapOut" />
   </wsdl:operation>
   <wsdl:operation name="ClaimReleaseTask">
      <wsdl:input message="tns:ClaimReleaseTaskSoapIn" />
      <wsdl:output message="tns:ClaimReleaseTaskSoapOut" />
   </wsdl:operation>
   <wsdl:operation name="GetWorkflowTaskData">
      <wsdl:input message="tns:GetWorkflowTaskDataSoapIn" />
      <wsdl:output message="tns:GetWorkflowTaskDataSoapOut" />
   </wsdl:operation>
</wsdl:portType>
<wsdl:binding name="WorkflowSoap" type="tns:WorkflowSoap">
   <soap:binding transport="http://schemas.xmlsoap.org/soap/http" />
```

```
<wsdl:operation name="GetToDosForItem">
        <soap:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/GetToDosForItem"
style="document" />
        <wsdl:input>
           <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
           <soap:body use="literal" />
        </wsdl:output>
     </wsdl:operation>
     <wsdl:operation name="GetTemplatesForItem">
        <soap:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/GetTemplatesForItem"
style="document" />
        <wsdl:input>
           <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
           <soap:body use="literal" />
        </wsdl:output>
     </wsdl:operation>
     <wsdl:operation name="StartWorkflow">
        <soap:operation</pre>
style="document" />
        <wsdl:input>
           <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
           <soap:body use="literal" />
        </wsdl:output>
     </wsdl:operation>
     <wsdl:operation name="AlterToDo">
        <soap:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/AlterToDo" style="document"
        <wsdl:input>
           <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
           <soap:body use="literal" />
        </wsdl:output>
     </wsdl:operation>
     <wsdl:operation name="GetWorkflowDataForItem">
        <soap:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/GetWorkflowDataForItem"
style="document" />
        <wsdl:input>
           <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
           <soap:body use="literal" />
        </wsdl:output>
     </wsdl:operation>
     <wsdl:operation name="ClaimReleaseTask">
        <soap:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/ClaimReleaseTask"
style="document" />
        <wsdl:input>
```

```
<soap:body use="literal" />
                   </wsdl:input>
                   <wsdl:output>
                         <soap:body use="literal" />
                   </wsdl:output>
            </wsdl:operation>
            <wsdl:operation name="GetWorkflowTaskData">
                   <soap:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/GetWorkflowTaskData"
style="document" />
                   <wsdl:input>
                         <soap:body use="literal" />
                   </wsdl:input>
                   <wsdl:output>
                         <soap:body use="literal" />
                   </wsdl:output>
            </wsdl:operation>
      </wsdl:binding>
      <wsdl:binding name="WorkflowSoap12" type="tns:WorkflowSoap">
            <soap12:binding transport="http://schemas.xmlsoap.org/soap/http" />
            <wsdl:operation name="GetToDosForItem">
                   <soap12:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/GetToDosForItem"
style="document" />
                   <wsdl:input>
                         <soap12:body use="literal" />
                   </wsdl:input>
                   <wsdl:output>
                       <soap12:body use="literal" />
                   </wsdl:output>
            </wsdl:operation>
            <wsdl:operation name="GetTemplatesForItem">
                   <soap12:operation</pre>
style="document" />
                   <wsdl:input>
                         <soap12:body use="literal" />
                   </wsdl:input>
                   <wsdl:output>
                         <soap12:body use="literal" />
                   </wsdl:output>
            </wsdl:operation>
             <wsdl:operation name="StartWorkflow">
                   <soap12:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/StartWorkflow"
style="document" />
                   <wsdl:input>
                         <soap12:body use="literal" />
                   </wsdl:input>
                   <wsdl:output>
                         <soap12:body use="literal" />
                   </wsdl:output>
            </wsdl:operation>
            <wsdl:operation name="AlterToDo">
                   <soap12:operation</pre>
\verb|soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/AlterToDo" | \verb|style="document"| | the style="document" | the style
                   <wsdl:input>
                         <soap12:body use="literal" />
                   </wsdl:input>
```

78 / 84

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

Release: October 8, 2012

```
<wsdl:output>
            <soap12:body use="literal" />
         </wsdl:output>
      </wsdl:operation>
      <wsdl:operation name="GetWorkflowDataForItem">
         <soap12:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/GetWorkflowDataForItem"
style="document" />
         <wsdl:input>
            <soap12:body use="literal" />
         </wsdl:input>
         <wsdl:output>
            <soap12:body use="literal" />
         </wsdl:output>
      </wsdl:operation>
      <wsdl:operation name="ClaimReleaseTask">
         <soap12:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/ClaimReleaseTask"
style="document" />
         <wsdl:input>
            <soap12:body use="literal" />
         </wsdl:input>
         <wsdl:output>
            <soap12:body use="literal" />
         </wsdl:output>
      </wsdl:operation>
      <wsdl:operation name="GetWorkflowTaskData">
         <soap12:operation</pre>
\verb|soapAction="http://schemas.microsoft.com/sharepoint/soap/workflow/GetWorkflowTaskData"|
style="document" />
         <wsdl:input>
            <soap12:body use="literal" />
         </wsdl:input>
         <wsdl:output>
            <soap12:body use="literal" />
         </wsdl:output>
      </wsdl:operation>
   </wsdl:binding>
   </wsdl:definitions>
```

7 Appendix B: Product Behavior

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

- Microsoft® SharePoint® Foundation 2010
- Microsoft® SharePoint® Foundation 2013
- Windows® SharePoint® Services 3.0

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 1.5: In Windows SharePoint Services 3.0 and SharePoint Foundation 2010, the protocol server endpoint URL is formed by appending "/_vti_bin/workflow.asmx" to the URL of the site, for example: http://www.contoso.com/PurchaseOrders/_vti_bin/workflow.asmx.

<2> Section 2.2.3.1: The client looks for specific values in this element to determine whether to enable creation of a new workflow instance.

If this element contains "General", "Word.Application", "Word.Application.12" or "SigClientRequired", then Word 2010 enables creation of a new workflow instance.

If this element contains "General", "Excel.Application", "Excel.Application.12" or "SigClientRequired", then Excel 2010 enables creation of a new workflow instance.

If this element contains "General", "InfoPath.Application", "InfoPath.Application.12" or "SigClientRequired", then InfoPath 2010 enables creation of a new workflow instance.

If this element does not contain "SigClientRequired" and contains "General", "PowerPoint.Application", or "PowerPoint.Application.12", then PowerPoint 2010 enables creation of a new workflow instance.

If this element does not contain "SigClientRequired" and contains "General", "Outlook.Application", or "Outlook.Application.12", then Outlook 2010 enables creation of a new workflow instance.

If this element does not contain "SigClientRequired" and contains "General", "Access.Application", or "Access.Application.12", then Access 2010 enables creation of a new workflow instance.

<3> Section 2.2.3.1: Windows SharePoint Services 3.0 does not support this element.

<4> Section 3.1.4.5.2.2: Windows SharePoint Services 3.0 does not include this attribute.

<5> Section 3.1.4.5.2.2: Windows SharePoint Services 3.0 and SharePoint Foundation 2010 do not include this attribute.

8 Change Tracking

This section identifies changes that were made to the [MS-WWSP] protocol document between the September 2012 and October 2012 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

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

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

- A document revision that incorporates changes to interoperability requirements or functionality.
- An extensive rewrite, addition, or deletion of major portions of content.
- The removal of a document from the documentation set.
- Changes made for template compliance.

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

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

The revision class **No change** means that no new technical or language changes were introduced. The technical content of the document is identical to the last released version, but minor editorial and formatting changes, as well as updates to the header and footer information, and to the revision summary, may have been made.

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

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

- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.
- New content added for template compliance.
- Content updated for template compliance.
- Content removed for template compliance.
- Obsolete document removed.

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

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

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

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

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
1.2.1 Normative References	Removed [XMLINFOSET] from list of normative references.	N	Content removed.
3.1.4 Message Processing Events and Sequencing Rules	Added the tns: namespace to the XSD fragments for the operations in sections 3.1.4.X.	N	Content updated.
3.1.4.2.2.2 ClaimReleaseTaskResponse	Added "/" to the end of the attribute lines in the XML fragment.	N	Content updated.
3.1.4.5.2.2 GetWorkflowDataForItemResponse	Added "CorrelationId" attribute to the XML schema, and added description for this attribute.	N	Content updated.
3.1.4.5.2.2 GetWorkflowDataForItemResponse	Added product behavior note for "CorrelationId" attribute.	N	New product behavior note added.
3.1.4.6.2.2 GetWorkflowTaskDataResponse	Changed namespace in schema from "xs" to "s".	N	Content updated.
6 Appendix A: Full WSDL	Added "CorrelationId" attribute to GetWorkflowDataForItemResponse in WSDL.	N	Content updated.

9 Index

A	I
Abstract data model	-
server 16	Implementer - security considerations 66
Alter a workflow task example 46	Index of security parameters 66
AlterToDo.taskData example 59	Informative references 8
Applicability 10	Initialization
Attribute groups 15	server 16
Attributes 15	Interfaces
Attributes 15	WorkflowSoap 16
C	Introduction 7
Capability negotiation 10	L
Change tracking 81	
Client	Local events
overview 16	server 35
Complex types 15	
Create a workflow instance example 36	М
D	Message processing
	server 16
Data model - abstract	Messages
server 16	attribute groups 15
	attributes 15
E	complex types 15
	elements 12
Elements	enumerated 12
TemplateData 12	groups 15
ToDoData 14	namespaces 11
Events	simple types 15
<u>local - server</u> 35	syntax 11
<u>timer - server</u> 34	TemplateData element 12
Examples	ToDoData element 14
alter a workflow task 46	transport 11
<u>AlterToDo.taskData</u> 59	
<u>create a workflow instance</u> 36	N
retrieve all workflow data on a document 41	
retrieve available workflow associations 36	Namespaces 11
start a workflow from a known workflow	Normative references 8
association 39	
StartWorkflow.workflowParameters 53	0
TemplateData.WorkflowTemplates.WorkflowTemp	
late.AssociationData 47	Operations
<u>TemplateData.WorkflowTemplates.WorkflowTemp</u>	AlterToDo 17
late.Metadata 51	ClaimReleaseTask 19
TodoData.Xml 47	GetTemplatesForItem 21
<u>update a workflow task</u> 40	GetToDosForItem 23
	GetWorkflowDataForItem 25
F	GetWorkflowTaskData 31
	StartWorkflow 33
Fields - vendor-extensible 10	Overview (synopsis) 9
Full WSDL 67	P
G	Parameters - security index 66
Classary 7	Preconditions 9
Glossary 7 Groups 15	Prerequisites 9
<u>oroups</u> 13	Product behavior 80
	FIGUALL DEHAVIOL OU

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

Release: October 8, 2012

R U References 8 Update a workflow task example 40 informative 8 normative 8 Relationship to other protocols 9 Retrieve all workflow data on a document example Vendor-extensible fields 10 Versioning 10 Retrieve available workflow associations example W 36 S WorkflowSoap interface 16 WSDL 67 Security implementer considerations 66 parameter index 66 Sequencing rules server 16 Server abstract data model 16 AlterToDo operation 17 ClaimReleaseTask operation 19 GetTemplatesForItem operation 21 GetToDosForItem operation 23 GetWorkflowDataForItem operation 25 GetWorkflowTaskData operation 31 initialization 16 local events 35 message processing 16 overview 16 sequencing rules 16 StartWorkflow operation 33 timer events 34 timers 16 WorkflowSoap 16 Simple types 15 Standards assignments 10 Start a workflow from a known workflow association example 39 StartWorkflow.workflowParameters example 53 Syntax messages - overview 11 Т TemplateData element 12 TemplateData.WorkflowTemplates.WorkflowTemplat e.AssociationData example 47 TemplateData.WorkflowTemplates.WorkflowTemplat e.Metadata example 51 Timer events server 34 Timers server 16 ToDoData element 14 TodoData.Xml example 47 Tracking changes 81 Transport 11 Types complex 15 simple 15

[MS-WWSP] — v20121003 Workflow Web Service Protocol Specification

Copyright © 2012 Microsoft Corporation.

Release: October 8, 2012